


## Now you don't have to go to Paris, Tokyo or London to buy AKAI.

Now you don't have to be a world traveller to buy Akai. Akai is here... with a wide spectrum of superb audio and video recording systems and components. Until now, the world renowned AKAI line was only available abroad - in over 100 countries where millions of Americans purchased AKAI and brought AKAl's fabulous reputation for quality home to the U.S.

## MOST COMPLETE LINE OF

## TAPE RECORDERS

AKAI offers more than 30 different fine-quality tape recorder models with such exclusive features as the incredible glass and crystal ferrite head delivering over 150,000 hours of re-
cord/playback life. It's guaranteed for life!

## SUPERB STEREO SYSTEMS

AKAl's advanced sound systems include a brilliant array of AM/FM multiplex stereo receivers, the amazing AA-6100 true 4-channel amplifier, speakers and stereo headphones.

## $1 / 4$-INCH TAPE VTR

AKAI introduces a remarkable new line of portable audio/video tape recorders with a revolutionary, exclusive, $1 / 4$-inch tape system. A new video tape standard. The least expensive to own and operate.

Let your AKAI dealer show you the superb AKAI line. It's here and out of this world.

## AKAI

# our head is our heart 

AKAI's exclusive glass and crystal ferrite head is the heart of superb AKAI recording equipment-the little part that makes the big difference. We call it the GX head. It is so unique and dependable that AKAI actually guarantees it for 150,000 hours of superb fidelity play. That's 80 years if you used it 5 hours a day-every day of the year!

The crystal ferrite core of this remarkable head forms a precise focused field that eliminates biasrecords and reproduces high frequencies with absolute fidelity.

It's dust-free, oxide-free and wear-free. As a result, there is no degeneration of sound from tape dust or friction. And, the GX head delivers greater frequency

response as a result of its precision gap width and gap depth. And, it's only available from AKAI.
The remarkable GX head is just one of
the many innovations that have influenced more than 6,000,000 Americans to buy AKAI in over 100 countries abroad. Now the same matchless quality and craftsmanship are here. There are over 30 fabulous AKAI recorders and tape deck models-a sensational spectrum of advanced sound systems-and also the exciting and exclusive line of video tape recorders using AKAI's revolutionary $1 / 4$-inch tape system. See the entire line at your AKAI dealer.

For those who demand the best, AKAI is heads above all others.

# Choosing the wrong cartridge for a record player is like putting low octane gas in a highperformance car. 

## Heres how to choose the right cartridge.

Matching stereo cartridges to turntables and record changers is as important as putting the right kind of gas in your car. Low octane gas just won't work in a high performance car. And high octane gas in an economy car is a waste of money. It's the same with cartridges. In fact, a cartridge that's great for one system could be disastrous for another.

So, we've developed a simple way for you to precisely match one of our XV- 15 cartridges to whatever kind of record player you have
or plan to buy. It's called the Dynamic Coupling Factor-DCF for short.

DCF is a numerical index, like an octane rating, that our engineers have assigned to the XV-15 cartridges by pre-analyzing all the electrical and mechanical specifications of all major record changers and turntables. The more sophisticated the record player, the higher the DCF number.

But how we devised the DCF rating system isn't as important to you as knowing what it does. Using
our DCF chart to choose your XV- 15 makes sure that you get optimum performance when you play your records. And that you can walk into your high fidelity dealer and know just which XV-15 to ask for.

After all, you don't just drive into a gas station and ask the man to "fill 'er up", do you?

PICKERING
for those who can thea
Plainview, N.Y. 11803


LAWRENCE SPORN Publisher STANLEY NEUFELD Asst. Publisher OLIVER P. FERRELL Editor PATTI M. MORGAN Managing Editor STELLA HALL Assistant Editor RICHARD MOSS Art Editor JAMES J. SULLIVAN Adv. Manager FURMAN H. HEBB Group Vice President Electronics \& Photographic


Cover Photo: Conrad Studio See Page 10 for Cover Story

## William Ziff

President
W. Bradford Briggs

Exerutive Vice President
Hershel B. Sarbin
Senior Vice President \& Secretary
Stanley R. Greenfield
Senior Vice Presiden
Philip Sine
Financial Vice President \& Treasure
Walter S. Milk, Ir.
Vice President, Circulation
Phillip T. Heffernan
Vice President, Marketing
Frank Pomerantz
Vice President, Creative Services
Arthur W. Butzow
Vice President, Production
Edward D. Muhlifild
Vice President, Aviation Division
Irwin Robinson
Vice President, Travel Division
George Morrissey
Vice President
Sydney H. Rogers
Vice President
lerry Schneider
Administrative Dir., Ziff-Davis Annuals

Ziff-Davis Publishing Company
Editorial, Circulation, and Execulive Offices
Editorial, Circulation, and Executive Offices 212 679-7200

Midwestern Office
307 North Michigan Avenue, Chicago, III. 60601 312 726-0892
Midwestern Adv. Manager, George B. Mannion, Ir.
Western Office
9025 Wilshire Blvd., Beverly Hills, Calif. 90211
213 CR 4-0265, BR 2-1161
Western Adverising Manager, Bud Dean
Iapan
james Yagi, Oji Palace Aoyama
6-25, Minami Aoyama, 6-Chome, Minato-ku Tokyo 407-1930/6821

1972 STEREO DIRECTORY \& BUYING GUIDE published by the Ziff-Davis Publishing Company, One Park Avenue, New York, New York 10016. Also publishers of Popular Electronics' and Stereo Review. Copyright (1) 1971 by ZiffDavis Publishing Company. All righis reserved.

# STEREO DIRECTORY BUYING GUIDE 

DIRECTORY LISTINGS
1 AMPLIFIERS
Power Amps, Preamps, Integrated Amps ..... 13
2 CHANGERS \& TURNTABLES
Record Changers, Automatic Turntables, Manual Turntables ..... 23
3 CARTRIDGES \& TONEARMS
CARTRIDGES Moving Coil, Moving Iron, Ceramic, Induced Magnet ..... 35
TONEARMS ..... 41
4 REEL-TO-REEL TAPE MACHINES
Recorders, Players, Recorder/Players, Decks ..... 43
5 CASSETTE/8-TRACK TAPE MACHINES
CASSETTES
Recorders, Players, Recorder/Players, Decks ..... 51
8-TRACK
Recorders, Players, Recorder/Players, Decks ..... 57
6 RECEIVERS
Stereo-FM Only, AM/Stereo FM ..... 61
7 TUNERS
Stereo-FM Only, AM/Stereo FM ..... 77
8 STEREO SYSTEMS
Compacts, Portables ..... 83
9 4-CHANNEL COMPONENTS
Decoders, Adapters, Amplifiers, Receivers, Tape Machines ..... 91
10 SPEAKER SYSTEMS
Acoustic Suspension, Infinite Baffle, Tuned Port, Horn ..... 97
11 ACCESSORIES
Headphones ..... 125
Raw Tape ..... 128
Microphones ..... 132
Miscellaneous ..... 137
SPECIAL FEATURES
6
Directory of $\mathrm{Hi}-\mathrm{Fi}$ Manufacturers
10
Cover Story3


## RECORD CLUB OF AMERICA-The World's Largest Record and Tape Club

#  TO BUY ANYTHING EVER! 

Yes, take your pick of these great hits right now! Choose any 3 Stereo LPs (worth up to \$20.94) or any 1 Stereo Tape (cartridge or cassette, worth up to \$13.96) FREE. . . as your welcome gift from Record Club of America when you join at the low lifetime membership fee of $\$ 5.00$. You can defer your selection of FREE items and choose from an expanded list later if you can't find 3 LPs or 1 Tape here. We make this amazing offer to introduce you to the only record and tape club offering guaranteed discounts of $\mathbf{3 3} 1 / 3 \%$ to $79 \%$ on all labels-with no obligation or commitment to buy anything ever. As a member of this one-of-a-kind club you will be able to order any record or tape commercially available, on every label-including all musical preferences. No automatic shipments, no cards to return. We ship only what you order. Moneyback guarantee if not satisfied.


41152 WHO Tommy (2 record set) 0ecca LP, TR, CASS 44726 FERRANTE $\&$ TEICHER 10th Anniversary Album (2 record set) UniAr LP

44757 BEST OF GORDON LIGHTFOOT Uniar LP, 8TR, CASS


33185 JOSEPH \& THE AMAZING TECHNICOLOR DREAMCOAT Scept LP, 8TR, CASS

28082 GREGORIAN CHANT TREASURY Yorks LP, 8TR, CASS

## 42911 MAN OF LA MaNCHA Original Cast Kapp LP, 8TR, CASS



38376 CANNED HEAT 'N JOHN LEE HOOKER (2 record set) Liber LP


33183 B. J. THOMAS Most of All Scept LP, 8TR, CASS

33134 B. J. THOMAS Greatest Hits Vol. 1

65796 CAL TIADER
Tjader-Ade
Budda LP, 8TR, CASS

42784 STEPHEN
STILLS
atlan LP, 8TR, CASS


67519 STEPPENWOLF Gold
Dunhi LP, 8TR, CASS
65775 VERY BEST OF LOVIN' SPOONFUL KamSu LP, 8TR, CASS

44753 TRAFFIC John barleycorn Must Die Uniar LP 8TR CASS


66709 ORSON WELLES Begatting of the President Media LP


33092 BEST OF BUFFY SAINTE-MARIE
(2 record set)
Vangu LP, 8TR, CASS


65784 MELANIE Leftover Wine Budda LP, 8TR, CASS


44746 DUKE ELLING. TON 70th Birthday Concert (2 recnrd set) Solst LP


21537 TCHAIKOVSKY 1812 Overture
Yorks LP, 8TR, CASS


33179 DIONNE WAR. WICK I'll Never Fall In
Love Again Love Again
Scept LP, $8 T R$, CASS

33065 JOAN BAEZ David's Album Vangu LP. 8TR, CAS

## NDW YOU CAN CHARGE IT, T(D)!

## AT LAST A RECORD AND TAPE CLUB WITH NO "OBLIGATIONS"-ONLY BENEFITS!

Ordinary record and tape clubs make you choose from a few labels-usually their own! They make you buy up to 12 records or tapes a year-usually at list price-to fulfill your obligation. And if you forget to refurn their monthly card-they send you an item you don't want and a bill for $\$ 4.98$, 5.98, $\$ 6.98$, or $\$ 7.98$. in effect, you may be charged almost double for your records and tapes.

> BUT RECORD CLUB OF AMERICA ENDS ALL THAT!
We're the largest all-label record and tape club in the world. Choose any LP or tape (cartridges and cassettes), including new releases. No exceptions! Take as many, or as few, or no selections at all if you so decide. Discounts are GUARANTEED AS HIGH AS 79\% OFF! You always save at least $331 / 3 \%$. You get best sellers for as low as 994.

NO AUTOMATIC SHIPMENTS
With our Club there are no cards which you must return to prevent shipment of unwanted LPs or tapes (which you would have to return at your own expense if you have failed to send written notice not to ship). We send only what you order.

HOW CAN WE BREAK ALL RECORD
AND TAPE CLUB RULES?
We are the only major record and tape club NOT OWNED . . NOT CONTROLLED. . . NOT SUBSIDIZED by any record or tape manufacturer anywhere. Therefore, we are not obliged by company policy to pusi any one laber. Nor are we prevented by distribution commitments from offering the very newest LP's and tapes.
SPECIAL INTRODUCTORY MEMBERSHIP OFFER Join RECORD CLUB OF AMERICA now and take advantage of this special Introductory Member ship Offer. Choose any 3 LPs or any 1 tape shown here (worth up to $\$ 20.94$ ) and mail coupon with check or money order for $\$ 5.00$ membership fee (a small handling and mailing fee for your free

LPs or tapes will be sent later. If you can't find 3 LPs or 1 tape here, you can defer your selection and choose from expanded list later. This entitles you to LIFETIME MEMBERSHIP-and you never pay another club fee Your savings have neveady more than made up for the nominal membership fee.

NOW YOU CAN CHARGE IT
If you'prefer, you may charge your membership to one of your credit cards. We honor four dif ferent plans. Check your preference and fill-in your account number on the coupon.

LOOK WHAT YOU GET

- FREE Lifetime Membership Card - guarantee you brand new LPS and tapes at discounts up to $79 \% \ldots$.. Never less than $1 / 3$ off.
- FREE Giant Master LP and Tape Catalog-lists all readily available LPs and tapes (cartridges and cassettes) of all labels (including foreign) ....all musical categories.
- FREE Disc and Tape Guide - The Club's own Magazine, and special Club sale announcement which regularly bring you news of just-issued new releases and "extra discount" specials.
- FREE ANY 3 Stereo LPs or any 1 Tape shown here (worth up to $\$ 20.94$ ) with absolutely no obligation to buy anything ever!

GUARANTEED INSTANT SERVICE
All LPs and tapes ordered by members are shipped same day received (orders from the Master Catalog may take a few days longer). ALL Master Catalog may take a few days longer). ALL and completely satisfactory or replacements will be made without question.

## MONEY BACK GUARANTEE

If you aren't absolutely delighted with our discounts (up to $79 \%$ )-return items within 10 days and membership fee will be returned AT oin over one and one-half million budget-wis record and tape collectors now.

## RECORD CLUB OF AMERICA CLUE HEADQUARTERS YORK. PENNSYLVANIA $17405 \quad \times 7828$ <br> 0

 Yes-Rush me a lifetlme Membership Card, free Giant Master LP \& Tape Catalog, and Disc \& Tape Guide at this Special Membership Offer. Also send me the 3 FREE LPS or 1 REE tape whill indicated below (win a bin handing charge). I enclose tor bership ree. This enties me to buy any lps oing and at discounts up to $\%$, plus a sol mailige and handing charge. 1 ords or tapes-no yearly quota. In within 10 days delighted I may 10 day for immediate refund of membership fee.
or 1 FREE TAPE $\square 8$ track
$\square$ cassette

## Mr.

N Mrs

g
Address
City $\qquad$ State $\qquad$ zip.

All Servicemen write Soc. Sec. \# CHARGE IT to my credit card. I am charging my $\$ 5.00$ membership (mailing and handling fee for each FREE LP and tape selected will be added).
Check one: $\square$ Diners Club $\square$ Master Charge
$\square$ American Express $\square$ BankAmericard
Acct. \# Expiration Date

> Signature

Canadians: mail coupon to above address.
Orders to be serviced from Canada.

## RECORD CLUB OF AMERICA - The World's Lowest Priced Record and Tape Club

# HI-FI MANUFACTURERS 

If you have any additional questions about products described in this Directory,
do not hesitate to write direct to the manufacturer. He will be glad to be of help.
ACOUSTIC RESEARCH, INC ..... 13, 23, 61, 77, 97
24 Thorndike St., Cambridge, Mass. O2i4i
98
ACOUSTRON CORP.
35,98
ADC-Audio Dynamics Corp
ADVENT CORP. ..... 51, 98, 137 377 Putnam Ave.. Cambridge, M. Mass. ö2iз9
43, 51, 83 AIWA-Milovac International Co.. Inc ..... a
AKAI AMERICA, LTD. 13, 43, 51, 57, 61, 91, 92, 98, 1252139 E. Ded Amo Blva., Compton, Cel. 90220
AKG-North American Philips Corp. ..... $100 i 7$125. 132
ALLIED RADIO SHACK - 13, 23, 44, $51, .61,77,100,125$
Div. of Tandy Corp.
2617 West 7St., Forth Worth, Texas 76107
ALTEC LANSING-Div. of LTV Ling Altec. Inc. ..... 62, 77, 83, 100, 1371515 S. Manchester Ave.. Anaheim, Cal. 92803
AMPEX CORP.44, 51, 57, 62, 83, 92, 128
2201 Estes Ave., Elk Grove Villoge, III. 60007
ASTROCOM/MARLUX, INC. ..... 44, 52
AUDIO RESEARCH CORP ..... 14, 101
AUDIOTAPE-Audio Devices. Inc. ..... 128
100 Research Dr.. Glenbrook. Conn. 06906
AUDIOTEX—GC Electronics Div., Hydrometals, Inc. 125, 129, 133 400 S. Wyman St., Rockford. ill. 61101AZTEC SOUND CORP.2140 S. Lipen St. Denver. Coo. .......101
BANG \& OLUFSEN OF AMERICA, INC ..... 36, 101, 133
BASF SYSTEMS, INC. ..... 129
Crosby Dr.. Bedford, Mass. 01730
BELL \& HOWELLCO. ..... 23, 52, 57, 62, 92
Consumer Products Group7235 N. Linder Ave. Skokie. III. 60076
BENJAMIN ELECTRONIC SOUND DIV.- ..... 83
Instrument Systems Corp.40 Smith St., Formingda/e. N. Y. 11735
BEYER-Revox Corp
125,133
155 Michoel Dr., Svosset N. $\mathfrak{Y}$ i 1779
14, 62, 77
BIC/LUX - British Industries Co., Div. of Avnet, Inc.23, 52, 57, 62, 84, 101
BOGEN DIV.-Lear Siegler, Inc N DIV.-Lear Siegler. Inc.
Box 500. Paramus, N.J. 07652
102
BOSE CORP., THE.
BOZAK, R. T., MFG. CO., THE ..... 102
BSR McDONALD-BSR (USA) Ltd ..... 24, 57, 62, 84, 102
CALECTRO-GC Electronics Div.. Hydrometals. Inc ..... 133 400S. Wymen St. Rockford. iil. 6y IIOI
129
CAPITOL-Audio Devices. Inc.
CLARICON PRODUCTS-AMD Electronics ..... 57.62, 84
CLARK, DAVID, CO. INC ..... 125
CONCEPT PLUS ..... 102
CONCORD ELECTRONICS CORP.-Benjamin Electronic Sound Div. Instrument Systems Corp. . $\because$. 17 . 1735 . . . . . . . . . . 44, 52, 57, 62, 137
62
CRAIG CORP
CROWN INTERNATIONAL- ..... 14. 45
Subsidiary of International Radio \& Electronics Corp. 1718 Mishawvka Ro., Elkhart, Ind. 46514
DENON-Home Entertainment Div.. ..... 66
Nippon Columbia Corp. of America
DUAL-United Audio Products, Inc ..... 24
DYNACO, INC. - Div. of Tyco Labs; Inc. ${ }_{3060}$ Jefterson St. Philadolphia. Pag. igiz ..... 15, 77,94, 102
EASTMAN SOUND MFG. CO. INC. ..... 102
EDITALL - Elpa Marketing Industries, Inc. ..... 137
EICO ELECTRONIC INSTRUMENT CO., INC. 15, 57, 66, 77, 94
ELAC-Benjamin Electronic Sound Corp. ..... 36
40 Smith St., Farmingdeve, N. Y. 11735
ELECTROHOME, LTD 53, 84, 106, 137
ELECTRO-VOICE, INC. 5, 36, 66, 84, 94, 106, 133 600 Cocill 5 t. Buchanan Micr. 49 Inc.
EMA-Benjamin Electronic Sound Corp. ..... 106 Div. of Instrument Systems Corp.
40 Smith St, Farmingdee. N. Y. 11735
EMPIRE SCIENTIFIC CORP ..... 24, 37,41, 106
 ..... 108
ERCONA CORP ..... 134
EUPHONICS CORP.-Bourns Euphonics. ..... 38
FARGO CO. ..... 134
FERROGRAPH - Elpa Marketing Industries. Inc ..... 45
FISHER RADIO 15.53, ..... 126
FRAZIER, INC ..... 108
GARRARD-British Industries Co.. Div. of Avnet, Inc. ..... 24
GC ELECTRONICS DIV. - Hydrometals, Inc ..... 109
GENERAL ELECTRIC CO.-Home Entertainment Div. ..... 53, 57, 85 Audio Electronics Products Dept. Syracuse, N.Y. 13201
GRADOLABORATORIES, INC ..... 38
GRUNDIG ELECTRONIC SALES, INC. ..... 45, 53
355Lexington Ave. New York N. Y. 100 i 7
6. 109
HARMAN-KARDON, INC. - Subsidiary of Jervis Corp. . 15, 63, 66, 109 55 Amas Court Plainview, N. Y. 11803HARTLEY PRODUCTS CORP110
Berproducis corp.
4, 110
HEATH CO  $15,53,58,68,78,85,94,110$
HITACHI SALES CORP. OF AMERICA

IMF PRODUCTS
38. 110
7616 City Line Ave., Philadelphis, Ps. 19151
16. 110
INFINTTY SYSTEMS, INC.
130
IRISH MAGNETIC TAPE - Div. of Morhan Nat'l. Sales Co.. Inc. ..... 130
JANSZEN-Electronic Industries, Inc ..... 110
JENSEN SOUND LABS—Div. of Pemcor, Inc. ..... 112
5655 West 73 St., Chicago, ilh. 60638
JVC AMERICA, INC.- ..... 16, 24, 45, 54, 68, 85, 91, 93, 112$50-3556$ th Rd. Mospeth N Y . 11378


| 4 channel stereo Quad components | $\text { nt }^{\star}$ |
| :---: | :---: |
| 443 AM-FM 4 or 2 chan nel receiver $4 \times 18$ or $2 \times 35$ watts $^{*}$ | 319.90 |
| 444 AM-FM 4 or 2 chan nel receiver $4 \times 25$ or $2 \times 50$ watts | 449.90 |
| 4954 or 2 channel amplifier $4 \times 25$ or $2 \times 50$ watts | 349.90 |
| 4994 channel amplifier |  |
| $4 \times 40$ watts | 459.90 |

[^0]AM-FM stereo receivers

## 357 AM-FM stereo

 receiver $2 \times 25$ watts $\quad 199.90$367 AM-FM stereo receiver $2 \times 32$ watts 377 AM-FM stereo receiver $2 \times 40$ watts
387 AM-FM stereo
receiver $2 \times 55$ watts $\quad 359.90$
477 AM-FM stereo receiver $2 \times 70$ watts $\quad 399.90$

## AM-FM stereo tuners

and amplifiers
431 AM-FM stereo
broadcast monitor
tuner $\quad 219.90$

Controlled impedance full range speaker systems
S-41 two-way speaker system, $8^{\prime \prime}$ woofer
S-51 two-way speaker system, $10^{\prime \prime}$ woofer

Console stereo systems
Salem AM-FM stereo console 140 watts IHF 749.90
Carlisle AM-FM stereo console 80 watts IHF 549.90
Decorator AM-FM stereo control console with pair of S-10 speakers 90 watt 1 HF 499.90

All Scott stereo consoles feature Garrard autonlatic tumtables and Pickering V-15 AT2 cartridges.
Before you buy any stereo component or system, ask your dealer to show you the new Scott line for 1971-72.

## KENWOOD ELECTRONICS, INC.

..................... 16, 46, 54, 68, 78, 86, 91, 92, 113, 126, 137 15777 S. Brosdway, Gerdena. Cal 90248
KLH RESEARCH AND DEVELOPMENT CORP
з0 cioass sit. combrioge Mass. ơziз̀ ..... 45, 69, 78, 86, 113, 126
KLIPSCH AND ASSOCIATES, INC ..... 114
KOSS ELECTRONICS, INC. ..... 95, 126
LAFAYETTE RADIO ELECTRONICS CORP

LANSING, JAMES B. SOUND, INC.Subsidiary of Jervis Corp.3249 Casites Jervis Corp.
LEAK-Ercona Corp17, 78, 116
MAGITRANCO., THE-Div. of ERA Acoustics Corp. ..... 116
311 E. Park SSt. Moonachie. N.J. 07074
MARANTZ CO. INC. - Subsidiary of Superscope. Inc. $17,69,78,116$ Box 99 , Sứ Voller, Cel 91352
MAXELL CORP. OF AMERICA ..... 130
MEMOREX CORP. - Consumer Products Div ..... 130
MERCURY-Pax. Ltd ..... 58
5125 Church St., Skokie, iil. 000076
31, 54, 58, 69, 137 ..... 87 Box 1903, Kansas City, Mo. 84141
MICRO/ACOUSTICS CORP116
MIDLAND INTERNATIONAL CORP ..... 116,126. 137 Box 1903 . Konsas City. Mo. 64141
31
MIRACORD-Benjamin Electronic Sound Corp.Div. of Instrument Systems Corp40 Smith St., Farming dale, N. Y. 11735
MOTOROLA, INC. Consumer Products Div. 9401 W. Grand Ave.. Franklin Park, III. 60131
45, 54, 58, 70, 875001 Lankershim B/vo., N. Hollmood. CQI. 9100
NIKKO ELECTRIC CORP. OF AMERICA18. 70. 78, 116
NORELCO-North American Philips Corp. ..... 31,38, 54
NUCLEAR PRODUCTS CO ..... 137
Box 1178, EIMonte, Cal. 9 i73
116
OHM ACOUSTICS CORP.
OLSON ELECTRONICS, INC. ..... 18, 59, 70, 79, 116 260 S. Forge St. Akron, Ohio 44300838.41Attantic \& Thorens Aves., New Hyde Park, N. Y. 11044
PACKARD BELL ELECTRONICS—A Teledyne Company ..... 59.87
12333 W. Olympic Biwd., Los Angeles. Cal. 90064
12333 W. Olympic Biwd., Los Angeles. Cal. 90064
PANASONIC 31, 45, 55, 70, 79, 87, 91, 92, 94, 95, 117 Matsushita Electric Corp. of America200 Park Ave.. New York. N.Y. 10017
PAX, LTD ..... 55
PERPETUUM-EBNER ..... 31
Elpa Marketing Industries, IncPICKERING \& CO., INC.
38
PILOT RADIOTE TMU. Plainview, N. Y 11003 ..... 55,87, 92, 93, 117
Subsidiary of National Union Electric CorpPIONEER-18, 31, 46, 55, 72, 79, 92, 93, 117, 126, 137
PREMIER ELECTRONIC LABS. ..... 46
QATRON CORP ..... 59
RABCO ..... 32, 41
RADFORD AUDIO LTD A ..... 18, 118
RCA CORP.-Electronic Components Div. ..... 134
RCA CORP ..... 130
CORP. - Magnetic Products Div.
201 Eeses 50 S. New York. N.Y. 10022
118
RECTILINEAR RESEARCH CORP.
REK-O-KUT-CCA Electronics Corp. ..... 32,41REVOX CORP18, 46, 79
RGF ENGINEERING \& DESIGN CO ..... 118, 138
83Adams St W DESIGNCO.

# Today, stereo is not enough! 

This little box can add the delights of four channel sound to your present stereo system. It's the
 E-V STEREO-4 $4^{\text {TM }}$ Decoder. And it, plus a second stereo amplifier and rear speakers, provides life-size sound from every corner that closely duplicates the actual listening experience. STEREO 4 sound is being broadcast from many stereo FM stations and recorded on stereo discs. Today.

But there's a bonus. Convention EVSTEREC. 4 al stereo records, FM, and tapes take on new life and dimension with the STEREO-4 system. And STEREO-4 is flexible. You can enjoy mono, regular stereo, even discrete 4-channel (with the proper source) all with the same system. In short, STEREO 4 is compatible with the past, present, and foreseeable future. The STEREO-4 system is at your E-V showroom now.
 against the spinning groove."

High Fidelity Magazine said of the 1000ZE "The sound is superb. The performance data among the very best."
RHEEM.CALIFONE-Div. of Rheem Mff: Co ..... 46, 65
ROBERTS—Div. of Rheem Mfg. Co.......... . . . 46, 55, 59ROTRON, INC
SANSUI ELECTRONICS CORP.
 ..... 1
SCOTCH-3M Co., Magnetic Products Div.
3M Center, St. Paul, Minn. 55101 ..... 131
SCOTT, H. H., INC 19, 72, 80. 87.93.94. 118 
SEARS, ROEBUCK AND CO ..... 87
SHARP ELECTRONICS CORP ..... 56, 59, 73
SHARPE AUDIO DIV. - Scintrex, Inc. ..... 126
SHERWOOD ELECTRONIC LABORATORIES, INC.
SHURE BROTHERS, INC. ..... 40, 41, 134, 138
222 Harrev Ave, Evansiö, ili. $00020 \ddot{\circ}$
SONY CORP. OF AMERICA
20, 32, 41, 73, 80, 88, 95, 119
20, 32, 41, 73, 80, 88, 95, 119 47-47 Van Dam St. Long Island City. ..Y.Y. 11101
SONY/SUPERSCOPE- 47, 56, 59, 91, 132, 135, 138Superscope. Inc.B150 Vineland Ave., Sun Velley, Cal. 91352
SOUNDCRAFT- ..... 132CBS Records Div.. Columbia Broadcasting System, Inc.15 Great Pasture Ra., Danburv. Conn. 06810
UUNDCRAFTSMEN119. 138
SPEEDEX—GC Electronics Div., Hydrometals, Inc. ..... 136
STANDARD RADIO CORP.  ..... 20. 56. 59, 74, 80
STANFORD INTERNATIONAL- ..... 127.136
Div. of Dobb-Stanford Corp.569 Laurel St.. San Carlos, Cal. 94070
STANTON MAGNETICS, INC ..... 40, 127
SYLVANIA ELECTRIC PRODUCTS, INC.-74, 88
Entertainment Products Group
Subsidiary of General Telephone \& 700 Ellicoti St., Betavia. N.Y. 14020
TANDBERG OF AMERICA INC ..... 48
BThirdAve., Box 171, Pelhem, N. Y 10803
TANNOY (AMERICA) LTD. .....
119 .....
119
1756 Ocean Ave.. Bohemia. i.. $\mathfrak{Y}$. $i 17 i 6$132
23.73 48th St. Long Island City, … Y. 11103
TEAC CORP. OF AMERICA. ..... 20, 48, 56, 80, 120, 136, 140
TELEX COMMUNICATIONS DIV ..... 49, 59, 128, 140
32
THORENS—Elpa Marketing Industries, Inc.TOSHIBA AMERICA INC32. 74, 95, 120
${ }_{1842-8}$ RADIO CO. OF AMERICA, INC. . . . . . . . . 56, 59, 92, 95, 140477 Madison Ave., New York $\dot{N} \dot{Y}$ Y $100 \dot{2} \dot{Z}$
ONIC120
TURNER CO. INC., THE-Subsidiary of Conrac Corp ..... 136 ..... 120
909 17th'st. N. $E$ E. Cedar Rapics, Iowe 52402
909 17th'st. N. $E$ E. Cedar Rapics, Iowe 52402
131 Bloor St. W. Toronto. Ont. Canads0. 1361515 S. Manchester Ave Ave of LTV Ling Altec,
120
UTAH ELECTRONICS-Div. of Utah-American Corp.1124 E. Franklin St., Huntington, Ind. 46750
140
WEBCOR- 49, 56, 88, 121Consolidated Merchandising Co.Div. of U. S. Industries, Inc59-50 Queens Midtown Expy., Maspeth, N. Y. 11378
WHARFEDALE-British Industries Co., Div. of Avnet. Inc. ..... 121Westbury. N.Y. 11590
WOLLENSAK - 3M Co. Mincom Div ..... 49, 56. 59, 121 3M Center. St. Paul. Minn. 55101
32, 74, 80, 88, 121
YAMAHA INTERNATIONAL CORP. ..... ,8, 121
ZENITH RADIO CORP. ..... 88

## COVER STORY

High-fidelity has evolved to the point where the ultimate in sound reproduction is now available to the consumer and 4-channel sound is this year's exciting new development in listening pleasure. All the models on our cover are identified below; prices and technical characteristics appear in the body of the book; and manufacturers' addresses begin on page 6. We hope you will enjoy "windowshopping" through the over-1500 products in this Directory for the one that is just right for you.

[^1]11-Electro-Voice EVX-4 4-channel decoder
12-Advent 201 cassette tape deck

# Introducing the BSR McDonald 810 Transcription Series automatic turn <br> Sequential Cam System <br> Automatic Tone Arm Lock <br> exclusive positive friction <br> anti-skate control system 

Replaces conventional cam gear and swinging plate used in every other automatic turntable. This revolutionary engineering breakthrough results in a smoothness and quietness of operation and an overall reliability never before achieved. The utilization of eight independent pre-programmed cams eliminates the multiplicity of light stampings and noisy moving parts required in every other automatic furntable mechanism.
Transcription Tone Arm System
The longer the tone arm the less the tracking error $8.562^{\prime \prime}$ pivot-to-stylus length reduces fracking error to less than $0.5^{\circ}$ per inch. Resiliently mounted gliding one-piece counterweight provides precise "zero-balance" adjustment over full range of cartridge and stylus masses. A precision micrometer wheel allows continuous infinite stylus pressure settings between 0 and 6.0 grams. Low mass aluminum tone-arm assuring extremely low resonance is counterbalanced in both horizontal and vertical planes.

## Synchronous Power Unit

As one of the world's largest designers and manufacturers of sub-fractional horsepower motors. BSR set its resources to develop a motor to match the performance of the Sequential Cam System. The result is the new high torque ultra-quiet synchronous induction power unit, which achieves an unwavering constancy of speed independent of voltage input or record load.

Exclusive feature automatically locks tone arm to rest post whenever unit is in the off position to eliminate possibility of accidental damage to stylus or record. Automatically unlocks in any operational mode. Viscous-damped Cue and Pause Control

Provides gentle silicone oil-damped tone arm descent. In all other automatic turntables, the anti-skate system tends to move the tone arm outwards while it descends. BSR designed an Cue-Clutch that prevents this After pause, the 810 's tone arm returns to the very same groove. every time. Also. the cueing control is operative in both automatic and manual modes.
Viscous-damped Tone Arm Descent

The identical gentle viscous controlled descent provided in the cueing operation also functions during automatic and semi-automatic play. Dual-Range Anti-Skate Control

Adjustable, dynamic


## 12" Dynamically Balanced Turntable Platter

Full 12" diameter provides maximum record support. Cast, non-ferrous 7 -pound platter is machined and precision-balanced to provide optimum performance. Platter mat is deep-ribbed rubber for maximum record protection. Integral Strobe Disc

Platter-mounted strobe disc enables precise adjustment of turntable speed when pitch control is utilized. Markings for
both 33-1/3 and 45 RPM. Rotating Manual Sub Spindle Rotates with platter, eliminating center-hole wear. Interchanges with umbrella-type spindle for automatic play. Variable Pitch Control

Provides an infinitely variable $6 \%$ range of speed adjustment (for the 810's $33 \cdot 1 / 3$ and 45 RPM speeds) to match the pitch of a record to a live instrument or other playback device.
provides settings for the substantially different requirements of elliptical or conical stylii. Unfailingly applies a continuously corrected degree of compensation regardless of where the stylus is on the record.
Concentric Gimbal Arm Mount
Gyroscopically pivoted on four pre-loaded ball-bearing races to assure virtually no friction in either the horizontal or vertical planes. This design gives the 810 a tracking capability of $1 / 4$ gram. Stylus Overhang Adjustment An important added feature of the slide-in cartridge head. Provision is made on the cartridge slide for a $\pm 1 / 8^{\prime}$ range of stylus overhang which can be quickly and accurately set by means of the removable locating gauge Once the stylus overhang is set, the locating gauge can be replaced by a soft stylus whisking brush. which is also provided.

## Push-Button Operation

A series of featherweight push-buttons provides unexcelled operational flexibility: Settings for manual play, semi-automatic play. infinite repeat of one record. or fully automatic play. The push-button feature assures jar-free function selection even at extremely light stylus forces. What price glory?
$\$ 149.50$. Yes, $\$ 149.50$.


McDONALD

# "...(The Dynaco A-25) has established a new standard of performance in uncolored, natural sound." 

THE HI-FI NEWSLETTER (P.O. Box 539, Hialeah, Fla. 33011)


# "... you'll have a hard time huying more musical naturalness at any price." 

THE STEREOPHILE (Box 49, Elwyn, Pa. 19063)

The critiques from these hobbyist magazines have unusual merit as these publications accept no advertising. Their comparative evaluations are funded solely by the subscriptions of ardent audiophiles.
The A-25's sound quality is a direct consequence of its smooth frequency response, outstanding transient characteristics, and very low distortion. Its aperiodic design (virtually constant impedance over its range) provides an ideal load so any amplifier can deliver more undistorted power (and thus higher sound
levels) for a given speaker efficiency.
Uniformity of impedance also makes the A- 25 the best choice for adding two new speakers to an existing stereo setup using the Dynaco system*for four-dimensional reproduction. In this way, true "concert hall sound" can be enjoyed with a standard stereo amplifier. Many existing stereo discs, tapes and FM broadcasts already contain this ambience information which, now revealed in the additional loudspeakers, gives far greater realism to your listening.

[^2]

T[HE amplifier is the "inaudible" component of a hi-fi system. Its task is to convert the small signal voltage from a tuner, phono cartridge, or other program source to a higher power level suitable for driving a loudspeaker. If the amplifier changes only the magnitude of the signal, affecting all frequencies equally, and does not add audible distortion or noise, it can be considered as an ideal device. Most modern amplifiers satisfy this requirement to a remarkable degree.

The preamplifier serves as the control center of the system. It accepts inputs from several sources, any of which can be selected for listening. The low-level signals from magnetic phono cartridges are equalized to provide a "flat" frequency response and amplified to match the higher levels of other sources such as tuners or tape decks. The volume control and tone controls are part of the preamplifier. Often there is a switch which adds loudness compensation to the volume control. This causes the lower frequencies (and sometimes the higher frequencies as well) to be reduced less than the middle frequencies when the volume is turned down. This reduces the tendency of music to sound "thin" at low volume levels.

The tone controls may allow separate adjustment of the two channels or may be ganged for simultaneous control. If the speakers are identical, the latter arrangement is perfectly satisfactory. Usually a separate balance control adjusts the relative volume in the two channels; sometimes separate, concentrically mounted controls are used for this purpose.

Preamplifiers frequently contain filters which can be switched in to attenuate signals below or above a certain frequency. A low-cut filter is designed to reduce rumble from the record player, while a high-cut filter minimizes hiss or other unwanted noise in the program. Since all filters affect the desired program as well, they should be used sparingly.
Most preamplifiers include a tape-monitoring function. The selected program source is supplied to an external tape recorder, unaffected by the preamplifier control settings. The output of the recorder's playback amplifiers re-enters the preamplifier at the same point in its circuit. By operating the tape-monitor switch, a three-head tape recorder can be inserted into the signal path so that you can listen to a recording from the tape as it is being made. The monitor switch also allows an instant comparison of the original and recorded programs.

An integrated amplifier is a combination of preamplifier and power amplifier in a single unit, usually little larger than the preamplifier alone. In addition to saving space, the use of a common power supply, chassis, and cabinet makes an integrated amplifier somewhat less expensive than equivalent separate components. It includes all their operating functions, plus (in many cases) provision for connecting a second pair
of remote speakers. Switches allow either or both sets of speakers to be activated. Most integrated amplifiers have a front-panel stereo headphone jack for driving low-impedance phones and frequently the speakers may be silenced for headphone listening. Some amplifiers include a center-channel output, which supplies the sum of the leftand right-channel signals to an external amplifier and speaker for installations where the stereo speakers are widely spaced.

Stereo amplifiers contain two identical channels, with all control functions in duplicate. In most cases, the controls are ganged to affect both channels-simultaneously. Aside from its functional control features, which can be determined from this Directory or the manufacturer's literature, the most important characteristics of an amplifier are its power output and distortion, over the audio-frequency range of 20 $20,000 \mathrm{~Hz}$. The power output must be compatible with the requirements of the associated speakers and the size of the listening room. The recommendations of the speaker manufacturer are the best guide to amplifier power requirements.

Amplifier power ratings can be confusing, since several (IHF, rms, dynamic, and peak) rating systems are employed. It is best to use the continuous (rms) power per channel as the basis for selection, since this is usually how a speaker manufacturer specifics his driving-power requirements. If your speakers should be used with an amplifier of at least 20 watts output, this means 20 watts rms per channel into the rated speaker impedance. Such an amplifier might aiso be rated by its manufacturer at 40 watts (the sum of the two channel outputs), or with an IHF Music Power rating which might be as high as 60 or 70 watts for both channels. Some amplifier power ratings are based on 4 -ohm speakers. Since considerably less power can be delivered to 8 -ohm or 16 -ohm speakers (most speakers are 8 -ohm types), read the specifications carefully.

Harmonic distortion (HD) is often specified at rated power output and should be less than $1 \%$ for a good amplifier. It should also decrease at lower power levels, but many amplifier specifications are incomplete in this respect. It is common, especially in low- and medium-priced amplifiers, for distortion to rise considerably at very low and very high frequencies. The ability to deliver its rated power over the full frequency range with acceptable distortion is the mark of a good amplifier, and many manufacturers supply complete specifications which can help you judge their products. Sometimes the rating is in terms of intermodulation distortion (IM), which is a different way of describing the same characteristic. This IM rating may be about the same as the HD rating, or twice as great.

JULIAN D. HIRSCH

## ACOUSTIC RESEARCH, INC. <br> AKAI AMERICA, LTD.

## AR Amplifier

Solid-state; integrated amp; $60 \mathrm{~W} / \mathrm{ch}$ (rms) at 4 ohms: $20-20,000 \mathrm{~Hz}$ response at $\pm 1.0 \mathrm{~dB}$;


THD $<0.5 \%$ (at $20-20,000 \mathrm{~Hz}$ ); IM $<0.25 \%$ (at rated output); sensitivities: mag phono $2 \rightarrow 5 \mathrm{mV}$, tuner 200 mV , tape 200 mV ; loudness compensation; stereo null balancing; amplifier in metal case $\$ 250.00$; walnut enclosure, metal panel; over-all dimensions $43^{\prime \prime} \mathrm{H} \times 155^{\prime \prime} \mathrm{W} \times 10^{\prime \prime} \mathrm{D}$; $\$ 265.00$.
1972 EDITION

## AA-6000

Solid-state; integrated amp; $60 \mathrm{~W} / \mathrm{ch}$ (dynamic) at 8 ohms; $20-35,000 \mathrm{~Hz}$ power bandwidth; $20-50.000 \mathrm{~Hz}$ response at -3.0 dB (aux input); $\mathrm{HD}<0.2 \%$ (rated output at 1000 Hz ); sensitivities: mag phono 3.0 mV : aux 150 mV ; tape 200 mV ; hi-cut filter: lo-cut filter; loudness compensation switch; independent tone controls; headphone output; tape monitoring; $61 / 4^{\prime \prime} \mathrm{H} \times$ 157"'W W 11 \$" D; \$169.95.

## ALLIED RADIO SHACK

## Knight-Kit KG-865

Solid-state; integrated amp; 25 W/ch (dynamic) at 8 ohms; $18-30,000 \mathrm{~Hz}$ response at $\pm 1.0 \mathrm{~dB}$; $\mathrm{IM}<1.0 \%$ (at rated output); sensitivities: mag

phono 5.0 mV ; aux 400 mV ; tuner 400 mV ; ganged tone controls; headphone output; walnut cabinet ( $\$ 14.95$ ); $35 / 6^{\prime \prime} \mathrm{H} \times 13^{n} \mathrm{~W} \times 10^{n} \mathrm{D}$; $\$ 79.95$.

## SA-900

Solid-state; integrated amp; $22 \mathrm{~W} / \mathrm{ch}$ (rms) at 8 ohms; $20-20,000 \mathrm{~Hz}$ response at $\pm 1.0 \mathrm{~dB} ; \mathrm{HD}$ $<1.0 \%$ (at rated output); monitoring facilities; push-button mode selector: inputs for two recorders; walnut case; 3\%" $\mathrm{H} \times 14 \%^{\prime \prime} \mathrm{W} \times 11^{\prime \prime} \mathrm{D}$; $\$ 129.95$.

## What makes Crown products UNIQUE?

Peopitathernashoswintmakescran products so dilterient To bosiln with Crown as a proles sional audir eximpout mamifacturer, armount
 there are pther unipun difterences which you may not be mave ot

Exom cratumath worh 10 ortily ene quarity bevrickoceis ditter in site and teitures tait now
 pertarmance in its phor raine for errample, mip competive andibilief, preamplifier os, tape is comefr cim maten Crown vdratation Ifmels. Crown preducts ave ruabe only it Ameria, by Anmencan cratomine wat 995 Amentin) cath:

Evey Ciontis ztsarationd to mel or eviced ptmoof specifications. Rativess iven ure ulway to minimum pentrmerse leves. for Exampinh the DCC300 is rated at 150 wattu per chitinel rmis at 8 ohims, wifnonen it phically delliens 300 withs Det ctiannel mms mitts 4 ahms

Ench xctive tificinome compenent is trsted betoce ainge tIen edt cicciat bourd is tosted ulter winlig ario limaily, the completh shocuct is teted tran every mele All m aht, tape neornts andergoen interv temi 100 houls cuirnulative tess ME Finally evey Comm is accompanied by is indivoluat handentered proutot patcormance ruport
 by broad service wartanties. This is not to make
 caure ne feci cortmitiled to kevoring eviry produti everins its omme satstictionlo Ampiniturs ond preambilliers ine conered thia thiceyear war fuatr en pants latar and roumd trip shigparts in sdiditer ull wirrarties cover corthupus com mercalmpan whindiry broancestume ili hoursa day. ? dayn a week to yars This is eitrered, taie for thi 10 producis, but it confirms the fact that Cown piotecs are detyried to the protes

 musiciase, ete

 of 3.16 alummum plato, cormsipn-brusected malal seits, wew proce contud markioh silcon Ifatrators taintalim capocition, ilind many ather
 Cromin ores inol plan lor product obsilescence The desge itterme of a crown recarder is ten years of 65.000 towis, with three sence over tauls, We fave net yet found pertormmen deten oration in any anpulier met sir year in the thas
At one of the ofdest mutho manuticturen White is the ligh fority thike, me at Crom enphasuse tuat our armary geol is not to truke phles buf to terve our costomens as. we woutr Fant to be tenned, with tacturs athertivite pumurre product value and oputroxis simtome sevice for is this is a deets whitsting naly of doing business

## * MADE ONLY IN AMERICA *



HOX 1000 , fiEHATI, INDIANA 48514, US.A.
cibcie no is an meanks allyce camo

## (1)

SA-500
Solid-state: integrated amp: $15 \mathrm{~W} / \mathrm{ch}(\mathrm{rms})$ at 8 ohms; $20-20,000 \mathrm{~Hz}$ response (no reference

stated); HD $<1.0 \%$ (at rated output); hi-cut filter: lo-cut filter; loudness switch; ganged tone controls; headphone output; tape monitoring; walnut case: $3^{55}{ }^{\text {² }} \mathrm{H} \times 143$ /8" $\mathrm{W} \times 11^{\prime \prime} \mathrm{D}$; $\$ 99.95$

## AUDIO RESEARCH CORP.

## Dual 50E

Hybrid; power amp; $50 \mathrm{~W} / \mathrm{ch}$ (rms) at 8 ohms; $25-20,000 \mathrm{~Hz}$ response at $\pm 1.0 \mathrm{~dB} ; \mathrm{HD}<0.1 \%$

(at rated output); sensitivity: 1.15 V input for rated output; damping factor $14 ; \$ 550.00$.

## Dual 75

Hybrid; power amp; $75 \mathrm{~W} / \mathrm{ch}(\mathrm{rms}) ; 20-20,000$ Hz response (no reference stated): HD $<0.1 \%$ (at rated output); rack mounting; $7^{\prime \prime} \mathrm{H} \times 19^{\prime \prime} \mathrm{W} \times$ 12"D: $\$ 875.00$

## Model M60B-2

Vacuum tubes; mono power amp; 50 W (rms): $20-20,000 \mathrm{~Hz}$ response at $\pm 1.0 \mathrm{~dB} ; \mathrm{HD}<1.0 \%$ (at rated output); sensitivity: 1.15 V input for rated output: $7^{\prime \prime} \mathrm{H} \times 10^{n} \mathrm{~W} \times 9^{\prime \prime} \mathrm{D}$; $\$ 229.50$.

## SP-1C

Hybrid; preamp; 20-20,000 Hz response at $\pm 1.0 \mathrm{~dB}$; $\mathrm{HD}<0.01 \%$ (at 5.0 V output); hum \&

noise -90 dB ; sensitivities: mag phono 2.0 mV . aux 100 mV ; loudness control; ganged tone controls; tape monitoring; variable rolloff and turnover; aluminum panel finish; $5^{\prime \prime} \mathrm{H} \times 155 \mathrm{~g}^{\prime \prime} \mathrm{W}$ x $131 / 2^{\prime \prime} \mathrm{D} ; \$ 850.00$

## SP-2C

Hybrid; preamp; 1.2 mV input for 1.0 V output; $20-20,000 \mathrm{~Hz}$ response at $\pm 1.0 \mathrm{~dB} ; \mathrm{HD} \mathrm{0.01} \mathrm{\%}$

(at 5.0 V output); hum \& noise -90 dB (at aux input): sensitivities: mag phono 2.0 mV ; aux 100 mV ; loudness compensation control; ganged tone controls; aluminum panel finish; $5^{\prime \prime} \mathrm{H} \times$ 155 / $^{\prime \prime} \mathrm{W} \times 131,2^{\prime \prime} \mathrm{D} ; \$ 550.00$.

## BIC/LUX

## Model 71/4A

Solid-state; integrated amp; $100 \mathrm{~W} / \mathrm{ch}$ (rms) at 4 ohms; $15-30,000 \mathrm{~Hz}$ power bandwidth at $\pm$

1.0 dB with $0.5 \%$ THD; $10-50,000 \mathrm{~Hz}$ response (no reference stated); HD 0.4\% (at rated output): IM $0.5 \%$ (at rated output); hum \& noise -80 dB (at aux input): sensitivities: mag phono $2 \rightarrow 8$ mV , aux 100 mV , tuner 3.0 mV , tape 100 mV : hi-cut filter; lo-cut filter; loudness compensation switch: ganged tone controls; multiple speaker switching; headphone output; tape monitoring: $6^{\prime \prime} H \times 18^{1 / 2^{\prime \prime}}$ W $\times 12^{1 / 2^{\prime}}$ D; $\$ 337.00$.

## Model 71 6A

Solid-state; integrated amp; $30 \mathrm{~W} / \mathrm{ch}$ (rms) at 4 ohms; $15-30,000 \mathrm{~Hz}$ power bandwidth at $\pm 1.0$

dB with $0.5 \%$ THD: $10-50,000 \mathrm{~Hz}$ response (no reference stated); HD 0.4\% (at rated output); IM $0.5 \%$ (at rated output); hum \& noise -70 dB (at aux inputs) sensitivities: mag phono 4.0 mV . aux 100 mV , tuner 100 mV , tape 100 mV ; hi-cut filter; lo-cut filter; loudness compensation switch: multiple speaker switching; tape monitoring; $5^{\prime \prime} H \times 161 / /^{\prime \prime}$ W x 9" $\mathrm{D} ; \$ 179.00$.

## CROWN INTERNATIONAL <br> (Subs. of International Radio \& <br> Electronics Corp.)

## Model D-150

Solid-state; power amp; $120 \mathrm{~W} / \mathrm{ch}$ (dynamic) at 8 ohms; $4-100,000 \mathrm{~Hz}$ response at $\pm 0.75 \mathrm{~dB}$ at 1 W : IM $0.1 \%$ (at rated output); sensitivity: 1.2 V for 75 W at 8 ohms; walnut cabinet ( $\$ 33.00$ ); 51/4"H x $17^{7 \prime} \mathrm{~W} \times 9^{\prime \prime} \mathrm{D}$ : $\$ 399.00$

## DC-300 "Lab Standard"

Solid-state; power amp; $210 \mathrm{~W} / \mathrm{ch}$ (dynamic) at 8 ohms: $0-20,000 \mathrm{~Hz}$ response at $\pm 0.1 \mathrm{~dB}$ at


150 W; IM 0.1\% (at rated output); sensitivity: 1.75 $\checkmark$ for rated output; input adjustment on front panel; walnut cabinet (\$39.00); 7" H x 19" W x 83/4"D; $\$ 685.00$

## IC-150

Solid-state; preamp; IM $0.01 \%$ (at 2.5 V output) hum \& noise -80 dB (at phono input); hi-cut filter; lo-cut filter; loudness compensation switch; ganged tone controls; two tape monitoring facil-
 8/- $\mathbf{2}^{\prime \prime}$ D; $\$ 269.00$

$$
C, C \in c, c
$$

## DYNACO, INC.

## Mark III

Vacuum tubes; mono power amp: 60 W (rms) at 8 ohms; $6-60,000 \mathrm{~Hz}$ response at $\pm 0.5 \mathrm{~dB}$; IM

<1.0\% (at rated output); sensitivity: 1.6 V for rated output; 4,8 or 16 ohm output; also available with 70.7 V output ( $\$ 139.95$ ) and 500 ohm output (\$149.95); 63/4"H x 9"W x 9" D; \$129.95 (kit \$99.95).

## Model 120

Vacuum tubes; power amp; $60 \mathrm{~W} / \mathrm{ch}(\mathrm{rms})$ at 8 ohms; 5-100,000 Hz power bandwidth at 0.5\%


HD; $\mathrm{IM}<0.5 \%$ (at rated output); hum \& noise -95 dB (at rated output); sensitivity: 1.5 V for rated output); $41 / 4{ }^{\prime \prime} \mathrm{H} \times 131 / 2{ }^{2}$ W6101/2"D; $\$ 199.95$ (kit \$159.95)

## PAS-3X

Vacuum tubes; preamp; loudness compensa-

tion; independent tone controls; tape monitoring; stereo blend control: $4^{\prime \prime} \mathrm{H} \times 13^{\prime \prime} \mathrm{W} \times 8^{\prime \prime} \mathrm{D}$ : $\$ 79.95$ (kit only).

## PAT-4

Solid-state: preamp: $5-100,000 \mathrm{~Hz}$ response at $\pm 0.5 \mathrm{~dB}$; HD $0.1 \%$ (at 3 V output); $\mathrm{IM} 0.1 \%$ (at


3 V output); hum \& noise -70 dB (at phono input); hi-cut filter; lo-cut filter; loudness compensation; independent tone controls; $4^{\prime \prime} \mathrm{H} \times 13^{\prime \prime} \mathrm{W} \times$ $8^{\prime \prime} \mathrm{D} ; \$ 159.95$ (kit \$89.95).

## Stereo 70

Vacuum tubes; $35 \mathrm{~W} / \mathrm{ch}$ (rms) at 8 ohms; 15 $40,000 \mathrm{~Hz}$ response at $\pm 5.0 \mathrm{~dB}$; $\mathrm{IM}<1.0 \%$ (at rated output); sensitivity: 1.3 V for rated output: 4,8 or 16 ohm output; $\$ 99.95$ (kit only).

## Stereo 80

Solid-state; power amp; $40 \mathrm{~W} / \mathrm{ch}(\mathrm{rms})$ at 8 ohms; $15-50,000 \mathrm{~Hz}$ response at $\pm 0.5 \mathrm{~dB}$; HD 1972 EDITION

$<0.5 \%$ (at rated output): $\mathrm{IM}<0.1 \%$ (at rated outout); sensitivity: 1.3 V for rated output: $41 / 4^{n} \mathrm{H} \mathrm{x}$ $131 / 2^{\prime \prime} W \times 9$ " ${ }^{\text {; }} \$ 159.95$ (kit $\$ 119: 95$ ).

## SCA-35

Vacuum tubes; integrated amp; 17 W/ch ( rms ) at 8 ohms ; $20-20,000 \mathrm{~Hz}$ response at

$\pm 0.25 \mathrm{~dB} ; \mathrm{IM}<1.0 \%$ (at rated output); sensitivities: mag phono 4.0 mV ; tape head 2.5 mV . hi-cut filter; loudness compensation; ganged tone controls: $4^{\prime \prime} \mathrm{H} \times 13^{\prime \prime} \mathrm{W} \times 10^{\prime \prime} \mathrm{D}$; $\$ 99.95$ (kit only)

## EICO ELECTRONIC

 INSTRUMENT CO., INC.
## Cortina 3070

Solid-state; integrated amp: $35 \mathrm{~W} / \mathrm{ch}$ (dynamic) at 4 ohms; $8-60,000 \mathrm{~Hz}$ response at.土 0.5 dB ;


HDO.8\% (at rated output); hum \& noise -72 dB sensitivities: mag phono 4.2 mV , aux 270 mV , tuner 270 mV ; hi-cut filter; lo-cut filter; loudness compensation (switch); ganged tone controls: multiple speaker switching: headphone output; tape monitoring: $31 / /^{\prime \prime} \mathrm{H} \times 12^{\prime \prime} \mathrm{W} \times 73 / 4^{n} \mathrm{D} ; \$ 139.95$ (kit \$99.95).

## Cortina 3080

Solid-state; integrated amp; $16 \mathrm{~W} / \mathrm{ch}$ (dynamic) at 4 ohms; $20-20,000 \mathrm{~Hz}$ response at $\pm 3.0 \mathrm{~dB}$;


HD $0.75 \%$ (at 8 W output); IM $1.7 \%$ (at 5 W output); sensitivities: mag phono 3.8 mV , aux 300 mV , tuner 300 mV ; ganged tone controls: headphone output: damplng factor 30; tape monitoring; metal cabinet; $3^{1 / /^{\prime \prime}} \mathrm{H} \times 12^{\prime \prime} \mathrm{W} \times 658^{\prime \prime} \mathrm{D}$; \$109.95 (kit \$69.95).

## Cortina 3150

Solid-state; integrated amp; $75 \mathrm{~W} / \mathrm{ch}$ (dynamic) at 4 ohms; $10-50,000 \mathrm{~Hz}$ response at $\pm 1.5 \mathrm{~dB}$ (no reference stated); HD 0.25\% (at 35W output); sensitivities: mag phono 4.7 mV , aux 280 mV .

tuner 280 mV ; hi-cut filter; lo-cut filter; loudness compensation; ganged tone controls; multiple speaker switching; headphone output; 31/" $\mathrm{H} \times$ $141 / 2^{\prime \prime} W \times 9^{\prime \prime} \mathrm{D}$; $\$ 225.00$ (kit $\$ 149.95$ ).

## ELECTRO-VOICE, INC.

## E-V 1244

Solid-state; integrated amp; $32 \mathrm{~W} / \mathrm{ch}$ (IHF) at 4 ohms; $20-20,000 \mathrm{~Hz}$ response at $\pm 1.5 \mathrm{~dB}$;


HD < 1.0\% (at rated output); hum \& noise >-60 dB (at phono input); sensitivities: mag phono 3.0 mV , tuner 150 mV , tape 150 mV ; ganged tone controls; headphone output; damping factor 35;
 $\$ 132.30$.

## FISHER RADIO

TX-50
Vacuum tubes; integrated amp; $28 \mathrm{~W} / \mathrm{ch}$ (dynamic) at 8 ohms; hi-cut filter; loudness com-

pensation (switch): ganged tone controls: multiple speaker switching; headphone output; walnut cabinet (\$19.95); 43/4" $\mathrm{H} \times 151 / 2^{\prime \prime} \mathrm{W} \times 9^{n} \mathrm{D}$; \$149.95.

## TX-2000

Vacuum tubes; $60 \mathrm{~W} / \mathrm{ch}$ (dynamic) at 4 ohms; $22-24,000 \mathrm{~Hz}$ power bandwidth: HD 0.5\% (at rated output); IM $0.8 \%$ (at rated output); sensitivities: mag phono 2.0 or 7.5 mV , aux 200 mV , tuner 200 mV , tape 200 mV , tape head 1.8 mV : hi-cut filter; loudness compensation; ganged tone controls: multiple speaker switching; center channel output; headphone output; tape monitoring; walnut cabinet (\$22.95); 413/18 H $\times 151 /{ }^{\prime \prime}$ W $\times 123 / 4{ }^{\text {"D: }}$ : $\$ 349.95$.

## HARMAN-KARDON, INC.

## Citation 11

Solid-state: preamp; 1-250,000 Hz response at $\pm 0.5 \mathrm{~dB}$; $\mathrm{HD}<0.01 \%$; $\mathrm{IM}<0.01 \%$; hi-cut filter: lo-cut filter; loudness compensation; equalizer tone controls; multiple speaker switching; headphone output; walnut cabinet ( $\$ 29.95$ ); $\$ 295.00$.

## Citation 12

Solid-state; power amp; $60 \mathrm{~W} / \mathrm{ch}(\mathrm{rms})$ at 8 ohms; 5-35,000 Hz power bandwidth; 5-75,000 Hz response at $\pm 0.5 \mathrm{~dB}$; $\mathrm{HD}<0.8 \%$ (at rated output); $\mathrm{M}<0.8 \%$ (at rated output); hum \& noise -100 dB (at rated output); $\$ 295.00$ (kit $\$ 225.00$ ).

## HEATH CO.

## AA-29

Solid-state; integrated amp; $50 \mathrm{~W} / \mathrm{ch}$ (dynamic) at 8 ohms; $5-30,000 \mathrm{~Hz}$ power bandwidth; 7$60,000 \mathrm{~Hz}$ response at -1.0 dB (at 1W); HD $0.2 \%$ (at 35 W ) IM $0.2 \%$ (at 35 W ); hum \& noise -65 dB (at phono input); sensitivities: mag phono 2.2 mV , aux 180 mV . tape 180 mV : loudness compensation (switch); ganged tone con-

trols: multiple speaker switching; center channel output; headphone output; damping factor 50; tape monitoring; walnut cabinet (\$19.95); $\$ 149.95$ (kit).

AA-14
Solid-state; integrated amp; 15 W/ch (dynamic); $15-60,000 \mathrm{~Hz}$ response at $\pm 1.0 \mathrm{~dB}$; ganged

tone controls; headphone output; wainut cabinet (\$9.95); 31/4"H x $12^{\prime \prime}$ W x 93/4"D; $\$ 67.95$ (kit)

## AA-15

Solid-state: integrated amp: 75 W/ch (dynamic) at 8 ohms; $6-30,000 \mathrm{~Hz}$ power bandwidth; 8$40,000 \mathrm{~Hz}$ response at $\pm 1.0 \mathrm{~dB}$ (at 1 W ); HD $0.5 \%$ (at 50 W rms ); IM $0.5 \%$ (at $50 \mathrm{~W} \mathrm{rms);} \mathrm{hum}$ \& noise -60 dB (at phono input); sensitivities: mag phono 2.2 mV , aux 200 mV , tape 200 mV

loudness compensation (switch); ganged tone controls; stereo null balancing; multiple speaker switching; headphone output; damping factor 45; tape monitoring; walnut cabinet ( $\$ 19.95$ ); $434^{\prime \prime} \mathrm{H} \times 167 \mathrm{~h}^{\prime \prime} \mathrm{W} \times 121 / 2^{\prime \prime} \mathrm{D} ; \mathbf{\$ 1 7 9 . 9 5}$ (kit).

## HITACHI SALES CORP.

## 1A-600

Solid-state; integrated amp; $50 \mathrm{~W} / \mathrm{ch}$ (IHF) at 8 ohms; $10-100,000 \mathrm{~Hz}$ response at $\pm 1.0 \mathrm{~dB}$ (no reference stated): $\mathrm{HD}<0.1 \%$ (at rated output): hum \& noise -68 dB (at phono input); sensitivities: mag phono 2.5 or 6.0 mV , aux 200 mV . mike 2.5 or 6.0 mV ; hi-cut filter; loudness compensation (switch); ganged stepped tone controls; multiple speaker switching; headphone output; damping factor 50 ; tape monitoring;


## lA-1000

Solid-state; integrated amp; $70 \mathrm{~W} / \mathrm{ch}$ (IHF) at 8 ohms; $10-100,000 \mathrm{~Hz}$ response at $\pm 1.0 \mathrm{~dB}$; HD $<0.1 \%$ (at rated output); hum \& noise -70 dB (at phono input); sensitivities: mag phono 2.0 5.0 mV , aux 150 mV , mike 2.0 mV ; hi-cut filter; lo-cut filter; loudness compensation (switch): ganged tone controls; multiple speaker switching; headphone output; damping factor 50 ; tape monitoring: VU meters: $53^{3 /} \mathrm{H} \times 175 \mathrm{~m}^{\prime \prime} \mathrm{W} \times 13^{\text {" }}$ D; $\$ 319.95$

## |A-1200

Solid-state; integrated amp; $100 \mathrm{~W} / \mathrm{ch}$ (IHF) at 8 ohms; $20-50,000 \mathrm{~Hz}$ response at $\pm 1 \mathrm{~dB}$; HD $<0.1 \%$ (at rated output); hum \& noise -90 dB (at phono input): sensitivities: mag phono 1.55.0 adjustable mV , aux 150 mV , tuner 150 mV , tape head 1.5 mV , mike 1.5 mV ; hi-cut filter; locut filter, independent tone controls: multiple

speaker switching: center channel output; headphone output; damping factor 40; tape monitoring; may be used as 4 -channel power amplifier: $51 / 2^{\prime \prime} \mathrm{H} \times 163 / 4{ }^{\text {" }} \mathrm{W} \times 12 \%$ " ; $\$ 595.00$.

## INFINTTY SYSTEMS, INC.

## the SPC

Solid-state: preamp; $20-20,000 \mathrm{~Hz}$ response at $\pm$ 0.1 dB; HD 0.007\% (at phono input); IM 0.005\%

(at phono input): hum \& noise -74 dB (at phono input); ganged tone controls; multiple speaker switching; tape monitoring; nine octave filters from $50-12,800 \mathrm{~Hz}$ adjustable $\pm 9.0 \mathrm{~dB} ; 7.0 \mathrm{~V}$ output; rosewood cabinet; $41 / 2^{\prime \prime} \mathrm{H} \times 13^{n} \mathrm{~W} \times$ 81/2"D: $\$ 650.00$.

## JVC AMERICA, INC.

(Subs. of Victor Co. of Japan, Ltd.)

## Model 5011

Solid-state; preamp; $10-100,000 \mathrm{~Hz}$ response at $\pm 0.5 \mathrm{~dB}$; hum \& noise -96 dB (at aux input);

sensitivities: mag phono 3.0 mV , ceramic phono 120 mV , aux 170 mV , tuner 170 mV , tape head 1.2 mV , mike 2.0 mV ; lo-cut filter; multiple speaker switching: individual channel "Sound Effect Amplifier" with 7 segment graphic tone control; tape monitoring: $6^{n} \mathrm{H} \times 19^{n} \mathrm{~W} \times 13^{1 / 2^{\prime \prime}} \mathrm{D}$; $\$ 599.95$.

## Model 5012

Solid-state; power amp; $80 \mathrm{~W} / \mathrm{ch}$ (IHF) at 8 ohms; $10-100,000 \mathrm{~Hz}$ response at 0.0 dB ; HD

<0.07\% (at rated output); $\mathrm{IM}<0.15 \%$ (at rated output): hum \& noise - 115 dB (at rated output): sensitivity: 1.0 V for rated output; headphone output; damping factor 80; 4-32 ohm output; VU meters; $6^{n \prime} \mathrm{H} \times 19^{\prime \prime} \mathrm{W} \times 131 / 2^{\prime \prime} \mathrm{D}$; $\$ 599.95$.

## Model 5107

Solid-state; integrated amp; $60 \mathrm{~W} / \mathrm{ch}$ (dynamic) at 4 ohms: $25-40,000 \mathrm{~Hz}$ response at $\pm 0.5 \mathrm{~dB}$ (no reference stated); HD $<0.5 \%$ (at 1000 Hz ); IM $<0.7 \%$ (at rated output); hum \& noise -76 dB (at phono input): sensitivities: mag phono

1.2 mV , aux. 30 mV , tuner 30 mV , tape 30 mV , mike 1.0 mV ; multiple speaker switching; headphone output: 4-16 ohm output; ganged channel "Sound Effect Amplifier" with 7 segment graphic tone control; Pink Noise test circuit; tape monitoring: over-all size $5 /^{\prime \prime} \mathrm{H} \times 17 \%^{n} \mathrm{~W} \times 15 \%^{m}$ D; \$299.95.

## Model 5110

Solid-state; preamp; similar to Model 5107, but less built-in power amplifier section; $57 / 16 \mathrm{H} \times$


## Model 5111

Solid-state; power amp; $70 \mathrm{~W} / \mathrm{ch}$ (IHF) at 8 ohms; $20-30,000 \mathrm{~Hz}$ response at $\pm 0.5 \mathrm{~dB}$; HD $<0.07 \%$ (at rated output); $\mathrm{IM}<0.15 \%$ (at rated output); hum \& noise -110 dB (at rated output); sensitivity: 0.8 V for rated output; headphone output; damping factor 12 20 50 (selectable): $4 \rightarrow 16$ ohm output: VU meters: 57/6" $\mathrm{H} \times 81 / 2^{\prime \prime} \mathrm{W} \times 125 / /^{\prime \prime}$ D; \$249.95.

## KENWOOD ELECTRONICS, INC.

## KA-2002

Solid-state; integrated amp; $23 \mathrm{~W} / \mathrm{ch}$ (dynamic) at 4 ohms; $20-30,000 \mathrm{~Hz}$ response at $\pm 2.0 \mathrm{~dB}$;


HD<0.8\% (at rated output): $\mathrm{IM}<0.8 \%$ (at rated output); hum \& noise -60 dB (at phono input); sensitivities: mag phono 2.0 mV , aux 150 mV , tuner 150 mV , tape 150 mV ; loudness compensation (switch): ganged tone controls; headphone output; tape monitoring; walnut cabinet ( $\$ 15.00$ ); $5^{\prime \prime} \mathrm{H} \times 13^{\prime \prime} \mathrm{W} \times 91 / 2^{\circ} \mathrm{D} ; \$ 99.95$.

## KA-4002

Solid-state; integrated amp; $40 \mathrm{~W} / \mathrm{ch}$ (dynamic) at 4 ohms; $18-30.000 \mathrm{~Hz}$ power bandwidth;

$20-40,000 \mathrm{~Hz}$ response at $\pm 1.5 \mathrm{~dB} ; \mathrm{HD}<0.5 \%$ (at rated output); $\mathrm{IM}<0.5 \%$ (at rated output); hum \& noise -65 dB (at phono input): sensitivities: mag phono 2.5 mV , aux 150 mV , tuner 150 mV , tape 150 mV ; hi-cut filter; lo-cut filter: loudness compensation (switch); ganged tone controls; headphone output; tape monitoring: walnut cabinet ( $\$ 15.00$ ); $5^{\prime \prime} \mathrm{H} \times 13^{\prime \prime} \mathrm{W} \times 91 / 2^{\prime \prime} \mathrm{D}$; \$139.95.

## KA-5002

Solid-state: integrated amp: 75 W/ch (dynamic) at 4 ohms; $20-50,000 \mathrm{~Hz}$ response at $\pm 1.0 \mathrm{~dB}$;


HD<0.5\% (at rated output); $\mathrm{IM}<0.3 \%$ (at rated output); hum \& noise -65 dB (at phono input); sensitivities: mag phono 2.5 mV , aux 200 mV , tuner 200 mV , tape 200 mV , mike 2.5 mV ; hi-cut filter; lo-cut filter; loudness compensation (switch); ganged tone controls; stereo null balancing; multiple speaker switching: headphone output: damping factor 45; tape monitoring;


## KA-7002

Solid-stale; integrated amp; 98 W/ch (dynamic)

at 4 ohms; $20-50,000 \mathrm{~Hz}$ response at $\pm 1.0 \mathrm{~dB}$; HD<0.5\% (at rated output); $1 \mathrm{M}<0.3 \%$ (at rated output); hum \& noise -65 dB (at phono input); sensitivities: mag phono 2.5 mV , aux 200 mV , tape 200 mV ; hi-cut filter; lo-cut filter; loudness compensation (switch); ganged tone controls; stereo null balancing; multiple speaker switching: headphone output; damping factor 45; tape monitoring; muting switch; $53 / 6^{\prime \prime} \mathrm{H} \times 165 / 10^{\prime \prime} \mathrm{W} \times$ 11"D; \$299.95.

## KM-8002

Solid-state; power amp; $110 \mathrm{~W} / \mathrm{ch}$ (dynamic) at 4 ohms; $20-50,000 \mathrm{~Hz}$ response at $\pm 1.0 \mathrm{~dB}$;

$\mathrm{HD}<0.3 \%$ (at rated output); $\mathrm{IM}<0.3 \%$ (at rated output); sensitivity: 100 mV or 1 V for rated output; lo-cut filter; multiple speaker switching; headphone output; damping factor 45; level input controls: phase reversal switch: $5310^{\circ \prime} \mathrm{H} \times$


## LAFAYETTE RADIO

## LA-125B

Solid-state; integrated amp; $621 / 2 \mathrm{~W} / \mathrm{ch}$ (dynamic) at 4 ohms: $13-35,000 \mathrm{~Hz}$ power bandwidth;

$22-20,000 \mathrm{~Hz}$ response at $\pm 1.0 \mathrm{~dB} ; \mathrm{HD}<1.0 \%$ (at rated output); hum \& noise -75 dB (at aux input): sensitivities: mag phono 2.2 or 7.0 mV , ceramic phono 75 mV , aux 250 mV , tuner 150 mV , tape 500 mV ; hi-cut filter; lo-cut filter; loudness compensation (switch): independent tone controls; multiple speaker switching: headphone output; tape monitoring: 37/8" $\mathrm{H} \times 13^{\prime \prime} \mathrm{W} \times 91 /$ " $^{\prime \prime} \mathrm{D}$; \$139.95.

## LA-324A

Solid-state: integrated amp: $20 \mathrm{~W} / \mathrm{ch}$ (dynamic) at 4 ohms: $35-30,000 \mathrm{~Hz}$ power bandwidth: $20-$ $20,000 \mathrm{~Hz}$ response at $\pm 1.5 \mathrm{~dB}$; HD $0.07 \%$ (at 1 W output): hum \& noise -75 dB (at aux input); sensitivities: mag phono 2.3 mV . ceramic phono 80 mV , aux 250 mV , tuner 500 mV ; loudness compensation (switch); ganged tone controls; multiple speaker switching; headphone output: 31/2"H x 10\%/ "W x 83/8"D; \$69.95.

## LA-750

Solid-state; integrated amp; $40 \mathrm{~W} / \mathrm{ch}$ (dynamic) at 4 ohms; $20-20,000 \mathrm{~Hz}$ response at $\pm 1.0 \mathrm{~dB}$;


HD $<1.0 \%$ (at rated output); hum $\&$ noise -75 dB (at aux input); sensitivities: mag phono 2.3 mV , ceramic phono 80 mV , aux 250 mV , tuner 500 mV : hi-cut filter; loudness compensation (switch); ganged tone controls; multiple speaker switching: headphone output; tape monitoring; 33/4"H x 12"W x 91/8"D: $\$ 89.95$.

## JAMES B. LANSING SOUND, INC.

SA660
Solid-state; integrated amp; $60 \mathrm{~W} / \mathrm{ch}$ (rms) at 8 1972 EDITION

ohms; 10-130,000 Hz response at $\pm 1.5 \mathrm{~dB}$; HD $<0.2 \%$ (at rated output); $\mathrm{M}<0.2 \%$ (at rated output); hum \& noise -72 dB ; sensitivities: mag phono 4.0-16.0 mV, aux 250 mV , tuner 250 mV ; loudness compensation (switch); independent tone controls; headphone output; tape monitoring; walnut sides ( $\$ 15.00$ ): $51 / 20^{7} \mathrm{H} \times$ $163 / 6^{\circ} \mathrm{W} \times 133 / /^{\prime \mathrm{D}}$; $\$ 435.00$.

## SE400S

Solid-state; power amp; $40 \mathrm{~W} / \mathrm{ch}$ (rms) at 8 ohms: $20-20,000 \mathrm{~Hz}$ response at $\pm 0.5 \mathrm{~dB}$; HD

$<0.15 \%$ (at rated output); $\mathrm{IM}<0.15 \%$ (at rated output); features plug-in equalizer boards to sel damping factor: Model SE460 is similar, but has 60 W/ch output ( $\$ 435.00$ ); $4 \$ 4^{\prime \prime} \mathrm{H} \times 151 / 4^{\prime \prime} \mathrm{W} \times$ $73 / 4{ }^{\prime \prime}$ D: $\$ 300.00$.

## SG520 Graphic Controller

Solid-state: preamp; $20-20,000 \mathrm{~Hz}$ response at $\pm 0.25 \mathrm{~dB} ; \mathrm{HD}<0.15 \%$; $\mathrm{IM}<0.05 \%$; loudness

compensation (switch): independent tone controls; stereo null balancing; multiple speaker switching; built-in 1000 Hz test tone; walnut side panels (\$15.00); $61 / 8^{\prime \prime} \mathrm{H} \times 15 \% 6^{\prime \prime} \mathrm{W} \times 111 / 2^{\prime \prime} \mathrm{D}$; $\$ 450.00$.

## LEAK

Stereo 70
Solid-state; integrated amp; $35 \mathrm{~W} / \mathrm{ch}$ (rms) at 8 ohms; $20-30,000 \mathrm{~Hz}$ response (no reference

stated); HD 0.1\% (at rated output); IM 0.3\% (at rated output); hum $\&$ noise -66 dB (at aux input): sensitivities: mag phono 2.0 or 10.0 mV , aux 400 mV , tuner 25 or 60 mV ; hi-cut filter: ganged tone controls; multiple speaker switching: headphone output; tape monitoring; $4 y_{4}^{n} \mathrm{H}$ $\times 13^{\prime \prime} W \times 83 / 4^{\prime \prime} \mathrm{D}$; $\$ 299.00$.

## MARANTZ CO., INC.

## Model 33

Solid-state; preamp: $5-100,000 \mathrm{~Hz}$ response at $\pm 0.5 \mathrm{~dB}$; HD 0.02\%; IM $0.02 \%$; hum \& noise -100 dB (at phono input); sensitivities: mag phono 1.0 mV , aux 200 mV , tape 200 mV , tape head $1.0 \mathrm{mV}, 3.0 \mathrm{~V}$ output; hi-cut filter; lo-cut filter: independent tone controls; center channel

output; headphone output; $53 / 4^{\text {" }} \mathrm{H} \times 153 / \mathrm{m}^{\prime \prime} \mathrm{W} \times$ 83/4" D; \$395.00.

## Model 250

Solid-state: power amp; $125 \mathrm{~W} / \mathrm{ch}$ (rms) at 8 ohms; 5-45,000 Hz power bandwidth: 20-20,000


Hz response at $\pm 0.1 \mathrm{~dB}$; HD 0.1\% (at rated output): IM $0.03 \%$ (at rated output); hum \& noise -106 dB ; sensitivity: 1.5 V for rated output; damping factor 100; output metering; 8 ohms output; over-all size $6 y^{\prime \prime} \mathrm{H} \times 15 \%^{\prime \prime} \mathrm{W} \times 91 /{ }^{\prime \prime} \mathrm{D}$; $\$ 495.00$.

## Model 500

Solid-state; power amp; $250 \mathrm{~W} / \mathrm{ch}$ (rms) at 8 ohms; $3-60,000 \mathrm{~Hz}$ power bandwidth; 20-20,000 Hz response at $\pm 0.1 \mathrm{~dB}$ : HD $0.1 \%$ (at rated output); IM 0.1\% (at rated output); hum \& noise -110 dB ; sensitivity: 1.5 V for rated output; damping factor 500: power monitoring meters; 8 ohms output; over-all size $7^{\prime \prime} H \times 17 \%^{\prime \prime} W \times$ $16^{\prime \prime} \mathrm{D} ; \mathbf{\$ 1 2 0 0 . 0 0}$.

## Model 1030

Solid-state: integrated amp; $15 \mathrm{~W} / \mathrm{ch}(\mathrm{rms})$ at 8 ohms; $15-40.000 \mathrm{~Hz}$ power bandwidth; $20-$ $40,000 \mathrm{~Hz}$ response at $\pm 2.0 \mathrm{~dB}$; HD $0.5 \%$ (at rated output): IM $0.5 \%$ (at rated output); hum \& noise -64 dB (at phono input); sensitivities: mag phono 1.8 mV , aux 180 mV ; hi-cut filter: loudness compensation (switch); stepped tone controls; multiple speaker switching; headphone output; damping factor 50; tape monitoring; mike input on front panel; $43 / 4{ }^{\prime \prime} \mathrm{H} \times 141 / 2^{\prime \prime} \mathrm{W} \times$ 12" D; $\$ 139.00$.

## Model 1060

Solid-state: integrated amp; $30 \mathrm{~W} / \mathrm{ch}$ (rms) at 8 ohms; $15-40,000 \mathrm{~Hz}$ power bandwidth; 1540.000 Hz response at $\pm 2.0 \mathrm{~dB}$; HD $0.5 \%$ (at rated output); IM $0.5 \%$ (at rated output); hum \& noise -67 dB (at phono input); sensitivities: mag phono 1.8 mV . aux 180 mV , tuner 180 mV : hi-cut filter: lo-cut filter; loudness compensation (switch); ganged tone controls; multiple speaker switching: headphone output; damping factor 50; tape monitoring; mike input on front pane:; mid-range tone control; $43 / 4^{\prime \prime} \mathrm{H} \times 12^{\prime \prime} \mathrm{W} \times 141 / 2^{\prime \prime}$ D: \$189.00.

## Model 1200

Solid-state; integrated amp; $100 \mathrm{~W} / \mathrm{ch}$ (rms) at 8 ohms; $10-40,000 \mathrm{~Hz}$ power bandwidth; $20-$

20.000 Hz response at $\pm 0.1 \mathrm{~dB}$; HD $0.15 \%$ (at ratect output); IM $0.15 \%$ (at rated output); hum \& noise - 100 dB ; sensitivities: mag phono 1.3 mV , aux 100 mV : hi-cut filter; lo-cut filter; loudness compensation (switch); independent tone controls; multiple speaker switching: headphone output: damping factor 100; tape monitoring: $5^{\prime \prime} \mathrm{H} \times 153 \mathrm{~m}^{\prime \prime} \mathrm{W} \times 14^{\prime \prime} \mathrm{D} ; \mathbf{\$ 9 5 . 0 0}$.

TRM-50
Solid-state; integrated amp; $26 \mathrm{~W} / \mathrm{ch}$ (dynamic) at 8 ohms: $10-17,000 \mathrm{~Hz}$ response at $\pm 1.0 \mathrm{~dB}$;


HD 0.6\% (at rated output); IM 0.6\% (at rated output): hum \& noise -65 dB (at phono input); sensitivities: mag phono 2.4 mV , ceramic phono 50 mV , aux 300 mV , tuner 300 mV , tape 300 mV ; hi-cut filter; lo-cut filter; loudness compensation (switch); ganged tone controls; multiple speaker switching; headphone output: damping factor 25; tape monitoring; $334^{" ~} \mathrm{H} \times 13^{\prime \prime} \mathrm{W} \times$ 91/2"D; \$119.95.

## TRM-400

Solid-state; integrated amp; 22 W/ch (dynamic) at 8 ohms; $10-50,000 \mathrm{~Hz}$ response at

$\pm 1.0 \mathrm{~dB}$; HD $0.2 \%$ (at 1 W output); IM $0.5 \%$ (at 1 W output); hum \& noise -60 dB (at phono input); hi-cut filter; lo-cut filter; loudness compensation (switch); ganged tone controls: multiple speaker switching: headphone output; tape monitoring; $33 / /^{\prime \prime} \mathrm{H} \times 12^{\text {" }} \mathrm{W} \times 81 / 2^{\text {" }} \mathrm{D} ; \mathbf{\$ 1 0 9 . 9 5}$.

## TRM-1200

Solid-state: integrated amp; $60 \mathrm{~W} / \mathrm{ch}$ (dynamic) at 8 ohms; $13-50,000 \mathrm{~Hz}$ response at $\pm 1.0 \mathrm{~dB}$ :


HD 0.3\% (at rated output); IM 0.1\% (at 1 W output): hum \& noise -70 dB (at phono input); sensitivities: mag phono 2.2 mV , aux 220 mV , tuner 220 mV , tape 220 mV ; hi-cut filler: lo-cut filter; loudness compensation (switch); independent tone controls; multiple speaker switching; center channel output; headphone output: VU meters; tape monitoring; $41 / 2^{\prime \prime} \mathrm{H} \times 151 / 4^{\prime \prime} \mathrm{W} \times$ 121/4"D; \$249.95.

## OLSON

AM-375
Solid-state: integrated amp: $120 \mathrm{~W} / \mathrm{ch}$ (dynarnic) at 4 ohms; $20-20,000 \mathrm{~Hz}$ response (no reference stated); hum \& noise -60 dB (at phono input): hi-cut filter; lo-cut filter; loudness compensation (switch); ganged tone controls; headphone output; tape monitoring; $43 / 4^{n} \mathrm{H} \times 151 / 2^{n} \mathrm{~W} \times 7 / 2^{n} \mathrm{D}$; $\$ 200.00$.


## PIONEER

(U.S. Pioneer Electronics Corp.)

## SA-600

Solid-state; integrated amp; $50 \mathrm{~W} / \mathrm{ch}$ (dynamic) at 4 ohms: $10-50,000 \mathrm{~Hz}$ power bandwidth; 15$70,000 \mathrm{~Hz}$ response at $\pm 1.0 \mathrm{~dB} ; \mathrm{HD}<0.5 \%$ (at rated output); $\mathrm{IM}<0.5 \%$ (at rated output); hum \& noise $>80 \mathrm{~dB}$ (at phono input); sensitivities: mag phono 2.3 mV , aux 200 mV , tuner 200 mV , tape 200 mV , mike 3.3 mV ; hi-cut filter; lo-cut filter: loudness compensation (switch); ganged tone controls; multiple speaker switching; headphone output; damping factor 30 ; tape monitoring: mike input on front panel: $5^{11} 16^{\circ} \mathrm{H} \times 16^{15 / 16^{\prime \prime}}$ $\mathrm{W} \times 13^{1 / 4}{ }^{-} \mathrm{D} ; \$ 179.95$.

## SA-800

Solid-state; integrated amp; $821 / 2 \mathrm{~W} / \mathrm{ch}$ (dynamic) at 4 ohms: $5-50,000 \mathrm{~Hz}$ power bandwidth; $5-80,000 \mathrm{~Hz}$ response at $\pm 1.0 \mathrm{~dB} ; \mathrm{HD}$ $<0.5 \%$ (at rated output); $\mathrm{M}<0.5 \%$ (at rated output): hum \& noise $>-80 \mathrm{~dB}$ (at phono input): sensitivities: mag phono 3.0 mV , ceramic phono 56 mV , aux 230 mV , tuner 230 mV , tape 230 mV , mike 2.3 mV ; hi-cut filter; lo-cut filter: loudness compensation (switch); ganged tone controls; multiple speaker switching: center channel output; headphone output; damping factor 65; tape monitoring; mike input on front panel; 20 dB muting switch; $511_{16}{ }^{\prime \prime} H \times 161 夕_{10}{ }^{\prime \prime} \mathrm{W} \times 131 / 4^{\prime \prime} \mathrm{D}_{\text {: }}$ $\$ 239.95$.

## SA-1000

Solid-state; integrated amp; $120 \mathrm{~W} / \mathrm{ch}$ (dynamic) at 4 ohms; $5-50,000 \mathrm{~Hz}$ power bandwidth; 5 -

$80,000 \mathrm{~Hz}$ response at $\pm 1.0 \mathrm{~dB}$; $\mathrm{HD}<0.1 \%$ (at rated output); hum \& noise $>-80 \mathrm{~dB}$ (at phono input): sensitivities: mag phono 2.0 mV , ceramic phono 58 mV , aux 200 mV , tuner 200 mV , tape 200 mV , mike 115 mV ; hi-cut fitter; lo-cut fitter: loudness compensation (switch); independent tone controls; multiple speaker switching; center channel output; headphone output: damping factor 65; tape monitoring; two mike inputs on front panel; -20 dB muting switch; $511 / 16^{\prime \prime} \mathrm{H} \times$ $16^{15 / 16^{\prime \prime} W}$ N 131/4"D; \$299.95.

## SC-700

Solid-state; preamp; $10-60,000 \mathrm{~Hz}$ response at $\pm 1.0 \mathrm{~dB} ; \mathrm{HD}<0.05 \%$ (at rated output); hum \&

noise $>-80 \mathrm{~dB}$ (at phono input); sensitivities mag phono 2.4 mV , aux 250 mV , tuner 250 mV : independent tone controls; headphone output; -20 dB muting switch; tape monitoring; $41 / 2^{\prime \prime} \mathrm{H}$ $\times 1113 / 16^{\prime \prime} \mathrm{W} \times 10^{\prime \prime} \mathrm{D} ; \$ 129.95$.

## SM-100

Solid-state; power amp; 105 W/ch (dynamic) at 4 ohms: $5-100,000 \mathrm{~Hz}$ response at $\pm 1.0 \mathrm{~dB}$;


HD $<0.5 \%$ (rms output at 1000 Hz ); hum \& noise -110 dB; sensitivity: $1 \rightarrow 5 \mathrm{~V}$; lo-cut filter: multiple speaker switching; variable damping factor $1 \rightarrow 100$; walnut cabinet; $6 /^{* / 1} \mathrm{H} \times 16 \frac{1 / 2}{}{ }^{\prime \prime} \mathrm{W} \times$ $113 /$ " $^{n} \mathrm{D} ; \$ 375.00$.

## SM-700

Solid-state: power amp; $60 \mathrm{~W} / \mathrm{ch}$ (dynamic) at 4 ohms; $15-60,000 \mathrm{~Hz}$ response at $\pm 0.5 \mathrm{~dB}$; $\mathrm{HD}<0.05 \%$ (at 1000 Hz ); hurn \& noise -100 dB; sensitivity: $0.5 \rightarrow 2.0 \mathrm{~V}$; center channel output; damping factor 30 ; speaker phasing switch;
 \$129.95.

## RADFORD AUDIO LTD.

SC24
Solid-state; preamp; $30-20,000 \mathrm{~Hz}$ response at $\pm 0.5 \mathrm{~dB}$; $\mathrm{HD}<0.01 \%$ (at 1 V output); hum \&

noise -70 dB (at phono input); sensitivities: mag phono 2.0 mV , aux 80 mV , tuner 80 mV , tape 80 mV ; hi-cut filter; ganged tone controls; headphone output; mid-range tone control; tape monitoring: $41 / 2^{\prime \prime} \mathrm{H} \times 16 \%^{\prime \prime} \mathrm{W} \times 811 / 1 \mathrm{~m}^{\prime \prime} \mathrm{D} ; \$ 345.00$.

## SPA50

Solid-state: power amp: $50 \mathrm{~W} / \mathrm{ch}$ (dynamic) at 4 ohms; $10-500,000 \mathrm{~Hz}$ response at $\pm 1.5 \mathrm{~dB} ; \mathrm{HD}$ $<0.02 \%$ (at rated output); hum \& noise -95 dB ; sensitivity: 1 V for rated output; multiple speaker switching: $41^{\prime \prime} \mathrm{H} \times 13^{n} \mathrm{~W} \times 10 \%^{n} \mathrm{D}$; $\$ 355.00$.

## REVOX CORPORATION

## Model A50

Solid-state; integrated amp: $70 \mathrm{~W} / \mathrm{ch}$ (dynamic) at 4 ohms; $10-40,000 \mathrm{~Hz}$ power bandwidth; $20-$ $20,000 \mathrm{~Hz}$ response at $\pm 1.0 \mathrm{~dB} ; \mathrm{HD}<0.1 \%$ (at 1000 Hz ), $\mathrm{IM}<0.3 \%$ (at rated output); hum \& noise $>-65 \mathrm{~dB}$ (at rated output); sensitivities; mag phono 3.0 mV , ceramic phono 230 mV , tuner 100 mV , tape 100 mV ; hi-cut filter; lo-cut filter; loudness compensation (switch); independent tonecontrols: headphone output: damping factor 20; tape monitoring; $61 / 4^{"} \mathrm{H} \times 163 / \mathrm{m}^{\text {" }} \mathrm{W}$ $\times 9 \${ }^{6}$ " ; $\$ 375.00$.

## SANSUI ELECTRONICS CORP.

## AU222

Solid-state; integrated amp; 46 W/ch (dynamic) at 8 ohms; $20-30,000 \mathrm{~Hz}$ response at $\pm 1.0 \mathrm{~dB}$;

$\mathrm{HD}<0.8 \%$ (at rated output); $\mathrm{IM}<0.8 \%$ (at rated output): hum \& noise $>-60 \mathrm{~dB}$ (at phono input); sensitivities: mag phono 2.0 mV , aux 150 mV , tuner 150 mV , tape 150 mV , tape head 1.5 mV , hi-cut filter; lo-cut filter; loudness compensation (switch); ganged tone controls; headphone output; damping factor 20; tape monitoring; $4 \%^{\prime \prime} \mathrm{H} \times 111_{2}^{\prime \prime} \mathrm{W} \times 10 \%_{2}^{\prime \prime} \mathrm{D}$; $\$ 119.95$.

## AU555A

Solid-state; integrated amp; 42\%/2W/ch (dynamic) at 4 ohms; $20-40,000 \mathrm{~Hz}$ response at $\pm 1.0 \mathrm{~dB} ; \mathrm{HD}$ $<0.5 \%$ (at rated output); IM $<0.5 \%$ (at rated output); hum \& noise $>-70 \mathrm{~dB}$ (at phono input); sensitivities: mag phono $2: 0 \mathrm{mV}$, aux 180 mV , tuner 180 mV , tape 180 mV , hi-cut filter; lo-

cut filter; loudness compensation (switch); ganged tone controls; multiple speaker switching; headphone output; damping factor 50 ; tape monitoring; mid-range tone control; $53 /{ }^{\prime \prime} \mathrm{H} \times$ $15 \% / 16^{\prime \prime} \mathrm{W} \times 10^{15 / 16 "} \mathrm{D} ; \$ 169.95$.

## AU999

Solid-state; integrated amp; $90 \mathrm{~W} / \mathrm{ch}$ (dynamic) at 4 ohms; $20-70,000 \mathrm{~Hz}$ response at $\pm 1.0 \mathrm{~dB}$;

$\mathrm{HD}<0.4 \%$ (at rated output); $\mathrm{IM}<0.4 \%$ (at rated output); sensitivities: mag phono 2.0 mV , aux 200 mV , tuner 200 mV , tape 200 mV , mike 3.0 mV , hi-cut filter; lo-cut filter; ganged tone controls; stereo null balancing; multiple speaker switching; headphone output; damping factor 45; tape monitoring; mid-range tone control;
 $\$ 299.95$.

## BA60

Solid-state; power amp; $30 \mathrm{~W} / \mathrm{ch}$ (dynamic) at 4 ohms; $20-60,000 \mathrm{~Hz}$ response at $\pm 1.0 \mathrm{~dB}$; HD

$<0.3 \%$ (at rated output): IM $<0.3 \%$ (at rated output): hum \& noise $>-80 \mathrm{~dB}$; sensitivity: 0.7 V for rated output; stereo null balancing; damping factor 46; phasing switch; level adjust; Model BA90 is similar, but $45 \mathrm{~W} / \mathrm{ch}$ ( $\$ 149.95$ ); $47 /{ }^{\prime \prime}$ $H \times 6^{\prime \prime} W \times 10 \% 8^{\prime \prime} \mathrm{D} ; \$ 119,95$.
H. H. SCOTT, INC.

Model 490
Solid-state; integrated amp; $70 \mathrm{~W} / \mathrm{ch}(\mathrm{rms})$ at 8 ohms; $15-40,000 \mathrm{~Hz}$ power bandwidth; 15 .

$30,000 \mathrm{~Hz}$ response at $\pm 1.0 \mathrm{~dB}$; HD 0.5\% (at rated output); hum \& noise -75 dB ; sensitivities: mag phono 4.0 mV , tape 55 mV , mike 5.5 mV hi-cut filter; loudness compensation (switch); independent tone controls; multiple speaker switching; headphone output; damping factor 30; VU meters; 20 dB muting switch; tape monitoring: $6^{\prime \prime} \mathrm{H} \times 171_{2}^{\prime \prime} \mathrm{W} \times 151_{2}^{\prime \prime} \mathrm{D} ; \$ 299.90$.

## SHERWOOD ELECTRONIC LABS, INC

## Model S-9500C

Solid-state; integrated amp; $57 \mathrm{~W} / \mathrm{ch}$ (dynamic) at 4 ohms (one channel driven); $20-20,000 \mathrm{~Hz}$ response at $\pm 1.0 \mathrm{~dB} ; \mathrm{HD} 0.3 \%$ (at rated output); IM 1.0\% (at rated output); hum \& noise 1972 EDITION

## IIIIntosh catalog and FM DIRECTORY

Get all the newest and latest information on the new McIntosh Sol id State equipment in the Mclntosh catalog. In addition you will receive an FM station directory that covers all of North America.


## SEND

McIntosh Laboratory Inc.
1 Chambers St., Dept. SD7
Binghamton, N.Y. 13903
NAME
ADDRESS
CITY $\qquad$ STATE $\qquad$ ZIP
$\qquad$


CIRCLE NO. 35 on reader service card

## 

FOR THE UTMOST IN DISCOUNTS
ON NATIONALLY ADVERTISED
HI-H STEREO COMPONENTS
WRITE FOR OUR QUOTE
All Merchandise Shipped Promptly Fully Insured From Our Warehouse.

## DOWITOWN AVDIO, ING.

17 WARREN ST.
NEW YORK, N.Y. 10007 267-3670-1-2 DEPT. S.R.


PLEASE REQUEST
Prices for your choice of Changers, Receivers, Tape Recorders, Speakers, etc.

PROMPT DELIVERY
IN FACTORY
SEALED CARTONS.
DISTRICT
SOUND INE.
2312 Rhode Island Ave. N.E. Washington. D.C. 20018 202.832-1900

CIRCLE NO. 20 ON READER SERVICE CARD

## Amplifiers

$>-60 \mathrm{~dB}$ (at phono input); sensitivity: mag phono 1.6 mV ; center channel output; headphone output; walnut leatherette case ( $\$ 9.00$ ); $4^{\prime \prime} \mathrm{H} \times 14^{\prime \prime} \mathrm{W} \times 10$ ¹ $_{2}^{\prime \prime} \mathrm{D} ; \$ 199.95$.

## SONY CORP. OF AMERICA

## Model 2000F

Solid-state; preamp; $10-100,000 \mathrm{~Hz}$ response at -2.0 dB ; HD 0.03\%; IM $0.05 \%$; hum \& noise - 90

dB (at phono input); sensitivities: mag phono 1.2 mV , aux 110 mV , hi-cut filter; lo-cut filter; ganged tone controls; headphone output; tape monitoring: microphone input on front panel; VU meters; $511_{10}{ }^{\prime \prime} \mathrm{H} \times 15 y^{\prime \prime} W \times 12 \%^{\prime \prime} \mathrm{D}$; $\$ 549.50$.

## TA-1010

Solid-state; integrated amp; 22 W/ch (dynamic) at 8 ohms; $10-80,000 \mathrm{~Hz}$ response at -3.0 dB ;


HD 0.5\% (at rated output); IM 1.0\% (at rated output); hum \& noise -90 dB (at phono input); sensitivities: mag phono 1.2 mV , aux 250 mV , tuner 250 mV , hi-cut filter; loudness compensation (switch); ganged tone controls; multiple speaker switching; headphone output; damping factor 25: tape monitoring: $47 / /^{\prime \prime} \mathrm{H} \times 16 \% 1_{0}{ }^{"} \mathrm{~W} \times$ 911/16" D; \$119.50.

## TA-1130

Solid-state; integrated amp; 115 W/ch (dynamic) at 4 ohms; $7-30,000 \mathrm{~Hz}$ power bandwidth; 10$200,000 \mathrm{~Hz}$ response at -2.0 dB ; HD $0.1 \%$ (at rated output); IM $0.1 \%$ (at rated output); hum \& noise -110 dB (at phono input); sensitivities: mag phono 1.2 mV , aux 130 mV , tuner 130 mV ,
tape 130 mV , hi-cut filter; lo-cut filter; loudness compensation (switch); ganged stepped tone controls; multiple speaker switching; headphone output; damping factor 100; tape monitoring; $5 \%^{\prime \prime} H \times 15 \%^{\prime \prime} W \times 127 /{ }^{m} \mathrm{D}$; $\$ 359.50$.

## TA-1144

Solid-state; integrated amp; $50 \mathrm{~W} / \mathrm{ch}$ (dynamic) at 8 ohms; $10-100,000 \mathrm{~Hz}$ response at -2.0 dB ;


HD 0.2\% (at rated output); IM $0.2 \%$ (at rated output); hum \& noise -90 dB (at phono input); sensitivities: mag phono 1.2 mV , aux 150 mV , tuner 150 mV , tape 150 mV , hi-cut filter; lo-cut filter; loudness compensation (switch); independent tone controls; multiple speaker switching; headphone output; damping factor 70; tape monitoring; $51 \%_{16}{ }^{\prime \prime} \mathrm{H} \times 16 \%^{\prime \prime} \mathrm{W} \times 12 \%^{\prime \prime} \mathrm{D} ; \$ 219.50$.

## TA-3130

Solid-state; power amp; $70 \mathrm{~W} / \mathrm{ch}(\mathrm{rms})$ at 8 ohms ; $7-30,000 \mathrm{~Hz}$ power bandwidth; $10-200,000 \mathrm{~Hz}$ response at -2.0 dB ; HD $0.1 \%$ (at rated output); IM 0.1\% (at rated output); hum \& noise -110 dB (at rated output); damping factor 200; level input adjustment; $5 / /^{\prime \prime} H \times 124^{\prime \prime} W \times 7 / /^{n} \mathrm{D}_{\text {: }}$ $\$ 239.50$.

## TA-3200F

Solid-state; power amp; $160 \mathrm{~W} / \mathrm{ch}$ (dynamic) at 8 ohms: $5-35,000 \mathrm{~Hz}$ power bandwidth;

$5-200,000 \mathrm{~Hz}$ response at -2.0 dB ; HD 0.1\% (at rated output); IM $0.1 \%$ (at rated output); hum \& noise -110 dB (at rated output); multiple speaker switching; damping factor 170; level input adjustment; $5 \frac{1 / 7}{} / \mathrm{H} \times 15 \mathrm{~s}^{\prime \prime} \mathrm{W} \times 12 \mathrm{~s}^{\prime \prime} \mathrm{D}$; \$349.50.

STANDARD RADIO CORP.

## PM-403U

Solid-state; integrated amp; 20 W/ch (dynamic)
at 8 ohms; $30-30,000 \mathrm{~Hz}$ power bandwidth; $20-40,000 \mathrm{~Hz}$ response (no reference stated); hum \& noise -60 dB (at phono input); sensitivities: mag phono 2.5 mV , ceramic phono


150 mV , aux 100 mV , tuner 100 mV , tape 200 mV ; loudness compensation (switch); ganged tone controls; multiple speaker switching; headphone jack output; tape monitoring facilities; over-all dimensions 3 3/6" $\mathrm{H} \times 138 \mathrm{~m}^{\mathrm{m}} \mathrm{W} \times 77 / \mathrm{m}^{\mathrm{m}} \mathrm{D}$; $\$ 94.95$.

## TEAC CORP. OF AMERICA

AE-201
Solid-state; power amp; $50 \mathrm{~W} / \mathrm{ch}$ (dynamic) at 8 ohms; $10-90,000 \mathrm{~Hz}$ response at -1.0 dB ;

$\mathrm{HD}<0.1 \%$ (at rated output); $\mathrm{IM}<0.2 \%$ (at 40 W output); sensitivity: 0.1 V for rated output: $511_{18}{ }^{\prime \prime} \mathrm{H} \times 81 / 6^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{D} ; \$ 199.50$.

## AS-201

Solid-state; integrated amp; $60 \mathrm{~W} / \mathrm{ch}$ (dynamic) at 4 ohms; $20-30,000 \mathrm{~Hz}$ power bandwidth;

$30-30,000 \mathrm{~Hz}$ response at -2.0 dB ; $\mathrm{HD}<0.5 \%$ (at rated output); $\mathrm{IM}<0.5 \%$ (at 40 W output); hum \& noise -70 dB (at phono input); sensitivities: mag phono 2.0 mV , aux 130 mV , tuner 130 mV , tape 130 mV , hi-cut filter; to-cut filter: loudness compensation (switch); ganged stepped tone controls; multiple speaker switching; headphone output; tape monitoring; $6^{\prime \prime} \mathrm{H} \times$ 16//" W x 11\%/" D; \$349.50.

## NOTICE TO OUR READERS

We consider it a valuable service to our readers to continue, as we have in previous editions of the STEREO DIRECTORY \& BUYING GUIDE, to print the prices submitted by the manufacturers for items described as available at press time. With few exceptions, prices submitted by manufacturers should be considered "audiophile net."

We are aware that prices vary across the country in different trading areas. It is obvious that we are not in a position to quote local prices for the various trading areas in the United States on each of the items listed. Accordingly, we are quoting the price furnished to us by the manufacturer or distributor, for each of the products, even though it may be possible to purchase some items in your trading area (depending on where you are) at a price lower than that listed in this Directory.

We would also like to point out that almost all manufacturers' and distributors' prices are subject to change without notice. system that lets you hear every sound clearly and distinctly and naturally. Oom-pa. From bass drum to triangle. There's nothing added and there's nothing taken out. Oom-pa. All you hear is what Sousa wanted you to hear. Oom-pa-pa.

Ask your dealer to put on some Sousa when you listen to the new Altec Segovia speaker system. You've never heard him so good.

Y AITIEThe new Alte D Dymanic Force Segovia sells for $\$ 250.00$. It's the culmination of years of building professional sound equipment and working with room acoustics and equalization while developing the proven Altec Acousta-Voicette Stereo Equalizer. Hear it at your local Altec dealer today. He's in the Yellow Pages under "High Fidelity \& Stereo Sound Equipment" under Altec Lansing.

## ZERO 100

 most advanced automatic turntable. The name stands for Zero Tracking Error-up to 160 times less than with any conventional tone arm-new freedom from distortion-new life for your records. This revolutionary Garrard unit, priced at \$189.50, was recently introduced with a special presentation booklet. There are 12 explanatory pages, with clear illustrations and diagrams, valuable to anyone interested in fine record playing equipment. We'll be glad to send you a copy. We'll also include two full-color comparator guides, showing all the Garrard models, and a list of recommended dealers. The coupon is for your convenience.

British Industries Company
Dept. J91
Westbury, N. Y. 11590
Gentlemen: Please send me the Garrard Zero 100 presentation booklet, comparator guides, and list of dealers. Name

## Address

City
State Zip

British Indusiries Company, a division of Aunet, Inc.


## 2

# Changers \&Turntables 

Record Changers, Automatic Turntables, Manual Turntables

THE basic-and still most popular-source of high-fidelity music in the home is the phonograph record. The record player, therefore, is a key component of most stereo systems. Whether automatic or manual, all record players have the same function: to turn the disc at a constant, correct speed, without short-term fluctuations ("fluter") or mechanical vibration ("rumble"). The tonearm - an integral part of a record changer and inseparably associated with single-play turntables -must support a phono cartridge as it traverses the record, always tangent to the groove, and with the correct tracking force exerted on both walls of the groove. In addition, a record changer must automatically play a number of records in sequence and shut itself off at the end of play.
Vibration from the motor or other moving parts which reaches the phono stylus is heard as a low pitched "rumble" from the speakers. Some turntables use special low-speed motors to confine rumble to sub-audible frequencies. A few high-priced single-play turntables use electronic drive systems, which reduce both rumble and flutter to insignificant levels. Excessive flutter can impose a roughness or loss of clarity in the program. In record players, low-frequency flutter is more prevalent, producing the audible effect known as "wow." Heavier rotating platters, all else being equal, reduce wow and flutter, but there are some well-designed lightweight turntables that can hold their own with the heavyweights in this respect.
The tracking error-departure from tangency with the groove-of the cartridge cannot be eliminated with a conventional arm pivoted at one end. By proper design (and precise positioning of the arm and cartridge relative to the turntable) it can be reduced to negligible proportions, less than 0.5 degree per inch of record radius. One new record changer features a novel articulated tonearm that reduces tracking error to unmeasurably low values. Another solution to this problem, applicable only to manual players, is the linear tonearm, which moves so as to maintain essentially zero tracking error over the entire record surface.
Inherent in every arm having an angular cartridge offset (which includes all arms except the linear types) is the "skating effect." Produced by friction between the stylus and the record groove, it causes the pickup stylus to exert unequal forces against the two groove walls.

When playing a heavily recorded groove at the lowest possible cartridgetracking force, the skating effect can cause distortion in one channel before it occurs in the other channel. While an increase in total tracking force could correct the situation, numerous arms, manual or automatic, incorporate anti-skating compensation. By applying an equal and opposite force to the pickup, the skating force is cancelled and optimum performance is obtained at the lowest possible tracking force.
Most tonearms having a cueing feature in the form of a lever that gently raises and lowers the pickup without changing its position on the record. These devices vary widely in their smoothness and freedom from lateral shift, but except for those in some very-low-priced record players, their performance is generally quite satisfactory.

Some turntables and record changers have variable speeds, adjustable over a range of a few percent, so that records can be played at exactly $331 / 3$ or 45 rpm . A stroboscopic disc (built into the better turntables) is necessary to set the speed exactly. There is a current trend toward two-speed turntables operating at only $331 / 3$ and 45 rpm (which are only speeds that have been used in recording for many years). Many record changers, and some turntables still offer the additional speeds of $16^{2 / 3}$ and 78 rpm , but these features are of little value unless you have an extensive library of 78 rpm records.

On some of the higher-priced record changers, the cartridge can be tilted vertically to make it parallel to a single record or to the center record of a stack in automatic play. On one model, the same effect is achieved by raising and lowering the entire arm. Other refinements in the top-price brackets include very-low-friction arm pivots (necessary when a cartridge is operated with a tracking force as low as 1 gram) and accurately calibrated tracking-force scales.
From a practical standpoint, most record changers selling for $\$ 100$ or more are capable of meeting the most exacting high-fidelity performance standards. There are several single-play turntables, combined with manual tonearms, priced from about $\$ 80$ and up, which are equally satisfactory. The highest priced record players, either manual or automatic, offer the ultimate refinement of performance (at a considerable cost premium in many cases), together with potentially greater reliability and the assurance that they will not be obsoleted by future developments in low-tracking-force cartridges.

JULIAN D. HIRSCH

## ACOUSTIC RESEARCH, INC.

## AR Turntable

Two speeds ( $331 / 3$ \& 45); with tone arm; synchronous motor; belt drive; manual only; 3.3 lb platter weight; removable cartridge shell; $51 / 4^{n} \mathrm{H}$

$\times 163 / 4{ }^{\prime \prime} W \times 12^{3 / 4} /^{\prime \prime}$; with base; dust cover; $\$ 87.00$ (single speed: 331/3; \$84.00)

## ALLIED RADIO SHACK

## Realistic LAB-36A

Three speeds (33\%, 45 \& 78); with tonearm: 1972 EDITION
anti-skating; 4-pole motor; manual/changer combo; $0 \rightarrow 6 \mathrm{~g}$ stylus pressure adjustment; removable cartridge clip (with Shure cartridge); $6 \%^{\prime \prime} \mathrm{H} \times 151_{4}^{\prime \prime} \mathrm{W} \times 13 \%^{\prime \prime} \mathrm{D}$; with base; $\$ 79.50$.

## Realistic Miracord 40A

Three speeds ( 33 \%, $45 \& 78$ ); with tonearm; manual/changer combo; cueing control; removable cartridge shell (with Shure cartridge); $41 / /^{\prime \prime} \mathrm{H} \times 16 \%^{\prime \prime} \mathrm{W} \times 141_{2}^{\prime \prime} \mathrm{D}$; with base; $\$ 119.95$.

## Realistic Miracord 45

Four speeds (16\%, 33\%, $45 \& 78$ ); with tonearm; anti-skating; manual/changer combo; cueing control; removable cartridge shell (with Shure cartridge); with base; $\$ 149.95$.

## BELL\& HOWELL CO.

## Model 3875

Four speeds ( $16 \%, 331 /, 45$ \& 78); with tonearm; anti-skating; 4-pole motor; manual/changer combo; cueing control; fixed shell ceramic cartridge; $8 y_{2}^{\prime \prime} H \times 15 y^{\prime \prime} W \times 15 K^{\prime \prime} \mathrm{D}$; with base; \$59.95.

## BOGEN DIV.

(Lear Siegler, Inc.)
Model B-111
Two speeds (33y \& 45); with tonearm; antiskating; 4-pole motor; belt drive; manual only;

$<0.1 \%$ wow \& flutter; removable cartridge shell; dust cover, with cartridge; $6 \%^{\prime \prime} \mathrm{H} \times 17 \%^{\prime \prime} \mathrm{W} \times$ $13 \% /{ }^{\prime \prime}$ D; with base; $\$ 99.95$.

BSR McDONALD<br>(BSR-USA-Ltd.)

## Model 610

Four speeds ( $16 \%$, 33\%, $45 \& 78$ ); with tonearm; anti-skating; synchronous motor; manual/

changer combo; record repeat; cueing control; $.10 \%$ wow \& flutter; $0 \rightarrow 69$ stylus pressure adjustment; $3 / 2 \mathrm{lb}$ platter weight; removable cartridge shell; -38 dB rumble; $71_{1 / 7} \mathrm{H} \times 1541^{\prime \prime} \mathrm{W} \times$ 144" D; with base; \$141.95.

## Model 810

Two speeds (331/2 \& 45); with tonearm; antiskating; synchronous motor; manual/changer combo; direct drive; record repeat; cueing control: pitch control: $0 \rightarrow 6 \mathrm{~g}$ stylus pressure adjustment: $71 / \mathrm{lb}$ platter weight; removable cartridge shell; without base; $\$ 149.50$. (Model 810 X is similar, but with walnut base; dust cover; Shure M-91E cartridge; $\$ 239.45$ )

DUAL<br>(United Audio Products, Inc.)

## Model 1215

Three speeds (331/, 45 \& 78); with tonearm; anti-skating: 4-pole motor; manual/changer combo; cueing control; pitch control: $32 / 4 \mathrm{lb}$ platter weight; removable cartridge shell; $7 y^{\prime \prime}$ $H \times 12 \% / /^{\prime \prime} W \times 10 \%^{\prime \prime} \mathrm{D}$; without base (\$10.95); $\$ 99.50$.

## Model 1218

Three speeds (33\%, 45 \& 78); with tonearm anti-skating: synchronous motor; manual/

changer combo; cueing contro; tracking angle adjustment; pitch control; 4 lb platter weight: removable cartridge shell; 7 \%/" $\mathrm{H} \times 13^{\prime \prime} \mathrm{W} \times$ 10\%/" D; without base ( $\$ 10.95$ ); $\$ 139.50$.

## Model 1219

Three speeds (33\% 45 \& 78); with tonearm: anti-skating: synchronous motor; manual/ changer combo; cueing control: $15^{\circ}$ tracking

angle; pitch control; 7.0 lb platter weight, re movable cartridge shell; overhang adjustment; $8^{\prime \prime} H \times 14 /^{\prime \prime} W \times 12^{n} \mathrm{D}$; without base (base/ dust cover \$39.95); \$175.00.

## Model CS16

Similar to Model 1215, but with base and dust cover; cartridge included; all variable settings set at factory; \$119.50.

## EMPIRE SCIENTIFIC CORP.

## Troubedor Model 598

Three speeds (331/3, 45 \& 78); with tonearm; anti-skating; hysteresis motor; belt drive; manual only; cueing control; $0.01 \%$ wow \& flutter; $0 \rightarrow 4 \mathrm{~g}$ stylus pressure adjustment; removable cartridge

shell; -90 dB rumble; $11 / /^{\prime \prime} \mathrm{H} \times 16^{\prime \prime} \mathrm{W} \times 15 y^{\prime \prime}$ D ; without base (base and cover $\$ 34.95$ ); \$199.95.

## GARRARD

(British Industries Co.)
Model 30
Four speeds ( $16 \%, 33 \%, 45 \& 78$ ); with tonearm; 4-pole motor; manual/changer combo;

direct drive; removable cartridge clip; 7\%/ mx $14 \% /{ }^{\prime \prime} W \times 121 / 2^{\prime \prime} \mathrm{D}$; without base ( $\$ 14.95$ ); $\$ 39.50$.

## Model 40B

Similar to Model SL55B, but without anti-skating; without base ( $\$ 14.95$ ); $\$ 44.50$.

## Model SLX-2

Three speeds ( $331 / 3,45 \& 78$ ); with tonearm; synchronous motor; belt drive; manual/changer

combo; record repeat; cueing control; fixed shell with cartridge; $8^{n} \mathrm{H} \times 16^{\prime \prime} \mathrm{W} \times 15 y^{\prime \prime} \mathrm{D}$; with base and dust cover; $\$ 69.50$.

## Model SLX-3

Similar to Model SL72B, but with cartridge, base and dust cover, $\$ 99.50$.

## Model SL95B

Three speeds (33\%, 45 \& 78); with tonearm; anti-skating; synchronous motor; belt drive; manual/changer combo; direct drive; cueing control; $0 \rightarrow 5 \mathrm{~g}$ stylus pressure adjustment; removable cartridge clip; 7\%" $\mathrm{H} \times 15 \% 0^{\prime \prime} \mathrm{W} \times 14 \%^{\prime \prime}$ D; without base ( $\$ 15.95$ ); $\$ 139.50$.

## Model SP2OB

Four speeds ( $16 \%, 33 \%, 45 \& 78$ ); with tonearm; 4-pole motor; manual only; direct drive;

removable cartridge clip; $5 \%^{\prime \prime} \mathrm{H} \times 14 \%^{\mathrm{m}} \mathrm{W} \times$ $121 /{ }^{n} \mathrm{D}$; without base ( $\$ 14.95$ ): $\$ 37.50$.

## Model SL55B

Similar to Model SL65B, but with fixed position counterweight on tonearm and modified pivot assembly: without base ( $\$ 14.95$ ); $\$ 59.50$.

## Model SL65B

Three speeds (33\%, $45 \& 78$ ); with tonearm; anti-skating: synchronous motor: belt drive;

manual/changer combo; cueing control; removable cartridge clip; $7 \%^{\prime \prime} \mathrm{H} \times 15^{\prime \prime} \mathrm{W} \times 13 \%^{\prime \prime} \mathrm{D}$ without base ( $\$ 14.95$ ); $\$ 74.50$.

## Model SL72B

Similar in many respects to Model SL95B, but with one-piece hexagonal tonearm (instead of Afromosia wood) and slightly smaller diameter platter; without base; $\$ 99.50$.

## Zero 100

Two speeds (331/2 \& 45); with tonearm: antiskating; synchronous motor; manual/changer combo; direct drive; cueing control; tracking angle adjustment; pitch control; $0 \rightarrow 3 \mathrm{~g}$ stylus pressure adjustment; removable cartridge shell: overhang adjustment; 7*/" $\mathrm{H} \times 15 \mathrm{~K}_{10}{ }^{\prime \prime} \mathrm{W} \times 14 \mathrm{H}^{\prime \prime}$ D; without base ( $\$ 15.95$ ); $\$ 189.50$.

## JVC AMERICA, INC.

(Subs. of Victor Co. of Japan, Ltd.)

## Model 5202

Four speeds ( $163,33 \%, 45 \& 78$ ); with tonearm; outer rotor motor; manual/changer combo; direct drive; cueing control: <0.1\% wow \& flutter; 2.5 g stylus pressure; fixed shell with cartridge; -45 dB rumble; $7 \% /^{\prime \prime} \mathrm{H} \times 16 \%{ }^{\prime \prime} \mathrm{W} \times$ $141 /{ }^{m} \mathrm{D}$; with base and dust cover; $\$ 79.95$.

## Every record you buy is one more reason to own a Dual.




## The 1218: It will probably become the most popular turntable Dual has ever made.

There's a lot of the 1219 in the new 1218 , bringing even more Dual precision to the medium-price range. Most notable of these features is the twin-ring gimbal of the tonearm suspension. The 1218 's motor also combines high starting torque with synchronous-speed constancy.

Anti-skating scales are separately calibrated for conical and elliptical styli, thus assuring equal tracking force on each wall of the groove. (When Dual first introduced this feature, we said it provided "more precision than you may ever need." With four-channel records on the way,
such precision is no longer a luxury.
Perfect vertical tracking in the singleplay mode is provided by the Tracking Angle Selector, designed into the cartridge housing.

Other 1218 features: Vernier counterbalance with click-stops. Feathertouch cuecontrol with silicone damping. Single-play spindle rotates with platter to prevent centerhole enlargement. Pitch-control for all three speeds. One-piece cast platter weighs 4 lbs. Will track at as low as 0.5 gram. Chassis dimensions less than $11^{\prime \prime} \times 13^{\prime \prime}$. \$139.50.



## Model 5250

Two speeds (33/3 \& 45); with tonearm; antiskating; d.c. servo motor; belt drive; manual/ changer combo; cueing control; pitch contro;

<0.05\% wow and flutter; removable cartridge shell; $71^{\prime \prime} \mathrm{H} \times 19 y_{4}^{\prime \prime} \mathrm{W} \times 151 / \mathrm{m}^{\prime \prime} \mathrm{D}$; with base and dust cover; \$199.95.

## MICOTRON

## Model 19-250

Two speeds ( $331 / 2$ \& 45); with tonearm; 4-pole motor: belt drive; single record only; cueing control; 0.08\% wow \& flutter; removable cartridge shell; with cartridge; $7^{n} \mathrm{H} \times 189^{n} \mathrm{~W} \times 16^{n} \mathrm{D}$; with base and dust cover; \$149.95

## MIRACORD

(Benjamin Electronic Sound Corp.)

## Moder 50H

Four speeds ( $16 \%, 33 \%, 45$ \& 78); with tonearm; anti-skating; hysteresis motor; manual/ changer combo; cueing contro; $0.06 \%$ wow $\&$ flutter; $0 \rightarrow 61 / 2 \mathrm{~g}$ stylus pressure adjustment; removable cartridge shell: overhang adjustment;
 without base (molded base \$5.95); $\$ 169.50$.

## Model 650

Four speeds ( $16 \%, 33 \%, 45 \& 78$ ); with tonearm; anti-skating; 4-pole motor; manual/changer combo; cueing control; $0.07 \%$ wow; $0 \rightarrow 61 / 2$ g stylus pressure adjustment; removable cartridge shell; -38 dB rumble; $814^{n} \mathrm{H} \times 135 / /^{n} \mathrm{~W} \times 11 \% /^{n}$ D ; without base (molded base $\$ 5.95$ ); $\$ 99.95$.

## Model 660H

rour speeds ( $16 \%, 33 \%, 45$ \& 78); with tonearm; anti-skating; hysteresis motor; manual/changer combo; cueing control; $0 \rightarrow 6 / 1 / 2 \mathrm{~g}$ stylus pressure adjustment; removable cartridge shell; overhang adjustment; without base (molded base \$5.95); $\$ 139.50$.

## Model 750

Four speeds ( $16 \%, 331 / 4.4587$ ); with tonearm; anti-skating device; 4-pole motor: manual/ changer combo; cueing control; 0.06\% wow; $0 \rightarrow 6 / 2 \mathrm{~g}$ stylus pressure adjustment; removable cartridge shell; -40 dB rumble; $9 \%^{\prime \prime} \mathrm{H} \times 14 Y_{1 s^{\prime \prime}}$ W $\times 121 /{ }^{n}{ }^{n} \mathrm{D}$; without base (molded base \$5.95); $\$ 139.50$.

## Modet 770H

Three speeds (331/4, 45 \& 78); with tonearm; including anti-skating device; hysteresis motor;

manual/changer combo; variable speed; cueing control; tracking angle adjustment; $0.05 \%$ wow; $0 \rightarrow 61 / \mathrm{g}$ stylus pressure adjustment; removable cartridge shell; overhang adjustment; elapsed time indicator:-42 dB rumble; $91 / 3^{\prime \prime} \mathrm{H} \times 1413^{\prime \prime} \mathrm{W} \times$ $127 /{ }^{/ 2}$ D; molded base $\$ 5.95$. $\$ 225.00$.
1972 EDITION

## NORELCO

(North American Philips Corp.)

## Model 202

Three speeds ( $33 \%$, 45 \& 78); with tonearm; anti-skating; d.c. servo motor; belt drive; manual only; cueing control; pitch control; 0.06\% wow \& flutter; $1 / 2 \rightarrow 4 \mathrm{~g}$ stylus pressure adjustment; 21/2 Ib platter weight; removable cartridge shell; -36 dB rumble; $5 \%_{\mathrm{s}^{\mathrm{n}}} \mathrm{H} \times 15 / \mathrm{m}^{\mathrm{m}} \mathrm{W} \times 14 \mathrm{y}^{\mathrm{m}} \mathrm{D}$; with base; $\$ 129.50$.

## PANASONIC

(Matsushita Electric Corp. of America)
SP-10
Two speeds (331/8 \& 45); without tonearm; d.c.

servo motor: direct drive; pitch contro; 0.03\% wow \& flutter; 6 lb platter weight; -60 dB rumble; over-all dimensions $4^{n} \mathrm{H} \times 14^{n} \mathrm{~W} \times 14^{\circ} \mathrm{D}$ \$299.95.

## PERPETUUM-EBNER

(Elpa Marketing Industries, Inc.)

## PE-2010

Four speeds ( $16 \%, 33 \%, 45$ \& 78); with tonearm; 4-pole motor; manual/changer combo; record repeat; $\pm 0.17 \%$ wow \& flutter; $2 \rightarrow 6 \mathrm{~g}$ stylus pressure adjustment; $21 / 2 \mathrm{lb}$ platter weight; removable cartridge shell; -37 dB rumble; overall size $98^{\prime \prime} H \times 13^{n} \mathrm{~W} \times 11^{\prime \prime} \mathrm{D}$; without base (\$9.00); \$80.00.

## PE-2038

Three speeds (33\%. 45 \& 78); with tonearm: anti-skating: 4-pole motor; manual/changer combo; direct drive; record repeat; cueing controd: tracking angle adjustment; pitch control: $\pm 0.15 \%$ wow $\&$ flutter; $0 \rightarrow 6.0 \mathrm{~g}$ stylus pressure adjustment; 4.4 lb platter weight; removable cartridge shell; -38 dB rumble; $99^{\prime \prime} \mathrm{H} \times 13^{n}$ W x $11^{\prime \prime} \mathrm{D}$; without base ( $\$ 9.00$ ); $\$ 125.00$ (Model PE-2035 is similar, but without tracking angle adjustment; \$99.95).

## PE-2040

Similar to Model PE-2038, but with -43 dB

rumble; 7.1 lb platter; $\pm 0.1 \%$ wow \& flutter: $\$ 155.00$.

PIONEER
(U.S. Pioneer Electronics Corp.)

## PL-12A

Two speeds ( $331 / 2$ \& 45); with tonearm; antskating; synchronous motor; belt drive; manual only; <0.12\% wow \& flutter; fixed shell with induced magnet cartridge; -45 dB rumble; $6^{n}$ $H \times 17^{\prime \prime} W \times 13 / 2^{\prime \prime} \mathrm{D}$; with base and dust cover; $\$ 89.95$.


The latest version of the famous ADC 10E is better than ever, for it incorporates many of the refinements found in the acclaimed ADC 25 and 26 . It takes full advantage of ADC's unique induced magnet system, where the heavy moving magnet found in most other high fidelity cartridges is replaced by a hollow tube weighing at least 60\% less.

This arrangement also allows the generating system to be placed close to the stylus tip, thus virtually eliminating losses and resonances introduced by a long cantilever.

Coupled with the economies inherent in Audio Dynamics' latest manufacturing techniques, these features make the new 10E MK IV probably the finest value in high performance cartridges available today.

## 10e mk iv specifications

Type . . . Induced Magnet
Sensitivity. . . 4 mv at $5.5 \mathrm{cms} / \mathrm{sec}$. recorded velocity
Tracking Force ... 0.7 grams
Frequency
Response . . . 10 Hz to $20 \mathrm{kHz} \pm 2 \mathrm{db}$
Channel
Separation. . 30 db from 50 Hz to 12 kHz
Compliance . . $35 \times 10^{-6} \mathrm{cms} /$ dyne
Vertical Tracking
Angle... 15 degrees
Recommended Load
Impedance . . . 47,000 ohms (nominal)
Suggested Retail Price . . . $\$ 50.00$


## 2 Changers \& Turntables

## PL-41D

Two speeds ( $33 / / 4$ \& 45); with tonearm; antiskating; hysteresis motor; belt drive; $<0.07 \%$

wow \& flutter: fixed shell with induced magnet cartridge; $77^{\prime \prime} H \times 19 \% /^{\prime \prime} W \times 177^{\prime \prime} \mathrm{D}$; with base and dust cover; \$220.00.

## RABCO

## ST-4

Two speeds ( $331 / 2$ \& 45); with tonearm; synchronous motor; belt drive; manual only; removable cartridge shell; integrated turntable and

servo-driven tonearm mechanism to maintain correct tangent to record; -60 dB rumble; $6^{\prime \prime}$ $H \times 18^{n} \mathrm{~W} \times 151_{2}^{\prime \prime} \mathrm{D}$; with base; $\$ 159.00$.

REK-O-KUT<br>(CCA Electronics Corp.)

Moder B-12H
Three speeds ( $331 / 2,45$ \& 78); without tonearm; hysteresis motor; direct drive; $0.09 \%$ wow \&

flutter; -62 dB rumble; $57 / \mathrm{m}^{\prime \prime} \mathrm{H} \times 1511 / 10^{\prime \prime} \mathrm{W} \times$ $14^{\prime \prime} \mathrm{D}$; without base ( $\$ 24.95$ ); $\$ 179.50$.

## CVS-12

Variable speed (25-100 rpm); without tonearm; 4-pole motor; direct drive; 0.09\% wow \& flutter; -35 dB rumble; $5^{\prime \prime} \mathrm{H} \times 15^{\prime \prime} \mathrm{W} \times 16^{\prime \prime} \mathrm{D}$; without base; $\$ 169.50$.

## SANSUI ELECTRONICS CORP.

## SR-1050E

Two speeds ( $331 / 2$ \& 45); with tonearm; antiskating; synchronous motor; belt drive; manual
only: cueing control: < $0.07 \%$ wow \& flutter: 21/2 lb platter weight; removable cartridge shell; $>-40 \mathrm{~dB}$ rumble; $71 / \mathrm{s}^{\prime \prime} \mathrm{H} \times 17 \% \mathrm{sk}^{\prime \prime} \mathrm{W} \times 13 \%_{18}{ }^{\prime \prime}$ D; with base; $\$ 119.95$.

## SR-2050E

Two speeds ( $331 / 2$ \& 45); with tonearm; antiskating; synchronous motor; belt drive; manual

only; auto lift; cueing control: <0.07\% wow \& flutter; 3 lb platter weight; removable cartridge shell; $>-40 \mathrm{~dB}$ rumble; $7 \mathrm{~K}^{\mathrm{m}} \mathrm{H} \times 171 / 1 \mathrm{~s}^{\mathrm{c}} \mathrm{W} \times$ 13 $7 /{ }^{\prime \prime} \mathrm{D}$; with base; $\$ 149.95$.

## SHERWOOD ELECTRONIC LABS, INC.

## SEL 100

Two speeds (331/2 \& 45); with tonearm; antiskating; two synchronous motors; belt drive; manual/changer combo; cueing control; $1 / 2 \rightarrow 4 \mathrm{~g}$ stylus pressure adjustment; photoelectric end-of-record tonearm tripping; removable cartridge shell; -52 dB rumble; $5 y^{\prime \prime} \mathrm{H} \times 17^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{D}$; without base; $\$ 155.00$.

## SONY CORP. OF AMERICA

## PS-1800A

Two speeds ( $331 / 2$ \& 45); with tonearm; antiskating; synchronous motor; belt drive; manual

only; auto shutoff; cueing control; pitch control: $0.08 \%$ wow \& flutter; removable cartridge shell; -41 dB rumble; $7^{\text {" }} \mathrm{H} \times 19 \% / \mathrm{s}^{\prime \prime} \mathrm{W} \times 164^{\prime \prime} \mathrm{D}$; with base; $\$ 199.50$.

## TTS-3000A

Two speeds ( $331 / 2$ \& 45); without tonearm; d.c. servo motor; belt drive; manual only; pitch control; $0.05 \%$ wow \& flutter; -47 dB rumble; $6 \%_{3}^{\prime \prime}$ $H \times 15^{\prime \prime} W \times 14 y_{4}^{\prime \prime} \mathrm{D}$; without base; $\$ 149.50$.

## THORENS

(Elpa Marketing Industries, Inc.)

## TD-150MkI

Two speeds ( $331 / 2$ \& 45); with tonearm; synchronous motor; manual only; direct drive; cueing control; $\pm 0.09 \%$ wow \& flutter; $1 / 2 \rightarrow 31 / 2 \mathrm{~g}$ stylus pressure adjustment; 7 lb platter weight; removable cartridge shell; -43 dB rumble; $7 \%^{\prime \prime} \mathrm{H} \times 15 \%^{\prime \prime} \mathrm{W} \times 12 \% /{ }^{\prime \prime} \mathrm{D}$; with base; $\$ 140.00$.

## TD-125B

Three speeds ( $331 / 2,45$ \& 78); without tonearm; synchronous motor; belt drive; manual only; solid-state electronic pitch control; $0.08 \%$ wow \& flutter; 8 ib platter weight; -48 dB rumble; $5^{\prime \prime}$ $H \times 18^{\prime \prime} \mathrm{W} \times 14^{\prime \prime} \mathrm{D}$; with base (also available

with Ortofon tonearm as Model TD-125AB \$310.00): \$230.00.

## TOSHIBA AMERICA, INC.

## Model SR-40E

Two speeds ( $331 / 2 \& 45$ ); with tonearm; antiskating; hysteresis motor; beltdrive; manual only; cueng contro; $0.1 \%$ wow \& flutter; $1 / 2 \rightarrow 2 / 2 / 2$ stylus pressure adjustment; 2 lb platter weight; fixed shell with high compliance ceramic cartridge and built-in IC amplifier: -45 dB rumble; $7 y^{\prime \prime} H \times 18 \%^{\prime \prime} W \times 15 y_{18^{\prime \prime}} \mathrm{D}$; with base; $\$ 199.50$.

## SR-50

Two speeds (331/4 \& 45); with tonearm; antiskating; d.c. servo motor; belt drive; auto stop/

rise; cueing control; $0.08 \%$ wow \& flutter; $0 \rightarrow 3 \mathrm{~g}$ stylus pressure adjustment; 2 lb platter weight; fixed shell with photoelectric cartridge and FET rumble filter; -55 dB rumble; $71 / 2^{\prime \prime} \mathrm{H} \times 221 / \mathrm{cm}^{\prime \prime}$ W× 15\%/" D; with base; $\$ 449.50$.

## KM CORP.

## Model 1542

Four speeds ( $16 \%, 33 \%, 45 \& 78$ ); with tonearm; manual/changer combo; $0.28 \%$ wow \& flutter; $6^{n} H \times 141 / /^{n} W \times 13 y_{2}^{\prime \prime} \mathrm{D}$; with base and dust cover; $\$ 105.00$.

## Model 1555

Two speeds ( $331 / 2$ \& 45); with tonearm; synchronous motor; belt drive; manual/changer combo; cueing control; $0.15 \%$ wow \& flutter; $11 / 2 \rightarrow 21 / 2 \mathrm{~g}$ stylus pressure adjustment; removable cartridge shell; supplied with Shure cartridge;

photoelectric end-of-record tonearm tripping: $6 \%^{\prime \prime} \mathrm{H} \times 19^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D}$; with base and dust cover; $\$ 220.00$.

## YAMAHA INTERNATIONAL CORP.

## YP-70

Two speeds (331/ \& 45); with tonearm; synchronous motor; belt drive; manual only; auto return; $0.08 \%$ wow $\&$ flutter; $0 \rightarrow 5 \mathrm{~g}$ stylus pressure adjustment; removable cartridge shell; -46 dB rumble; 6 多" $\mathrm{H} \times 171^{\prime \prime} \mathrm{W} \times 151^{\prime \prime} \mathrm{D}$; $\$ 209.00$.

# DESENEDTO new model 7500M 

OUPEROPM ANSEAEAER PIO WCE FEPRCE

## Three Way System -

15 inch woofer direct radiator mid-range ultra sonic domed tweeter

Wide Angle Dispersion -
$360^{\circ}$ spread for lows $160^{\circ}$ at high frequencies

High Power Capacity • 100 watts power per channel

## Empire'smost exciling Grenadier

## The History Savers at work.



David Hall and Sam Sanders discuss a fine point.

Deep inside a building at New York's Lincoln Center for the Performing Arts, recorded history is being recorded again. At the Rodgers and Hammerstein Archives of Recorded Sound, technician Sam Sanders is busy continually transcribing all sorts of old recordings, transcriptions and acetates. Not only will there then be a more permanent record of this valuable material, but access to it is made easy through a sophisticated catalogue system, by which interested persons can hear material that was otherwise unavailable.

The Rodgers and Hammerstein Archives of Recorded Sound are part of the New York Public Library, Research Library of the Performing Arts, and encompass virtually the entire history of recorded sound. But to get these early (and often irreplaceable) discs onto tape wasn't easy. Because
 until the recording industry established its own standards, playing speeds, groove widths and depths were widely varied. Stanton engineers worked closely with Archive Head David Hall and engineer Sam Sanders
when the Archive Preservation Laboratory was being set up. Standard Stanton 681 cartridge bodies were chosen for their superior reproduction characteristics. However, some 30 different stylus types had to be prepared to give the tape transfer operation the variety needed to match the various old groove specifications. Each was hand-made by Stanton engineers to fit a particular disc's requirements. So when Sam Sanders begins the careful disc-totape transfer, he must first match the stylus to the record. Both microscope and trial-and-error techniques must be often used together. But one of the special styli will enable every last bit of material to be extracted from these recorded rarities.

It goes without saying that a company willing to take such care in helping to preserve recorded history must also be interested in superior reproduction of today's high fidelity pressings. Which is one reason why Stanton cartridges remain the choice of professionals the world over.

For an informative brochure about our professional-quality cartridges, write to Stanton Magnetics, Inc., Terminal Drive, Plainview, N.Y. 11803.


## 3

 Cartridges \&TonearmsMoving Coil, Moving Iron, Photoelectric, Ceramic, Induced Magnet

THE phono cartridge performs the almost incredible feat of converting the microscopic undulations of a record groove to a highly complex electrical signal corresponding to the original program information. Contact with the record is via two minute areas where a polished diamond stylus touches the walls of the " V " shaped groove. Distortion-free record reproduction requires that this contact be maintained at all times, as the stylus follows abrupt changes in the groove wall shape, at rates up to 20,000 times per second.
The tip of the stylus is a portion of a sphere, usually with a radius of 0.6 to 0.7 mil (thousandths of an inch). When the recording contains very-high-frequency, high-amplitude material, the dimensions of the groove modulation become equal to the stylus radius, and the stylus may not be able to trace the groove without distortion or damage to the record. A smaller stylus radius is not the answer, since it would not fit the " V " cross-section of the groove and would "rattle around" in its bottom.
One solution to the problem of tracing high frequency recorded wavelengths is the use of an elliptical, or bi-radial stylus. Across the groove width, the radius is 0.7 to 0.9 mil, which conforms to the groove dimensions. At right angles to this radius, the edges of the stylus have a smaller radius, from 0.2 to 0.4 mil, which is better able to trace the higher modulation frequencies.
Most manufacturers offer a line of cartridges with conical, or spherical, styli in the lower-priced models and elliptical styli in the more expensive cartridges. The higher price of an elliptical stylus cartridge is due to the greater care required in manufacturing the stylus and mounting the jewel.
To improve tracking ability some cartridges incorporate a forward angular component (standardized at $15^{\circ}$ ) which minimizes the vertical tracking error. Not all cartridges include the $15^{\circ}$ feature and some manufacturers claim that angle achieves little or nothing, while other manufacturers say that the audible difference between cartridges with and those without is quite perceptible.
The mechanical coupling of the stylus to the voltage-generating elements of the cartridge (usually through a slim, hollow cantilever tube) has a profound affect on over-all performance. The tube must be rigid so as to transmit the stylus motion faithfully to the twin generating elements of a stereo cartridge, yet the entire moving structure must have very low mass to minimize high-frequency record wear.

An important stylus parameter is its compliance, which is a measure of the force needed to deflect the stylus a given amount (and, therefore, the force exerted on the groove wall and the tracking force needed to hold it in contact with the groove). Although compliance and tip mass are frequently stated in cartridge specifications, their numerical values are only incidentally important to the user. Their combined effect is expressed in the rated tracking force of the cartridge. A very compliant, low-mass cartridge can track at forces between $3 / 4$ and $11 / 2$ grams, while a relatively heavy, stiff stylus may require from 4 to 7 grams (although no good cartridge should require more than 3 grams' tracking force).
The actual voltage-generating system of the cartridge is of relatively minor importance to the user. Most high-quality cartridges are magnetic types, employing such diverse principles as moving coil, moving magnet, and induced magnet. No one system has a clear-cut superiority; the choice of a particular design is often based on patent and licensing considerations. For the same reason, different techniques such as photoelectric or strain-gage generators are sometimes used. Ceramic cartridges are relatively inexpensive, but cannot match the quality of the better magnetic types. A good ceramic cartridge would probably be better than a poor magnetic unit, but at present ceramic cartridges seem to be limited to use in low-quality, inexpensive-type phonographs.
In general, cartridges rated at low tracking forces deliver the best sound (and are correspondingly more expensive), although there are occasional exceptions to this rule. The cartridge should be compatible with the tonearm; a low-priced record changer requires a force of several grams to operate its trip mechanism and overcome bearing friction, so a high-compliance cartridge can rarely be used with it. Most cartridges deliver an electrical output compatible with the input requirements of most preamps or amplifiers. Some have higher-thanaverage output voltages and should not be used with an amplifier whose input stages are easily overloaded. Similarly, a low-output catridge would not be suitable for use with an amplifier having low gain.
Published frequency response and stereo separation figures rarely indicate the listening quality of a carridge. However, such figures do render a service to the consumer in providing a rough approximation of cartridge performance. Even among cartridges whose measured performance figures are almost identical, there can be audible, if sometimes subtle, quality differences.

IULIAN D. HIRSCH

## ADC

## ADC 10E-MkII

Induced magnet; output 4.0 mV at $5.5 \mathrm{~cm} / \mathrm{sec}$; frequency response $10-20,000 \mathrm{~Hz}$ at $\pm 2 \mathrm{~dB}$; stylus $0.3 \times 0.7$ mil elliptical; tracking force $1 / 2 \rightarrow$ $11 / 2 \mathrm{~g} ; 15^{\circ}$ tracking angle; channel separation nominally 30 dB from $50-12,000 \mathrm{~Hz}$; compliance

$35 \times 10^{-6} \mathrm{~cm} /$ dyne; stylus replacement \#R12/E; price $\$ 59.50$.
ADC 25
Induced magnet; output 4.0 mV at $5.5 \mathrm{~cm} / \mathrm{sec}$; 1972 EDITION

frequency response $10-24,000 \mathrm{~Hz}$ at $\pm 2 \mathrm{~dB}$; three interchangeable styli assemblies $-0.3 \times$ 0.7 mil elliptical, $0.3 \times 0.9$ mil elliptical, and 0.6 mil spherical; tracking force $1 / 2 \rightarrow 11 / 4 \mathrm{~g}$; $15^{\circ}$ tracking angle; channel separation nominally 30 dB from $50-15,000 \mathrm{~Hz}$; compliance $50 \times 10^{-6} \mathrm{~cm} /$ dyne; $I M$ distortion less than $1 / 2 \%$ $400-4,000 \mathrm{~Hz}$ at $14.3 \mathrm{~cm} / \mathrm{sec}$; Price $\$ 100.00$.

ADC 27
Induced magnet; output 4.0 mV at $5.5 \mathrm{~cm} / \mathrm{sec}$; frequency response $10-22,000 \mathrm{~Hz}$ at $\pm 2 \mathrm{~dB}$; stylus $0.3 \times 0.7$ mil elliptical; tracking force $1 / 2 \rightarrow$ $1 \frac{1}{2} \mathrm{~g} ; 15^{\circ}$ tracking angle; channel separation nominally 30 dB from $50-15,000 \mathrm{~Hz}$; compliance $40 \times 10^{-6} \mathrm{~cm} /$ dyne; stylus replacement R-27 price $\$ 65.00$.

## ADC 220XE

Induced magnet; output 6.0 mV at $5.5 \mathrm{~cm} / \mathrm{sec}$; frequency response $10-18,000 \mathrm{~Hz}$ at $\pm 3 \mathrm{~dB}$; stylus $0.3 \times 0.7$ mil elliptical; tracking force $1 \rightarrow$ $21 / 2 \mathrm{~g} ; 15^{\circ}$ tracking angle; channel separation nominally 20 dB from $50-10,000 \mathrm{~Hz}$; compliance $20 \times 10^{-6} \mathrm{~cm} /$ dyne; stylus replacement \#R20XE; price $\$ 22.00$.

## ADC 220X

Similar to ADC 220XE, but with 0.7 mil spherical stylus; stylus replacement \#R-20X; price \$16.00.

## ADC 550XE

Induced magnet; output 5.0 mV at $5.5 \mathrm{~cm} / \mathrm{sec}$ :


## For details write to

SHURE BROTHERS INC.
222 Hartrey Ave.. Evanston Illinois 60204

## 3 <br> Phono Cartridges


frequency response $10-20,000 \mathrm{~Hz}$ at $\pm 2.0 \mathrm{~dB}$; stylus $0.3 \times 0.7 \mathrm{mil}$ elliptical; tracking force $3 / 4 \rightarrow 2 \mathrm{~g} ; 15^{\circ}$ tracking angle; channel separation nominally 20 dB from $50-12,000 \mathrm{~Hz}$ : compliance $35 \times 10^{-6} \mathrm{~cm} /$ dyne; stylus replacement \#R-50XE; price $\$ 50.00$.

## ADC 660XE

Similar to $550 \times \mathrm{XE}$, but with $30 \times 10^{-6} \mathrm{~cm} /$ dyne compliance: stylus replacement \#R-60XE; price $\$ 45.00$.

## ADC 990XE

Induced magnet; output 5.0 mV at $5.5 \mathrm{~cm} / \mathrm{sec}$ : frequency response $10-20,000 \mathrm{~Hz}$ at $\pm 3 \mathrm{~dB}$; stylus $0.3 \times 0.7$ mil elliptical: tracking force $1 \rightarrow 2$ g: $15^{\circ}$ tracking angle; channel separation nominally 20 dB from $50-10.000 \mathrm{~Hz}$; compliance $25 \times 10^{-6} \mathrm{~cm} /$ dyne; stylus replacement \#R90XE; price $\$ 30.00$.

## ADC 26

Similar to ADC 25, but with one $0.3 \times 0.7 \mathrm{mil}$ elliptical stylus; stylus replacement \#R-26; price $\$ 75.00$.

## BANG \& OLUFSEN OF AMERICA

## SP-10

Moving iron; output $1 \mathrm{mV} / \mathrm{cm} / \mathrm{sec}$ : response $15 \pm 25,000 \mathrm{~Hz}$ at $\pm 3.0 \mathrm{~dB}$; stylus 0.6 mil spherical; tracking force $1 \rightarrow 1 \frac{1}{2} \mathrm{~g}$ : $15^{\circ}$ tracking angle; channel separation $>25 \mathrm{~dB}$ at 1000 Hz ; compliance $25 \times 10^{-6} \mathrm{~cm} /$ dyne; stylus replacement \#5429: \$59.95.

## SP-12

Moving iron; output $1.0 \mathrm{mV} / \mathrm{cm} / \mathrm{sec}$; response $15-25.000 \mathrm{~Hz}$ at $\pm 3.0 \mathrm{~dB}$; stylus $0.2 \times 0.7 \mathrm{mil}$ el-

liptical; tracking force $1 \rightarrow 1 / 2 \mathrm{~g}: 15^{\circ}$ tracking angle; channel separation $>25 \mathrm{~dB}$ at 1000 Hz : compliance $25 \times 10^{-6} \mathrm{~cm} /$ dyne: stylus replacement \#5430; \$69.95.

## SP-14

Moving iron; output $1.0 \mathrm{mV} / \mathrm{cm} / \mathrm{sec}$; response $15-25,000 \mathrm{~Hz}$ at $\pm 4.0 \mathrm{~dB}$ : stylus 0.6 mil spherical: tracking force $1 \frac{11 / 2}{} \mathrm{~g}$ : $15^{\circ}$ tracking angle; channel separation $>20 \mathrm{~dB}$ at 1000 Hz ; compliance $15 \times 10 \mathrm{~cm}$ /dyne; stylus replacement \#5435; \$29.95.

## ELAC

(Benjamin Electronic Sound Corp.)

## Model STS-244-17

Moving magnet; output $1.8 \mathrm{mV} / \mathrm{cm} / \mathrm{sec}$; fre-

quency response $20-20,000 \mathrm{~Hz}$ (reference not stated); stylus 0.7 mil spherical; tracking force $1 \rightarrow 3 \mathrm{~g}$; channel separation nominally 22 dB at 1000 Hz ; compliance $18 \times 10^{-6} \mathrm{~cm} /$ dyne; (Model STS-244-E has $0.2 \times 0.8 \mathrm{mil}$ elliptical stylus at $\$ 35.00$ ); price $\$ 24.95$.

## Model STS-344-17

Moving magnet: output $1.1 \mathrm{mV} / \mathrm{cm} / \mathrm{sec}$; frequency response $10-22,000 \mathrm{~Hz}$ (reference not stated); stylus 0.7 mil spherical; tracking force $1 \rightarrow 2 \mathrm{~g}$; channel separation nominally 24 dB at 1000 Hz ; compliance $25 \times 10^{-6} \mathrm{~cm} /$ dyne; (Model STS-344-E has $0.2 \times 0.8 \mathrm{mil}$ elliptical stylus - $\$ 60.00$ ); price $\$ 45.00$

## Model STS-444-12

Moving magnet; output $1.1 \mathrm{mV} / \mathrm{cm} / \mathrm{sec}$; frequency response $20-22,000 \mathrm{~Hz}$ (reference not stated): stylus 0.5 mil spherical; tracking force $3 / 4 \rightarrow 1.5 \mathrm{~g}$; channel separation nominally 26 dB at 1000 Hz ; compliance $33 \times 10^{-6} \mathrm{~cm} /$ dyne; (Model STS-444-E has $0.2 \times 0.8 \mathrm{mil}$ elliptical stylus $-\$ 80.00$ ); price $\$ 65.00$.

## ELECTRO-VOICE, INC.

## V100

Moving magnet; output 4.8 mV at $3.54 \mathrm{~cm} / \mathrm{sec}$ frequency response $20-20,000 \mathrm{~Hz}$ (reference not stated); stylus 0.7 mil spherical; tracking force $21 / 2 \rightarrow 4 \mathrm{~g}: 15^{\circ}$ tracking angle; channel separation better than 20 dB at 1000 Hz ; stylus replacement \# SV100; price \$9.95.

## V110

Moving magnet; output 4.6 mV at $3.54 \mathrm{~cm} / \mathrm{sec}$ : frequency response $15-25,000 \mathrm{~Hz}$ (reference not stated); stylus 0.7 mil spherical; tracking force $2 \rightarrow 3 \mathrm{~g}: 15^{\circ}$ tracking angle; channel separation nominally 20 dB at 1000 Hz ; stylus replacement \# SV-110-7; price \$14.95.

## V110E

Moving magnet; output 4.6 mV at $3.54 \mathrm{~cm} / \mathrm{sec}$ frequency response $15-28,000 \mathrm{~Hz}$ (reference not stated): stylus $0.4 \times 0.7$ mil elliptical: tracking force $2 \rightarrow 3 \mathrm{~g} ; 15^{\circ}$ tracking angle; channel separation nominally 20 dB at 1000 Hz ; stylus replacement \# SV110; price \$19.95.

## V120E

Moving magnet; output 4.5 mV at $3.54 \mathrm{~cm} / \mathrm{sec}$ frequency response $15-30,000 \mathrm{~Hz}$ (reference not stated): stylus $0.4 \times 0.7$ mil elliptical; track ing force $11 / 4 \rightarrow 2 \mathrm{~g}: 15^{\circ}$ tracking angle; channel separation nominally 22 dB at 1000 Hz ; stylus replacement \# SV120; price $\$ 29.95$.

## V130E

Moving magnet; output 4.3 mV at $3.54 \mathrm{~cm} / \mathrm{sec}$ frequency response $10-30,000 \mathrm{~Hz}$ (reference not stated); stylus $0.2 \times 0.7$ mil elliptical; track ing force $1 \rightarrow 13 / 4 \mathrm{~g}: 15^{\circ}$ tracking angle; channel separation nominally 25 dB at 1000 Hz : stylus eplacement \# SV130: Price $\$ 49.95$.

## V140E

Moving magnet: output 4.2 mV at $3.54 \mathrm{~cm} / \mathrm{sec}$ frequency response $5-30,000 \mathrm{~Hz}$ (reference not
stated); stylus $0.2 \times 0.7$ mil elliptical; tracking force $3 / 4 \rightarrow 1 / 2 \mathrm{~g} ; 15^{\circ}$ tracking angle; channel separation nominally 25 dB at 1000 Hz ; stylus replacement \# SV140; price \$69.95.

## V150E

Moving magnet; output 4.0 mV at $3.54 \mathrm{~cm} / \mathrm{sec}$; frequency response $5-30,000 \mathrm{~Hz}$ (reference not stated); stylus $0.2 \times 0.7$ mil elliptical; tracking force $1 / 2 \rightarrow 11 / 4 \mathrm{~g} ; 15^{\circ}$ tracking angle; channel separation better than 25 dB at 1000 Hz ; stylus replacement \# SV150; price \$100.00.

## V200EL

Moving magnet; output 4.0 mV at $3.54 \mathrm{~cm} / \mathrm{sec}$; frequency response $5-35,000 \mathrm{~Hz}$ (reference not stated); stylus $0.2 \times 0.7$ mil elliptical; tracking force $1 / 2 \rightarrow 1 \frac{1 / 4}{} \mathrm{~g}$; $15^{\circ}$ tracking angle; channel separation better than 25 dB at 1000 Hz ; stylus replacement \# SV200; price $\$ 150.00$.

## EMPIRE SCIENTIFIC CORP.

## 90EE/X

Moving magnet; output 8.0 mV (velocity not stated); frequency response $15-25,000 \mathrm{~Hz}$ (reference not stated); stylus $0.4 \times 0.7$ mil elliptical: tracking force $11 / 2 \rightarrow 4 \mathrm{~g} ; 15^{\circ}$ tracking angle; channel separation nominally 30 dB ; compliance $10 \times 10^{-6} \mathrm{~cm} /$ dyne; stylus replacement \# S90EE/X-ERD; price $\$ 24.95$.

## 909/X

Moving magnet; output 8.0 mV (velocity not stated); frequency response $15-25,000 \mathrm{~Hz}$ (reference not stated); stylus $0.4 \times 0.7$ mil elliptical; tracking force $1 \rightarrow 4 \mathrm{~g} ; 15^{\circ}$ tracking angle; channel separation nominally 30 dB ; compliance $15 \times 10^{-6} \mathrm{~cm} /$ dyne; stylus replacement \# S909/X-RD; price \$24.95.

## 909E/X

Similar to $909 / \mathrm{X}$, but with $0.4 \times 0.7$ mil elliptical stylus and $12-25,000 \mathrm{~Hz}$ response; stylus replacement \# S909E/X-ERD; price $\$ 29.95$.

## 999SE/X

Moving magnet; output 8.0 mV (velocity not stated); frequency response $8-32,000 \mathrm{~Hz}$ (reference not stated); stylus $0.2 \times 0.7$ mil elliptical; tracking force $1 / 2 \rightarrow 1 \frac{1}{2} \mathrm{~g} ; 15^{\circ}$ tracking angle; channel separation nominally 35 dB ; compliance $30 \times 10^{-6} \mathrm{~cm} /$ dyne; stylus replacement \# S999SE/X-ERD; price \$49.95.

## 999VE/X

Similar to 1000ZE/X, but response $6-36,000 \mathrm{~Hz}$;

output 6.0 mV and tracking force $1 / 2 \rightarrow 1 / 2 \mathrm{~g}$; stylus replacement \# S999VE/X-ERD; price 79.95.

## 1000ZE/X

Moving magnet; output 5.0 mV (velocity not


## We asked 30 FM. station engineers* what they thought of the Bang \& Olufsen SP-I2 cartridge

## Here's what they said:

## WVCG/WYOR Coral Gables, Fla.

 . . this excellent cartridge is ideally suited for professional applications. SP-12 would be a good choice for the new quad-4 channelstereo discs.
## K-buc

San Antonio, Texas
The cartridge is without a doubt the "Rolls Royce" of the broadcasting industry!

## KRBE

## Houston, Texas

Low's and Hi's came through very impressively over entire audio range. The $\mathrm{SP}-12$ is an excellent cartridge surpassing both the Shure V-15 and the Stanton 681EE in all respects in my tests.
*Write for a report of FM Station Engineer Evaluation


WKJF-FM Pittsburgh, Pa.
Tracking so far, has been excellent. SP-12 has been used "on air" 7 hours a day since received and not stuck or skipped yet.

## KBAY

San Jose, Cal.
Up 'til now the Shure V-15 type II has been our favorite for critical listening. After installing the B \& O cartridge in the shell the Shure cartridge was in, we've left it there. It sounds great!
Exceptionally clean, undistorted, pure sound. One London Phase Four recording in particular has always broken up during a highly modulated passage, we assumed the record was over-modulated, until we played it using the B \& O cartridge.

## KMND

## Mesa, Ariz.

If there could be any comment at all, it would have to be that the cartridge seemed to display a very smooth and pleasing sound. The very flat and very clean, clear and brilliant response. The separation is very good and both channels are quite consistent on response.

KDIG
La Jolla, Calif.
An excellent cartridge, none better on the market today.


Phono Cartridges
stated); frequency response $4-40,000 \mathrm{~Hz}$ (reference not stated); stylus $0.2 \times 0.7$ mil elliptical; tracking force $1 / 4 \rightarrow 1 \frac{1}{4} \mathrm{~g}$; $15^{\circ}$ tracking angle; channel separation nominally 35 dB ; compliance $35 \times 10^{-8} \mathrm{~cm} /$ dyne; stylus replacement * S1000ZE/X-ERD; price \$99.95.

## 999TE/X

Moving magnet; output 6 mV (velocity not stated); response $6.32,000 \mathrm{~Hz}$ (reference not stated); stylus $0.2 \times 0.7$ mil elliptical; tracking force $1 / 2 \rightarrow 11 / 2 \mathrm{~g}$; channel separation $>30 \mathrm{~dB}$; stylus replacement \#S999TE/X-ERD; \$64.95.

## EUPHONICS CORP.

## Model U-15-P

Strain gauge; frequency response $20-20,000$ Hz at $\pm 2 \mathrm{~dB}$; stylus 0.5 mil spherical; tracking force $1.5 \rightarrow 3.0 \mathrm{~g}: 15^{\circ}$ tracking angle; channel separation nominally 25 dB at 1000 Hz ; compliance $15 \times 10^{-6} \mathrm{~cm} /$ dyne; requires 12 -volt dc power supply ( $\$ 19.00$ ); price $\$ 24.50$.

## Model U-15-LS

Strain gauge; frequency response $20-20,000$ Hz at $\pm 2 \mathrm{~dB}$; stylus $0.3 \times 0.7 \mathrm{mil}$ elliptical;

tracking force $1.0 \rightarrow 2.0 \mathrm{~g} ; 15^{\circ}$ tracking angle; channel separation nominally 30 dB at 1000 Hz ; compliance $25 \times 10^{-6} \mathrm{~cm} /$ dyne; requires $12-$ volt dc power supply ( $\$ 19.00$ ); price $\$ 36.00$.

## GRADO LABORATORIES, INC.

F1
Moving iron; output 2.0 mV ; frequency response $7-60,000 \mathrm{~Hz}( \pm 2 \mathrm{~dB} \quad 10-35,000 \mathrm{~Hz}$ ):

special stylus with 0.3 -mil spherical tip contacting groove walls; tracking force $0.7 \rightarrow 2.0 \mathrm{~g}$; channel separation nominally 35 dB at 1000 Hz ; stylus replacement \# F1/S; price $\$ 75.00$.

## F2

Similar to F1, but with $0.3 \times 0.6$ mil elliptical stylus: stylus replacement \# F2/S; price $\$ 60.00$.

## F3-E

Similar to F2, but with 4.0 mV output; stylus replacement \# F3-E/S; price \$49.50.

## FCE

Moving iron; output 6.5 mV ; frequency re-
sponse $10-30,000 \mathrm{~Hz}$ at $\pm 2 \mathrm{~dB} ; 0.3 \times 0.7 \mathrm{mil}$ elliptical stylus; tracking force $1.5 \rightarrow 3.5 \mathrm{~g}$; channel separation nominally 25 dB at 1000 Hz stylus replacement \# FCE/S; price $\$ 35.00$

## FCR

Similar to FCE, but with 0.6 mil spherical stylus: stylus replacement \# FCR/S; price $\$ 25.00$.

## FTE and FTR

Inexpensive versions of the FCE and FCR, respectively; prices $\$ 19.95$ and $\$ 9.95$, respectively.

## IMF PRODUCTS

## Goldring 800

Induced magnet; output 5 mV at $5 \mathrm{~cm} / \mathrm{sec}$; response $20-20,000 \mathrm{~Hz}$ (reference not stated) stylus 0.5 mil spherical; tracking force $11 / 2 \rightarrow 3$ g; channel separation nominally 20 dB at 1000 Hz ; compliance $20 \times 10^{-6} \mathrm{~cm} /$ dyne; $\$ 19.95$.

## Goldring 800E

Induced magnet; output 5 mV at $5 \mathrm{~cm} / \mathrm{sec}$; response $10-23,000 \mathrm{~Hz}$ (reference not stated):

stylus $0.3 \times 0.7 \mathrm{mil}$ elliptical; tracking force $3 / 4 \rightarrow 11 / 2 \mathrm{~g}$; channel separation nominally 20 dB at 1000 Hz ; compliance $30 \times 10^{-6} \mathrm{~cm} /$ dyne \$39.95.

## Goldring 800 Super E

Induced magnet; output 4.0 mV at $5 \mathrm{~cm} / \mathrm{sec}$ response $10-23.000 \mathrm{~Hz}$ at $\pm 3.0 \mathrm{~dB}$; stylus $0.3 \times$ 0.7 mil elliptical; tracking force $3 / 4 \rightarrow 1.5 \mathrm{~g}: 15^{\circ}$ tracking angle; channel separation nominally 25 dB at 1000 Hz ; compliance $35 \times 10^{-6} \mathrm{~cm} /$ dyne; $\$ 69.50$.

## Goldring 850

Induced magnet; output 8 mV at $5 \mathrm{~cm} / \mathrm{sec}$; response $20-18,000 \mathrm{~Hz}$ (reference not stated) stylus 0.7 mil spherical; tracking force $11 / 2 \rightarrow 4$ g: channel separation nominally 20 dB at 1000 Hz : compliance $15 \times 10^{-6} \mathrm{~cm} /$ dyne; $\$ 9.95$

## NORELCO

(North American Philips Corp.)

## Philips 400

Moving coil; supplied with individually calibrated response curve; stylus 0.6 mil spherical tracking force $11 / 2 \rightarrow 3 \mathrm{~g}$; channel separation better than 20 dB ; compliance $20 \times 10^{-6} \mathrm{~cm} /$ dyne: $\$ 39.95$

## Philips 412

Moving coil; output 6 mV at $3.54 \mathrm{~cm} / \mathrm{sec}$; supplied with individually calibrated response curve; stylus $0.3 \times 0.7 \mathrm{mil}$ elliptical; tracking force $3 / 4 \rightarrow 11 / 2 \mathrm{~g}$; $15^{\circ}$ tracking angle; compliance $30 \times 10^{-6} \mathrm{~cm} /$ dyne; $\$ 69.50$.

## ORTOFON

(Eloa Marketing Industries, Inc.)

## Model S-15T

Moving coil; output $2.0 \mathrm{mV} / \mathrm{cm} / \mathrm{sec}$; response $15-40,000 \mathrm{~Hz}$ at $\pm 2.0 \mathrm{~dB}$; stylus $0.3 \times 0.7 \mathrm{mil}$ elliptical; tracking force $1 \rightarrow 2 \mathrm{~g} ; 15^{\circ}$ tracking angle; channel separation better than 20 dB

compliance $20 \times 10^{-6} \mathrm{~cm} /$ dyne; built-in matching transformer; $\$ 80.00$.

## Model SL-15T

Moving coil; response $10-40,000 \mathrm{~Hz}$ (reference not stated); stylus $0.3 \times 0.7$ mil elliptical; tracking force $3 / 4 \rightarrow 1 / 29$; channel separation better than 20 dB ; compliance $25 \times 10^{-6} \mathrm{~cm} /$ dyne; built-in matching transformer; $\$ 105.00$.

## PICKERING AND COMPANY, INC.

## V-15 Phase IV AC

Output 8.0 mV at $5.5 \mathrm{~cm} / \mathrm{sec}$; frequency response $20-17,000 \mathrm{~Hz}$ (reference not stated); stylus 1.0 mil spherical; tracking force $3 \rightarrow 7 \mathrm{~g}$ : channel separation nominally 26 dB ; special feature: Dustamatic brush; stylus replacement * DIV-AC; price \$24.95.

## V-15 Phase IV ACE

Output 8.0 mV at $5.5 \mathrm{~cm} / \mathrm{sec}$; frequency response $20-17,000 \mathrm{~Hz}$ (reference not stated): stylus $0.4 \times 0.7 \mathrm{mil}$ elliptical; tracking force $3 \rightarrow 5 \mathrm{~g}$; channel separation nominally 26 dB special feature: Dustamatic brush; stylus replacement \# DIV-ACE; price \$29.95.

## V-15 Phase IV AM

Output 6.0 mV at $5.5 \mathrm{~cm} / \mathrm{sec}$; frequency response $20-20,000 \mathrm{~Hz}$ (reference not stated); stylus 0.7 mil spherical; tracking force $1 \rightarrow 3 \mathrm{~g}$ : channel separation nominally 30 dB ; special feature: Dustamatic brush; stylus replacement \# DIV-AM; price $\$ 34.95$

## V-15 Phase IV AME

Output 5.5 mV at $5.5 \mathrm{~cm} / \mathrm{sec}$; frequency response $20-20,000 \mathrm{~Hz}$ (reference not stated):

styius $0.3 \times 0.7$ mil elliptical; tracking force $3 / 4 \rightarrow 13 / 49$; channel separation nominally 30 dB; special feature: Dustamatic brush; stylus replacement \# DIV-AME; price \$49.95.

## V-15 Phase IV. AT

Output 8.0 mV at $5.5 \mathrm{~cm} / \mathrm{sec}$; frequency response $20-18,000 \mathrm{~Hz}$ (reference not stated): stylus 0.7 mil-spherical; tracking force $2 \rightarrow 4 \mathrm{~g}$ : channel separation nominally 28 dB ; special feature: Dustamatic brush; stylus replacement \# DIV-AT; price \$29.95.

## V-15 Phase IV ATE

Output 6.5 mV at $5.5 \mathrm{~cm} / \mathrm{sec}$; frequency response $20-18,000 \mathrm{~Hz}$ (reference not stated); stylus $0.4 \times 0.7 \mathrm{mil}$ elliptical; tracking force $2 \rightarrow 4 \mathrm{~g}$; channel separation nominally 28 dB ; special feature. Dustamatic brush; stylus replacement \# DIV-ATE; price $\$ 39.95$.

## XV-15/100

Output 8.0 mV at $5.5 \mathrm{~cm} / \mathrm{sec}$; frequency response $10-20,000 \mathrm{~Hz}$ (reference not stated): stylus 0.7 mil spherical; tracking force $3 \rightarrow 7 \mathrm{~g}$;


## To each his own.



Not everybody needs a concert grand piano, nor does everybody need the best cartridge Shure makes to enjoy his kind of music on his kind of hi-fi system. Eventually, you'll want the renowned V-15 Type II Improved, the peerless cartridge for advanced systems and ample budgets. But, if your exchequer is a little tight, consider the M91E, widely acclaimed as the second best cartridge in the world. With a sharply circumscribed budget, all is far from lost. Choose any of the four models in the M44 Series, built for optimum performance in the easy-to-take \$18-25 price range. Write for a complete catalog:

Shure Brothers Inc., 222 Hartrey Ave., Evanston, Illinois 60204. $\square$

channel separation nominally 35 dB ; special feature: Dustamatic brush; stylus replacement \# D100; price \$29.95.

## XV-15/140E

Output 8.0 mV at $5.5 \mathrm{~cm} / \mathrm{sec}$ : frequency response $10-20,000 \mathrm{~Hz}$ (reference not stated): stylus $0.4 \times 0.7 \mathrm{mil}$ elliptical; tracking force $3 \rightarrow 5 \mathrm{~g}$ : channel separation nominally 35 dB ; special feature: Dustamatic brush; stylus replacement \# D140; price \$34.95.

## XV-15/150

Output 8.0 mV at $5.5 \mathrm{~cm} / \mathrm{sec}$; frequency response $10-25,000 \mathrm{~Hz}$ (reference not stated); stylus 0.7 mil spherical; tracking force $2 \rightarrow 4 \mathrm{~g}$; channel separation nominally 35 dB ; special feature: Dustamatic brush; stylus replacement \# D150; price \$34.95.

## XV-15/200E

Output 8.0 mV at $5.5 \mathrm{~cm} / \mathrm{sec}$ : frequency response $10-25,000 \mathrm{~Hz}$ (reference not stated) stylus $0.4 \times 0.7 \mathrm{mil}$ elliptical: tracking force $2 \rightarrow 4 \mathrm{~g}$; channel separation nominally 35 dB ; special feature: Dustamatic brush; stylus replacement \# D200; price \$49.95.

## XV-15/350

Output 6.0 mV at $5.5 \mathrm{~cm} / \mathrm{sec}$; frequency response $10-25,000 \mathrm{~Hz}$ (reference not stated) stylus 0.7 mil spherical; tracking force $1 \rightarrow 3 \mathrm{~g}$ channel separation nominally 35 dB ; special leature: Dustamatic brush; stylus replacemen \# D350; price $\$ 39.95$.

## XV-15/400E

Output 5.5 mV at $5.5 \mathrm{~cm} / \mathrm{sec}$ : frequency response $10-25,000 \mathrm{~Hz}$ (reference not stated):

stylus $0.3 \times 0.7$ mil elliptical; tracking force $1 \rightarrow 2 \mathrm{~g}$; channel separation nominally 35 dB special feature: Dustamatic brush: stylus replacement \# D400; price $\$ 54.95$

## XV-15/750E

Output 4.4 mV at $5.5 \mathrm{~cm} / \mathrm{sec}$; frequency response $10-25.000 \mathrm{~Hz}$ (reference not stated); stylus $0.2 \times 0.7 \mathrm{mil}$ elliptical; tracking force $1 / 2 \rightarrow 1 \frac{1}{2} \mathrm{~g}$ : channel separation nominally 35 dB; special feature: Dustamatic brush; stylus replacement \# D750; price $\$ 65.00$.

## SHURE BROTHERS, INC.

## Model M3D

Moving magnet; output 5.0 mV at $5 \mathrm{~cm} / \mathrm{sec}$; frequency response $20-15,000 \mathrm{~Hz}$ (reference not stated); stylus 0.7 mil spherical; tracking force $3 \rightarrow 6 \mathrm{~g}$; stylus replacement \# N3D; price \$15.75.

## Model M7/N21D

Moving magnet; output 4.0 mV at $5 \mathrm{~cm} / \mathrm{sec}$ : frequency response $20-20,000 \mathrm{~Hz}$ (reference not stated): stylus 0.7 mil spherical; tracking force $<21 / 2 \mathrm{~g}$; compliance $9 \times 10^{-6} \mathrm{~cm} /$ dyne; stylus replacement \# N21D; price $\$ 17.95$

## Model M31E

Moving magnet; output 10 mV at $5 \mathrm{~cm} / \mathrm{sec}$; frequency response $20-18,500 \mathrm{~Hz}$ (reference not stated); stylus $0.2 \times 0.7$ mil elliptical; tracking force $1 \rightarrow 2 \mathrm{~g}$; channel separation better
than 25 dB at 1000 Hz ; compliance $15 \times 10^{-6}$ $\mathrm{cm} / \mathrm{dyne}$; stylus replacement \# N31E; price $\$ 29.95$.

## Model M32E

Moving magnet; output 9 mV at $5 \mathrm{~cm} / \mathrm{sec}$; frequency response $20-17,500 \mathrm{~Hz}$ (reference not stated); stylus $0.4 \times 0.7$ mil elliptical; tracking force $21 / 2 \rightarrow 5 \mathrm{~g}$; channel separation better than 25 dB at 1000 Hz ; compliance $10 \times 10^{-6}$ $\mathrm{cm} /$ dyne; stylus replacement \# N32E; price $\$ 29.50$.

## Model M44E

Moving magnet; output $1.8 \mathrm{mV} / \mathrm{cm} / \mathrm{sec}$; frequency response $20-20,000 \mathrm{~Hz}$ (reference not stated): stylus $0.4 \times 0.7 \mathrm{mil}$ elliptical; tracking force $13 / 4 \rightarrow 4 \mathrm{~g} ; 15^{\circ}$ tracking angle; channel separation better than 25 dB at 1000 Hz ; compliance $15 \times 10^{-6} \mathrm{~cm} /$ dyne; stylus replacement \# N44E; price $\$ 24.95$.

## Model M55E

Moving magnet; output 6.6 mV at $5 \mathrm{~cm} / \mathrm{sec}$; frequency response $20-20,000 \mathrm{~Hz}$ (reference not stated); stylus $0.2 \times 0.7 \mathrm{mil}$ elliptical; tracking force $3 / 4 \rightarrow 2 \mathrm{~g}: 15^{\circ}$ tracking angle; channel separation nominally 25 dB at 1000 Hz : compliance $25 \times 10^{\circ} \mathrm{cm} /$ dyne; stylus replacement \# N55E; price $\$ 29.95$.

## Model M75E

Moving magnet: output 6.2 mV at $5 \mathrm{~cm} / \mathrm{sec}$ : frequency response $20-20,000 \mathrm{~Hz}$ (reference not stated): stylus $0.2 \times 0.7$ mil elliptical; tracking force $3 / 4 \rightarrow 11 / 2 \mathrm{~g}$; channel separation better than 25 dB at 1000 Hz ; (available with 0.7 mil spherical stylus as M75-6 for \$24.50); stylus replacement \# N75E; price $\$ 39.95$.

## Model M91E

Moving magnet; output 5.0 mV at $5 \mathrm{~cm} / \mathrm{sec}$; frequency response $20-20,000 \mathrm{~Hz}$ (reference not stated); stylus $0.2 \times 0.7$ mil elliptical; tracking force $3 / 4 \rightarrow 1 \frac{1}{2} \mathrm{~g}$; channel separation better than 25 dB at 1000 Hz ; will track $18 \mathrm{~cm} / \mathrm{sec}$ at $10,000 \mathrm{~Hz}$; stylus replacement \# N91E; price \$49.95.

## Model M92E

Moving magnet; output 6.2 mV at $5 \mathrm{~cm} / \mathrm{sec}$; frequency response $20-20,000 \mathrm{~Hz}$ (reference not stated); stylus $0.2 \times 0.7$ mil elliptical: tracking force $3 / 4 \rightarrow 11 / 2 \mathrm{~g}$; channel separation better than 25 dB at 1000 Hz ; will track $15 \mathrm{~cm} / \mathrm{sec}$ at 10.000 Hz : stylus replacement \# N92E; price \$44.95.

## Model M93E

Moving magnet; output 6.2 mV at $5 \mathrm{~cm} / \mathrm{sec}$; frequency response $20-20,000 \mathrm{~Hz}$ (reference not stated); stylus $0.4 \times 0.7$ mil elliptical; tracking force $11 / 2 \rightarrow 3 \mathrm{~g}$; channel separation better than 25 dB at 1000 Hz ; will track $13 \mathrm{~cm} / \mathrm{sec}$ at $10,000 \mathrm{~Hz}$; stylus replacement \# N93E; price \$39.95.

Model V-15 Type II
Moving magnet; output 3.5 mV at $5 \mathrm{~cm} / \mathrm{sec}$;

frequency response $20-25,000 \mathrm{~Hz}$ (reference not stated); stylus $0.2 \times 0.7$ mil elliptical; tracking force $3 / 4 \rightarrow 1 / 2 \mathrm{~g}$; channel separation better than 25 dB at 1000 Hz ; will track $25 \mathrm{~cm} / \mathrm{sec}$ at 1000 Hz (available with 0.7 mil spherical stylus
as V-1511-7 for \$62.50); stylus replacement \# VN15E; price $\$ 67.50$

## STANTON MAGNETICS INC.

## 500A

Output $1.0 \mathrm{mV} / \mathrm{cm} / \mathrm{sec}$ at $\pm 2 \mathrm{~dB}$; frequency response $10-20,000 \mathrm{~Hz}$ at $\pm 2.0 \mathrm{~dB}$; stylus 0.7 mil spherical; tracking force $2 \rightarrow 5 \mathrm{~g}$; channel separation nominally 35 dB ; stylus replacement \# D5107A; price \$30.00.

## 500 AA

Output $1.0 \mathrm{mV} / \mathrm{cm} / \mathrm{sec}$ at $\pm 2 \mathrm{~dB}$; frequency response $10-20,000 \mathrm{~Hz}$ at $\pm 2 \mathrm{~dB}$; stylus 0.5 mil spherical; tracking force $1 \rightarrow 2 \frac{1}{2} \mathrm{~g}$; channel separation nominally 35 dB ; stylus replacement \# D5105AA; price $\$ 35.00$.

## 500 AL

Output $1.0 \mathrm{mV} / \mathrm{cm} / \mathrm{sec}$ at $\pm 2 \mathrm{~dB}$; frequency response $20-17,000 \mathrm{~Hz}$ at $\pm 2.5 \mathrm{~dB}$; stylus 0.7

mil spherical; tracking force $3 \rightarrow 7 \mathrm{~g}$; channel separation nominally 28 dB ; stylus replacement \# D5107AL; price $\$ 30.00$.

## 500E

Output $1.0 \mathrm{mV} / \mathrm{cm} / \mathrm{sec}$ at $\pm 2 \mathrm{~dB}$; frequency response $10-20,000 \mathrm{~Hz}$ at $\pm 2 \mathrm{~dB}$; stylus $0.4 \times 0.8$ mil elliptical: tracking force $2 \rightarrow 5 \mathrm{~g}$; channel separation nominally 35 dB ; stylus replacement \# D5100E: price $\$ 35.00$.

## 500 EE

Output $1.0 \mathrm{mV} / \mathrm{cm} / \mathrm{sec}$ at $\pm 2 \mathrm{~dB}$; frequency response $10-20,000 \mathrm{~Hz}$ at $\pm 3 \mathrm{~dB}$; stylus $0.3 \times 0.7$ mil elliptical; tracking force $1 \rightarrow 2 \mathrm{~g}$; channel separation nominally 35 dB ; stylus replacement \# D5100EE; price $\$ 40.00$.

## 681A

Output $1.1 \mathrm{mV} / \mathrm{cm} / \mathrm{sec}$ at $\pm 2 \mathrm{~dB}$; frequency response $10-10.000 \mathrm{~Hz}$ at $\pm 0.5 \mathrm{~dB}$; stylus 0.7 mil spherical; tracking force $1 / 1 / 2 \rightarrow 3 \mathrm{~g}$; channel separation nominally 35 dB ; special feature individually calibrated at factory; stylus replacement \# D6807A; price $\$ 66.00$

## 681EE

Output $0.82 \mathrm{mV} / \mathrm{cm} / \mathrm{sec}$ at $\pm 2 \mathrm{~dB}$; frequency response $10-10,000 \mathrm{~Hz}$ at $\pm 0.5 \mathrm{~dB}$ : stylus $0.2 \times$

0.7 mil elliptical; tracking force $3 / 4 \rightarrow 1 / 2 \mathrm{~g}$ : channel separation nominally 35 dB ; special feature: individually calibrated at factory; stylus replacement \# D6800EE; price \$72.00.

## 681 SE

Output $1.1 \mathrm{mV} / \mathrm{cm} / \mathrm{sec}$ at $\pm 2 \mathrm{~dB}$; frequency response $20-10,000 \mathrm{~Hz}$ at $\pm 0.5 \mathrm{~dB}$; stylus $0.4 \times 0.8$ mil elliptical: tracking force $2 \rightarrow 4 \mathrm{~g}$; channel separation nominally 35 dB : special feature: individually calibrated at factory; stylus replacement \# D6800SE: price $\$ 66.00$.

## 3

EMPIRE SCIENTIFICCORP.

## Model 990

Maximum arm length $12 \%$ "; removable cartridge clip; ball bearing races; anti-skating; end-

of-record arm lift; vertical angle tracking adjustment; arm rest; adjustable counterweight; $0 \rightarrow 4 \mathrm{~g}$ stylus pressure adjustment; 6 Hz arm resonance; static balance; gold; $\$ 74.95$.

ORTOFON
(Elpa Marketing Industries, Inc.)

## Model RMG-309

Maximum arm length $16^{\text {m }}$; removable shell; arm rest; adjustable counterweight; static balance; \$75.00.

## Model RS-212

Maximum arm length $11 \% / \mathrm{m}$; removable shell: anti-skating; arm rest; adjustable counterweight; $0 \rightarrow 41 / 2 \mathrm{~g}$ stylus pressure adjustment; $\$ 90.00$

## RABCO

## Model SL-8E

Precision servo straight-line tracking; removable shell; adjustable counterweight; $1 / 4 \mathrm{~g}$ stylus pressure minimum; \$169.50.

REK-O-KUT
(CCA Electronics Corp.)

## Model S-320

Maximum arm length $12^{\prime \prime}$; removable shell; ball bearing races; arm rest; adjustable counterweight; $9-12 \mathrm{~Hz}$ arm resonance; static balance; dynamic lateral balance; $\$ 49.50$.

## SHURE BROTHERS, INC.

## Model M232

Maximum arm length $12^{n}$; removable shell; arm rest: adjustable counterweight; $1 \rightarrow 8 \mathrm{~g}$ stylus pressure adjustment; overhang adjustment; static balance; $\$ 32.75$, a $16^{\prime \prime}$ version is available as Model M236-\$35.00.

## Model SME-3009

Maximum arm length $12^{\prime \prime}$; removabte shell, ball bearing races; anti-skating; arm rest; adjustable counterweight; cueing control; $1 / 6 \rightarrow 5 \mathrm{~g}$ stylus pressure adjustment; overhang adjustment; $\$ 117.50$, a $16^{\text {m }}$ version is available as Model SME 3012-\$128.00.

## SONY CORP. OF AMERICA

## Moder PUA-237

Maximum arm length $13 \%$ "'; removable cartidge clip; ball bearing races; anti-skating; arm rest; adjustable counterweight; cueing control; 8 Hz arm resonance; static balance; $\$ 85.00$.

## Model PUA-286

Maximum arm length $15 \%^{\mathrm{N}}$; removable cartidge clip; ball bearing races; anti-skating; arm rest; adjustable counterweight; cueing controt; 9 Hz arm resonance; static balance; $\$ 99.50$
1972 EDITION


## World famous Troubador model 598 features:

- Empire 990-world's most perfectly balanced playback arm.
- Sealed instrument ball-bearings for horizontal as well as vertical motion. Arm friction measures a minute 1 milligram.
- Stylus force dialed with a calibrated clock mainspringmore accurate than any commercially available pressure gauge.
- No acoustic feedback when you turn up the gain or bass.
- World's finest turntable motor-hysteresis synchronous type maintains speed accuracy with zero error.
- Precision ground flexible belt drive, 12 -inch turntable platter and 4-inch thick
balanced drive flywheel.
- Lowest rumble of any turntable tested
- Exclusive pneumatic suspension. Lets you dance, jump or rock without bouncing the stylus off the record.
- Dead-center cueing control. Tone arm floats down or lifts up from a record surface bathed in light, for exact band selection

Troubador 598 playback system \$199.95. Walnut finish base and plexiglass cover combination \$34.95. 990 arm also available separately $\$ 74.95$

For a free color catalogue, write: Empire Scientific Corp., 1055 Stewart Ave., Garden City, N.Y. 11530.


Mfd.
U.S.A

# The TEAC Consort series: Tape-ability is its most important capability. 

This total-capability component system is designed first and foremost for tape, as if tape had just been invented. With it, TEAC launches a new age of magnetic recording and listening.
Lead instrument of the TEAC Consort is the AS-201 Integrated Amplifier-a complete tape-oriented audio control center. It permits simultaneous recording and monitoring on as many as two tape decks, from as many as five inputs: tuner, phono (hi \& low) and 2 Aux. The AS-201 incorporates differential-type amplifier cir-cuitry-originally designed for precision computer and data recorders-as well as FET pre-amp sections to achieve very low distortion characteristics, wide frequency response ( $20-80,000 \mathrm{~Hz} \pm 0.5$ into 8 ohm load), $\mathrm{S} / \mathrm{N}$ ratio of 70 db or more for phono inputs and 90 db or more for high level inputs and power output of 60 W per Channel (rms) into 4 ohm load with under $0.5 \%$ harmonic distortion at rated output. Other features include stepped tone controls, constant $\mathrm{S} / \mathrm{N}$ volume controls, automatic protective muting-circuit and many other quality conveniences.
Another major Consort instrument is the AT-201 AM/FM Stereo Tuner-a spectacular performer for both primary and fringe-area reception. It utilizes FET FM inputs for selectivity of 70 db or better, capture ratio of less than 0.1 db and distortion of less than $0.3 \%$. Other features include variable-level FM muting, two tuning meters and output-level control.

Other fine instruments in the Consort Series include the AF-201 Active Crossover Network for matching three-way speaker systems to any room acoustics, and the AE-201 Stereo Power Amplifier ( $60 \mathrm{~W} /$ channel) for use in multichannel installations. Crowning touch to the TEAC Consorts is the AZ-201 Total Performance Indicator for real-time scope monitoring of FM and audio stereo separation, phasing, balance and signal strength. Also available in the series is the LS-80M 3 -way speaker system with a frequency response of $30-20,000 \mathrm{~Hz}$.
Step into a new era with the whole TEAC Consort Series. As the first step we invite you to write for a brochure of specs, graphs, and details.

1230 STEREO TAPE DECK
AE-201


AS-201 STEREO INTEGRATED AMPLIFIER

AT-201 AM/FM STEREO TUNER

# Reel-to-Reel Tape Machines <br> Recorders, Players, Recorder/Players, Decks 

ALTHOUGH the quarter-track reel-to-reel tape recorder may never replace the phonograph record as a stereo program source, it is now and will continue to be a key component in a well-equipped music system. Tape recording allows anyone to assemble musical or vocal entertainment to his own taste, either from live or recorded sources-something which no other recording medium can do. The ease with which a reel-to-reel recording can be edited gives it a powerful advantage over the cartridge and cassette format.

Many recorders are available in a choice of portable or fixed packaging, using the same tape transport and electronics. Sometimes lowpowered playback amplifiers and small speakers are included, particularly in portable versions. These are convenient for monitoring or casual listening, but the true quality of any tape recorder can only be realized when it is played through a good external amplifier and speakers.
Tape transports are often classified according to the number of heads and motors they contain. At a minimum, two heads (erase and combined record/playback) and one motor are required. By using separate recording and playback heads, each can be optimized for its own function. Most three-head machines also have separate recording and playback electronics, allowing monitoring off the tape while recording. Sometimes a fourth head is added for playback in the reverse direction. In combination with an automatic tape travel reversing system, the listener has uninterrupted playback of a tape in both directions ( 4 tracks). A few tape recorders have complete duplication of heads-six in all - and can record as well as play back in either direction.

Most low-to-moderate priced transports (and a few expensive, highquality models) have a single motor which drives the tape capstan and turns the reels through a system of belts and clutches. Higher priced machines generally use three motors-one for constant-speed capstan drive and two torque motors for the reels. Most three-motor machines have solenoid-operated controls, actuated by light-touch push-buttons,
instead of the purely mechanical controls of a single-motor machine. Remote control is offered as an option on many three-motor machines. Three-motor transports tend to have less flutter and faster rewind action than single-motor designs. As with phonographs, excessive flutter in a tape recorder imparts a rough or "gargly" sound to the program. Flutter levels as high as $0.25 \%$ may be tolerable for many situations, but the better tape machines have flutter as low as $0.1 \%$ or less.
Most tape recorders accept inputs from high-level sources (such as amplifier or receiver tape outputs) or from medium-impedance dynamic microphones. Higher priced models usually have mixing inputs for combining two program sources when recording. Recorders with separate playback heads often have provision for transferring one recorded track to the other (sound-on-sound or sound-with-sound), or re-recording each track on itself to produce an echo effect
The recorder's bias and equalization are optimized for a particular type of tape. The full benefits of improved tape formulations-extended frequency response and lower noise-can only be realized through correct bias adjustment. Complete adjustment facilities have long been provided on professional and semi-professional recorders, but only recently has this feature been available on many of the moderate priced machines.
A signal-to-noise ratio of 55 to $\mathbf{6 0 ~ d B}$ can be achieved on a good quality reel-to-reel recorder. Since this is acceptable performance, even for critical listening, auxiliary noise-reducing circuits (such as the Dolby " $B$ " system) are rarely incorporated in these machines. If desired, Dolby can be added through "outboard" electronics.
Frequency response, at $71 / 2 \mathrm{ips}$, often extends beyond 20 kHz , and many recorders have flat response to beyond 15 kHz at $33 / 4 \mathrm{ips}$. At $1 \% \mathrm{ips}$, offered on some machines, high-frequency response is usually limited to 8 kHz or less, restricting its usefulness in high-quality recording.

JULIAN D. HIRSCH

## AIWA

(Milovac International Co., Inc.)

## Model TP-1012

Two speed $\left(7 \frac{1}{2}, 33 / 4 \mathrm{ips}, 17 / \mathrm{s}\right.$ with capstan change); 4 tracks; $7^{7 \prime \prime}$ maximum reel; response $50-16,000 \mathrm{~Hz}$ : $11 / 4$ W/channe! dynamic output:

two oval-type 6 " $\times 4^{\prime \prime}$ speakers; 117 V a.c. $/ 8$ " $\mathrm{D}^{\prime \prime}$ cells/12 V battery operation; Features two VU meters: tape counter; pause control: two dynamic microphones; over-all dimensions $131 / 2^{\prime \prime}$ $\times 123 / 9^{\prime \prime} \times 71 / 4^{n} \mathrm{D} ; \$ 189.95$
1972 EDITION

## AKAI AMERICA, LTD.

## GX-220D

Three speeds ( $71 / 2,33 / 4,1 / \frac{1 p s}{}$ ); 4 tracks: 3 motors: $7^{\text {¹ }}$ maximum reel: 3 ferrite heads; response $30-24,000 \mathrm{~Hz}$ at $\pm 3.0 \mathrm{~dB}$; wow \& flutter $<0.08 \%$ at $7 \frac{1}{2} \mathrm{ips}$; $\mathrm{S} / \mathrm{N}>50 \mathrm{~dB}$; VU meters: auto reverse: auto shutoff: pause: sound-onsound; counter; $171 / 4^{\prime \prime} \mathrm{H} \times 17^{\prime \prime} \mathrm{W} \times 914^{\prime \prime} \mathrm{D} ; 42$ lbs: $\$ 399.95$

## GX-280D

Two speeds ( $71 / 2,33 / 4 \mathrm{ips}$ ): 4 tracks; 3 motors: $7^{\prime \prime}$ maximum reel; 3 ferrite heads; response $30-24,000 \mathrm{~Hz}$ at $\pm 3.0 \mathrm{~dB}$; wow \& flutter $<0.08 \%$ at $7 \frac{1}{2} \mathrm{ips}: \mathrm{S} / \mathrm{N}>50 \mathrm{~dB}$ : VU meters: auto reverse; auto shutoff: pause: sound-on-sound; counter: remote (optional extra): $17^{\prime \prime} \mathrm{H} \times 18^{\prime \prime}$ $\mathrm{W} \times 10^{\prime \prime} \mathrm{D} ; 44 \mathrm{lbs}: \$ 499.95$

## GX-365D

Four speeds ( $15,7 \frac{1}{2}, 33 / 4,17 /$ ips): 4 tracks: 3 motors: $7^{\text {" }}$ maximum reel; 3 ferrite heads; response $30-28,000 \mathrm{~Hz}$ at $\pm 3.0 \mathrm{~dB}$; wow \& flutter $<0.04 \%$ at $71 / 2 \mathrm{ips} ; \mathrm{S} / \mathrm{N}>55 \mathrm{~dB}$; instant stop: braking, VU meters; auto reverse: auto shutoff; pause; sound-on-sound; sound-withsound; counter: remote (optional extra); monitor: $18 \frac{1}{2^{\prime \prime}} \mathrm{H} \times 161 / 4^{\prime \prime} \mathrm{W} \times 11 / \mathrm{m}^{\prime \prime} \mathrm{D} ; 56$ lbs; price \$559.95

## Model M-10W

Three speeds $(71 / 2,33 / 4,1 / 8$ ips ); 4 tracks: 3
motors; $7^{\prime \prime}$ maximum reel; 3 Cross Field heads; response $30-26,000 \mathrm{~Hz}$ at $\pm 3.0 \mathrm{~dB}$; wow \& flutter < $0.08 \%$ at $7 \frac{1}{2} \mathrm{ips}$; $\mathrm{S} / \mathrm{N}>50 \mathrm{~dB}$; built-in electronics with 20 W /channel output (IHF); VU meters; auto reverse; auto shutoff; pause: sound-on-sound; counter; tone controls; 183/4" H $\times 1314^{" 1} \mathrm{~W} \times 91 / 2^{" 1} \mathrm{D} ; 481 / 2$ lbs; $\$ 399.95$

## Model X-330

Three speeds $\left(7 \frac{1}{2}, 31 / 4,17 / \mathrm{ips}\right) ; 4$ tracks; 3 motors; $101 / 2^{"}$ maximum reel; 4 Cross Field

heads; response $30-25,000 \mathrm{~Hz}$ at $\pm 3.0 \mathrm{~dB}$; wow \& flutter $0.04 \%$ at $71 / 2 \mathrm{ips} ; \mathrm{S} / \mathrm{N}>50 \mathrm{~dB}$; built-in electronics with $20 \mathrm{~W} / \mathrm{ch} a n n e l$ ( HF ) output: braking; VU meters; auto reverse; auto shutoff: pause; counter; remote (optional extra):


## WHY YOU CANT BUY A LSED CROWN

Kow mor line putiteet ibout Une pate andi
 wazatt met hes wors orme at 5 t once be
 3hogrer, be knowi hium lolkeftinels tro varitialis

 tecouthorei with emeter fidelite thion mixi tirn prow huth tape decis?
 TApotessional lice thace rycoiteri and poy
 thrir manim hy mcordifis Crown does hot buw It



 rodue why stile teathin in ton tharyears
 hat not been pitaiftiontly ullumed as edvarimed mov it eqnenpt sentect theirt sutency is

 twhill either pertormanon oc infice

Esitise there anf ime the remont ar Promp
 model tee noculd say trat the wound that mifin les: fecoldine:nnd pirfack nidenly that fus be


 F
 featiule ferp lu mirelirat unde inest hes

 tertif ot mait bent
 yood: that vos nut yerf bat Erpmon souir soon IIust


## - MADF ONLVIN AMERICA :

BOX 1000 . FIXHART INO1ANA, 40514 USS:A c.fut $\approx$ ㅇ

## 4 <br> Reel-to-Reel Tape Machines

magnetic cartridge input jack; $17 \frac{1}{\mathbf{s}^{\prime \prime}} \mathrm{H} \times 10 \frac{1}{2^{\prime \prime}}$ W $\times 9$ 9/8" D; 48 lbs; $\$ 579.95$

Model X-5000W
Three speeds ( $71 / 2,33 / 4,1 \frac{1}{2} \mathrm{ips}$ ); 4 tracks: 1 motor; 7" maximum reel; Cross Field head; re-

sponse $35-24,000 \mathrm{~Hz}$ at $\pm 3.0 \mathrm{~dB}$ (reference not stated): wow \& flutter $0.12 \%$ at $71 / 2$ ips: $\mathrm{S} / \mathrm{N}$ $>50 \mathrm{~dB}$ : built-in electronics with $6 \mathrm{~W} / \mathrm{Ch}$ annel output: built-in speakers: VU meters: auto shutoff; pause; counter; tone controls; $14^{\prime \prime} \mathrm{H} \times$ $131 / 2^{\prime \prime} \mathrm{W} \times 91 / 2^{\prime \prime} \mathrm{D}$; available late 1972

## Model 250D

Three speeds ( $71 / 2,33 / 4,1 / 8 \mathrm{ips}$ ): 4 tracks: 3 motors; 7 " maximum reel; 4 heads: response $30-22,000 \mathrm{~Hz}$ at +3.0 dB ; wow \& flutter $0.08 \%$ at $71 / 2 \mathrm{ips}$ : $\mathrm{S} / \mathrm{N}>50 \mathrm{~dB}$ : VU meters; auto reverse; auto shutoff: pause; counter; remote (optional extra): monitor: $18^{\prime \prime} \mathrm{H} \times 17^{\prime \prime} \mathrm{W} \times 10^{\prime \prime} \mathrm{D} ; 44$ Ibs: $\$ 399.95$

## Model 1720W

Three speeds ( $71 / 2,3^{3} 4,17 / 8 \mathrm{ips}$ ): 4 tracks: 1 motor: 7 " maximum reel; 2 heads: response 40 $15,000 \mathrm{~Hz}$ at +3.0 dB : wow \& flutter $<0.18 \%$ at $71 / 2 \mathrm{ips}$ : $\mathrm{S} / \mathrm{N}>50 \mathrm{~dB}$. built-in electronics with 4 W/channel output: built-in speakers: VU meters; auto shutoff; pause; counter; tone controls; $141 / 2^{\prime \prime} H \times 141 / 2^{\prime \prime} W \times 91 / 2^{\prime \prime} \mathrm{D} ; 291 / 2 \mathrm{lbs} ;$ $\$ 239.95$.

## ALLIED RADIO SHACK

TD-1099
Three speeds ( $7^{1 / 2}, 3^{3 / 4}, 17 / 8$ 1ps); 4 tracks: 1 motor: $7^{\prime \prime}$ maximum reel. 3 heads; response

$30-22,000 \mathrm{~Hz}$ at $\pm 3.0 \mathrm{~dB}$; wow \& flutter $0.1 \%$ at $71 / 2 \mathrm{ips}: S / \mathrm{N} 48 \mathrm{~dB}$; VU meters; auto shutoff: pause; sound-on-sound: sound-with-sound; counter: monitoring: $12^{3 / /^{\prime \prime}} \mathrm{H} \times 16^{\prime \prime} \mathrm{W} \times 6^{5 / 8^{\prime \prime} \mathrm{D}}$ : 20 lbs: $\$ 179.95$.

## Model 909A

Three speeds ( $71 / 2,33 / 4,1 / 8 \mathrm{ips}$ ): 4 tracks: $7^{\prime \prime}$ maximum reel: response $50-18,000 \mathrm{~Hz}$ (reference not stated): wow \& flutter $0.25 \%$ at $71 / 2 \mathrm{ips}$

built-in electronics with $31 / 2$ W/channel output: supplied with speakers: supplied with microphones: VU meters: sound-with-sound: counter: $14^{\prime \prime} \mathrm{H} \times 241 / 4^{\prime \prime} \mathrm{W} \times 71 / \mathrm{s}^{\prime \prime} \mathrm{D} ; 26 \mathrm{lbs}: \$ 169.95$

AMPEX CORP.
AX-50
Three speeds ( $71 / 2,33 / 4,11 / 9$ ips): 4 tracks; 1 motor; $7^{\prime \prime}$ maximum reel; 3 heads; response $40-15,000 \mathrm{~Hz}$ at $\pm 3.0 \mathrm{~dB}$; wow \& flutter $<0.12 \%$ at $71 / 2 \mathrm{ips}$; $\mathrm{S} / \mathrm{N} 55 \mathrm{~dB}$; VU meters; auto shutoff: pause; sound-on-sound; sound-with-sound counter: monitoring; noise suppression filter $153 / \mathrm{s}^{\prime \prime} \mathrm{H} \times 161 / 2^{\prime \prime} \mathrm{W} \times 81 / 2^{\prime \prime} \mathrm{D} ; 23 \mathrm{lbs}: \$ 279.95$.

## AX-300

Three speeds ( $71 / 2,33 / 4,11 / 8$ ips): 4 tracks: 3 motors; $7^{\prime \prime}$ maximum reel; 6 heads; response $40-16,000 \mathrm{~Hz}$ at $\pm 3.0 \mathrm{~dB}$; wow \& flutter $<0.09 \%$ at $7 \frac{1}{2} \mathrm{ips}$; $\mathrm{S} / \mathrm{N} 55 \mathrm{~dB}$; VU meters; auto reverse; auto shutoff: pause: sound-on-sound; sound-with-sound; bias adjustment: counter; variable noise reduction filter: $141 / 2^{\prime \prime} \mathrm{H} \times 161 / 2^{\prime \prime} \mathrm{W} \times 8^{\prime \prime} \mathrm{D}$ 45 lbs; \$649.95.

## ASTROCOM/MARLUX INC.

## Model 407

Two speeds ( $71 / 2,33 / 4 \mathrm{ips}$ ); 4 tracks; 3 motors:
7" maximum reel; 4 heads; response $30-20,000$


Hz (reference not stated): wow \& flutter $<0.07 \%$ at $7 \frac{1}{2} \mathrm{ips}: S / \mathrm{N}>50 \mathrm{~dB}$; VU meters; auto reverse: auto shutoff: pause; echo effects: sound-on-sound; sound-with-sound; counter; solenoid controls: monitoring: $14 \frac{1}{2^{\prime \prime}} \mathrm{H} \times 21^{\prime \prime} \mathrm{W} \times$ $101 / 2^{\prime \prime} \mathrm{D} ; 40 \mathrm{lbs}: \$ 459.95$

## CONCORD ELECTRONICS CORP

Mark II
Three speeds ( $71 / 2,33 / 4,1 \frac{1}{8} \mathrm{ips}$ ); 4 tracks: 1 motor: $7^{\prime \prime}$ maximum reel; 3 heads (ferrite erase): response $20-23,000 \mathrm{~Hz}$ (reference not stated): wow \& flutter $<0.09 \%$ at $7 \frac{1}{2} \mathrm{ips}$ : $\mathrm{S} / \mathrm{N} 52 \mathrm{~dB}$ : VU meters: auto shutoff: pause: echo effects: sound-on-sound; counter: monitoring; dynamic muting; $13^{\prime \prime} H \times 181 / 2^{\prime \prime} \mathrm{W} \times 6^{\prime \prime} \mathrm{D}$; 26 lbs: $\$ 179.95$.

## Mark III

Similar to Mark II, but with 3 sintered ferrite heads; response $20-27.000 \mathrm{~Hz}$ (reference not stated): \$229.95.

Mark IV
Similar to Mark II, but with 4 heads; auto reverse, dust cover: wow \& flutter $<0.07 \%$ at $71 / 2$ ips: $\$ 279.95$.

Mark 8
Three speeds ( $71 / 2,3 \frac{3}{4}, 1 \frac{1}{6} \mathrm{ips}$ ); 4 tracks; $7^{\text {" }}$ maximum reel; response $50-19,000 \mathrm{~Hz}$ (refer-

ence not stated); wow \& flutter $0.1 \%$ at $71 / 2 \mathrm{ips}$ $\mathrm{S} / \mathrm{N} 45 \mathrm{~dB}$; built-in electronics with $10 \mathrm{~W} /$ channel output; supplied with speakers; VU meters: auto shutoff; pause; sound-with-sound; counter; dust cover; includes 8-track cartridge play/record; monitoring: tone controls $171 / 4^{" 1} \mathrm{H} \times 163 / a^{4} \mathrm{~W} \times 81 / 4^{n} \mathrm{D}$; 40 lbs ; handle for carrying; \$319.95.

## CROWN INTERNATIONAL

(Subs. of International Radio \& Electronics Corp.)

## CX722

Two speeds ( $71 / 2,3 \frac{3}{4}, 17 / 4 \mathrm{ips}$ ): 2 tracks: 3 motors: $10 \frac{1}{2} 2^{\prime \prime}$ maximum reel; 3 heads: response $30-30,000 \mathrm{~Hz}$ at $\pm 2.0 \mathrm{~dB}$; wow \& flutter $0.09 \%$ at $71 / 2$ ips; braking; VU meters; auto shutoff: pause: counter: Model CX724 available as 4 track at same price; $\$ 1295.00$

## CX822

Two speeds ( $71 / 2.3^{3 / 4} \mathrm{ips}$ ); 2 tracks; 3 motors: $101 / 2^{\prime \prime}$ maximum reel; response $30-30,000 \mathrm{~Hz}$ at $\pm 2.0 \mathrm{~dB}$ : wow \& flutter $0.06 \%$ at $7 \frac{1}{2} \mathrm{ips}$; $\mathrm{S} / \mathrm{N}$ 60 dB ; braking; VU meters; auto shutoff; pause; counter; remote control; monitoring: available as 4 track ( $\$ 1790.00$ ) or 4 channel in-line ( $\$ 2880.00$ ); handie for carrying; walnut cabinet extra charge: $\$ 1790.00$

## SX724

Two speeds ( $71 / 2,33 / 4 \mathrm{ips}$ ): 2 tracks: 3 motors $10^{1 / 2^{\prime \prime}}$ maximum reel size; response $30-25,000$ Hz at $\pm 2.0 \mathrm{~dB}$; wow \& flutter $0.09 \%$ at $71 / 2 \mathrm{ips}$ : S/N 60 dB ; braking: VU meters; auto shutoff; monitoring; pause; counter; 15 and $1 / 1 / \mathrm{ips}$ available; Model SX724-P4C is 2 and 4 tracks (\$1425.00); \$995.00.

## FERROGRAPH

(Elpa Marketing Industries, Inc.)

## Series 7

Three speeds ( $71 / 2,33 / 4,1 \frac{1}{6} \mathrm{ips}$ ): 4 tracks; 3 motors: 3 heads: braking; VU meters; auto shutoff; pause; sound-on-sound: bias adjustment possible; counter; available in half-track and mono versions; with or without power amplifiers and portable cases; cabinet extra charge: $\$ 649.00$.

## GRUNDIG ELECTRONIC SALES, INC.

## TK246

Two speeds ( $71 / 2,33 / 4 \mathrm{ips}$ ) ; 4 tracks; $7^{\text {" }}$ maximum reel; VU meters; auto shutoff; pause; counter; monitoring: $133 / 4^{" 1} \mathrm{H} \times 17^{\prime \prime} \mathrm{W} \times 8^{\prime \prime} \mathrm{D} ; \$ 249.95$.

## TK248

Two speeds ( $71 / 2,33 / 4$ ips) ; 4 tracks; $7^{\text {" }}$ maximum

reel: VU meters; auto shutoff; echo effects; sound-on-sound; sound-with-sound: counter: tape monitoring; $133 / 4^{\prime \prime} \mathrm{H} \times 17^{\prime \prime} \mathrm{W} \times 8^{\prime \prime} \mathrm{D}$; $\$ 299.95$.

## HITACHI SALES CORP.

## TRQ-730D

Three speeds ( $71 / 2,3^{3 / 4}, 1 / 3 \mathrm{ips}$ ): 4 tracks; 1 motor; $7^{\prime \prime}$ maximum reel; 3 heads: response $20-23,000 \mathrm{~Hz}$ (reference not stated); wow \& flutter 0.12\%; S/N 52 dB ; VU meters; auto shutoff; counter: dust cover; monitoring; $161 / \mathrm{gm}^{\prime \prime} \mathrm{H} \times$ $131 / 4^{\prime \prime} \mathrm{W} \times 71 / 2^{\prime \prime} \mathrm{D} ; 24 \mathrm{lbs}: \$ 189.95$.

## TRQ-770D

Three speeds ( $7 \frac{1}{2}, 33 / 4,1 \frac{1}{\mathrm{o}} \mathrm{ips}$ ): 4 tracks: 1 motor; $7^{n}$ maximum reel: response $20-23,000$ Hz (reference not stated): wow \& flutter $<0.12 \%$; $\mathrm{S} / \mathrm{N}>53 \mathrm{~dB}$ : VU meters; auto reverse: auto shutoff: pause; sound-with-sound: counter;
 lbs: \$259.95.

## JVC AMERICA, INC.

(Subs. of Victor Co. of Japan, Ltd.)

## Model 1224

Three speeds ( $71 / 2,33 / 4,1 / 1 \mathrm{ips}$ ): 4 tracks: $7^{\text {" }}$ maximum reel: response $30-20,000 \mathrm{~Hz}$ (reference not stated); wow \& flutter $<0.15 \%$ at $71 / 2 \mathrm{ips}$ : $\mathrm{S} / \mathrm{N}>45 \mathrm{~dB}$; built-in electronics with $41 / 2$ W/channel output; supplied with speakers

and microphones; VU meters; auto reverse; auto shutoff; pause; sound-on-sound: sound-with-sound; counter: dust cover; $123 / 4^{n} \mathrm{H} \times$ $381 / 4^{\prime \prime} \mathrm{W} \times 7 \frac{17}{\prime \prime} \mathrm{D}$; over-all weight $381 / 2 \mathrm{lbs}$; \$299.95.

## KENWOOD ELECTRONICS, INC.

## KW-4077

Three speeds ( $71 / 2,33 / 4,1 \frac{1}{8}$ ips): 4 tracks; $7^{\prime \prime}$ maximum reel; 3 heads; response $20-20,000$


Hz (reference not stated): wow \& flutter $<0.12 \%$ at $7 \frac{1}{2} \mathrm{ips} ; \mathrm{S} / \mathrm{N}>50 \mathrm{~dB}$; VU meters; auto reverse; auto shutoff; pause; counter; remote pause control: $173 / \mathrm{m}^{\prime \prime} \mathrm{H} \times 165 / 16^{" 1} \mathrm{~W} \times 71 / \mathrm{m}^{7 "} \mathrm{D}$; 261/2 Ibs: $\$ 299.95$.

## KLH RESEARCH \& DEVELOPMENT CORP.

## Model Forty-One

Three speeds ( $71 / 2,33 / 4,1 \frac{1}{8}$ ips): 4 tracks: $7^{\text {" }}$ maximum reel size: 3 heads; response 50 -

$15,000 \mathrm{~Hz}$ at $\pm 3.0 \mathrm{~dB}$; wow \& flutter $0.1 \%$ at $71 / 2$ ips: S/N 68 dB ; braking: VU meters: auto shutoff: pause; counter; features Dolby noise reduction system; 2 line inputs: microphone input; individual level controls each channel; $113 / 8^{\prime \prime} \times 141 / 4^{\prime \prime} \times 53 / 8^{\prime \prime}$ D; $\$ 249.95$.

## LAFAYETTE RADIO

## RK-960

Three speeds ( $71 / 2,33 / 4,17 / 8$ ips); 4 tracks; 2 motors; $7^{\prime \prime}$ maximum reel size: 4 heads; re-

sponse $30-22,000 \mathrm{~Hz}$ at $\pm 3.0 \mathrm{~dB}$; wow \& flutter $<0.25 \%$ at $33 / 4 \mathrm{ips}$ : S/N 50 dB : built-in electronics with $6 \mathrm{~W} / c h a n n e l ~ o u t p u t ; ~ V U ~ m e t e r s: ~$ auto reverse; pause; sound-on-sound: sound-with-sound: counter: phono input; solenoid operation; $15 \frac{1}{2^{\prime \prime}} \mathrm{H} \times 22^{\prime \prime} \mathrm{W} \times 81 / 4^{" 1} \mathrm{D} ; 55 \mathrm{lbs}$; \$229.95.

## MOTOROLA INC.

## Model RA20GW

Three speeds ( $71 / 2,33 / 4,1 \frac{1}{8}$ ips): 4 tracks: $7^{\prime \prime}$ maximum reel size; supplied with microphones; vU me1ers; auto shutoff; counter; walnut; $\$ 129.95$.

## PANASONIC

(Matsushita Electric Corp. of America)

## RS-1030

Two speeds ( $15,7 \frac{1}{2} \mathrm{ips}$ ); 2 or 4 tracks; 2 or 4 channels: 3 motors; $10^{\prime \prime}$ maximum reel: 4 heads; response $30-22,000 \mathrm{~Hz}$ at $\pm 3.0 \mathrm{~dB}$; wow \& flutter $<0.12 \%$ at $71 / 2 \mathrm{ips} ; \mathrm{S} / \mathrm{N}>55 \mathrm{~dB}$; VU meters; auto shutoff; pause; counter; remote (optional extra); $22^{\prime \prime} \mathrm{H} \times 17^{\prime \prime} \mathrm{W} \times 71 / \mathrm{e}^{" 1} \mathrm{D}$; 60 lbs ; $\$ 699.95$.

## RS-714US

Two speeds ( $71 / 2,3^{3 / 4} \mathrm{ips}$ ); 4 tracks; 3 motors; 7" maximum reel; 3 ferrite heads; response $30-22,000 \mathrm{~Hz}$ at $71 / 2 \mathrm{~dB}$; wow \& flutter $<0.1 \%$ at $71 / 2 \mathrm{ips} ; \mathrm{S} / \mathrm{N}>50 \mathrm{~dB}$; VU meters; auto shutoff; pause; sound-on-sound; counter; remote control (optional extra); solenoid operation; monitoring: Model RS-715US similar to RS-714US,

but with auto reverse (\$499.95); $20^{\prime \prime} \mathrm{H} \times 17^{\prime \prime} \mathrm{W} \times$ 7\%/8" D; 49 lbs: $\$ 449.95$

## PIONEER

(U.S. Pioneer Electronics Corp.)

## Model T-6100

Two speeds ( $71 / 2,3^{3}$, ips). 4 tracks: 1 motor: 7 maximum reel. 3 heads, response $50-15,000$ Hz at $\pm 2.0 \mathrm{~dB}$ : wow \& flutter $0.12 \%$ at $71 / 2 \mathrm{ips}$ : $\mathrm{S} / \mathrm{N}>55 \mathrm{~dB}$ : VU meters; auto reverse: auto shutoff; pause; counter; $147 / 8^{1 "} \mathrm{H} \times 15^{5} / 16^{\circ} \mathrm{W} \times$ 63/4" D; 37 lbs: $\$ 249.95$

## Model T-6600

Two speeds ( $7 \frac{1}{2}, 3^{3} / 4$ ips); 4 tracks. 1 motor. 7 " maximum reel; 4 heads: response $50-15,000$


Hz at $=2.0 \mathrm{~dB}$; wow \& flutter $<0.12 \%$ at $7 \frac{1}{2} \mathrm{ips}$. $\mathrm{S} / \mathrm{N}>55 \mathrm{~dB}$; VU meters: auto reverse: auto shutoff; pause; counter; $17{ }^{\prime \prime} \mathrm{H} \times 171 / 10^{\prime \prime} \mathrm{W} \times$ 71/4" D; 38 lbs; \$299.95

## Model T-8800

Two speeds ( $71 / 2,3^{3} 4 \mathrm{ips}$ ); 4 tracks: 2 motors: 7 " maximum reel: 4 heads: response $40-15,000$ Hz at +2.0 dB ; wow \& flutter $<0.08 \%$ at $7 \frac{1}{2} \mathrm{ips}$ : $\mathrm{S} / \mathrm{N}>55 \mathrm{~dB}$; VU meters; auto reverse: auto shutoff; pause; echo effects: sound-on-soundbias adjustment possible; counter; remote

control; dust cover; monitoring; $91 / 2^{\prime \prime} \mathrm{H} \times$ $213 / 4^{\prime \prime} \mathrm{W} \times 16^{3 / 4}$ D; $59 \mathrm{lbs}: \$ 549.95$

## PREMIER ELECTRONIC LABS.

Tapesonic (Model 70A)
Three speeds ( $15,71 / 2,3 \frac{3}{4} \mathrm{ips}$ ); 4 tracks: 3 motors: $10 \frac{1}{2 \prime \prime}$ maximum reel: 3 heads; response $30-20,000 \mathrm{~Hz}$ at $=2.0 \mathrm{~dB}$, wow \& flutter $0.11^{\circ}$ o at $71 / 2 \mathrm{ips}$ : braking: VU meters; auto shutoff; bias

check: solenoid operation; monitoring; cabinet extra charge: $\$ 675.00$.

## REVOX CORPORATION

## Model A77-1102

Two speeds (15, 71/2 or $3^{3 / 4} \mathrm{ips}$ ); 2 tracks; 3 motors: $10 \frac{1}{2^{\prime \prime}}$ maximum reel: 3 heads: response

$20-20,000 \mathrm{~Hz}$ at $\pm 2.5 \mathrm{~dB}$ : wow \& flutter $0.08 \%$ at $71 / 2 \mathrm{ips}$. $\mathrm{S} / \mathrm{N} 58 \mathrm{~dB}$ : braking. VU meters. auto reverse, auto shutoff: pause: sound-on-sound: counter: remote control: solenoid operation monitoring: numerous options avallable: including 4 track: plug-in $10 \mathrm{~W} /$ channel power amplifiers; portable mode, etc., up to $\$ 669.00$; $161 / 2 \mathrm{H} \times 16 \frac{1 / 4^{\prime \prime}}{} \mathrm{W} \times 81 / 2^{\prime \prime} \mathrm{D}: 35 \mathrm{lbs}: \$ 569.00$.

## RHEEM CALIFONE

(Div. of Rheem Mfg. Co.)

## Model 3205

Two speeds ( $71 / 2,33 / 4 \mathrm{Ips}$ ). 4 tracks: 1 motor: $7^{\prime \prime}$ maximum reel: 2 heads: $50-15,000 \mathrm{~Hz}$ at $\pm 3.0 \mathrm{~dB}$; wow \& flutter $0.18 \%$ at $7 \frac{1}{2} \mathrm{ips}$ : built-in

electronics with $10 \mathrm{~W} /$ channel output; supplied with speakers; VU meters; auto shutoff; pause counter: monitoring: tone controls: $1533_{4}{ }^{\prime \prime} \mathrm{H} \times$ $15 \frac{1}{2^{\prime \prime}} \mathrm{W} \times 8^{1 / 2^{\prime \prime}} \mathrm{D} ; 25 \mathrm{lbs}$; handle for carrying; $\$ 365.00$.

## Model 70-TC

Two speeds ( $71 / 2,33 / 4 \mathrm{ips}$ ): 2 tracks: mono: 1 motor: 7 " maximum reel: 2 heads: response $50-15,000 \mathrm{~Hz}$ at $\pm 2.0 \mathrm{~dB}$; wow \& flutter $0.18^{\circ} \%$; built-in electronics with $10 \mathrm{~W} /$ channel output; supplied with speaker and microphone: VU meter: auto shutoff pause: counter: monitoring: may be used as p.a. system; $131 / 4^{\prime \prime} \mathrm{H} \times$ $131 / 4^{\prime \prime} W \times 9^{\prime \prime} \mathrm{D}: \$ 235.00$.

Model 70-TF
Similar to Model 70-TC, but with lever action

speed change, built-in storage compartment \$245.00.

## ROBERTS

(Div. of Rheem Mig. Co.)

GH-500D
Three speeds ( $7 \frac{1}{2}, 33 / 4,17 / 8 \mathrm{ips}$ ): 4 tracks: 2 motors: $7^{\prime \prime}$ maximum reel. glass \& ferrite heads braking. VU meters: auto reverse: auto shutoff pause; sound-on-sound; counter; remote control (optional extra): monitoring; \$559.95.

## Model 333X

Four speeds ( $7 \frac{1}{2}, 33 / 4,17 / 8 \mathrm{ips} .15 \mathrm{ips}$ with adapter): 1 motor; $7^{\prime \prime}$ maximum reel; 7 heads (some


Cross Field); response $30-23.000 \mathrm{~Hz}$ at +3.0 dB wow \& flutter $<0.09^{\circ} \%$ at $71 / 2 \mathrm{ips} ; \mathrm{S} / \mathrm{N}>50 \mathrm{~dB}$ built-in electronics with $12 \mathrm{~W} /$ channel output supplied with speakers and microphones; VU meters; auto shutoff; pause; counter; combines cartridge and cassette record and playback transfer reel to cartridge or cassette; $181 / 4^{\prime \prime} \mathrm{HX}$ $133 / 4^{\prime \prime}$ W $\times 10^{1 / 2 "}$ D: $^{\prime 2} 491 / 2$ lbs; $\$ 559.95$

## Model 800X

Three speeds ( $7 \frac{1}{2}, 33 / 4,1 \frac{1 / 8}{} \mathrm{ips}$ ): 4 tracks: 3 motors: $7^{\text {" }}$ maximum reel: Cross Field 4 heads:
response $30-22,000 \mathrm{~Hz}$ at $\pm 3 \mathrm{~dB}$; VU meters; auto reverse; auto shutoff; pause; sound-onsound; sound-with-sound; counter; tone controls; $19^{\prime \prime} \mathrm{H} \times 18^{\prime \prime} \mathrm{W} \times 9^{\prime \prime} \mathrm{D}$; $\$ 399.95$.

## Model 450A

Two speeds ( $71 / 2,33 / 4 \mathrm{ips}$ ); 4 tracks; 1 motor:


7" maximum reel; 3 heads; VU meters; auto shutoff; pause control; counter; dust cover; monitoring: \$169.95.

## Model 1730

Two speeds ( $71 / 2,33 / 4 \mathrm{ips}$ ); 2 tracks: 1 motor: $7^{\prime \prime}$ maximum reel: 2 heads; response 40-17,000 Hz at $\pm 3.0 \mathrm{~dB}$; wow \& flutter $0.18 \%$ at $71 / 2 \mathrm{ips}$ : built-in electronics with $7 \frac{1}{2} \mathrm{~W} /$ channel output; supplied with speakers and microphones; VU meters; auto shutoff; sound-on-sound; sound-with-sound; counter; can be used as p.a. system; monitoring; $15 \frac{1}{4^{n}} \mathrm{H} \times 1514^{4} \mathrm{~W} \times 113 / \mathrm{m}^{n} \mathrm{D}$; \$239.95.

## Model 650XD

Three speeds ( $71 / 2,33 / 4,1 / 1 / \mathrm{ips}$ ); 4 tracks; 3

motors; $7^{\text {" }}$ maximum reel; Cross Field 4 heads; VU meters: auto shutoff: pause: counter: \$399.95.

## Model 771X

Four speeds ( $71 / 2,33 / 4,17 / 6 \mathrm{ips}$ ); 4 tracks; 1 motor; $7^{\prime \prime}$ maximum reel; Cross Field heads: built-in electronics: VU meters; auto shutoff; pause; sound-on-sound; counter: tone controls; $\$ 279.95$.

## SANSUI ELECTRONICS CORP.

## SD-7000

Two speeds ( $71 / 2,3^{3 / 4} \mathrm{ips}$ ); 4 tracks; 2 motors: 7 " maximum reel; 4 heads; response $20-20,000$ Hz at $\pm 2.0 \mathrm{~dB}$; wow \& flutter $<0.06 \%$ at $71 / 2 \mathrm{ips}$; S/N 60 dB ; VU meters; auto reverse; auto shutoff; pause; sound-on-sound; sound-withsound: counter; remote control (optional extra); dust cover; monitoring; solenoid operation: $211 / \mathrm{s}^{\prime \prime} \mathrm{H} \times 17 \frac{1 \mathrm{~m}^{\prime \prime} \mathrm{W} \times 101 / 4^{\prime \prime} \mathrm{D} ; 591 / 2 \mathrm{lbs}:}{}$ $\$ 679.95$.

## SONY/SUPERSCOPE

(Superscope, Inc.)

## Model 252D

Two speeds ( $71 / 2,3^{3 / 4}$ ips); 4 tracks: 1 motor: $7^{7 \prime}$ maximum reel; 2 heads; response $30-18,000$ TY/2EGION

Hz (reference not stated); wow \& flutter $0.12 \%$ at $71 / 2 \mathrm{ips}$; S/N 52 dB ; VU meters; auto shutoff; pause; counter; also available with 3 speeds and built-in $6 \mathrm{~W} / \mathrm{ch} \mathrm{an}^{2} \mathrm{l}$ power amplifiers (Model 252-\$219.95); 15 $1 / 4^{\prime \prime} \mathrm{H} \times 13 \% 10^{\prime \prime} \mathrm{W} \times$ $71 /{ }^{\text {™ }} \mathrm{D} ; 17 \mathrm{lbs}$; $\$ 139.95$.

## Model 330

Three speeds ( $71 / 2,33 / 4,1 \frac{1}{6}$ ips); 4 tracks; $7^{7}$ maximum reet; response $30-18,000 \mathrm{~Hz}$ (reference not stated); wow \& flutter $0.12 \%$ at $71 / 2$ ips: built-in electronics with $71 / 2 \mathrm{~W} / \mathrm{ch} a n n e l$ output; supplied with speakers and microphones; VU meters: auto shutoff; counter; monitoring; tone controls; includes cassette

play/record facility; $113 / 10^{\prime \prime} \mathrm{H} \times 213 / 10^{\circ 10} \mathrm{~W} \times$ 137/8" D; 43 lbs; handle for carrying; $\$ 349.95$.

## Model 352D

Similar to Model 252D; but with 3 speeds (add $11 / \mathrm{ips}$ ); 3 heads; monitoring; $\mathrm{S} / \mathrm{N} 55 \mathrm{~dB}$ \$179.95.

## Model 366

Three speeds ( $71 / 2,33 / 4,1 / 8$ ips): 4 tracks: 1 motor: $7^{\text {" }}$ maximum reel; 3 heads; response

$30-25,000 \mathrm{~Hz}$ at $\pm 3.0 \mathrm{~dB}$; wow \& flutter $0.09 \%$ at $71 / 2 \mathrm{ips}$; S/N 55 dB ; VU meters; auto shutoff; pause; counter; monitoring: slanted upright base; also available as a two-track $(71 / 2 \& 33 / 4$ ips) 4 channel Model 366-4-\$499.95; 167/10" $\mathrm{H} \times 14^{13 / 10^{" 1}} \mathrm{~W} \times 83 / 10^{10} \mathrm{D}: 22 \frac{1}{2} \mathrm{lbs} ; \$ 239.95$.

## Model 440

Three speeds ( $71 / 2,3^{3 / 4}, 17 / 8 \mathrm{ips}$ ); 4 tracks; 1 motor: $7^{7 \prime}$ maximum reel; 3 heads; response $30-25,000 \mathrm{~Hz}$ at $\pm 3.0 \mathrm{~dB}$; wow \& flutter $0.06 \%$ at $71 / 2 \mathrm{ips}$; S/N 56 dB : VU meters; auto shutoff; pause: echo effects; sound-on-sound: counter; solenoid operation; monitoring; 16\%/16" H x $163 / 10^{\prime \prime} \mathrm{W} \times 81 / 2^{\prime \prime} \mathrm{D}$; 27 lbs ; $\$ 369.95$.

## Model 630

Three speeds ( $33 / 4,17 / \mathrm{ips}$ ); 4 tracks; 1 motor: 7 maximum reel: 3 heads; response $30-22,000$ Hz (reference not stated): wow \& flutter $0.09 \%$ at $7 \frac{1}{2}$ ips; built-in electronics with $20 \mathrm{~W} /$ channel output; supplied with speakers and microphones: VU meters; auto shutoff: pause: echo effects: sound-on-sound: counter; phono input: tone controls; monitoring; $20^{\circ \prime} \mathrm{H} \times$ $17 \% / \mathrm{a}^{\prime \prime} \mathrm{W} \times 11 \mathrm{~s} / \mathrm{m}^{\prime \prime} \mathrm{D} ; 46 \mathrm{lbs}$; handle for carrying: \$4 19.95 .


## STEREO COMPONENTS

Largest selection of top name brands. . .try us and see.

## It's worth a call (301) 288-1710



CIRCLE NO. 30 ON READER SERVICE CARD


CIRCLE NO. 1 ON READER SERVICE CARD


## Model 580

Three speeds ( $7 \frac{1}{2}, 33 / 4,1 \frac{1}{2} \mathrm{ips}$ ); 4 tracks; 3 motors; $7^{\text {" }}$ maximum reel; 3 heads; response

$30-25,000 \mathrm{~Hz}$ at $\pm 3.0 \mathrm{~dB}$; wow \& flutter $0.06 \%$ at $71 / 2 \mathrm{ips} ; \mathrm{S} / \mathrm{N} 56 \mathrm{~dB}$; VU meters; auto reverse; auto shutoff; pause; counter; monitoring; solenoid operation; $181 / 18^{\prime \prime} \mathrm{H} \times 171 / 2^{\prime \prime} \mathrm{W} \times 81 / \mathrm{s}^{\prime \prime} \mathrm{D}$; 43 lbs ; $\$ 449.95$.

## Model 640

Two speeds ( $71 / 2,33 / 4 \mathrm{ips}$ ); 4 tracks; $7^{\text {T }}$ maximum reel; 3 heads; response $30-20,000 \mathrm{~Hz}$ at $\pm 3.0 \mathrm{~dB}$; wow \& flutter $0.07 \%$ at $71 / 2 \mathrm{ips} ; \mathrm{S} / \mathrm{N}$ 55 dB ; braking; VU meters; auto shutoff; pause; echo effects; sound-on-sound; counter; monitoring; solenoid operation; $151 / 2^{\prime \prime} \mathrm{H} \times 141 / 2^{\text {" }} \mathrm{W} \times$ 91/2" D; 33 lbs ; \$349.95.

## Model 650-4

Two speeds ( $71 / 2,33 / 4 \mathrm{ips}$ ); 4 tracks; 3 motors; $7^{\text {" }}$ maximum reel; 3 heads; response $30-22,000$


Hz at $\pm 2.0 \mathrm{~dB}$; wow \& flutter $0.04 \%$ at $71 / 2 \mathrm{ips}$; $\mathrm{S} / \mathrm{N} 57 \mathrm{~dB}$; VU meters; auto shutoff; pause: echo; sound-on-sound; bias adjustment; counter; remote (optional extra); also available as two-track (Model 650-2-\$475.00); monitoring; $173 / \mathrm{g}^{\mathrm{m}} \mathrm{H} \times 163 / \mathrm{g}^{7} \mathrm{~W} \times 91 / 2^{\text {" }} \mathrm{D} ; 46 \mathrm{lbs} ; \$ 449.95$.

## Model 770-4

Three speeds ( $71 / 2,3 \frac{3}{4}, 1 \%$ ips); 4 tracks; 3 motors; $7^{\text {" }}$ maximum reel: 4 heads; response $20-22,000 \mathrm{~Hz}$ (reference not stated): wow \& flutter $0.09 \%$ at $71 / 2 \mathrm{ips}$; $\mathrm{S} / \mathrm{N} 56 \mathrm{~dB}$; VU meters; auto shutoff; pause; counter; solenoid operation; monitoring; also available as two-track ( 15 \& $7 \frac{1}{2} \mathrm{ips}$ ) with bias adjustment (Model 772
 lbs; \$595.00.

## Model 850-4

Three speeds ( $15,7 \frac{1}{2}, 3 \frac{3}{4} \mathrm{ips}$ ); 4 tracks; 3 motors; $10 \frac{1}{2^{\prime \prime}}$ maximum reel; 4 heads; response $30-22.000 \mathrm{~Hz}$ at $\pm 2.0 \mathrm{~dB}$; wow \& flutter $0.03 \%$ at $71 / 2 \mathrm{ips} ; \mathrm{S} / \mathrm{N} 57 \mathrm{~dB}$; VU meters; auto shutoff; pause; echo effects; sound-on-sound; bias

adjustment; counter; remote (optional extra); solenoid operation; monitoring; also available as two-track (Model 850-2); 193/4" $\mathrm{H} \times 171 / 2^{\text {" }} \mathrm{W} \times$ $10^{\prime \prime} \mathrm{D} ; 57 \mathrm{lbs} ; \$ 795.00$.

## Model 854-4S

Three speeds (15, 71/2, 33/4 ips); 4 tracks; 4 channẹls; 3 motors; $101 / 2^{\prime \prime}$ maximum reel; 3

heads; response $30-22,000 \mathrm{~Hz}$ at $\pm 2.0 \mathrm{~dB}$; wow \& flutter $0.04 \%$ at $71 / 2 \mathrm{ips} ; \mathrm{S} / \mathrm{N} 56 \mathrm{~dB}$; braking; four VU meters; auto shutoff; pause; sound-onsound; bias adjustment; counter; remote (optional extra); dust cover; monitoring; solenoid operation; $22^{\prime \prime} \mathrm{H} \times 17 \frac{1}{1 / 8^{\prime \prime} \mathrm{W} \times 10^{\prime \prime} \mathrm{D} ; 61 \mathrm{lbs} ; ~}$ $\$ 1595.00$.

## TANDBERG OF AMERICA, INC.

Model 11-2
Three speeds ( $71 / 2,33 / 4,1 \frac{1}{2}$ ips); 2 tracks; 1 motor; $7^{\text {" }}$ maximum reel; 4 heads; response $40-16,000 \mathrm{~Hz}$ (reference not stated); wow \& flutter $<0.2 \%$ at $71 / 2$ ips; $\mathrm{S} / \mathrm{N} 56 \mathrm{~dB}$; braking; VU meter; pause; counter; electronic speed control; battery operated professional portable; $13^{\prime \prime} \mathrm{H} \times 10^{\prime \prime} \mathrm{W} \times 4^{\prime \prime} \mathrm{D} ; 91 / 2 \mathrm{lbs}$; $\$ 449.50$.

## Model 1421

Two speeds ( $33 / 4,1 \%$ ips); 2 or 4 tracks; 1 motor; $7^{7 \prime}$ maximum reel; 2 heads; response $50-9,000 \mathrm{~Hz}$ at $\pm 2.0 \mathrm{~dB}$; wow \& flutter $0.15 \%$ at $33 / 4 \mathrm{ips} ; \mathrm{S} / \mathrm{N} 59 \mathrm{~dB}$; built-in electronics with 3 W/channel output; supplied with speaker; braking; VU meters; pause; counter; monitoring; tone controls; $63 / 4^{" 1} \mathrm{H} \times 15^{\prime \prime} \mathrm{W} \times 113 / 4^{7 \prime} \mathrm{D}$; $181 / 2$ lbs: teak; $\$ 250.00$.

## Model 1521

Similar to Model 1421, but with three speeds ( $71 / 2,33 / 4811 / \mathrm{ips}$ ); response $40-16,000 \mathrm{~Hz} \pm 2$ dB at $71 / 2 \mathrm{ips} ; \$ 287.00$.

## Model 3041X

Three speeds ( $71 / 2,33 / 4,1 \frac{1}{\mathrm{~s}} \mathrm{ips}$ ); 4 tracks; 1 motor; $7^{7}$ maximum reel; 4 heads ( 1 Cross Field): response $40-20,000 \mathrm{~Hz}$ at $\pm 2.0 \mathrm{~dB}$; wow \& flutter $0.07 \%$ at $71 / 2$ ips; $\mathrm{S} / \mathrm{N} 62 \mathrm{~dB}$; braking:

VU meters; auto shutoff; pause; echo; sound-on-sound; counter; monitoring; $61 / 2^{\prime \prime} \mathrm{H} \times$ $151 / 2^{\prime \prime} \mathrm{W} \times 123 / 4^{\text {" }} \mathrm{D} ; 20 \mathrm{lbs} ;$ walnut; $\$ 330.00$.

## Model 4041X

Three speeds ( $71 / 2,33 / 4,1 \%$ ips); 2 or 4 tracks: 1 motor; $7^{\text {" }}$ maximum reel; 4 heads (1 Cross Field); response $40-20,000 \mathrm{~Hz}$ at $\pm 2.0 \mathrm{~dB}$; wow \& flutter $0.07 \%$ at $7 \frac{1}{2} \mathrm{ips} ; \mathrm{S} / \mathrm{N} 60 \mathrm{~dB}$; built-in electronics with $10 \mathrm{~W} /$ channel output; supplied with speakers; VU meters; auto shutoff; pause; sound-on-sound; counter; remote; tone controls; monitoring; phono input; $61 / 2^{\prime \prime} \mathrm{H} \times$ $151 / 2^{\prime \prime} \mathrm{W} \times 12^{\prime \prime} \mathrm{D} ; 23$ Ibs; walnut; $\$ 459.00$.

## Model 6041X

Three speeds ( $71 / 2,33 / 4,1 \%$ ips); 2 or 4 tracks; 1 motor; $7^{\text {" }}$ maximum reel; 4 heads (1 Cross Field); response $40-22,000 \mathrm{~Hz}$ at $\pm 2.5 \mathrm{~dB}$; wow \& flutter $<0.07 \%$ at $71 / 2 \mathrm{ips} ; \mathrm{S} / \mathrm{N} 62 \mathrm{~dB}$; braking; VU meters; auto shutoff; pause; sound-onsound; sound-with-sound; counter; remote; phono input; $61 / 2^{" 1} H \times 151 / 2^{" 1} W \times 123 / 9^{\prime \prime} \mathrm{D} ; 21$ lbs; walnut; \$499.00.

## TEAC CORP. OF AMERICA

## Model A-1200U

Two speeds ( $71 / 2,33 / 4 \mathrm{ips}$ ); 4 tracks; 3 motors; $7^{\text {m }}$ maximum reel; 3 heads; response $50-15,000$ Hz at $\pm 3.0 \mathrm{~dB}$; wow \& flutter $0.12 \%$ at $71 / 2 \mathrm{ips}$; S/N 50 dB ; VU meters; auto shutoff; echo effects; sound-on-sound; counter; remote (optional extra); $17^{\prime \prime} \mathrm{H} \times 151 / 2^{" 1} \mathrm{~W} \times 93 / 4^{4} \mathrm{D} ; 41 \mathrm{lbs} ;$ \$299.50.

TCA-41
Two speeds ( $71 / 2,33 / 4 \mathrm{ips}$ ); 4 tracks; 3 motors; $7^{\prime \prime}$ maximum reel; 3 heads; response $50-15,000$


Hz at $\pm 3.0 \mathrm{~dB}$; wow \& flutter $0.12 \%$ at $71 / 2 \mathrm{ips}$; S/N 50 dB; VU meters; auto reverse; auto shutoff; pause; counter; solenoid operation; separate tape transport and electronics cabinets; monitoring; also available with 4 heads for 4 channel operation, 4 VU meters, 3 cabinets (\$695.00); $163 / 4^{4 \prime} H \times 171 / 2^{\prime \prime} W \times 71 / 4^{n} \mathrm{D} ; 46 \mathrm{lbs} ;$ \$535.00.

## Model 1230

Two speeds ( $71 / 2 ; 33 / 4$ ips); 4 tracks; 3 motors: $7^{7 \prime}$ maximum reel; 3 heads; response $40-18,000$ Hz at $\pm 3.0 \mathrm{~dB}$; wow $\&$ flutter $0.08 \%$ at $71 / 2 \mathrm{ips}$; S/N 50 dB ; VU meters; auto shutoff; pause; bias adjustment; counter; solenoid operation;

monitoring; also available with auto reverse as Model 1250-\$449.50; 141/4" H $\times 175 / 10^{" 1} \mathrm{~W} \times$ $8^{\prime \prime} \mathrm{D} ; 37 \frac{1}{2} \mathrm{lbs} ; \$ 349.50$.
Model 3300-10
Two speeds ( $71 / 2,33 / 4 \mathrm{ips}$ ); 4 tracks; 3 motors; $101 / 2^{\text {m }}$ maximum reel; 3 heads; response 30 $20,000 \mathrm{~Hz}$ at $\pm 3.0 \mathrm{~dB}$; wow \& flutter $0.06 \%$ at 71/2 ips; S/N 58 dB ; braking; VU meters; auto shutoff; pause; bias adjustment; counter; monitor: Model 3300-11 similar, but half-track ( 15 \& $71 / 2 \mathrm{ips}$ ) at $\$ 529.50$; Model 3300-12 similar, but half-track ( $71 / 2 \& 33 / 4 \mathrm{ips}$ ) at $\$ 499.50$; $153 / 8^{\prime \prime} \mathrm{H} \times 153 / \mathrm{s}^{\prime \prime} \mathrm{W} \times 91 / 4^{\prime \prime} \mathrm{D}$; over-all weight 40 lbs ; $\$ 499.95$.

## Model 4010SL

Two speeds ( $71 / 2,33 / 4 \mathrm{ips}$ ); 4 tracks; 3 motors; $7^{\text {n }}$ maximum reel; 4 hyperbolic heads; response $40-18,000 \mathrm{~Hz}$ at $\pm 3.0 \mathrm{~dB}$; wow \& flutter $0.08 \%$ at $71 / 2 \mathrm{ips} ; \mathrm{S} / \mathrm{N} 55 \mathrm{~dB}$; VU meters; auto reverse; auto shutoff; echo effects; sound-on-sound; bias adjustment; counter; remote (optional extra); monitor; $171 / 4^{\prime \prime} \mathrm{H} \times 17 \frac{1}{2^{\prime \prime}} \mathrm{W} \times 93 / 4^{\prime \prime} \mathrm{D}$; 48 lbs: \$499.50.

## Model 4070

Two speeds ( $71 / 2,3 \%$ ips); 4 tracks; 3 motors; $7^{\text {" }}$ maximum reel; 4 high density ferrite heads ( 6 head functions); response $30-20,000 \mathrm{~Hz}$ at $\pm 3.0 \mathrm{~dB}$; wow \& flutter $0.06 \%$ at $71 / 2 \mathrm{ips} ; \mathrm{S} / \mathrm{N}$ 58 dB ; braking; VU meters; auto reverse; auto shutoff; pause; bias adjustment; counter; remote (optional extra); monitoring; $171 / \mathrm{s}^{\prime \prime} \mathrm{H} \times$ $18^{\prime \prime} \mathrm{W} \times 95 / 10^{1 "} \mathrm{D} ; 51 \mathrm{lbs} ; \$ 599.50$.

## Model 6010SL

Two speeds ( $71 / 2,33 / 4 \mathrm{ips}$ ); 4 tracks; 3 motors; 7" maximum reel; 4 ferrite heads; response

$30-20,000 \mathrm{~Hz}$ at $\pm 3.0 \mathrm{~dB}$; wow \& flutter $0.06 \%$ at $71 / 2 \mathrm{ips}$; $\mathrm{S} / \mathrm{N} 58 \mathrm{~dB}$; VU meters; auto reverse; auto shutoff; pause; echo effects \& sound-onsound (optional extras): counter; remote (optional extra); solenoid operation; monitoring; also available as Model 7010SL to accept $10 \frac{1}{2^{\prime \prime}}$ reel, 62 lbs, $\$ 899.50$; or Model 7030SL which is a professional machine with $15 \& 71 / 2 \mathrm{ips}, \mathrm{S} / \mathrm{N}$ 60 dB , response $30-22,000 \mathrm{~Hz}$ at $\pm 3.0 \mathrm{~dB}, 101 / 2^{\prime \prime}$ reel, $\$ 799.50 ; 20^{1 / 8^{\prime \prime}} \mathrm{H} \times 17 \frac{2^{\prime \prime}}{} \mathrm{W} \times 6 \% / \mathrm{e}^{\prime \prime} \mathrm{D}$; 52 lbs ; $\$ 699.50$.

## TELEX COMMUNICATIONS DIV.

## Lab Series 2001

Two speeds ( $71 / 2,3^{3 / 4}$ ips); 4 tracks; 2 motors; 81/4" maximum reel; 3 heads; response 45$18,000 \mathrm{~Hz}$ at $\pm 2.0 \mathrm{~dB}$; wow \& flutter $0.18 \%$ at $71 / 2 \mathrm{ips} ; \mathrm{S} / \mathrm{N} 52 \mathrm{~dB}$; VU meters; auto shutoff: pause; counter; solenoid operation; monitoring; $141 / 2^{\prime \prime} \mathrm{H} \times 191 / \mathrm{e}^{\prime \prime} \mathrm{W} \times 8^{\prime \prime} \mathrm{D}$; $\$ 799.95$.

## Quad/Sonic $2+2$

Three speeds ( $71 / 2,33 / 4,1 / / \mathrm{ips}$ ); 4 tracks; 3 motors; $7^{\prime \prime}$ maximum reel; 2 heads; response $40-18,000 \mathrm{~Hz}$ at $\pm 3.0 \mathrm{~dB}$; wow \& flutter $0.2 \%$ at $71 / 2 \mathrm{ips}$; S/N 50 dB ; braking; auto shutoff; counter; $11^{\prime \prime} \mathrm{H} \times 16^{1 / 2^{\prime \prime}} \mathrm{W} \times 61 / 4^{\prime \prime} \mathrm{D} ; 29 \mathrm{lbs} ;$ $\$ 249.95$.

## WOLLENSAK

## Model 6250

Three speeds ( $71 / 2,3^{3 / 4}, 1^{1 / 8}$ ips; 4 tracks; 2 motors; $7^{\prime \prime}$ maximum reel; 3 heads; response

$35-20,000 \mathrm{~Hz}$ at $\pm 2.0 \mathrm{~dB}$; wow \& flutter $0.12 \%$ at $71 / 2 \mathrm{ips}$; $\mathrm{S} / \mathrm{N} 54 \mathrm{~dB}$; built-in electronics with $18 \mathrm{~W} / \mathrm{ch} a n n e l$ output; supplied with speakers; VU meters; auto shutoff; pause; echo effects; sound-on-sound; sound-with-sound; bias adjustment; counter; monitoring; phono input jack: $20112^{\prime \prime} \mathrm{H} \times 13^{1 / 2^{\prime \prime}} \mathbf{W} \times 71 / 2^{\prime \prime} \mathrm{D}$; $\$ 379.95$.

## Model 6364

Three speeds ( $71 / 2,33 / 4,11 / 8$ ips); 4 tracks: 2 motors; $7^{\text {" }}$ maximum reel; 3 heads; response

$35-20,000 \mathrm{~Hz}$ at +2.0 dB ; wow \& flutter $0.12 \%$ at $71 / 2 \mathrm{ips}$; $\mathrm{S} / \mathrm{N} 54 \mathrm{~dB}$; built-in electronics with 18 W/channel output; braking; VU meters; auto shutoff; pause; echo effects; sound-on-sound; sound-with-sound; phono input, $\$ 399.95$.

## Interpretation of Abbreviations \& Symbols

a.f.c. Automatic frequency control (used in conjunction with FM; a means of electronically keeping the receiver in tune)
dB Decibel (a ratio measurement value-either positive or negative-used in electronics for comparison purposes)
g Gram (a measure of weight)
h.f. High frequency (either treble musical notes or parts of the radio spectrum other than the standard AM broadcast band)
HD Harmonic distortion (an undesirable quality in electronic equipment produced by circuit deficiencies - the less the better)
Hz Hertz (a complete cycle of a wavefront - once referred to as "cycle-per-second")
IC Integrated circuit (microminiature transistors and electronic components encapsulated in a thumbnail-size package)
IHF Institute of High Fidelity (manufacturers' industry organization)
IM Intermodulation distortion (similar to HD, but generated by mixing unlike musical notes - the less the better)
ips Inches-per-second (in tape recording; passage of the tape over the heads; tape speed)
k Kilo (metric system terminology for 1000)
mV Millivolt (one-thousandth of a volt)
rms Root-mean-square (a mathematical averaging method used in electronics where complex musical sounds are measured for intensity)
$\mathrm{S} / \mathrm{N}$ Signal-to-noise ratio (expressed in dB , an ability of the equipment to inherently amplify the desired signal without introducing extraneous electronic noise)
VU Volume unit (a broadcasting-station method of analyzing intensity of amplitude of sound waves)

$$
\rightarrow \text { Variable (from/to) }>\text { More than < Less than }
$$

## The end of the fidelity gap between cassette and open reel.

Our RS-275US brings the lownoise, wide-response performance of open reeltoa cassettedeck. Frequency response: $30-15,000 \mathrm{~Hz}$. Signal-to-noise ratio: better than 45 dB . Those are numbers you've probably never seen before in cassette.

The biggest reason for our lower noise and wider response is also the smallest. Panasonic patented a Hot Pressed Ferrite head with one of the world's narrowest, most precise gaps. You get a $25 \%$ broader frequency response with ten times the life of conventional heads.

A separate fast-forward and rewind motor means we don't
have to spin wheels with our drive motor. The motor that drives the tape drives it directly. No belts to give you the slip. No gears to start fluttering and wowing. The speed is constant. So is the lack of noise. Our patented drive motor is DC and brushless. No AC hum. No brushes to spark up static.

We're quiet in other ways, too. There's a special noise suppression circuit with its own switch. And a tape equalization switch for the newest low-noise super tapes.

Nobody else has all these low-noise, wide-response features in one great cassette deck.

And that's just for starters.
You'll find solenoid pushbutton operation for electrical, not mechanical switching. A "memory rewind" button that pre-sets the tape to stop right where you want it to. Two big VU meters. Separate output volume level controls before the signal goes into your amplifier. Optional remote control. And a walnut base as part of the deal.

When you're ready to get serious about a stereo cassette deck, see your franchised Panasonic Hi-Fi dealer for the. RS-275US. The one that gives you reel sound.


# Cassette/ 8-TrackTape Machines <br> Recorders, Players, Recorder/Players, Decks 

THE cassette is a miniature tape-handling system, with the supply and takeup hubs and tape sealed in a compact plastic case. It is more compact and physically durable than phono discs and much easier to handle than records or tape reels.

Since cassettes operate at only $1 \frac{1 / 8}{}$ ips and have four narrow tracks on a tape only $0.150^{\prime \prime}$ wide, you would not expect them to compete in sound quality with discs or reel-to-reel tape systems. Early cassette recorders made no pretensions of "hi-fi" performance, and were characterized by limited high-frequency response, a high hiss level, frequent tape dropouts, and often audible flutter.

Progress in this field has been rapid and by 1970 there were a number of cassette recorders whose frequency response extended up to 10 $12,000 \mathrm{~Hz}$, with flutter reduced to acceptable levels. The hiss problem was attacked on two fronts. Tape manufacturers developed better tape, with fine grain structure and improved magnetic properties. These tapes made a substantial improvement in signal-to-noise ratio, as well as extending the high-frequency response and reducing the number of dropouts. At about the same time, the Dolby noise-reducing system (long used in professional recording studios) was adapted to consumer products. The combination of the Dolby "B" system and the new tape resulted in a "giant step" forward for the cassette medium.

The Dolby " $B$ " system (as distinguished from the much more complex Dolby " A " system used professionally) boosts the high frequencies, principally above several kHz , in recording and reduces them in an exactly complementary fashion during playback. This action takes place only at low signal levels; at high levels the Dolby has no effect. The amount of boost and cut varies with recording level and the action is instantaneous and inaudible. The net result is an improvement of 8 to 10 dB in signal-to-noise ratio, apparent to the listener as a dramatic reduction in background hiss. Frequency response and distortion are completely unaffected by the Dolby action.

Since the Dolby system must be used in recording as well as playback, it cannot improve the noise level in existing tapes. However, several manufacturers of prerecorded cassettes now apply Dolby
processing to their releases, so that anyone with a Dolby-equipped cassette deck can enjoy the reduction in noise. These tapes sound a trifle "bright" when played back without the Dolby system, but can easily be compensated with amplifier tone controls.
During the past year, tape manufacturers have been very active and a number of improved tapes are now packaged in cassettes. The problems of jamming, slipping, or breaking tape which have plagued the cassette industry have been greatly reduced by improving mechanical design of the cassette package (but one should beware of un-branded, bargain-priced cassettes, which are usually of poor quality). Chromiumdioxide ( $\mathrm{CrO}_{2}$ ) tape, available in limited quantities in 1970, is now used in cassettes packaged by several manufacturers. The recorder must be designed to use this tape, since it requires different bias and equalization than iron-oxide tapes to fully realize its advantages. With a suitable recorder, $\mathrm{CrO}_{2}$ tape offers extended high-frequency response and lower noise.

Many of the newest cassette recorders have improved transports with lower flutter and less tendency to jam with balky cassettes. Many of the better ones have a bias-adjust switch to optimize them for $\mathrm{CrO}_{2}$ tapes. The Dolby system is more widely used but some manufacturers have developed their own noise-reducing circuits which they claim give similar benefits. A number of recorders feature automatic shut-off devices, which completely disengage the mechanical tape drive when the end of the cassette is reached.

No longer can the cassette medium be relegated to second-class status in the hi-fi world. The newest decks, with $\mathrm{CrO}_{2}$ tape and the Dolby system, have flat frequency response to beyond $15,000 \mathrm{~Hz}$ and a signal-to-noise ratio of 60 dB , matched by only a few semi-professional reel-to-reel recorders at $71 / 2 \mathrm{ips}$. The flutter of a high-quality cassette transport, although slightly higher than that of a good reel-to-reel machine, is well below $0.2 \%$ and can rarely be heard. Cassette tapes are still not amenable to editing, but from a listening standpoint have earned their place as a true hi-fi recording medium.

JULIAN D. HIRSCH

## ADVENT CORPORATION

## Model 201

Dolbyized deck; playback and record; response $35-14,500 \mathrm{~Hz}$ at $\pm 2 \mathrm{~dB}$; with chromium dioxide

tape; $<1 \frac{1}{2} \%$ total distortion; wow \& flutter $<0.15 \%$; S/N 54 dB ; VU meter: counter; auto shutoff; pause control; line inputs; $47 / 8^{\prime \prime} \mathrm{H} \times$ $133 / 4^{n} \mathrm{~W} \times 91 / 4^{n} \mathrm{D}$; oiled walnut; $\$ 280.00$.

## AIWA

(Milovac International Co., Inc.)

## Model TP-1100

Deck only; play and record; response 30-15,000 1972 EDITION

Hz (reference not stated); $1.5 \%$ distortion; wow \& flutter $0.02 \%$; hysteresis motor: $\mathrm{S} / \mathrm{N}$ ratio 50 dB ; VU meters; counter; eject button; auto shutoff; pause control; mike \& line inputs: $33 / 16^{\prime \prime} \times 12^{\prime \prime} \times 105 / 16^{\prime \prime}$ D. $\$ 139.95$

## AKAI AMERICA, LTD.

CS-50
Deck with amp; play and record; response 30$16,000 \mathrm{~Hz}$ at $\pm 3.0 \mathrm{~dB} ; 2 \%$ nominal distortion;

wow \& flutter <0.2\%; synchronous motor: S/N $>45 \mathrm{~dB}$; supplied with mikes; $8 \mathrm{~W} /$ channel; VU meters; counter; eject button; tone controls; auto reverse; auto shutoff; pause; monitoring; mike \& line inputs: available as Model CS-50D without amplifier and microphones - price n.a.; $61 / 4^{* *} \mathrm{H} \times 15^{\prime \prime} \mathrm{W} \times 111 / 4^{*} \mathrm{D}$ : wainut; \$129.95.

## ALLIED RADIO SHACK

## Realistic SCT-3B

Deck only; play and record; response 40-12,000 Hz (reference not stated); VU meters; counter; eject button; pause; mike \& line inputs; $\$ 89.95$.

## Realistic SCT-5

Deck only; play and record; VU meters; auto shutoff; pause; mike \& line inputs; bias adjust; \$119.95.

## AMPEX CORP.

Micro 52
Deck only; play and record; response 40-12,000 Hz (reference not stated); wow \& flutter $0.25 \%$; hysteresis motor: $\mathrm{S} / \mathrm{N} 45 \mathrm{~dB}$; supplied with mikes; VU meters: counter; eject button; pause; mike \& line inputs; dust cover; $10 \frac{1}{4^{\prime \prime}} \mathrm{H} \times 161 / 4^{\prime \prime}$ $\mathrm{W} \times 53 / 4^{\prime \prime} \mathrm{D}$; walnut; $\$ 169.95$.

## Micro 54

Deck only; play and record; response 40-12,000 Hz (reference not stated); wow \& flutter $0.25 \%$; hysteresis motor; $\mathrm{S} / \mathrm{N} 45 \mathrm{~dB}$; supplied with mikes; VU meters; counter; eject button; auto shutoff; pause; mike \& line inputs; hiss filter;


Cassette Tape Machines
 $\$ 159.95$.

## Micro 87R

Deck with amp/AM-Stereo FM tuner; response $40-12,000 \mathrm{~Hz}$ (reference not stated); wow \&

flutter $0.25 \%$; hysteresis motor; $\mathrm{S} / \mathrm{N} 45 \mathrm{~dB}$; supplied with mikes; supplied with speakers; VU meters; counter: eject button; tone controls; pause; monitoring: mike \& line inputs; phono input; dust cover; also available without tuner as Model $87-\$ 219.95$; $1014^{n} \mathrm{H} \times 133 / \mathrm{a}^{\text {" }} \mathrm{W} \times$ 63/4" D; walnut; \$299.95.

## Micro 88

Deck with amp; play and record; supplied with mikes and speakers; VU meters; counter; eject button; tone controls; pause; mike \& line inputs; over-all size $145 / 16^{\prime \prime} \mathrm{H} \times 16^{\prime \prime} \mathrm{W} \times 73 / 4^{" 1} \mathrm{D}$; walnut; $\$ 179.95$.

## Micro 155

Deck with amp; play and record; hysteresis motor; VU meters; counter; eject button; auto

reverse; pause: mike \& line inputs; bias switch hiss filter; solenoid operation; $53 / 4^{\prime \prime} \mathrm{H} \times 171 / 4^{\text {" }}$ W x 91/4" D; \$<300.00.

## Micro 187R

Deck with amp/AM-Stereo FM tuner; play and record; hysteresis motor: supplied with mikes

and speakers; VU meters; counter; eject button; tone controls: auto reverse; mike \& line inputs: phono input; hiss filter; over-all dimen-
 sure: <\$450.00.

## Micro 335

12 cassette changer; play and record; VU meters; counter; eject button; auto reverse; pause; mike \& line inputs; dust cover; over-all dimensions $9^{\prime \prime} H \times 181 / 2^{\prime \prime} \mathrm{W} \times 101 / 4^{\prime \prime} \mathrm{D}$; wainut enclosure: $<\$ 350.00$.

## ASTROCOM/MARLUX, INC.

## Astrocom 307

Deck with amp; play and record; response 30$12,000 \mathrm{~Hz}$ (reference not stated): wow \& flutter

<0.14\%; hysteresis motor; $\mathrm{S} / \mathrm{N}>46 \mathrm{~dB}$; four VU meters; counter; eject button; auto reverse; auto shutoff; pause: mike \& line inputs; remote control optional; bias switch; $\$ 500.00$.

## BELL \& HOWELL CO.

## Model 3410

Deck with amp/AM-Stereo FM tuner: play and record; response $60-8000 \mathrm{~Hz}$ (reference not

stated); wow \& flutter 0.3\%; S/N 45 dB ; supplied with mike and speakers; $17 \frac{1}{2}$ W/channel; VU meters; counter; eject button; tone controls; auto reverse; auto shutoff; mike \& line inputs; phono input; $101 / 2^{\prime \prime} \mathrm{H} \times 23^{1 / 2^{\prime \prime}} \mathrm{W} \times 7^{\text {" }} \mathrm{D}$ : \$259.95

## Model 3100

Deck only: play and record; response 40-12,000 Hz (reference not stated); wow \& flutter $0.25 \%$;

synchronous motor; S/N 45 dB ; record indicator; counter; eject button; mike \& line inputs; dust cover; $81 / \mathrm{m}^{\prime \prime} \mathrm{H} \times 151 / 4^{\prime \prime} \mathrm{W} \times 4^{\prime \prime} \mathrm{D}$; walnut; $\$ 89.95$

## BOGEN DIV.

(Lear Siegler, Inc.)

## Model CRP

Deck with preamp: play and record; wow \& flutter $0.25 \%$; VU meters; counter: eject button; auto shutoff; pause; mike inputs; $\$ 149.95$.

## CONCORD ELECTRONICS CORP.

## Mark IX

Dolbyized deck; play and record; response 30 $15,000 \mathrm{~Hz}$ (reference not stated); $<1.5 \%$ total distortion; wow \& flutter $<0.2 \%$; $\delta / \mathrm{N}>50 \mathrm{~dB}$ VU meters; counter; eject button; auto shutoff;

pause; monitoring; mike and line inputs; dust cover; center channel mike input; $41 / 2^{\prime \prime} \mathrm{H} \times 16^{\prime \prime}$ W $\times 10^{5 / s^{\prime \prime}}$ D; \$299.95.

## Model F-107

Deck only: play and record; response 30-13,000 Hz (reference not stated): wow \& flutter $<0.2 \%$; hysteresis motor; $\mathrm{S} / \mathrm{N}>47 \mathrm{~dB}$; VU meters: counter: eject button; auto shutoff; pause; monitoring; mike \& line inputs; $31 / 2^{\prime \prime} H \times 151 / 8^{n}$ $\mathrm{W} \times 10^{1 / 4^{\prime \prime}} \mathrm{D}$ : $\$ 179.95$.

## Model F106E

Deck only; play and record; response 40-12,000 Hz (reference not stated); wow \& flutter $<0.2 \%$; $\mathrm{S} / \mathrm{N}>46 \mathrm{~dB}$; supplied with mikes; VU meters; counter; eject button; auto shutoff; pause: monitoring; mike \& line inputs; remote; dust cover; $3^{1 / 2^{\prime \prime}} \mathrm{H} \times 101 / 4^{n} \mathrm{~W} \times 101 / 2^{\prime \prime} \mathrm{D}: \$ 149.95$.

## Model F-120

Deck only; play and record; response 50-10,000 Hz (reference not stated); wow \& flutter 0.3\%


S/N 43 dB ; VU meters; counter; eject button; changer mechanism (12 cassettes); auto shutoff; pause; mike \& line inputs; dust cover; $63 / 4^{\prime \prime} \mathrm{H} \times 14^{\prime \prime} \mathrm{W} \times 11$ /8" D ; $\$ 229.95$.

## CRAIG CORP.

## Model 2609

Deck with amp/AM-Stereo FM tuner; play and record; response $80-8000 \mathrm{~Hz}$ (reference not stated); wow \& flutter $<0.35 \%$; $\mathrm{S} / \mathrm{N}>40 \mathrm{~dB}$;

supplied with mikes and speakers; $1 \frac{1}{2}$ W/channel; eject button; balance control; mike \& line inputs; phono input; can be battery operated; $81 / \mathrm{s}^{\prime \prime} \mathrm{H} \times 121 / 4^{\prime \prime} \mathrm{W} \times 61 / 8^{\prime \prime} \mathrm{D} ; \$ 179.95$.

## Model 2709

Deck with amp: play and record; response 50$10,000 \mathrm{~Hz}$ (reference not stated); wow \& flutter

$<0.3 \%$; $\mathrm{S} / \mathrm{N}>40 \mathrm{~dB}$; supplied with mikes and speakers; 3 W/channel; VU meters; counter; eject button; balance; auto reverse; pause: mike \& line inputs; phono input; $91 / 4^{\prime \prime} \mathrm{H} \times 253 / 4^{4}$ $W \times 51 / 2^{* *} \mathrm{D}$; $\$ 229.95$.

## Model 2705

Deck with amp/AM-Stereo FM tuner; play and record; response $50-10,000 \mathrm{~Hz}$ (reference not

stated); supplied with mikes and speakers; 3/4 W/channel: VU meters; counter; eject button; pause control; microphone \& line inputs; over-all dimensions $41 / 0^{\prime \prime} \mathrm{H} \times 157 / \mathrm{s}^{\prime \prime} \mathrm{W} \times 10^{1 / 4^{n} \mathrm{D} \text {; }}$ \$239.95

## ELECTROHOME LTD.

## SC 452

Deck only; play and record; response 50-10,000


Hz at $\pm 3.0 \mathrm{~dB}$; wow \& flutter $<0.3 \%$; VU meters; counter; pause; mike \& line inputs; \$159.95.

## FISHER RADIO

## RC-80B

Dolbyized deck; play and record; response $30-14,000 \mathrm{~Hz}$ (reference not stated); wow \& flutter 0.2\%; S/N >50 dB; VU meters; counter; eject button; automatic shutoff; pause control; monitoring facilities; microphone \& line inputs; bias adjust; $31 / 2^{\prime \prime} \mathrm{H} \times 71 / \mathrm{s}^{\prime \prime} \mathrm{W} \times 111 / \mathrm{s}^{\prime \prime} \mathrm{D}$; \$229.95.

## GENERAL ELECTRIC CO.

## Model M8550

Deck with amp/AM-FM tuner; play and record;

supplied with mikes and speakers; record indicator; eject button; tone controls; pause;
 \$99.50.
1972 EDITION

## GRUNDIG ELECTRONIC SALES, INC.

SCR-100
Deck with amp/AM-Stereo FM tuner; play and record; supplied with mikes and speakers; VU

meters; eject button; tone controls; auto shutoff; monitoring; mike \& line inputs; $51 / 2^{\prime \prime} \mathrm{H} \times$ $16 \sqrt[3]{4}{ }^{\text {" }} \mathrm{W} \times 13^{\text {n }} \mathrm{D}$; walnut; $\$ 269.95$.

## SCR-500

Deck with amp/AM-Stereo FM tuner; play and record; supplied with mikes and speakers; 35


W/channel; VU meters; counter; eject button; tone controls: auto shutoff; pause; monitoring: mike \& line inputs: phono input: $5^{1 / 22^{\prime \prime}} \mathrm{H} \times 22^{\prime \prime} \mathrm{W}$ $\times 12 \mathrm{D}$; $\$ 495.00$.

## HARMAN-KARDON, INC.

## CAD-5

Dolbyized deck; play and record; response 30 $12,000 \mathrm{~Hz}$ at $\pm 2.0 \mathrm{~dB}$; $<1.0 \%$ HD distortion; wow \& flutter $0.15 \%$; VU meters; mike \& line inputs; bias adjust: \$229.95.

## HEATH COMPANY

## AD-110

Deck only: play and record; response 30-12,000 Hz at $\pm 3.0 \mathrm{~dB} ; 0.25 \%$ distortion; wow \& flutter

<0.25\%; S/N 45 dB ; VU meters; eject button; pause; mike $\&$ line inputs; adjustable bias; $11^{\prime \prime}$ $\mathrm{H} \times 135 / \mathrm{s}^{\mathrm{n}} \mathrm{W} \times 31 / \mathrm{s}^{\mathrm{n}} \mathrm{D}$; Walnut: $\$ 119.95$ (kit).

## HITACHI SALES CORP.

## KST-3410

-Deck with amp/AM-Stereo FM tuner; play and record; supplied with speakers; 18 W/channel; VU meters; eject button; tone controls; pause; monitoring; mike \& line inputs; $\$ 239.95$.

## TRC-242

Deck only: play and record; response 40-12.000 Hz (reference not stated); $\mathrm{S} / \mathrm{N}>45 \mathrm{~dB}$; VU meters; counter; eject button; mike inputs; $3 \% / 16^{\prime \prime} \mathrm{H}$ $\times 73 / 0^{\prime \prime} \mathrm{W} \times 10^{13} /{ }^{10^{\prime \prime}} \mathrm{D} ; \$ 99.95$.

## TRQ-262

Deck only; play and record: $20-18,000 \mathrm{~Hz}$ (reference not stated); wow \& flutter $<0.15 \%$ S/N $>50 \mathrm{~dB}$; VU meters; counter; eject button; auto

## Sensational sound is not enough.

Sure, sound is vitally important. And Maxell tape is made to be the high. est quality compatible with the state of the art.

But in cassettes, tape can't be any better than the cassette "shell" itself.

Which is why Maxell has spent seven years developing and perfecting a cassette that.provides contin. uous trouble-free performance.

## QUALITY "SHELLS"

Maxell tapes do not get mangled in the cassette machinery because we have refused to cut corners in the manufacture of our cassette "shell". For example, the Maxell shell is made of heavy duty plastic-actually 40\% more plastic than in competitive shells. And unlike other cassette shells, which use fixed posts held in place by plastic pins, Maxell uses nylon roller guides held in place by stainless steel. This provides virtually friction-free action and eliminates a major cause of skipping and jumping.

The windows are sonically sealed to lock out dust. Near. indestructible Teflon slip sheets are used to keep the tapes rolling without engaging and jamming the cassette.

## NO NEED FOR RETURNS

Like most other cassettes, Maxell cassettes come with life:time guarantees. But unlike most other cas. settes, you never have to bring them back.
Cassettes: Ultra Dynamic and Low Noise Tape available in all standard program lengths.
Open Reel: Ultra Dynamic and Low Noise 7 -inch and $101 / 2$-inch.
8-Track.Cartridges: Highest quality tape and automatic tape lock.


Maxell Corporation of America 501 Fifth Avenue, New York, N.Y. 10017 circle no. 37 on reader service.card

shutoff; pause; monitoring; has provisions for mike \& line inputs; overall size $3 \%{ }^{\prime \prime} \mathrm{H} \times 131 / \mathrm{e}^{\text {" }}$ W $\times 9 \%{ }^{\prime \prime} \mathrm{D}$; $\$ 129.95$.

## TRQ-282

Deck only; play and record; response 40-12,000 Hz (reference not stated); wow \& flutter $<0.3 \%$;


S/N $>46 \mathrm{~dB}$; VU meters; counter; eject button; pause; monitoring; mike \& line inputs; $35 / \mathrm{B}^{\text {m }} \mathrm{H} \times$ $81 / \mathrm{a}^{\prime \prime} \mathrm{W} \times 10{ }^{3} 4^{\text {" }} \mathrm{D} ; \$ 109.95$.

## JVC AMERICA, INC.

(Subs. of Victor Co. of Japan, Ltd.)

## Model 1660-2

Deck only: play and record; response 30-18,000 Hz (reference not stated); wow \& flutter $<0.2 \%$; $\mathrm{S} / \mathrm{N}>45 \mathrm{~dB}$; VU meters; counter; eject button; pause; monitoring; mike \& line inputs; $3^{7 / 10^{\prime \prime}} \mathrm{H}$ $\times 113 / 10^{\prime \prime} \mathrm{W} \times 9^{\prime \prime} \mathrm{D}: \$ 119.95$.

## Model 9450

Deck with amp/AM-Stereo FM tuner; play and record; supplied with mikes and speakers; 20 W/channel; VU meters; counter; eject button; tone controls; pause; mike inputs; $51 / 2^{\prime \prime} \mathrm{HX}$ $163 / 4^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{D} ; \$ 199.95$.

## KENWOOD ELECTRONICS, INC.

## KX-7010A

Deck only; play and record; response 40-12,000 Hz (reference not stated): <0.5\% HD distortion;

wow \& flutter <0.2\%; hysteresis motor; S/N $>45 \mathrm{~dB}$; VU meters: counter; eject button; pause; monitoring; mike \& line inputs; bias adjust; hiss filter; $4^{\prime \prime} H \times 101 / 2^{\prime \prime} W \times 9^{\prime \prime} \mathrm{D}$; walnut; $\$ 149.95$.

## LAFAYETTE RADIO

## RK-D40

Dolbyized deck; play and record; response 40$13,000 \mathrm{~Hz}$ (reference not stated); $2.5 \%$ total distortion; wow \& flutter $0.25 \%$; hysteresis motor:

S/N 49 dB ; VU meters; counter; eject button auto shutoff; pause; monitoring; mike \& line inputs; bias adjust; sound-with-sound; $4^{3 / 4^{7}} \mathrm{H}$ $\times 113 / 4^{\prime \prime} \mathrm{W} \times 11^{3 / 4^{\prime \prime}} \mathrm{D} ; \$ 179.95$.

## RK-520

Deck with amp; play and record; response 50$11,000 \mathrm{~Hz}$ (reference not stated); $2.5 \%$ total distortion; wow \& flutter <0.25\%; S/N 48 dB ; supplied with mikes and speakers: $10 \mathrm{~W} /$ channel; VU meters; counter; eject button; tone controls; auto shutoff: pause; monitoring; mike \& line inputs; bias adjust; sound-with-sound; $4^{3 / \mathrm{m}^{\prime \prime}} \mathrm{H} \times$ $151 / 2^{\prime \prime} \mathrm{W} \times 11^{\prime \prime} \mathrm{D} ; \$ 179.95$.

## RK-760A

Deck only; play and record; response 30-12,000 Hz (reference not stated); 2.5\% total distortion;

wow \& flutter 0.3\%; hysteresis motor; S/N 48 dB; VU meters; counter; eject button; auto shutoff: pause: monitoring; mike \& line inputs; bias adjust; sound-with-sound; $415 / 10^{\prime \prime} \mathrm{H} \times 9^{\prime \prime} \mathrm{W}$ $\times 12^{3} / \mathrm{m}^{\mathrm{n}} \mathrm{D}$; $\$ 99.95$.

## LRK-900

Deck with amp/AM-Stereo FM tuner; play and record; wow \& flutter $0.25 \%$; $\mathrm{S} / \mathrm{N} 48 \mathrm{~dB} ; 10$ W/channel; VU meters; counter; eject button; tone controls; auto shutoff; pause; monitoring; mike inputs; phono input; bias adjust; sound-with-sound; with manufacturer's 4 channel Stereo Composer circuit for matrixed (Dynaco) program material; $4^{\prime \prime} \mathrm{H} \times 101 / 4^{\prime \prime} \mathrm{W} \times 11^{1 / \mathrm{s}^{\prime \prime} \mathrm{D}}$; \$199.95.

## LRK-1600

Deck with amp/AM-Stereo FM tuner; play and record; response $45-10,000 \mathrm{~Hz}$ (reference not

stated); $<3.0 \%$ total distortion: wow \& flutter $0.3 \%$; hysteresis motor: $\mathrm{S} / \mathrm{N}>35 \mathrm{~dB}$; $50 \mathrm{~W} /$ channel; VU meters; counter; eject button; tone controls; auto shutoff; pause; monitoring; mike inputs; $53 / 4^{n} \mathrm{H} \times 21 \frac{1}{2^{n}} \mathrm{~W} \times 14^{n} \mathrm{D}$; walnut; \$279.95.

## MICOTRON

Model 12-154
Deck only: play and record; response 40-12,000 Hz (reference not stated); wow \& flutter $0.1 \%$; synchronous motor; supplied with mikes; vU

meters; eject button; mike \& line inputs; phono input; $27 / \mathrm{e}^{\prime \prime} \mathrm{H} \times 131 / 2^{n} \mathrm{~W} \times 91 / 2^{\prime \prime} \mathrm{D}$; walnut; \$114.95.
12-157
Deck with amp; play and record; response 40$12,000 \mathrm{~Hz}$ (reference not stated); wow \& flutter

$0.1 \%$; synchronous motor; supplied with mikes and speakers; $2 \mathrm{~W} / \mathrm{ch}$ annel; VU meters; eject button; mike \& line inputs; $\mathbf{2}^{7 / \mathrm{m}^{\text {² }}} \mathrm{H} \times 131 / 2^{\text {T }} \mathrm{W} \times$ 91/2" D; walnut; \$149.95.

Model 19-584
Deck with amp/AM-Stereo FM tuner; play and

record; response $60-12,000 \mathrm{~Hz}$ (reference not stated); wow \& flutter $0.15 \%$; hysteresis motor; supplied with mikes \& speakers; $5 \mathrm{~W} /$ channel; VU meters; counter; eject button; tone controls; auto shutoff; pause control; mike \& line inputs; phono input; over-all dimensions $5^{\prime \prime} \times 19^{\prime \prime} \times$ $1012^{n}$ D; $\$ 249.95$.

## MOTOROLA INC.

## Model GA16GW

Deck only; play and record; supplied with

mikes; VU meters; counter; eject button; auto shutoff; pause control; microphone \& line input. $\$ 129.95$.

## NORELCO

(North American Philips Corp.)

## Model 2000

Deck only; play and record; VU meters; counter; eject button; auto shutoff; pause control; mike \& line inputs; supplied with mikes; walnut; \$109.95

Model 2100
Deck only; play and record; VU meters; counter; eject button; pause; monitoring; mike \& line

inputs; features Philips Dynamic Noise Limiter: bias adjust; $3^{3 / 8^{\prime \prime}} \mathrm{H} \times 12^{3 / 4^{\prime \prime}} \mathrm{W} \times 10^{1 / 2^{\prime \prime} \mathrm{D}}$; $\$ 219.95$.

## Model 2400

Deck with amp: play and record; response 60 $10,000 \mathrm{~Hz}$ at $\pm 3.0 \mathrm{~dB}$; S/N 45 dB ; supplied with

mikes and speakers; $4 \mathrm{~W} /$ channel; VU meters: counter: eject button; tone controls; auto shutoff; pause; monitoring; mike \& line inputs; phono input; available without speakers as Model 2400A-\$149.95: $3^{n} \mathrm{H} \times 14^{n} \mathrm{~W} \times 81 / 2^{\text {n }} \mathrm{D}$; \$189.95.

## Model 3170

Deck with amp/AM-Stereo FM tuner; play and record; supplied with speakers; counter; eject

button; tone controls; pause; may be batteryoperated; bias adjust; \$219.95.

## PANASONIC <br> (Matsushita Electric Corp. of America)

RS 256
Deck only; play and record; response 30 $12,000 \mathrm{~Hz}$ (reference not stated); VU meters;

counter: eject button; auto shutoff; pause; mike \& line inputs; hiss suppression; $3^{3 / 4^{\prime \prime}} \mathrm{H} \times$


## RS-272 (Hartsdale)

Similar to Model RS-270, but with auto reverse; \$149.95.

RS-275
Play and record; response $30-15,000 \mathrm{~Hz}$ (reference not stated); wow \& flutter $<0.1 \%$; two motors; $\mathrm{S} / \mathrm{N}>45 \mathrm{~dB}$; VU meters; counter; eject 1972 EDITION
button; auto shutoff; pause; monitoring; mike \& line inputs; remote control optional extra; bias adjust: memory rewind: $51 / \mathrm{s}^{\prime \prime} \mathrm{H} \times 161 / 2^{\prime \prime} \mathrm{W} \times$ 12" D; \$249.95

## RS-270 (Middlebury)

Deck only; play and record; VU meters; count-

er; eject button; auto shutoff; pause; monitoring; mike \& line inputs; bias adjust; memory rewind: walnut: \$129.95.

## PAX, LTD.

PD 101
Deck only; play and record; response 50-15,000 Hz (reference not stated): wow \& flutter $<0.2 \%$; hysteresis motor; S/N 44 dB ; VU meters; counter; eject button; auto shutoff; pause; mike \& line inputs; phono input: \$129.95.

## PILOT RADIO-TELEVISION CORP.

## PTD-100/100A

Deck only: play and record; response 30-15,000 Hz (reference not stated): $<0.2 \%$ total HD; wow \& flutter $0.2 \%$; synchronous motor; S/N 45 dB ; supplied with mikes; counter; eject button auto shutoff: pause: monitoring; mike \& line inputs; bias adjust; $37 \mathrm{~m}^{\prime \prime} \mathrm{H} \times 12^{3 / 4^{\prime \prime}} \mathrm{W} \times 9^{n} \mathrm{D}$; walnut \$169.95.

## PIONEER

(U.S. Pioneer Electronics Corp.)

## Model T-3300

Deck only; play and record; response 40-12,000 Hz (reference not stated); $1.3 \%$ total distortion; wow \& flutter $<0.2 \%$; hysteresis motor: S/N 52 dB; VU meters; counter; eject button; auto shutoff; pause; monitoring; mike \& line inputs: $43 / 16^{n} \mathrm{H} \times 13^{1 \mathrm{~W}} \mathrm{~W} \times 8^{13 / 16^{\prime \prime} \mathrm{D}}$; \$149.95.

## RHEEM CALIFONE

(Div. of Rheem Mig. Co.)

## Model CR-5

Deck with amp mono play and record; response $50-10,000 \mathrm{~Hz}$ at $\pm 3.0 \mathrm{~dB} ;<5.0 \%$ total distortion; wow \& flutter $<0.25 \%$; hysteresis motor; $\mathrm{S} / \mathrm{N}$ 45 dB ; $20 \mathrm{~W} /$ channel; VU meter; counter; eject button; tone control; pause; $71 / 4^{\prime \prime} \mathrm{H} \times 15^{\prime \prime} \mathrm{W} \times 10^{\prime \prime}$ D ; metal (with carrying handle); $\$ 175.00$.

## ROBERTS

(Div. of Rheem Mig. Co.)

Model 95
Deck only: play and record; supplied with


DELUXE CASSETTE STORAGE CASES


Designed by the Editors of STEREO REVIEW MAGAZINE

- Individual storage slots for 60 cassettes.
- $131 / 2^{\prime \prime}$ high, 125 "' deep, $51 / 2^{\prime \prime}$ wide designed to fit on the same bookshelf as your disc collection.
- Storage slots are tilted back to preven cartridges from falling out during handling.
- Handsome outer case elegantly embossed in gold in your choice of 3 popular colors-black, brown and green.
- Pressure sensitive labels included free of charge to identify your blank tape dubbings as well as unmarked pre-recorded tapes.

The Stereo Review Cassette Storage Case is the answer to the cassette storage problem.

A smaller Storage Case holding 30 cassettes is also available. It measures $1312^{\prime \prime}$ high, $612^{\prime \prime}$ deep, $51 / 2^{\prime \prime}$ wide and is available in the same choice of decorator colors.

## 8-TRACK CARTRIDGE CASE TOO.



For those of you faced with similar storage problems for your 8 track cartridges, this attractive unit is your solution. It measures $13 \frac{3}{4}$ " high. $61 / 2^{\prime \prime}$ deep, $412^{\prime \prime}$ wide, has individual storage slots for 12 cartridges and is of the same sturdy construction and decorative appearance as the Cassette Case.

Zin-Davis Publishing Co. © Dopt. 23 SD-72 One Park Ave. Now York, N.Y. 10016 My remittance in the amount of $\$$
My remittance in the amount of $\$$.
is enclosed for the Cases indicated below
is enclosed for the Cases indicated below:
60 -unit Cassette Storage Case (0) $\$ 13.95$ each: 2 for $\$ 25.00$ - 30 -unit Cassette Storage Cases e $\$ 7.95$ each; 2 for $\$ 15.00$
12-unlt Cartridge Storage Cases - $\$ 4.95$ each; 3 for $\$ 13 ; 6$ for $\$ 25$

Add 50 c per unit ordered for postage and handling (except orders for 6-8 track Cartridge Cases-Add $\$ 1.50$ total). Outside U. S. A. add $\$ 1.00$ per unit ordered

Check color choice for back of case (sides in black only): $\square$ Brown $\square$ Green $\square$ Black print name
address
clty


mikes; VU meters; counter; eject button; pause mike \& line inputs; walnut; $\$ 99.95$.

## SHARP ELECTRONICS CORP

## RD-423

Deck only; play and record; response 40-13,000 Hz (reference not stated); wow \& flutter 0.18\%;

supplied with mikes; VU meters; counter; eject button; pause; mike \& line inputs; $33 / 4^{\prime \prime} \mathrm{H} \times 101 / \mathrm{s}^{\prime \prime}$ $\mathrm{W} \times 10^{3 / 16^{\prime \prime}} \mathrm{D} ; \$ 99.95$.

## SONY/SUPERSCOPE

(Superscope, Inc.)

## CF-500

Deck with amp/AM-Stereo FM tuner; play and record; response $30-12,000 \mathrm{~Hz}$ (reference not stated); wow \& flutter $0.2 \%$; $\mathrm{S} / \mathrm{N} 40 \mathrm{~dB}$; supplied with mikes and speakers; $5 \mathrm{~W} /$ channel VU meters; counter; eject button; tone controls; pause; monitoring; mike \& line inputs; $51 / 2^{*} \mathrm{H} \times 113 / 0^{" \pi} \mathrm{~W} \times 115 / 0^{n} \mathrm{D}$; $\$ 199.95$.

## CF-620

Deck with amp/AM-Stereo FM tuner; play and record; response $30-12,000 \mathrm{~Hz}$ (reference not

stated); wow \& flutter $0.22 \%$; $\mathrm{S} / \mathrm{N} 46 \mathrm{~dB}$; supplied with mikes and speakers; $6 \mathrm{~W} / \mathrm{ch}$ annel; VU meters; counter; eject button; pause; monitoring; mike \& line inputs; bias adjust; also available as portable as Model CF-610$\$ 289.95 ; 5^{7 / 16^{\prime \prime}} \mathrm{H} \times 161 / 2^{* 1} \mathrm{~W} \times 121 / 4^{\prime \prime} \mathrm{D} ; \$ 299.95$.

## Model 127

Deck only; play and record; response 30-12,000 Hz (reference not stated); wow \& flutter $0.2 \%$; S/N 48 dB ; VU meters; counter; eject button; pause; monitoring; mike \& line inputs; bias adjust; peak limiter; $3^{7 / \mathrm{s}^{\prime \prime}} \mathrm{H} \times 153 / 4^{" 1} \mathrm{~W} \times 85 / \mathrm{m}^{\prime \prime} \mathrm{D}$; $\$ 149.95$.

## Model 160

Deck only; play and record; response 20-16,000 Hz (reference not stated); wow \& flutter 0.1\%; S/N 49 dB ; VU meters; counter; eject button; pause; monitoring; mike \& line inputs; peak limiting; bias adjust; also available with auto shutoff and auto reverse as Model 165-

\$259.95; $5^{\prime \prime} \mathrm{H} \times 153 / 4^{\text {" }} \mathrm{W} \times 10 \% \mathrm{~m}^{\text {" }} \mathrm{D} ;$ \$ 199.95 .

## STANDARD RADIO CORP.

## Model T178DK

Deck only: play and record; response 30-15,000 Hz (reference not stated); wow \& flutter $<0.2 \%$;

hysteresis motor; $\mathrm{S} / \mathrm{N}>45 \mathrm{~dB}$; VU meters; counter; eject button; auto shutoff; pause; monitoring; mike \& line inputs; $33 / 4^{\prime \prime} \mathrm{H} \times 123 / 4^{\prime \prime}$ $W \times 9^{\prime \prime} D_{;}$walnut; $\$ 169.96$.

## Model T180DK

Similar to Model T178DK, but with Dynamic Noise Suppression System; \$199.95.

## TEAC CORP. OF AMERICA

## Model 350

Dolbyized deck; play and record; response 30 $16,000 \mathrm{~Hz}$ (reference not stated); wow \& flutter

$0.13 \%$; hysteresis motor; $\mathrm{S} / \mathrm{N} 58 \mathrm{~dB}$; VU meters; counter; eject button; auto shutoff; pause; monitoring; mike \& line inputs; $43 / \mathrm{g}^{\prime \prime} \mathrm{H} \times 16^{15 / 16^{\prime \prime}}$ W $\times 9$ 9/s" $\mathrm{D} ; \mathbf{\$ 2 7 9 . 5 0}$.

## Model A-23

Deck only; play and record; hysteresis motor VU meters; counter; eject button; pause; mike inputs; $\$ 139.50$.

## Model A-24

Deck only; play and record; response 40-12,000 Hz (reference not stated); wow \& flutter $0.2 \%$ hysteresis motor; S/N 45 dB ; VU meters; counter; eject button; auto shutoff; pause; monitor-

ing; mike \& line inputs; $43 / 4^{n} H \times 13^{5 / 8^{n}} \mathrm{~W} \times$ 95/a" D; \$199.50

## Model A-25

Similar to Model A-24, but with 10 W/channe amplifiers; supplied with speakers; phono input; \$279.50.

## Model AC-7

Deck with amp; play only; response 40-8,000 Hz (reference not stated); wow \& flutter 0.3\% $3 \mathrm{~W} / \mathrm{ch}$ annel; eject button; for auto use; requires 12 V d.c.; $7^{3 / 4^{4}} \mathrm{H} \times 9^{\prime \prime} \mathrm{W} \times 71 / 2^{2} \mathrm{D} ; \$ 129.50$.

## TOYO

## Model 591

Desktop stereo cassette player/recorder with reverse/repeat switch; repeat position rewinds tape automatically and repeats it as long as power is on; reverse position of function switch causes playing (or recording) heads to switch from one pair of tracks automatically when end

of that pair of tracks has been reached, then play (or record) second pair of tracks backwards, allowing for up to two hours of continuous playing or recording; complete with two dynamic microphones and walnut cabinet \$159.95

## WEBCOR

(Consolidated Merchandising Co.)
WFX252
Deck only; play and record; VU meters; count-

er; eject button; pause; monitoring; mike \& line inputs; phono input; sound-on-sound; hiss filter; $4^{\text {" }} \mathrm{H} \times 13^{3} / \mathrm{g}^{\prime \prime} \mathrm{W} \times 93 / \mathrm{g}^{\text {" }} \mathrm{D}$; $\$ 79.95$.

## WOLLENSAK

(3M Co. Mincom Div.)
Model 4760
Dolbyized deck; play and record; response 35$15,000 \mathrm{~Hz}$ at $\pm 2.0 \mathrm{~dB}$; wow \& flutter $0.15 \%$; $\mathrm{S} / \mathrm{N}$

$>54$ dB; VU meters; counter; eject button; auto shutoff; pause; monitoring; mike \& line inputs; bias adjust; microphone preamp-\$29.95; Model 4755 similar, but without Dolby- $\$ 199.95$; \$279.95.

## 5 <br> 8-Track Tape Machines

## AKAI AMERICA, LTD.

## Model CR-80

Amplified record/play deck with 24 watts muslc power output; features one-micron gap tape

head; two VU meters; automatic stop control sliding tone and volume controls; microphone and line inputs; response $50-16.000 \mathrm{~Hz} . \mathrm{S} / \mathrm{N}$ ratio better than 47 dB ; wow and flutter less than $0.25 \%$ rms; $\$ 189.95$.

## AMPEX CORP.

## Model 8200

Cartridge recorder/player/AM-Stereo FM re ceiver; two matching speaker systems; fast-

forward; sliding volume, balance, bass and treble controls; slope-front cabinet; automatic level control, Stereo FM light; response 40 $12,000 \mathrm{~Hz}$; $\mathrm{S} / \mathrm{N}$ ratio 45 dB ; wow and flutter $0.20 \%$; peak music power 45 watts; $\$ 349.95$.

## Model HCR-8

Record/play deck for use in audio system; record indicator light; fast-forward; automatic

level control (a.l.c.): push-button eject; response $40-12,000 \mathrm{~Hz}$; $\mathrm{S} / \mathrm{N}$ ratio 45 dB ; wow and flutter 0.2\%; $\$ 179.95$

## BELL\& HOWELLCO.

## Model 3420

Cartridge player/AM-Stereo FM receiver with

wo matching speaker systems; features illuminated tuning meter; slide-rule dial; a.f.c switch; a.c. convenience outlet; full array of in put and output jacks; Stereo FM lamp; response $60-10,000 \mathrm{~Hz}$; wow and flutter $0.2 \% \mathrm{rms}$; $\$ 149.95$.

## BOGEN DIV.

(Lear Siegler, Inc.)

## Model 8P

Playback deck for use in audio system; features

"Micro Balance" fine tuning control for better tracking and reduced noise and crosstalk; walnut cabinet trimmed in gold; $\$ 79.95$.

## BSR McDONALD <br> (BSR-USA-Ltd.)

## Model RD-8S

Record/play deck for audio system; dual VU meters, microphone and auxiliary mixing; wow and flutter $0.3 \% \mathrm{rms}$; response $30-15,000 \mathrm{~Hz}$; S/N ratio 40 dB ; over-all $12 \%^{\prime \prime} \times 10 y_{4}^{\prime \prime} \times 4 \mathrm{~K}^{\prime \prime}$ : \$199.95.

## Model RS-28

Cartridge player/AM-Stereo FM receiver with 10 watts/channel dynamic (IHF) power; complete with two matching speaker systems; \$219.95.

## CLARICON

## Model 26-200

Cartridge player/AM-Stereo FM receiver with two matching speaker systems; features 7 pushbutton controls; linear balance; tone and volume controls; a.f.c.; stereo indicator light; stereo headphone jack on front panel; full complement of inputs and outputs; $\$ 119.95$.

## Model 26-535

Cartridge player/AM-Stereo FM receiver plus matching speaker systems with exposed

tweeters; has 9 push-buttons; 4 sliding controls; full array of input/output connections; feed slot has dust cover; output 60 watts music power; FM sensitivity 3 microvolis; response 30-25,000 Hz; \$169.95.

## Mode: 36-840A

Cartridge player/AM-Stereo FM receiver plus matching speaker systems with exposed horn tweeters; features 11 push-button function controls; Stereo FM indicator; inputs for magnetic or ceramuc cartndge; tront stereo headphone jack; output 90 watts music power; FM sensitivity 2 microvolts; response $20-30,000 \mathrm{~Hz}$ : \$229.95.

## Model F-128

Record/play with preamplifiers for use in audio system; two VU meters; three-digit tape counter;

slide record-level controls; fast-forward control; headphone jack; response $50-10,000 \mathrm{~Hz}$ : S/N ratio 45 dB ; wow and flutter less than $0.3 \% \mathrm{rms}$; \$159.95

## EICO ELECTRONIC INSTRUMENT CO., INC.

## Model TD-8

Horme player deck for use in audio system: channel selector; channel indicators; feed slo

with dust cover; wow and flutter less than $0.3 \%$ rms; $\mathrm{S} / \mathrm{N}$ ratio better than 38 dB ; metal cabinet. walnut grain finish; $9^{\prime \prime} \times 41_{4}^{\prime \prime} \times 9 y^{\prime \prime} ; \$ 49.95$.

## GENERAL ELECTRIC

## Model M8621

Player system comprised of deck and two speaker systems; tone, volume and balance controls; stereo headphone jack; output 10 watts (EIA) music power: $\$ 99.95$.

## Modet M8635

Cartridge player/AM-Stereo FM receiver with two matching speaker systems; dust-guard cartridge door; front-panel stereo headphone jack; switchable a.f.c.; array of inputs and outputs; power 10 watts (EIA); \$139.95.

## Model M8630

Cartridge player/AM-Stereo FM receiver with two matching speaker systems; separate tone

controls; switchable a.f.c.; sliding controls; stereo headphone jack; phono input; tape output jacks; output 18 watts (EIA) music power: \$179.95.

## Model M8640

Recorder/player/AM-Stereo FM receiver with two speaker systems: records off tuner circuit or external source; four sliding controls; switchable a.f.c.; automatic level control (a.l.c.); phono input; tape output; stereo headphone jacks; output 18 watts (EIA):music power; $\$ 239.95$.

# 5 <br> 8-Track Tape Machines 

## HEATH COMPANY

Model GD-28
Home playback deck for use in component sys-

tem; response $50-10,000 \mathrm{~Hz}$; cabinet $10 \%^{\prime \prime} \times$ $4 y^{\prime \prime} \times 8 y^{\prime \prime}$ : furnished with a simulated walnut finish cabinet; $\$ 59.95$.

## HITACHISALES CORP.

## Model KSP-2850

Cartridge player/AM-Stereo FM receiver with matched speaker systems; features black-out tuning dial; stereo beacon; automatic tape repeat button; individual tone controls; input tor phono turntable; output for tape recorder; power output 10 watts per channel music power; $\$ 229.95$.

## Model KSP-2810

Cartridge player/AM-Stereo FM receiver; complete with matching speaker systems; features slope-front styling; sliding tone and balance controls; a.f.c.; tuning meter; stereo indicator; black-out tuning dial; output 18 watts music power: $\$ 199.95$.

## Model TPQ-124

Home player deck for use in audio system;

select/eject controls; program indicator lights; dust cover on loading slot; $111 / /^{\prime \prime} \times 10^{\prime \prime} \times 4^{\prime \prime}$; $\$ 79.95$.

## LAFAYETTE RADIO

## Model RK-809A

Record/play deck for use in audio system; sound-with-sound mixing; fast-forward; two VU meters; automatic cartridge ejector; response 30-12,000 Hz; \$129.95.

## Model RK-800A



Home playback deck for use in audio system; response 30-12,000 Hz; \$54.95.

## Model LR-828

Cartridge player/AM-Stereo FM receiver with matching speaker systems; separate slide controls for tone and balance; front-panel stereo headphone jack; Stereo FM light; full comple ment of inputs and outputs; output 2 watts rms $\$ 99.95$.

## MERCURY

## Model PR-700

Record/play deck with preamplifiers for use in component system; includes two separate VU meters; separate sliding volume controls; fastforward; automatic eject; manual eject; fine tuning for optimum tracking; hysteresis synchronous motor; headphone jack; response $60-14,000 \mathrm{~Hz}$; $\mathrm{S} / \mathrm{N}$ ratio better than 45 dB at 3\% distortion; $\$ 139.95$

## Model PX505

Cartridge player/AM-Stereo FM receiver with matched speaker systems; sliding tone, volume and balance controls; a.f.c.; stereo indicato light; five push-button selectors; stere0 head phone jack; $\$ 199.95$

## Model PX507

Cartridge player/AM-Stereo FM receiver with matched speaker systems; black-out slide-rule dial; stereo indicator light; a.f.c.; slide controls for volume, tone and balance; stereo headphone jack; phono input; $\$ 149.95$

## Model PR-900

Recorder/dlayer/AM-Stereo FM receiver with matched speaker systems; six slide controls; two VU meters; individual channel lamps; fast forward and pause controls; permits headphone monitoring; response $50-15,000 \mathrm{~Hz}$; $\mathrm{S} / \mathrm{N}$ ratio better than 40 dB ; wow and flutter less than $0.2 \%$ rms; output 30 watts; $\$ 289.95$

## Model PX201

Home player with matched speaker systems; our slide controls for tone and volume levels indicator lights; dust cover on loading door; \$114.95.

## Model PX805

Home player deck for use in audio system; auto/manual channel selector; individual channel lights; walnut-grain cabinet; $9^{\prime \prime} \times 81 / 2^{\prime \prime} \times$ 4" ${ }^{\text {m }}$ : $\$ 44.95$.

## MICOTRON

Model 19-578
Combination cartridge recorder/AM-Stereo FM receiver with matching speaker systems; slide

controls for volume, tone, balance and recording levels; fast-forward; pause; auto stop; power restart; hysteresis synchronous motor; stereo headphone jack; recorder response 40-12,000 Hz ; receiver $40-20,000 \mathrm{~Hz}$; output 5 watts/ channel rms, 2\% THD into 8 ohms; $\$ 249.95$

Model 19-531
Cartridge player/AM-FM receiver with two matching speaker systems; full complement of controls, inputs and outputs; front-panel stereo headphone jack; response 40-18.000 Hz ; output 2.5 watts/channel rms at $10 \%$ THD; $\$ 129.95$.

## Model 12-629

Cartridge player with two matching speaker
systems; slide controls; automatic or manual program selection; response $50-10,000 \mathrm{~Hz}$ output 2 watts/channel rms, 10\% THD; $\$ 89.95$.

## Model 12-623

Home player deck for use in component system; automatic or manual program selector; indi-

vidual program indicator lights; response 50$10,000 \mathrm{~Hz}$; wood cabinet; $93 / /^{\prime \prime} \times 44^{\prime \prime} \times 9^{\prime \prime}$; $\$ 46.90$
Model 19-572
Cartridge player/AM-Stereo FM receiver with matching speaker systems; slide controls for

volume, tone and balance; rocker switches for other functions; response $35-20.000 \mathrm{~Hz}$; output 5 watts/channel rms into 8 ohms! $\$ 169.95$.
Model 12-636
Record/play deck with preamps for use in component system; auto-stop to prevent recording

over previous program material; pause control; fast-forward button; sliding volume controls; hysteresis synchronous motor; response 30 $12,000 \mathrm{~Hz} ; 15 \%^{\prime \prime} \times 5 /^{\prime \prime} \times 10 \%^{\prime \prime} ; \$ 179.95$.

## MOTOROLA INC.

## Model SK106G

Cartridge player/AM-Stereo FM receiver with matching speaker systems; full complement of

controls, inputs and outputs; front-panel stereo headphone jack; tuning meter; Stereo FM light output 15 watts (EIA) music power; $\$ 199.95$.

## Model FH210HW

Cartridge player/AM-Stereo FM receiver with two speaker systems; six push-button controls; tuning meter; Stereo FM light; record changer jack; output 10 watts (EIA) music power; \$179.95.

## Model FH225HW

Cartridge player/AM-Stereo FM receiver with two speaker systems; six push-button controls;
tuning meter: Stereo FM light; record changer input; front-panel stereo headphone jack; sloped front panel; output 30 watts (EIA); $\$ 399.95$.

## Model GP8OHW

Home player with two speaker systems in walnut cabinets; stereo headphone jack; phono input jack; full complement of controls; output 1.5 watts (EIA); \$99.95.

## Model GA15HW

Home player deck for use in component system; program advance; lighted program indicators; hinged door to keep out dust; \$59.95.

## OLSON

Model RA-308
Home player deck; manual/automatic channel

changer; illuminated channel indicators; eject button; response $50-15,000 \mathrm{~Hz} ; 113^{\prime \prime} \times 71^{\prime \prime} \times$ 41/4"; walnut cabinet; $\$ 60.00$.

## PACKARD BELL

## Model RTS-123W

Cartridge player/AM-Stereo FM receiver with two matched speaker systems; a.f.c.; slide-rule tuning; dust-proof feed slot; response 50-10,000 H: \$129.95.

## Model RTS-125M

Cartridge player/AM-Stereo FM receiver with two matching speaker systems; burled walnut

front-panel strip; black-out slide-rule tuning dial; stereo headphone jack; tuning meter; inputs for auxiliary equipment; response 40 $12,000 \mathrm{~Hz}$; $\$ 179.95$.

## QATRON

## Model 48D

Automatic playback deck for use in audio system; handles 12 cantridges; operates in four

modes: automatic total cartridge play, automatic intermix selection play, repeat cartridge, and select cartridge; response $50-15,000 \mathrm{~Hz}$; flutter 0.25\% rms; \$269.95.

## Model 48H

Same basic operation as 48 C but with 15 watts dynamic power (EIA); inputs for tuner or phono; requires external speakers; \$299.95.

## Model 48C

Similar to 48 H but with 20 -watt rms mono distribution amplifier for commercial background music-system operation; $\$ 499.95$.

## ROBERTS

(Div, of Rheem Mtg. Co.)

## Model 808D

Record/play deck for use in audio system; onemicron gap play head; two linear-action level

controls; fast-forward; stereo headphone jack; two VU meters; microphone and radio/phono inputs; stereo line outputs; response 50-15,000 Hz ; wow and flutter $0.35 \% \mathrm{rms}$; $131 /^{\prime \prime} \times 9 \%^{\prime \prime} \times$ 5\%"; walnut cabinet; \$159.95.

## Model 808

Basically same as 808D deck but has 20 watts power output; with two speaker systems: \$199.95.

## SHARP ELECTRONICS CORP.

## Model RT-811

Record/play deck for use in audio system; separate VU meters; five push-button controls;

automatic or manual eject; fast-forward control; recording indicator lamp; stereo headphone jack; microphone and line input/output jacks; $14^{\prime \prime} \times 4 y^{\prime \prime} \times 9$ n' $^{\prime \prime} ; \$ 109.95$.

## SONY/SUPERSCOPE

(Superscope, Inc.)

## Model TC8-W

Record/play deck for use in audio system; automatic shutoff; record interlock; stereo headphone monitor jack; automatic level control (a.l.c.); standby switch; record-level indicator lamp; microphone and auxiliary inputs; response $45-13,000 \mathrm{~Hz}$; wow and flutter $0.17 \%$; S/N ratio 52 dB ; $\$ 149.95$.

## STANDARD RADIO CORP.

Model SR-T391DK


Record/play deck for use in audio system; features automatic recording level system (a.l.c.); fast-forward and pause controls; jacks for high. medium or low output levels; walnut wood cabinet; $332^{\prime \prime} \times 13 K_{2}^{\prime \prime} \times 7 \%^{\prime \prime}$; wow and flutter less than $0.25 \%$ rms; response $100-10,000 \mathrm{~Hz}$; $\mathrm{S} / \mathrm{N}$ ratio 40 dB ; $\$ 129.95$.

## TELEX COMMUNICATIONS DIV.

## Model 811R

Record/play deck for use in audio system; record mode features automatic stop at end of

single program or end of tape; in playback mode features automatic stop at end of tape or continuous play; response $40-15,000 \mathrm{~Hz}$; $\mathrm{S} / \mathrm{N}$ ratio 50 dB ; wow and flutter $0.3 \% ; 15^{\prime \prime} \times 11^{\prime \prime} \times 4 \mathrm{~K}^{\prime \prime}$; \$169.95.

## Model 811

Playback deck only for use in audio system; same response, $\mathrm{S} / \mathrm{N}$ and wow and flutter specifications as 811 R ; same dimensions; $\$ 99.95$.

## TOYO

## Model 335

Record/play deck for use in audio system; automatic level control; fast-forward; automatic stop or continuous play; 8 push-button controls; two level meters; stereo headphone jack; response $100-10,000 \mathrm{~Hz}$; $\mathrm{S} / \mathrm{N}$ ratio 50 dB ; wow and flutter $0.3 \% \mathrm{rms} ; 121 /{ }^{\prime \prime} \times 5^{\prime \prime} \times 11 \%^{\prime \prime} ; \$ 99.95$.

## Model 665

Cartridge recorder/player/AM-Stereo FM re ceiver with power amps; 11 push-button controls; two VU meters; Stereo FM beacon; a.f.c.; full complement of inputs and outputs; stereo headphone jack on panel; response 40-18,000 Hz ; output 80 watts total music power; wow and flutter $0.3 \% \mathrm{rms} ; \mathrm{S} / \mathrm{N}$ ratio 50 dB ; $\$ 209.95$.

## WOLLENSAK (3MCo. Mincom Div.)

## Model 8050

Record/play deck with preamps, for use in component system; special cueing method assures

that tape is always at the beginning when unit is placed in recording mode; automatic eject to prevent accidental erasure of prevously recorded material while recording; pause lock: fast-forward; dual illuminated VU meters; switchabie automatic level control; stereo headphone jack; response $30-15,000 \mathrm{~Hz} ; \mathrm{S} / \mathrm{N}$ ratio better than 50 dB ; $\$ 149.95$.

NOTE: Almost all of the cartridge tape manufacturers (both cassette and 8-track) rate their products according to the EIA (Electronic Industries Association) standards of measurement. All power output figures are therefore based on $5 \%$ THD. Their music-power rating is basically the same as the IHF (Institute of High Fidelity) dynamic power rating. The results are about the same, the only difference being in the method of testing.

## THE CRITICS HAVE PUT THE COMPETITION IN THEIR PLACE

Specifically, the leading consumer testing, publications have continually top-rated Sherwood receivers over all others. Our S-8900 shown here leading the pack is no exception.

Of course, we worked hard to get those ratings.
The S-8900 has a powerful 225 watt ( $\pm \mathrm{ldB}$ ) amplifier ( 48 watts RMS per channel at 8 OHMS). FM distortion is the lowest in the industry $-0.15 \%$. There's an impressive 3 year parts warranty, plus 1 year labor, too.

The S-8900 features solid-state ceramic FM IF filtering. Exclusive FET FM interchannel hush control. A zero-center tuning meter.

There's an extra front panel tape record/dubbing jack. And six pushbuttons for every effect you could possibly want. At $\$ 399.95$, our S-8900 gives more top-rated quality than any comparable or lower priced model.

That's what we've always said. Only now you don't have to take our word for it.

For more information and complete specifications, write us today. Sherwood Electronic Laborutories, Inc., Dept. A, 4300 North California Avenue, Chicago, Illinois 60618.

## SHERWOOD SOUNDS EXPENSIVE.

# 6 

# Receivers 

Stereo-FM Only, AM/Stereo FM

Astereo receiver is basically a tuner (including multiplex decoder), preamplifier, and power amplifier constructed as a single unit and sharing a common power supply. Not only does a receiver save space (it is little larger than an equivalent integrated amplifier alone), but most of the complex, confusing, and potentially troublesome interconnecting cables needed to assemble a hi-fi system from separate components are replaced by reliable internal wiring and switching. The only required external connections are to the power line, antenna, and speakers, plus the turntable or record player if used.
Most manufacturers make receivers with the same circuits and components used in their separate units. The power rating of a receiver is usually slightly lower than that of the equivalent amplifier, since the size and capacity of the power supply may have to be reduced to make room for the tuner circuits and, in addition, it must supply the tuner's power requirements. However, one recently announced receiver has separate power supplies for the two audio channels, a feature rarely found even in deluxe power amplifiers. When the receiver components share a chassis, cabinet, and power supply, it generally results in a nice saving, which can be passed along to the customer.

In spite of their simplified installation and operation, most receivers retain the full flexibility of separate components. They have multiple speaker outputs (some can even handle as many as three pairs of speakers), full tape-monitoring facilities, and frequently can accommodate two magnetic phono cartridges as well as several high-level input sources. Some receivers feature separate preamplifier output and power-amplifier input connectors, as found in comparable integrated amplifiers, as well as center-channel outputs.

Originally, receivers were designed for people making their first hi-fi purchase and thus tended to be relatively low-powered, basic instruments. There is currently a strong trend toward highly sophisticated
receivers, with power amplifiers rated as high as 75 watts per channel. These are fully capable of driving high-quality, low-efficiency speaker systems which are often incompatible with lower priced receivers delivering only 20 to 25 watts per channel. Automatic remote tuning, both electronic and mechanical (sometimes combined with remote volume control), is offered in some high-priced sets.

Tuner and amplifier specifications of a receiver should be evaluated as though they were separate components. The only area where receiver performance is compromised is in its low-frequency power output and distortion. This is the direct result of the power-supply limitations mentioned earlier. In many cases, this is of little practical importance, but if you require full-rated power at low distortion all the way down to 20 Hz , only a few of the most expensive receivers can provide it.

Although the panel dimensions of a receiver may be similar to those of a tuner or integrated amplifier, its chassis depth is usually considerably greater. A shelf installation, often possible with separate components, is rarely practical with receivers whose depth may range from 16 to 18 inches.

One criticism which has been leveled against receivers is that obsolescence of the tuner or amplifier requires replacement of the entire unit, whereas a component tuner or amplifier can be replaced without affecting the rest of the system. However, it appears unlikely that any foreseeable development will obsolete a well-designed receiver. The complete flexibility of most modern receivers makes it possible to use accessory equalizers or other signal conditioners, or even add fourchannel capability, without replacing or internally modifying the receiver. From the service standpoint, removing an integrated amplifier from a hi-fi system for maintenance will disable the system just as effectively as removing the entire receiver.

JULIAN D. HIRSCH

## ACOUSTIC RESEARCH, INC.

## AR FM Receiver

60 W/channel continuous sine-wave into 4 ohms with both channels driven; 50 W/channel into 8 ohms; $30 \mathrm{~W} / \mathrm{ch} a n n e l$ into 16 ohms;

power bandwidth $14-44,000 \mathrm{~Hz}$ at 8 ohms; response $20-20,000 \mathrm{~Hz} \pm 1 \mathrm{~dB}$ at rated output; input sensitivity 2 to 5 mV (adjustable) mag. phono; 200 mV aux.; HD $0.5 \%$ from $20-20,000$ Hz at rated output; $F M$ sensitivity $2 \mu \mathrm{~V}$ for 30 dB quieting; capture ratio $2 \mathrm{~dB} ; 165 / \mathrm{g}^{\prime \prime} \times$ $53 / 4^{\prime \prime} \times 11 \frac{1}{s^{\prime \prime}} \mathrm{D}_{\text {; }}$ with black aluminum cover $\$ 420.00$; oiled walnut cabinet $\$ 20.00$

## AKAI AMERICA, LTD.

## Model AA-8500

AM-Stereo FM design; 65 W/channel continuous sine-wave into 8 ohms with both channels driven; $85 \mathrm{~W} /$ channel into 8 ohms; dynamic power $90 \mathrm{~W} / \mathrm{ch} a n n e l$ into 8 ohms; $120 \mathrm{~W} /$ chan-

nel into 4 ohms; power bandwidth $20-30,000 \mathrm{~Hz}$ at 8 ohms; response $20-50,000 \mathrm{~Hz}-3 \mathrm{~dB}$ at 1 W ; input sensitivity 3 mV ; mag. phono 150 mV aux; HD 0.05\% at 8 ohms; FM sensitivity $2 \mu \mathrm{~V}$ for 30 dB quieting; capture ratio 1.5 dB (IHF); remote speaker selector switch; tape monitor switch; $191 / 4^{\prime \prime} \times 7^{\prime \prime} \times 141 / 2^{\prime \prime} \mathrm{D} ; \$ 389.95$

Model AA-6600
AM-Stereo FM design; $37 \frac{1}{2} \mathrm{~W} /$ channel continuous sine-wave into 8 ohms; $50 \mathrm{~W} /$ channel

dynamic power into 8 ahms; $60 \mathrm{~W} /$ channel into 4 ohms; power bandwidth $20-30,000 \mathrm{~Hz}$ at 8 ohms; response $20-50,000 \mathrm{~Hz}-3 \mathrm{~dB}$ at 1 W ; input sensitivity 3 mV ; mag. phono 200 mV ; HD $0.8 \%$ at rated output; FM sensitivity $2 \mu \mathrm{~V}$ for 30 dB quieting; capture ratio 2 dB (IHF);
remote speaker selector switch; tape monitor switch; $171 / 2^{\prime \prime} \times 51 / 4^{\prime \prime} \times 133 /$ B $^{\prime \prime} \mathrm{D}$; $\$ 269.95$
Model AA-6300
AM-Stereo FM design; $20 \mathrm{~W} /$ channel continuous sine-wave into 8 ohms with both channels driven; dynamic power $40 \mathrm{~W} /$ channel into 8 ohms; power bandwidth $20-30,000 \mathrm{~Hz}$; re-

sponse $20-40,000 \mathrm{~Hz}-3 \mathrm{~dB}$ at 8 ohms \& 1 W ; input sensitivity 3 mV ; mag. phono 150 mV ; HD $0.15 \%$ at $15 \mathrm{~W} \& 8$ ohms; FM sensitivity $2 \mu \mathrm{~V}$ for 30 dB quieting; capture ratio 2 dB (IHF); remote speaker selector switch; tape monitor switch; $171 / 2^{\prime \prime} \times 53 / 4^{\prime \prime} \times 131 / 2^{\prime \prime} D_{;} \$ 229.95$

## ALLIED RADIO SHACK

## Realistic STA-36

AM-Stereo FM design; dynamic power $18 \mathrm{~W} /$ channel into 8 ohms at $1 \%$ THD; response $20-20,000 \mathrm{~Hz} \pm 1 \mathrm{~dB}$; $F M$ sensitivity $3 \mu \mathrm{~V}$ for 30 dB quieting; walnut cabinet; $\$ 119.95$

## Realistic STA-120B

AM-Stereo FM design; dynamic power 80/W channel into 8 ohms; FM sensitivity $2 \mu \mathrm{~V}$ for


20 dB quieting; tape monitor; speaker selector switch; slide volume control; walnut cabinet; \$279.95

## Realistic STA-65C

AM-Stereo FM design; dynamic power $321 / 2$ W/channel into 8 ohms at $0.8 \%$ THD; FM sen-

sitivity $2 \mu \mathrm{~V}$ for 30 dB quieting; slide-type controls; walnut cabinet; $\$ 199.95$
Realistic STA-180
AM-Stereo FM design; dynamic power 75 W/

channel into 8 ohms; $1.5 \mu \vee$ FM sensitivity; top access inputs \& outputs; walnut cabinet; $\$ 399.95$

## Model KG-988A

"Knight-Kit" AM-FM design; 241/2 W/channel continuous sine-wave into 8 ohms with 1 channel driven; $40 \mathrm{~W} / \mathrm{channel}$ dynamic power into 4 ohms; response $20-20,000 \mathrm{~Hz}$; main/remote speaker switch; inputs for mag. \& ceramic phono; tape monitor facilities; walnut wood cabinet; (kit) \$199.95

## Model KG-996

"Knight-Kit" AM-FM design; 62 W/channel continuous sine-wave into 4 ohms with 1 channel driven; 95 W/channel dynamic power into 4 ohms; response $20-30,000 \mathrm{~Hz} \pm 1 \mathrm{~dB}$; HD $1 \%$; FM sensitivity $2 \mu \mathrm{~V}$ for 30 dB quieting; all critical PC boards supplied wired and prealigned; $181 / 2^{\prime \prime} \times 141 / 2^{\prime \prime} \times 5^{\prime \prime} \mathrm{D}$; walnut veneer cabinet; (kit) \$239.95

## ALTEC LANSING

## Model 725A

AM-Stereo FM: 60 W /channel continuous sinewave into 8 ohms with both channels driven; power bandwidth $15-25,000 \mathrm{~Hz}$; response $20-20,000 \mathrm{~Hz} \pm 1 / 2 \mathrm{~dB}$ at rated output; input sensitivity 2 or 5 mV mag. phono (has two

phono inputs); HD $0.3 \%$ at rated output; FM sensitivity $1.8 \mu \mathrm{~V}$ for 30 dB quieting; capture ratio 1.3 dB ; Butterworth \& crystal filters in i.f.'s; $17^{3} / 4^{4} \times 5^{\prime \prime} \times 16^{1 / 2^{\prime \prime}} \mathrm{D}$; oiled walnut cabinet \$28.50; $\$ 699.00$

## Model 714A

Similar to Model 725A except 44 W/channel continuous sine-wave; $90 \mathrm{~W} / \mathrm{ch} a n n e l$ into 4 ohms; response $15-45,000 \mathrm{~Hz} \pm 1 \mathrm{~dB}$; HD $0.5 \%$; FM sensitivity $1.9 \mu \mathrm{~V}$ for 30 dB quieting;
 oiled walnut cabinet $\$ 25.50 ; \$ 399.00$

## AMPEX CORP.

## ASR-100

AM-Stereo FM design; dynamic power 30 W/ channel into 4 ohms; $18 \mathrm{~W} /$ channel into 8 ohms; power bandwidth $20-25,000 \mathrm{~Hz}$; HD $0.8 \%$; FM sensitivity $3 \mu \mathrm{~V}$ for 30 dB quieting; capture ratio $4 \mathrm{~dB}(\mathrm{IHF})$; mag. \& ceramic phono inputs; main/remote speaker outputs; tape monitoring; $161 / 2^{\prime \prime} \times 43 / 4^{n} \times 111 / 4^{\prime \prime}$ D; oiled walnut cabinet; $\$ 249.95$

## BELL \& HOWELL CO.

## Model 3600CK

AM-Stereo FM design; dynamic power 15 W/ channel; power bandwidth $20-20,000 \mathrm{~Hz}$ at $1 \%$


HD; response $20-20,000 \mathrm{~Hz}$; FM sensitivity 2.0 $\mu \mathrm{V}$ for 30 dB quieting; capture ratio 3 dB (IHF); supplied with pair of $6^{\prime \prime}$ two-way speaker systems; built-in mechanical crossover; ceramic \& mag. phono inputs; $4^{\prime \prime} \times 1912^{\prime \prime} \times 121 / 2^{\prime \prime} \mathrm{D}$ $\$ 199.95$

## BIC/LUX

## Model 71/2R

AM-Stereo FM design; combines 71/5T tuner with $71 / 4 \mathrm{~A}$ integrated amp; 75 W/channel continuous sine-wave into 8 ohms; has end bells; $181 / 2^{n} \times 6^{\prime \prime} \times 133 / 4^{n} \mathrm{D} ; \$ 620.00$

## Model 71/3R

AM-Stereo FM design; $50 \mathrm{~W} /$ channel continuous sine-wave into 8 ohms with both chan-

neis ariven; $60 \mathrm{~W} /$ channel into 4 ohms; power bandwidth $15-30,000 \mathrm{~Hz}$ at $0.5 \% \mathrm{HD}$; response $10-50,000 \mathrm{~Hz}$; input sensitivity $2 \& 8 \mathrm{mV}$ (dual inputs); mag. phono 100 mV ; HD $0.3 \%$ at rated output; FM sensitivity $2.2 \mu \mathrm{~V}$ for 30 dB quieting; capture ratio $4 \mathrm{~dB}(\mathrm{IHF}) ; 3$-gang varactor tuner; crystal filters; separate tone controls with slope selector (bass 150,300 or 600 Hz ; treble 1500,3000 or 6000 Hz ); extruded front panel with end belis; field-strength and centertune meters; 3 -station preset FM tuning; 181/2" $\times 6^{\prime \prime} \times 13^{3} / 4^{\prime \prime} \mathrm{D} ; \$ 550.00$

## BOGEN DIV.

(Lear Siegler, Inc.)

## Model BR360

AM-Stereo FM design; 45 W/channel continu-

ous sine-wave into 4 ohms with one channel driven; dynamic power $60 \mathrm{~W} /$ channel; input sensitivity 3 mV ; ceramic i.f. filters; "Crescendo' control expander-compressor; \$299.95

# BSR McDONALD <br> (BSR-USA-Lid.) 

## Model R-40

AM-Stereo FM design; 25 W/channel dynar Radios
power into 8 ohms; response $20-20,000 \mathrm{~Hz}$ tive Kits dB at rated output; HD $1 \% ; F M$ sensi's raphic Aids $2.8 \mu \mathrm{~V}$ for 30 dB quieting; oiled walnut calı \& Hobby Kits \$179.95

## CLARICON

## Model 36-790A

AM-Stereo FM design; $60 \mathrm{~W} / \mathrm{ch} a n n e l$ dyr power at $0.5 \% \mathrm{HD}$; response $20-30,000 \mathrm{~Hz}$ at rated output; FM sensitivity $2 \mu \mathrm{~V}$ for 30 quieting; capture ratio 2 dB (IHF); main/remp speaker switch; inputs for mag. \& ceral phono cartridge; pair of air-suspension spea systems; $8^{\prime \prime}$ woofer, tweeter \& wide-angle a persion horn; speaker cabinet $111 / 4^{\prime \prime} \times 81 / 4^{\prime \prime}$ $171 / 4^{" 1}$ D; oiled walnut cabinets; $\$ 229.95$

## CONCORD ELECTRONICS CORP

Model Mark 20
AM-Stereo FM design continuous sine-wave into 8 ohms with one channel driven; 75 W/ channel into 4 ohms; dynamic power $87 \frac{1}{2}$ W /channel into 8 ohms; $120 \mathrm{~W} /$ channel into 4 ohms; power bandwidth $5-40,000 \mathrm{~Hz}$ at rated output; response $10-35,000 \mathrm{~Hz} \pm 1 \mathrm{~dB}$ at rated output; input sensitivity 3 mV ; mag. phono


200 mV : ceramic phono 150 mV ; HD $0.5 \%$ at rated output; FM sensitivity $1.7 \mu \mathrm{~V}$ for 30 dB quieting; capture ratio 1 dB (IHF); main/remote speaker facilities; $171 / 2^{\prime \prime} \times 14^{\prime \prime} \times 51 / \mathbf{g}^{\prime \prime} \mathrm{D}$; oiled walnut cabinet; $\$ 349.95$

## Model Mark 12

AM-Stereo FM design continuous sine-wave into 8 ohms with one channel driven; 45 W/

channel into 4 ohms; dynamic power $45 \mathrm{~W} /$ channel into 8 ohms; $60 \mathrm{~W} / \mathrm{ch} \mathrm{Cl}^{2} n \mathrm{l}$ into 4 ohms; power bandwidth $25-22,000 \mathrm{~Hz}$ at rated output; response $20-25,000 \mathrm{~Hz} \pm 1 \mathrm{~dB}$ at rated output; input sensitivity 3 mV ; mag. phono 200 mV ; ceramic phono 150 mV ; HD $0.5 \%$ at rated output; FM sensitivity $1.9 \mu \mathrm{~V}$ for 30 dB quieting; capture ratio 2 dB (IHF); main/ remote speaker facilities; $171 / 2^{\prime \prime} \times 12^{1 / 2^{\prime \prime}} \times 51 / \mathrm{s}^{\prime \prime}$ D; oiled walnut cabinet; $\$ 269.95$

## Model Mark 10

AM-Stereo FM design; 25 W/channel continuous sine-wave into 8 ohms with one chan-

# Meet the second generation AR-15 ...new Heathkit AR-1500 



In 1967 we introduced the Heathkit AR-15, a receiver that opened new horizons in stereo and FM/stereo circuitry. Experts agreed it was the most advanced receiver of its kind. Now meet the Heathkit AR-1500 - successor to the AR-15 - with impressive improvements in every critical area!
180 Watts Dynamic Music Power, 90 watts per channel ( 8 ohm load); 120 watts dynamic music power per channel under 4 ohm load, with less than $.2 \%$ intermod distortion, less than $.25 \%$ harmonic distortion. The $14-\mathrm{lb}$. power transformer and massive output transistor heat sink make this definitive statement on power in the Heath tradition of conservative ratings. Direct coupled output and drive transistors are protected by limiting circuitry that electronically monitors voltage and current.
FM Selectivity greater than $\mathbf{8 0 ~ d B}$, better phase linearity, separation and less distortion are made possible by two computer-designed 5 -pole LC Filters. The improved 4 -gang 6 -tuned circuit frontend gives better stability, 1.8 mV sensitivity, 1.5 dB capture ratio, and 100 dB image and IF rejection. Four IC's are used, three in the IF, one in the Multiplex. Patented automatic FM squelch is both noise and deviation activated, fully adjustable for sensitivity.
Vastly Superior AM, an "also ran" with many other receivers, has two dual-gate MOSFETS in the RF and Mixer stages, one J-FET in the oscillator, 12 -pole LC Filter in the IF, and broad-band detector. Better overload characteristics, better AGC action, and no IF alignment.
Famous Heath "Black Magic" Lighting hides tuning scales and meters when the AR-1500 is not in use. You'll appreciate such niceties as velvet-smooth single-knob flywheel tuning for FM and AM, function pushbuttons, chrome-plated die cast panel and knobs. And there are outputs for two separate speaker systems, bi-amplification (separable preamps and amps); oscilloscope monitoring of FM multipath. Inputs for phono, tape, tape monitor and auxiliary sources - all with individual level controls.
If you can build a kit, you can build an AR-1500! Ten plug-in circuit boards, two wiring harnesses and extensive use of pre-cut wiring with installed clip connectors make the AR-1500 a kitbuilder's dream. Built-in test circuitry uses signal meter to make resistance and voltage checks before operation. Install in the new low-profile walnut cabinet, in a wall or use the black-finish dustcover included in the kit. The coupon at right is your order blank. Or, if you still can't believe the AR-15 was just a beginning, send for more information on the new Heathkit AR-1500.
Kit AR-1500, less cabinet, 42 lbs., mailable ................. . 349.95
ARA-1500-1, walnut cabinet, 8 Ibs., mailable .................. . . 24.95


Massive transformer, and output trans istors with heat sink across the full length of the back panel, are mute tes timony to the power at your command


Hinged circuit boards for FM IF, AM IF, Multiplex and Phono Preamp sections six plug-in boards for all other major circuitry.


Printed plug-in boards for AM and FM IF sections contribute to error-free building. FM circuitry has three LC Fil ters, three IC's. Even the AM has an LC for superior reception.

Completely new AM tuner circuitry mounts easily on printed circuit board includes two dual-gate MOSFETS and J.FET mixer. FM tuner is preassembled ready to install.


## Receivers

nel driven; $28 \mathrm{~W} /$ channel into 4 ohms; dynamic power $35 \mathrm{~W} /$ channel into 8 ohms; $40 \mathrm{~W} /$ channel into 4 ohms; power bandwidth 25-20,000 Hz ; response $20-22,000 \mathrm{~Hz} \pm 1 \mathrm{~dB}$ at 1 W ; input sensitivity 3 mV ; mag. phono 200 mV ; ceramic phono 150 mV ; HD $0.5 \%$ at rated output; FM sensitivity $2 \mu V$ for 30 dB quieting; capture ratio 2 dB (IHF); main/remote speaker facilities; $171 / 2^{\prime \prime} \times 121 / 4^{n} \times 51 / 9^{n} \mathrm{D}$; oiled walnut cabinet; $\$ 229.95$

## DENON

(Nippon Columbia Corp. of America)

## Model QX-993

AM-Stereo FM design; dynamic power $10 \mathrm{~W} /$ channel into 8 ohms at $5 \%$ THD; response $4-20,000 \mathrm{~Hz}$; FM sensitivity $5 \mu \mathrm{~V}$ for 30 dB quieting; pair of speaker systems each with $6^{1} / 2^{\prime \prime}$ woofer \& $2^{\prime \prime}$ tweeter; $8^{1} / 4^{\prime \prime} \times 121 / 4^{\prime \prime} \times 5^{7} / 8^{\prime \prime} \mathrm{D}$; main/remote speaker capability; walnut cabinet; $\$ 150.00$

## EICO ELECTRONIC INSTRUMENT CO., INC.

## Model Cortina 3780

AM-Stereo FM design combining Model 3300


AM-Stereo FM tuner \& Model 3080 integrated amp; $4^{\prime \prime} \times 161 / 2^{\prime \prime} \times 91 / 0^{\prime \prime}$ D; (kit $\$ 109.95$ ); $\$ 169.95$

## Model Cortina 3770

AM-Stereo FM design combining Cortina 3070 stereo control amp \& Cortina 3200 Stereo FM

tuner with added AM circuitry; dynamic power 25 W/channel in 8 ohms; $35 \mathrm{~W} /$ channel into 4 ohms; vinyl-clad Danish walnut cabinet (Model 3570 less AM $\$ 169.95$, kit; $\$ 259.95$, assembled); (kit \$189.95); \$279.95

## ELECTRO-VOICE, INC.

## Model E-V 1083

AM-Stereo FM design; dynamic power 17 W/ channel into 8 ohms at $5 \%$ THD; response $35-22,000 \mathrm{~Hz}$; HD $0.65 \%$ at 1 W output; pair of 2-way speaker systems each with 6 " coaxial speaker; 20 W capacity; $8^{\prime \prime} \times 10^{\prime \prime} \times 5^{7 / 8^{\prime \prime} \mathrm{D}}$; receiver $18^{\prime \prime} \times 43 / 8^{\prime \prime} \times 11^{n} \mathrm{D}$; walnut cabinet; $\$ 149.95$

## Model E-V 1181

Same as E-V 1281 except Stereo FM-only design; $211 / 2 \mathrm{~W} /$ channel continuous sine-wave into 8 ohms with both channels driven; dynamic power 25 W/channel into 8 ohms; (with AM circuitry \$209.70); cabinet; \$189.00

## Model E-V 1281

Stereo FM-only design; $26 \mathrm{~W} /$ channel continuous sine-wave into 8 ohms with both channels driven at $0.8 \%$ THD; dynamic power 46 W/
channel into 8 ohms; response $20-20,000 \mathrm{~Hz}$ $\pm 11 / 2 \mathrm{~dB}$; input sensitivity 3 mV ; mag. phono 200 mV ; FM sensitivity $2.2 \mu \mathrm{~V}$ for 30 dB quieting; main/remote speaker switch; $143 / 4^{n} \times 33 / 4^{n} \times$ $101 / 2^{\text {m }}$ D; (with AM circuitry $\$ 249.30$ ); grey metal cabinet; $\$ 229.50$

## Model E-V 1382

AM-Stereo FM design; $40 \mathrm{~W} /$ channel continuous sine-wave into 8 ohms with both chan-

nels driven at $0.8 \%$ THD: $75 \mathrm{~W} /$ channel into 4 ohms dynamic power; response $15-55,000$ $\mathrm{Hz} \pm 1.5 \mathrm{~dB}$; FM sensitivity $2 \mu \mathrm{~V}$ for 30 dB quieting; capture ratio 2 dB (IHF); dual magnetic phono input; oiled walnut cabinet $\$ 24.30$; $\$ 299.95$

## Model Aristocrat 1082

AM-Stereo FM design; $10 \mathrm{~W} / \mathrm{ch}$ annel dynamic power into 8 ohms at $5 \%$ THD; response $80-15,000 \mathrm{~Hz}$; HD $0.65 \%$ at 1 W output; pair speaker systems each with $6^{\prime \prime}$ full-range speaker; 8 ohms; 12 W capacity; cabinet $8^{\prime \prime} \times 10^{\prime \prime} \times 5^{7} / \mathrm{g}^{\prime \prime} \mathrm{D}$; $18^{\prime \prime} \times 33 / 8^{\prime \prime} \times 11^{\prime \prime} \mathrm{D}$; walnut cabinet; (with E-V 1085 automatic turntable mounted on separate walnut base \$149.95); dust cover \$4.95; \$119.95

## FISHER RADIO

## Model 500-TX

AM-Stereo FM design; 52 W/channel continuous sine-wave into 8 ohms at $0.5 \%$ THD with both channels driven: $80 \mathrm{~W} /$ channel dynamic power into 8 ohms; power bandwidth 8-35,000 Hz ; response $20-25,000 \mathrm{~Hz} \pm 1.5 \mathrm{~dB}$; input sensitivity 2.5 \& 10 mV ; mag. phono 250 mV ; "Autoscan" electronic touch tuning; remote tuning control optional; $161 / \mathrm{s}^{\prime \prime} \times 4 \frac{1 / \mathrm{a}^{n}}{} \times 141 / 2^{n} \mathrm{D}$; oiled walnut cabinet $\$ 22.95$; $\$ 499.95$

## Model 401

AM-Stereo FM design; 45 W/channel continuous sine-wave into 4 ohms at $0.5 \%$ THD with

both channels driven; 60 W /channel dynamic power into 4 ohms; power bandwidth 25-20,000 Hz at 4 ohms; response $20-20,000 \mathrm{~Hz} \pm 1.5 \mathrm{~dB}$; input sensitivity 2.8 mV ; mag. phono 200 mV ; FM sensitivity $2 \mu \mathrm{~V}$ for 30 dB quieting; capture ratio 2.8 dB (IHF): "Autoscan" electronic touch tuning; remote tuning control optional; $181 / 2^{\text {n }} \times$ $51 / 2^{\prime \prime} \times 16^{\prime \prime} \mathrm{D}$; with rosewood cabinet; $\$ 449.95$.

## Model 450-T

AM-Stereo FM design; 44 W/channel continuous sine-wave into 8 ohms at $0.5 \%$ THD with

both channels driven; $72 \mathrm{~W} /$ channel dynamic power into 8 ohms; power bandwidth 10-30,000 Hz ; response $20-25,000 \mathrm{~Hz} \pm 2 \mathrm{~dB}$; input sensitivity 2.5 \& 7.5 mV ; mag. phono 250 mV ; FM sensitivity $2 \mu \mathrm{~V}$ for 30 dB quieting; capture ratio 2.5 dB (IHF); "Autoscan" electronic touch
tuning; remote tuning control optional; $151 / 2^{\prime \prime} \times$ $45 / \mathrm{s}^{\prime \prime} \times 141 / 4^{\prime \prime} \mathrm{D}$; oiled walnut cabinet $\$ 22.95$. $\$ 399.95$

## Model 301

AM-Stereo FM design; 42 W/channel continuous sine-wave into 4 ohms at $0.5 \%$ THD with

both channels driven; $571 / 2 \mathrm{~W} /$ channel dynamic power into 4 ohms; power bandwidth 25-20,000 Hz at 4 ohms: response $20-20,000 \mathrm{~Hz} \pm 1.5 \mathrm{~dB}$; input sensitivity 2.8 mV ; mag. phono 200 mV ; FM sensitivity $2 \mu \mathrm{~V}$ for 30 dB quieting; 2.8 dB capture ratio (IHF); main/remote speaker switch; $1812^{\prime \prime} \times 5 \frac{1}{2^{\prime \prime}} \times 16^{\prime \prime}$ D; oiled walnut cabinet optional; $\$ 349.95$

## Model 250-TX

AM-Stereo FM design; 38 W/channel continuous sine-wave into 8 ohms at $0.5 \%$ THD with

both channels driven; 48 W/channel dynamic power into 8 ohms; power bandwidth 20-25.000 Hz ; response $20-20,000 \mathrm{~Hz} \pm 2 \mathrm{~dB}$; input sensitivity 2.5 \& 7.5 mV ; mag. phono 250 mV ; FM sensitivity $2 \mu \mathrm{~V}$ for 30 dB quieting: capture ratio 2.8 dB (IHF); "Tune-O-Matic" push-button tuning; $151 / 2^{\prime \prime} \times 45 / 8^{n} \times 123 / 4^{n}$; oiled walnut cabinet $\$ 19.95$; $\$ 349.95$.

## Model 202

AM-Stereo FM design; $32 \mathrm{~W} /$ channel continuous sine-wave into 8 ohms at $0.8 \%$ THD with

both channels driven; dynamic power 40 W/channel into 8 ohms; power bandwidth $25-20,000 \mathrm{~Hz}$ : response $25-20,000 \mathrm{~Hz} \pm 2 \mathrm{~dB}$; input sensitivity 2.5 \& 8 mV ; mag. phono 200 mV : FM sensitivity $2.5 \mu \mathrm{~V}$ for 30 dB quieting; capture ratio 3 dB (IHF); main/remote speaker switch; $153 / 8^{n} \times 43 / 8^{n} \times 141 / 4^{n} \mathrm{D}$; oiled walnut cabinet $\$ 14.95$; $\$ 269.95$

## Model 201

AM-Stereo FM design; same as Model 202 except $25 \mathrm{~W} / \mathrm{ch}$ annel dynamic power \& without interstation muting; $\$ 219.95$

## HARMAN-KARDON, INC.

## Model 730D

AM-Stereo FM design: 25 W/channel continuous sine-wave into 8 ohms with both channels driven; $0.5 \% \mathrm{HD}$ from $20-20,000 \mathrm{~Hz}$ ( $38 \mathrm{~W} /$ channel at 1000 Hz ); FM sensitivity $1.9 \mu \mathrm{~V}$ for 30 dB quieting; built-in Dolby $B$ processor; dual power supplies; cabinet $\$ 34.95$; $\$ 320.00$

## Model 630

AM-Stereo FM design; 25 W/channel continuous sine-wave into 8 ohms with both channels driven; $0.5 \% \mathrm{HD}$ from $20-20,000 \mathrm{~Hz}$ ( 38 W/channel at 1000 Hz ); FM sensitivity $1.9 \mu \mathrm{~V}$ for 30 dB quieting; provision for Dolby B processor on FM playback; dual power supplies; cabinet \$34.95; \$250.00

# If you've beenlsaving up for a Pioneer AM-FM receiver you just got a break. 

A price break that is. On the Pioneer SX-1500TD and SX-990 AM-FM stereo receivers. Two of our most sought-after models.

The versatile SX-1500TD, with a powerful 180 watts, offers the unique microphone mixing facility. It provides six sets of inputs and accommodates three speaker systems. Sensitivity is a superb 1.7 microvolts. The new price, including microphone and walnut cabinet is $\$ 359.95$. That's a saving of
forty dollars off the regular price.
Or, you may wish to select the SX-990. Its 130 watts of IHF power is ideal for the most sophisticated stereo system. Providing many refinements found only in much more expensive units. it's completely flexible with inputs for 2 phono, tape monitor. microphone, auxiliary and main amplifiers. Regularly priced at $\$ 299.95$, it can be yours for only $\$ 269.95$, including a walnut cabinet.

Your Pioneer dealer has a limited allotment of these two receivers at these attractive new prices. So visit him now for a demonstration while his supply lasts.
U.S. Pioneer Electronics Corp., 178 Commerce Road,
Carlstadt, New Jersey 07072

## (1) PIONEER:



## Receivers

## Model 330A

AM-Stereo FM design; dynamic power 40 W/ channel into 4 ohms; response 7-50,000

$\mathrm{Hz} \pm 1 / \frac{1}{2} \mathrm{~dB}$ at 1 W output; FM sensitivity $1.9 \mu \mathrm{~V}$ for 30 dB quieting; tape monitoring facilities; main/remote speaker switch; $13^{\prime \prime} \times 151 / 2^{\prime \prime} \times$ $41 / 4^{\prime \prime} \mathrm{D}$; cabinet $\$ 24.95$; $\$ 199.95$

## Model 230A

AM-Stereo FM design; 171/2 W/channel dynamic power into 4 ohms; response 10-70,000 Hz at 1 W output; FM sensitivity $2.7 \mu \mathrm{~V}$ for 30 dB quieting; tape monitor facilities; main/remote speaker switch; cabinet $\$ 9.95$; $\$ 159.95$

## Model 930

AM-Stereo FM design; 45 W/channel continuous sine-wave into 8 ohms with both channels

driven; $0.2 \%$ THD $20-20,000 \mathrm{~Hz}$ ( $65 \mathrm{~W} /$ channel at 1000 Hz ); response $5-70,000 \mathrm{~Hz} \pm 0.5 \mathrm{~dB}$ at 1 W ; FM sensitivity $1.8 \mu \mathrm{~V}$ at 30 dB quieting; dual power supplies; cabinet $\$ 34.95$; $\$ 369.95$

## HEATH COMPANY

## Model AR-15

AM-Stereo FM design; $50 \mathrm{~W} /$ channel continuous sine-wave into 8 ohms at $0.5 \%$ THD; $75 \mathrm{~W} /-$ channel dynamic power; power bandwidth $6-30,000 \mathrm{~Hz}$; response $6-50,000 \mathrm{~Hz} \pm 1 \mathrm{~dB}$ at 1 W output; input sensitivity 2.2 mV mag. phono; 200 mV aux.; FM sensitivity $1.8 \mu \mathrm{~V}$ for 30 dB quieting: capture ratio 1.5 dB (IHF); design based around two integrated circuits; two crystal filters in i.f. amp; two tuning meters (signal-strength \& center-of-channel); $167 \mathrm{~s}^{\prime \prime} \times$ $43 / 4^{\prime \prime} \times 141 / 2^{\prime \prime} D_{\text {; }}$ walnut cabinet $\$ 24.95$ (kit \$349.95); $\$ 540.00$

## Model AR-1500

AM-Stereo FM design; 45 W/channel dynamic power into 8 ohms at $0.25 \%$ THD; FM sensitivity $1.8 \mu \mathrm{~V}$ for 30 dB quieting; capture ratio 1.5 dB (IHF); FM section has 5 -pole LC filters; 4 -gang, 6 tuned-circuit front-end; main/remote speaker capability; walnut cabinet $\$ 19.95$; (kit) $\$ 379.95$

## Model AR-19

AM-Stereo FM design; $20 \mathrm{~W} / \mathrm{ch}$ annel continuous sine-wave into 8 ohms at $0.25 \%$ THD with both channels driven ( $20 \mathrm{~W} / \mathrm{channel}$ into 4 ohms \& $15 \mathrm{~W} /$ channel into 16 ohms); $30 \mathrm{~W} /$ channel dynamic power into 8 ohms ( $20 \mathrm{~W} /$

channel into 4 ohms \& 17 W/channel into 16 ohms); power bandwidth $5-30,000 \mathrm{~Hz}$; response $6-35,000 \mathrm{~Hz} \pm 1 \mathrm{~dB}$; input sensitivity 2.4 mV mag. phono; 180 mV aux.; FM sensitivity $1.6 \mu \mathrm{~V}$ for 30 dB quieting: capture ratio 2.5 dB (IHF); $117 / 240 \mathrm{~V}, 50-60 \mathrm{~Hz}$ operation; signal-strength 8 center-of-channel meters; main/remote speaker selection or center-channel output: FM i.f. board preassembled \& aligned; 163/4 $\times$ $51 / s^{\prime \prime} \times 141 / 2^{\prime \prime}$ D; cabinet $\$ 19.95$; (kit) $\$ 225.00$

## Model AR-29

AM-Stereo FM design; 35 W/channel continuous power into 8 ohms with both channels

driven ( $35 \mathrm{~W} /$ channel into 4 ohms \& $25 \mathrm{~W} /$ channel into 16 ohms) at $0.25 \%$ THD; $50 \mathrm{~W} /$ channel dynamic power into 8 ohms ( $65 \mathrm{~W} / \mathrm{channel}$ into 4 ohms \& $30 \mathrm{~W} /$ channel into 16 ohms); power bandwidth $5-30,000 \mathrm{~Hz}$; response 7-60,000 $\mathrm{Hz} \pm 1 \mathrm{~dB}$ at 1 W output; input sensitivity 2.2 mV mag. phono; 180 mV aux.; FM sensitivity $1.5 \mu \mathrm{~V}$ for 30 dB quieting; capture ratio 1.5 dB ; $117 / 230 \mathrm{~V}$ operation; field-strength \& center-ofchannel tuning meters; main/remote speaker capability or center-channel output: FET tuning unit assembled and prealigned. $163 /{ }^{\prime \prime} \times 51 / s^{\prime \prime} \times$ $141 / 2^{\prime \prime}$ D; cabinet $\$ 19.95$; (kit) \$285.00

## Model AR-14

Stereo FM design; $15 \mathrm{~W} / \mathrm{ch}$ dynamic power: response $12-60,000 \mathrm{~Hz} \pm 1 \mathrm{~dB}$; FM sensitivity $5 \mu V$ for 30 dB quieting; capture ratio 3 dB (IHF); preassembled front-end; $151 / 4^{\prime \prime} \times 37 / 8^{\prime \prime} \times$ $12^{\prime \prime} \mathrm{D}$; walnut veneer cabinet $\$ 12.95$; beige steel cabinet $\$ 3.95$; (kit) $\$ 119.95$

## HITACHI SALES CORP.

## Model SR-600

AM-Stereo FM design; $35 \mathrm{~W} /$ channel continuous sine-wave into 8 ohms at $0.5 \%$ THD with

both channels driven; dynamic power 50 W/channel into 8 ohms; power bandwidth $20-30,000 \mathrm{~Hz}$; response $20-50,000 \mathrm{~Hz}$; input sensitivity 2 or 5 mV ; mag. phono 100 mV ; FM sensitivity $2.8 \mu \mathrm{~V}$ for 30 dB quieting; capture ratio 2.5 dB (IHF); main/remote speaker switch; $16 \% / \mathrm{g}^{\prime \prime} \times 6^{\prime \prime} \times 12^{7 / 8^{\prime \prime}} \mathrm{D}$; $\$ 269.95$

## Model SR-300

AM-Stereo FM design; $15 \mathrm{~W} / \mathrm{channel}$ continuous sine-wave into 8 ohms at $0.8 \%$ THD with both channels driven; dynamic power 25 W/channel into 8 ohms; power bandwidth $30-20,000 \mathrm{~Hz}$; response $20-50,000 \mathrm{~Hz}$; input sensitivity 3 or 7 mV ; mag. phono 150 mV ; FM sensitivity $3 \mu \mathrm{~V}$ for 30 dB quieting; tape monitoring facility; $15^{\prime \prime} \times 43 /^{4} \times 121 / 4^{*} \mathrm{D} ; \$ 199.95$

## JVC AMERICA, INC.

(Subs. of Victor Co. of Japan, Ltd.)

## Model 5010

AM-Stereo FM design; $13 \mathrm{~W} /$ channel continuous sine-wave into 8 ohms with both channels driven at $1 \%$ THD; $16 \mathrm{~W} /$ channel into 4 ohms; dynamic power $17 \mathrm{~W} / \mathrm{ch}$ annel into 8 ohms; 20 W/channel into 4 ohms; power bandwidth $30-30,000 \mathrm{~Hz}$; response $20-30,000 \mathrm{~Hz}$; input

sensitivity 2 mV ; mag. phono 150 mV ; FM sensitivity $2.5 \mu \mathrm{~V}$ for 30 dB quieting; same type tone control as Model 5550 but centering on 60 Hz , $250 \mathrm{~Hz} .1 \mathrm{kHz} .5 \mathrm{kHz}, 15 \mathrm{kHz}$, providing $\pm 12 \mathrm{~dB}$ range; does not have interstation muting; main/ remote speaker switch; $163 / 4^{n} \times 53 / 8^{\prime \prime} \times 13^{\prime \prime} \mathrm{D}$; walnut cabinet: $\$ 199.95$

## Model 5550

AM-Stereo FM design; 60 W/channel continuous sine-wave into 8 ohms with both channels

driven at $0.5 \%$ THD; 75 W/channel into 4 ohms: dynamic power $85 \mathrm{~W} /$ channel into 8 ohms; $110 \mathrm{~W} / \mathrm{channel}$ into 4 ohms; power bandwidth $15-30,000 \mathrm{~Hz}$; response $20-40,000 \mathrm{~Hz}$; FM sensitivity $1.6 \mu \mathrm{~V}$ for 30 dB quieting; unique tone control system -5 individual controls centering on $40 \mathrm{~Hz}, 250 \mathrm{~Hz}, 1 \mathrm{kHz}, 5 \mathrm{kHz}, 15 \mathrm{kHz}$ - providing $\pm 12 \mathrm{~dB}$ range; main/remote speaker switch; mike input with level control; $193 \mathrm{~m}^{m} \times$ $57 / \mathrm{m}^{\prime \prime} \times 14 \frac{1}{2^{\prime \prime} \mathrm{D}}$; walnut cabinet; $\$ 399.95$

## Model 5540

AM-Stereo FM design; 35 W/channel continuous sine-wave into 8 ohms with both channels driven at $0.5 \%$ THD; $50 \mathrm{~W} /$ channel into 4 ohms; dynamic power $50 \mathrm{~W} / \mathrm{ch} a n n e l$ into 8 ohms; $70 \mathrm{~W} /$ channel into 4 ohms; power bandwidth $15-30,000 \mathrm{~Hz}$; response $20-40,000 \mathrm{~Hz}$; input sensitivity 2.3 mV ; mag. phono 150 mV ; FM sensitivity $1.7 \mu \mathrm{~V}$ for 30 dB quieting: unique tone control system-5 individual controls centering on $40 \mathrm{~Hz}, 250 \mathrm{~Hz}, 1 \mathrm{kHz}, 5 \mathrm{kHz}$, 15 kHz -providing $\pm 12 \mathrm{~dB}$ range; main/remote speaker switch; $193 / \mathrm{s}^{\prime \prime} \times 57 / \mathrm{m}^{\prime \prime} \times 143 / \mathrm{g}^{\prime \prime} \mathrm{D}$; walnut cabinet; $\$ 349.95$

## Model 5020

AM-Stereo FM design; 25 W/channel continuous sine-wave into 8 ohms with both channels driven at $0.5 \%$ THD; $37 \frac{1}{2} \mathrm{~W} /$ channel into 4 ohms; dynamic power 30 W/ channel into 8 ohms; $371 / 2 \mathrm{~W} /$ channel into 4 ohms: power bandwidth $30-30,000 \mathrm{~Hz}$; response $20-30,000$ Hz ; input sensitivity 1.5 mV ; mag. phono 125 mV ; FM sensitivity $2.5 \mu \mathrm{~V}$ for 30 dB quieting; same zone-type tone controls as in Model 5550; main/remote speaker switch; $20^{\prime \prime} \times 57 / \mathrm{s}^{\prime \prime} \times$ 13 $1 /{ }^{\prime \prime} \mathrm{D}$; walnut cabinet; $\$ 249.95$

## KENWOOD ELECTRONICS, INC.

## Model KR-4130

FM-only design: 24 W/channel continuous sine-wave at 8 ohms with both channels driven at $0.5 \%$ THD; $30 \mathrm{~W} / \mathrm{ch}$ annel into 4 ohms; dynamic power $29 \mathrm{~W} /$ channel into 8 ohms; 40 W/channel into 4 ohms; power bandwidth $18-30,000 \mathrm{~Hz}$; response $20-40,000 \mathrm{~Hz} \pm 1.5 \mathrm{~dB}$; input sensitivity 2.5 mV mag. phono; 150 mV aux.; FM sensitivity $1.8 \mu \mathrm{~V}$ for 30 dB quieting; capture ratio 2.5 dB (IHF); main/remote speaker switch; center-channel output; tape monitor: $163 / 4^{n} \times 51 / 2^{" 1} \times 123 / 8^{\text {n }} \mathrm{D}$; oiled walnut cabinet \$19.95; \$199.95

## Model KR-7070A

AM-Stereo FM design; 40 W /channel continuous sine-wave at 8 ohms with both channels driven at $0.5 \%$ THD; $471 / 2$ W/channel into 4 ohms; dynamic power $110 \mathrm{~W} /$ channel into 8 ohms; 150 W/channel into 4 ohms; power

bandwidth $10-30,000 \mathrm{~Hz}$; response $5-120,000$ $\mathrm{Hz} \pm 1.5 \mathrm{~dB}$; input sensitivity $0.06 \& 2.5 \mathrm{mV}$; mag. phono 200 mV ; mike 2.5 mV ; FM sensitivity $1.5 \mu V$ for 30 dB quieting; capture ratio 1.5 dB (IHF); main/remote speaker switch (will accommodate 3 pairs); automatic tuning; remote control; separate preamp outputs; main amp. inputs; mono (center-channel) speaker output with switch; $17^{\prime \prime} \times 61 / 2^{\prime \prime} \times 15^{\prime \prime} \mathrm{D}$; oiled walnut cabinet $\$ 24.95$; $\$ 549.95$

## Model KR-3130

AM-Stereo FM design; same as KR-4140 except less power: 19 W/channel continuous sinewave into 8 ohms with both channels driven at $0.8 \%$ THD; 22 W/channel into 4 ohms; dynamic power $21 \mathrm{~W} /$ channel into 8 ohms; 25 W/channel into 4 ohms; power bandwidth $\mathbf{2 0 - 2 0 , 0 0 0 ~ H z ; ~ F M ~ s e n s i t i v i t y ~} 2 \mu \mathrm{~V}$ for 30 dB quieting; capture ratio 4 dB (IHF); does not have interstation muting nor low-frequency filter; $163 / 4^{\prime \prime} \times 51 / 4^{\prime \prime} \times 123 / 4^{\prime \prime} \mathrm{D}$; oiled walnut cabinet $\$ 19.95$; $\$ 199.95$

## Model KR-2120

AM-Stereo FM design; same as KR-3130 except less power; $11 \mathrm{~W} / \mathrm{ch}$ annel continuous sinewave into 8 ohms with both channels driven at 0.8\% THD; 13 W/channel into 4 ohms; dynamic power $15 \mathrm{~W} /$ channel into 8 ohms; 17 W/channel into 4 ohms; power bandwidth $25-20,000 \mathrm{~Hz}$; response $25-30,000 \mathrm{~Hz} \pm 2 \mathrm{~dB}$; input sensitivity 2.5 mV ; mag. phono 180 mV ; FM sensitivity $2.3 \mu \mathrm{~V}$ for 30 dB quieting; capture ratio 4 dB (IHF); single set of mag. phono inputs; does not have center-channel output \& mike input; $16^{3 / 4^{4}} \times 5^{1 / 4^{n}} \times 123 / \mathrm{s}^{\text {n }} \mathrm{D}$; oiled walnut cabinet \$19:95; $\$ 169.95$

## Model KR-6160

AM-Stereo FM design; 70 W/channel continuous sine-wave into 8 ohms with both chan-

nels driven at $0.5 \%$ THD; $90 \mathrm{~W} /$ channel into 4 ohms; dynamic power $90 \mathrm{~W} /$ channel into 8 ohms; $110 \mathrm{~W} / \mathrm{channel}$ into 4 ohms; power bandwidth 12-30,000 Hz; response 15-40,000 $\mathrm{Hz} \pm 1.5 \mathrm{~dB}$; input sensitivity 2.5 mV ; mag. phono 180 mV ; FM sensitivity $1.6 \mu \mathrm{~V}$ for 30 dB quieting; capture ratio 1.5 dB (IHF); centerchannel output; mike input for p.a. applications \& mixing; two pair mag. phono inputs; provision for 3 sets of speaker systems; separate preamp output; main amp input; $163 / 4^{\prime \prime} \times$ $51 / 2^{\prime \prime} \times 123 / \mathrm{m}^{\prime \prime} \mathrm{D}$; with mike; oiled walnut cabinet \$19.95; \$379.95

## Model KR-5150

AM-Stereo FM design; similar to KR-6160 except less power; $40 \mathrm{~W} /$ channel continuous sine-wave into 8 ohms with both channels driven at $0.5 \%$ THD; $50 \mathrm{~W} /$ channel into 4 ohms; dynamic power $55 \mathrm{~W} /$ channel into 8 ohms; 75 W/channel into 4 ohms; power bandwidth $17-30,000 \mathrm{~Hz}$; response $20-40,000 \mathrm{~Hz} \pm 1.5 \mathrm{~dB}$; input sensitivity 2.5 mV ; mag. phono 150 mV ; FM sensitivity $1.7 \mu \mathrm{~V}$ for 30 dB quieting; capture ratio 2 dB (IHF); mike input but no mixing facilities; $163 / 4^{\prime \prime} \times 51 / 2^{\prime \prime} \times 123 / \mathrm{m}^{\prime \prime} \mathrm{D}$; oiled walnut cabinet $\$ 19.95$; $\$ 319.95$
1972 EDITION

## Model KR-4140

AM-Stereo FM design; similar to KR-5150 except less power; $24 \mathrm{~W} /$ channel continuous sine-wave into 8 ohms with both channels driven at $0.5 \%$ THD; $33 \mathrm{~W} /$ channel into 4 ohms; dynamic power 29 W/channel into 8 ohms; $40 \mathrm{~W} / \mathrm{channel}$ into 4 ohms; power bandwidth $18-30,000 \mathrm{~Hz}$; FM sensitivity $1.8 \mu \mathrm{~V}$ for 30 dB quieting; capture ratio 2.5 dB (IHF); two sets speaker outputs; $163 / 4^{n} \times 51 / 2^{n} \times 123 / \mathrm{a}^{n} \mathrm{D}$; oiled walnut cabinet $\$ 19.95$; $\$ 259.95$

## KLH RESEARCH \& DEVELOPMENT CORP.

## Model Fifty-One

$20 \mathrm{~W} / \mathrm{ch}$ into 8 ohms with both channels driven; power bandwidth $20-20,000 \mathrm{~Hz}$; response

$10-35,000 \mathrm{~Hz}$ at 1 W ; input sensitivity $2.5 \mu \mathrm{~V}$ mag. phono; 170 mV aux.; HD 0.5\% at rated output; $F M$ sensitivity $2.4 \mu \mathrm{~V}$ for 30 dB quieting; capture ratio 3 dB ; features tape recording \& monitoring facilities; ceramic filters; $61 / 4^{\text {m }} \times$ $167 / \mathrm{s}^{4} \times 12 \mathrm{~s} / \mathrm{e}^{\text {" }} \mathrm{D}$; oiled walnut cabinet; $\$ 239.95$

## LAFAYETTE RADIO

## Model LR-1500TA

AM-Stereo FM design; 70 W/channel continuous sine-wave into 4 ohms with one channel

driven at 1\% THD; dynamic power 95 W/channel into 4 ohms; power bandwidth 18-55,000 Hz ; response $20-20,000 \mathrm{~Hz} \pm 0.75 \mathrm{~dB}$ at rated output; input sensitivity $1.8 \mathrm{mV}, 4.5 \mathrm{mV} \& 12 \mathrm{mV}$; mag phono 225 mV ; ceramic phono 65 mV , 150 mV \& 400 mV ; HD $0.07 \%$ at 1 W ; FM sensitivity $1.5 \mu \mathrm{~V}$ for 30 dB quieting; capture ratio 1.25 dB (IHF); center-channel output; tape monitor switch; $163 / 4^{\prime \prime} \times 43 / \mathrm{s}^{\prime \prime} \times 141 / 4^{n} \mathrm{D}$; oiled walnut cabinet $\$ 19.95$; simulated walnut grain metal cabinet; $\$ 319.95$

## Model LR-1000B

AM-Stereo FM design; dynamic power 60 W/ channel into 4 ohms at $1 \%$ THD; power bandwidth $13-35,000 \mathrm{~Hz}$; response $22-22.000 \mathrm{~Hz}$ $\pm 1 \mathrm{~dB}$ at rated output; input sensitivity 2.2 mV high \& 7 mV low; mag. phono 250 mV : ceramic phono 75 mV ; FM sensitivity $1.65 \mu \mathrm{~V}$ for 30 dB quieting; capture ratio 1.5 dB (IHF); centerchannel output; $15^{7} / \mathrm{s}^{\prime \prime} \times 5^{\prime \prime} \times 13^{\prime \prime} \mathrm{D}$; oiled walnut cabinet $\$ 19.95$; simulated walnut grain metal cabinet; $\$ 259.95$

## Model LR-775

AM-Stereo FM design; dynamic power 40 W/ channel into 4 ohms at $1 \%$ THD; power bandwidth $15-30,000 \mathrm{~Hz}$; response $20-20,000 \mathrm{~Hz}$ $\pm 1 \mathrm{~dB}$ at rated output; input sensitivity 2.3 mV ; mag. phono 250 mV ; ceramic phono 80 mV ; HD $0.07 \%$ at 1 W ; FM sensitivity $1.7 \mu \mathrm{~V}$ for 30 dB quieting; capture ratio 1.5 dB (IHF); main/ remote speaker switch; mag. \& ceramic phono,
 walnut cabinet $\$ 19.95$; simulated walnut grain metal cabinet; \$199.95

## Model LR-100

AM-Stereo FM design; dynamic power 20 W/ channel into 4 ohms at $0.8 \%$ THD; power bandwidth $35-30,000 \mathrm{~Hz}$; FM sensitivity $2.5 \mu \mathrm{~V}$ for

30 dB quieting; capture ratio 5 dB (IHF); main/ remote speaker switch; inputs for mag. \& ceramic phono and aux.; $141 / 2^{\prime \prime} \times 41 / 2^{\prime \prime} \times 10^{1 / 2^{\prime \prime}} \mathrm{D}$; simulated walnut grain vinyl-clad metal cabinet; $\$ 149.95$

## MARANTZ CO., INC.

Model 2215
AM-Stereo FM design; 15 W/channel continuous sine-wave into 8 ohms with both channels

driven at 0.5\% THD; power bandwidth 15-40,000 Hz ; response $20-40,000 \mathrm{~Hz} \pm 2 \mathrm{~dB}$ at 1 W output; FM sensitivity $3 \mu \mathrm{~V}$ for 30 dB quieting; capture ratio 3 dB (IHF); tape monitoring; oiled
 $\$ 199.00$

## Model 2270

AM-Stereo FM design; 70 W/channel continuous sine-wave into 8 ohms with both channels driven at 0.3\% THD; power bandwidth 10-40,000 Hz ; response $10-50,000 \mathrm{~Hz} \pm 1 \mathrm{~dB}$ at 1 W output: input sensitivity 1.8 mV ; FM sensitivity $2.3 \mu \mathrm{~V}$ for 30 dB quieting; capture ratio 1.6 dB (IHF): $3-z o n e ~ t o n e ~ c o n t r o l s ; ~ t a p e ~ m o n i t o r i n g ; ~ i s o l a t e d ~$ preamp/amp inputs \& outputs; oiled walnut cabinet optional; $16^{7 / \mathrm{a}^{\prime \prime}} \times 5^{\prime \prime} \times 14^{\prime \prime} \mathrm{D}$; $\$ 499.00$

## Model 2230

AM-Stereo FM design; $30 \mathrm{~W} /$ channel continuous sine-wave into 8 ohms with both channels driven at 0.5\% THD; power bandwidth 15-40.000 Hz ; response $15-40,000 \mathrm{~Hz} \pm 2 \mathrm{~dB}$ at 1 W output; HD $1.8 \%$; FM sensitivity $2.5 \mu \mathrm{~V}$ for 30 dB quieting; capture ratio 1.8 dB ( HFF ); 3-zone stepped tone controls; isolated preamp/amp inputs \& outputs; oiled walnut cabinet optional; $167 \mathrm{~s}^{\prime \prime} \times$ $5^{\prime \prime} \times 14^{\prime \prime} \mathrm{D}$; $\$ 299.00$

## Model 2245

AM-Stereo FM design; $45 \mathrm{~W} /$ channel continuous sine-wave into 8 ohms with both channels driven at 0.3\% THD; power bandwidth 10-40,000 Hz ; response $15-40,000 \mathrm{~Hz} \pm 1 \mathrm{~dB}$ at 1 W output; FM sensitivity $2.5 \mu \mathrm{~V}$ for 30 dB quieting; capture ratio 1.8 dB (IHF); 3-zone stepped tone controls; isolated preamp/amp inputs \& outputs; oiled walnut cabinet optional; $16^{7} / \mathrm{s}^{\prime \prime} \times 5^{\prime \prime} \times$ 14" D; $\$ 399.00$

## Model 19

Stereo FM-only design; 50 W/channel continuous sine-wave into 8 ohms with both chan-

nels driven at $0.15 \%$ THD; power bandwidth $10-40,000 \mathrm{~Hz}$; response $8-80,000 \mathrm{~Hz} \pm 1.5 \mathrm{~dB}$ at 1 W output; $F M$ sensitivity $1.8 \mu \mathrm{~V}$ for 30 dB quieting; capture ratio 1.9 dB (IHF); built-in scope for center-of-channel, signal-strength, multipath, audio display, stereo separation, and phasing indication; oiled walnut cabinet optional: $181 / 4^{n} \times 53 / 4^{\prime \prime} \times 16^{\prime \prime} \mathrm{D} ; \$ 1000.00$

## MICOTRON

## Model 19-552

AM-Stereo FM design; 22 W/channel continuous sine-wave into 8 ohms with 1 channel driven at $1 \% \mathrm{HD}$; dynamic power $43 \mathrm{~W} /$ channel;

response $20-30,000 \mathrm{~Hz}$; FM sensitivity $3.5 \mu \mathrm{~V}$ for 30 dB quieting; main/remote speaker switch; slide-type switches for left and right volume, bass \& treble; $17^{\prime \prime} \times 43 / 4^{\prime \prime} \times 121 / 2^{\prime \prime} \mathrm{D}$; with walnut wood cabinet; $\$ 199.95$

## MOTOROLA, INC.

## Model SK109G

AM-Stereo FM design; dynamic power $181 / 2$ W/Channel at 8 ohms at $5 \%$ HD; response

$20-20,000 \mathrm{~Hz}$; pair of speaker systems each with $8^{\prime \prime}$ woofer, $4^{\prime \prime}$ mid-range \& exponential horn tweeter; FM sensitivity $7.5 \mu \mathrm{~V}$ for 20 dB quieting; main/remote speaker switch; speaker cabinet $11 \frac{1}{2^{\prime \prime}} \times 171 / 2^{\prime \prime} \times 812^{2} \mathrm{D} ; 173 / 4^{\prime \prime} \times 43 / \mathrm{B}^{n} \times$ $101 / 2^{\prime \prime} \mathrm{D}$; with cabinet; $\$ 299.95$

## NIKKO ELECTRIC CORP OF AMERICA

## Model STA 501 S

AM-Stereo FM design; 11 W/channel continuous sine-wave into 8 ohms with both channels driven at $0.8 \%$ THD; dynamic power $25 \mathrm{~W} / \mathrm{channel}$ into 8 ohms; input sensitivity 2.8 mV ; mag. phono 200 mV ; tape head 1.8 mV ; HD $0.2 \%$ at 1 W output; FM sensitivity $1.8 \mu \mathrm{~V}$ for 30 dB quieting; capture ratio 3 dB (IHF); separate level control for remote speaker: $117 \mathrm{~V} / 240 \mathrm{~V}, 50-60 \mathrm{~Hz}$ operation; $151 / 4^{\prime 2} \times 4 \frac{1}{2^{\prime \prime}} \times$ 123/4" D; \$189.95

## Model STA-1101

AM-Stereo FM design; 37 W/channel continuous sine-wave into 8 ohms with both chan-

nels driven at 0.3\% THD; dynamic power 56 W/channel into 8 ohms; $80 \mathrm{~W} / \mathrm{ch}$ annel into 4 ohms; input sensitivity 2.8 mV ; mag. phono 200 mV ; tape head 1.8 mV ; HD 0.1\% at 1 W output; FM sensitivity $1.5 \mu \mathrm{~V}$ for 30 dB quieting; capture ratio 1.5 dB (IHF): two VU meters for stereo balance; six slide-type controls for bass, treble \& volume; separate level control for remote speaker; separate preamp/amp outputs; $117 \mathrm{~V} / 240 \mathrm{~V}, 50-60 \mathrm{~Hz}$ operation; $1414_{4} \times 41 / 2^{\prime \prime} \times$ $123 / 4^{\prime \prime} \mathrm{D}$; (with black satin metal cabinet $\$ 399.95$ ); oiled walnut cabinet; $\$ 419.95$

## Model STA-6010

AM-Stereo FM design; 15 W/channel continu-
ous sine-wave into 8 ohms with both channels driven at $0.8 \%$ THD; dynamic power $27 \frac{1}{2}$ W/channel into 8 ohms at 5\% THD; HD 0.2\% at 1 W output; FM sensitivity $1.8 \mu \mathrm{~V}$ for 30 dB quieting; capture ratio 3 dB (IHF); main/remote speaker \& tape monitor switches; $151 / 4^{\prime \prime} \times 41 / 2^{\prime \prime} \times$ 123/4" D; \$199.95

## Model STA-8010

AM-Stereo FM design; 19 W/channel continuous sine-wave into 8 ohms with both channels

driven at $0.8 \%$ THD; dynamic power $421 / 2 \mathrm{~W} /-$ channel into 8 ohms; response $20-30,000 \mathrm{~Hz}$ $\pm 1 \mathrm{~dB}$ at rated output; $\mathrm{HD} 0.2 \%$ at 1 W output; FM sensitivity $1.8 \mu \mathrm{~V}$ for 30 dB quieting; capture ratio 3 dB (IHF); signal-strength \& stereo separation meters; main/remote \& tape monitor switches; $15 \frac{1}{4^{\prime \prime}} \times 4 \frac{112^{\prime \prime}}{} \times 123 / 4^{\prime \prime} \mathrm{D} ; \$ 239.95$

## OLSON

## Model RA-280

AM-Stereo FM design; dynamic power $30 \mathrm{~W} /$ channel into 8 ohms; response $20-20,000 \mathrm{~Hz}$;


FM sensitivity $2 \mu \mathrm{~V}$ for 30 dB quieting; magnetic, ceramic phono, aux. \& tape inputs; $14^{\prime \prime} \times 5^{\prime \prime} \times 115 / 0^{\prime \prime} \mathrm{D}$; walnut cabinet: $\$ 160.00$

## Model RA-288

Stereo FM-only design; dynamic power 50 W/channel into 8 ohms; response $30-20,000$ Hz ; capture ratio 2.7 dB (IHF); made in England by BRC Ferguson; $21^{7 / 6^{\prime \prime}} \times 33 / 4^{\prime \prime} \times 97 / \mathrm{m}^{\prime \prime} \mathrm{D}$; walnut cabinet; $\$ 220.00$

## Model RA-285

AM-Stereo FM design; dynamic power 120 W/channel into 8 ohms; response $20-20,000$


Hz ; capture ratio 2 dB (IHF); multiband tuner; made in Italy by Voxson; $31^{\prime \prime} \times 5^{\prime \prime} \times 7^{\prime \prime} \mathrm{D}$; (amp \& tuner available separately $\$ 200.00$ each); rosewood cabinet; $\$ 380.00$

## Model RA-110

AM-Stereo FM design; dynamic power 55 W/ channel into 8 ohms; response $15-25,000 \mathrm{~Hz}$; slide-type controls for volume, balance, bass \& treble; main/remote speaker switch; inputs for mag. \& ceramic phono \& tape; $17^{\prime \prime} \times 5^{\prime \prime} \times$ $131 / 2^{\prime \prime}$ D; walnut cabinet; $\$ 188.00$

## Model RA-290

AM-Stereo FM design; dynamic power $871 / 2$ W/channel into 8 ohms; response $30-20,000$


Hz ; main/remote speaker switch; will accept Garrard turntable mounting on top; tape monitoring; mag. \& ceramic phono inputs; $183 / \mathrm{g}^{m} \times 53 / 4^{m} \times 143 / 4^{m} \mathrm{D}$; walnut cabinet; $\$ 300.00$

## PANASONIC

(Matsushita Electric Corp. of America)
Model SA-6500
AM-Stereo FM design; $50 \mathrm{~W} /$ channel continuous sine-wave into 8 ohms with both channels

driven at 0.5\% THD; 70 W/channel into 4 ohms: dynamic power with $70 \mathrm{~W} /$ channet into 8 ohms; 100 W/channel into 4 ohms; power bandwidth $5-60,000 \mathrm{~Hz}$; response $5-65,000 \mathrm{~Hz}+0,-3 \mathrm{~dB}$; input sensitivity 2 \& 2 mV ; mag. phono (dual inputs) 170 mV : FM sensitivity $1.8 \mu \mathrm{~V}$ for 30 dB quieting; capture ratio 1.5 dB (IHF); signalstrength \& center-of-channel tuning meter, tape monitor; main/remote speaker selector switch; $167 / \mathrm{c}^{" 1} \times 57 \mathrm{~g}^{\prime \prime} \times 151 / 4^{\text {" }} \mathrm{D}$; walnut cabinet; $\$ 399.95$

## Model SA-5500

AM-Stereo FM design; $20 \mathrm{~W} / \mathrm{ch}$ annel continuous sine-wave into 8 ohms with both channels driven at 0.5\% THD; $29 \mathrm{~W} / \mathrm{ch}$ annel into 4 ohms; dynamic power 25 W/channel into 8 ohms; 35 W/channel into 4 ohms; power bandwidth $7-40,000 \mathrm{~Hz}$; response $15-50,000 \mathrm{~Hz}+0,-3 \mathrm{~dB}$; input sensitivity 2 \& 10 mV ; mag. phono (dual inputs) 160 mV ; FM sensitivity $2 \mu \mathrm{~V}$ for 30 dB quieting; capture ratio 2 dB (IHF); main/remote speaker switch; $16^{\prime \prime} \times 5 \frac{1}{2^{\prime \prime}} \times 14^{\prime \prime}$ D; walnut cabinet; \$199.95

## Model SA-4000

AM-Stereo FM design; $90 \mathrm{~W} /$ channel continuous sine-wave into 4 ohms with both channels

driven at $0.1 \%$ THD: dynamic power $90 \mathrm{~W} / \mathrm{ch}$ : nel into 4 ohms; power bandwidth 20-30,000 Hz ; response $20-50,000 \mathrm{~Hz} \pm 3 \mathrm{~dB}$; input sensitivity 3 \& 5 mV ; mag. phono (dual inputs) 150 mV ; FM sensitivity $1.5 \mu \mathrm{~V}$ for 30 dB quieting; capture ratio 1 dB (IHF); up to 5 stations can be pre-set; motor tuning; remote control optional; ceramic fitters; $201 \mathrm{~g}^{\prime \prime} \times 7^{\prime \prime} \times 17^{\prime \prime} \mathrm{D}$; walnut cabinet; $\$ 990.00$

## Model SA-6200

AM-Stereo FM design; 38 W/channel continuous sine-wave into 8 ohms with both channels

driven at 0.5\% THD; $50 \mathrm{~W} /$ channel into 4 ohms: dynamic power 50 W/channel into 8 ohms; 75 W/channel into 4 ohms; power bandwidth 5 $40,000 \mathrm{~Hz}$; response $15-65,000 \mathrm{~Hz}+0,-3 \mathrm{~dB}$; input sensitivity 3 mV ; mag. phono 160 mV ; FM sensitivity $1.8 \mu \mathrm{~V}$ for 30 dB quieting; capture ratio 1.5 dB (IHF); slide-type controls for volume, balance, bass \& treble; $167 / \mathrm{g}^{\prime \prime} \times 51 / 2^{\prime \prime} \times$ 147/8" D; walnut cabinet; \$319.95

Model SA-5800
AM-Stereo FM design; $27 \mathrm{~W} /$ channel continu-

# If you can't tell a Sony 6055 from a Sony 6065, here's your chance to find out. 

If you're about to invest in stereo, browse through the following selection of Sony components. You'll find a component that best fits your needs in almost every price category. You'll also find unique features that contribute to the superior performance which characterizes Sony components.
Example: A more direct approach to speaker coupling. The output circuitry of all our latest amplifier designs is (of the Darlington type. with single-ended, push-pull com-plementary-symmetry) supplied with both positive and negative voltages (not just positive and "ground"). This system eliminates the possibility of DC linkage to the speakers, so we can couple the amplifier directly to them, with no intervening coupling capacitors to cause phase shift, distortion or low-end roll-off. It also means that our high damping factors (in excess of 100 on most amplifier and receiver models) can be maintained down to subsonic frequencies, for positive control of speaker diaphragm excursions with bass tones. Now nothing stands between you and the music!
The amp that achieves true integration. The Sony TA-1130 integrated amplifier ( $\$ 359.50$ ) has an FET front

end that gives this integrated package a preamp stage that does full justice to its output section. The FET's (developed by Sony for this application) keep the preamp sensitive enough to handle lowest-output cartridges, yet let it accept the highest-output ones without overloading. The output section has similar specs as our TA-3130 basic amp; 230 IHF watts into 4 ohms ( 200 IHF watts into 8 ohms), continuous power $65 / 65$ watts at 8 ohms. Power bandwidth extends from 7 Hz to 30 kHz , damping factor of 100 is exceeded down to 5 Hz . And the control facilities include a frontpanel Aux input, plus provision to use the preamp and power amplifier sections separately.
"A tuner as good as the best we have encountered." The Sony ST5000F FM-stereo tuner (\$399.50) is a perfect match for any of these amplifying systems. Sony FET's give it low internal noise for extreme sensitivity ( 1.8 uV IHF), plus an uncanny ability to handle powerful FM signals without cross-modulation. Three Sony ceramic-disc filters that never need alignment do the work
of a dozen ordinary i.f. transformers; they also keep selectivity ultra-sharp at 100 dB (IHF), capture ratio incredibly low at 1.5 dB . Features

include signal-strength and centerchannel meters, high-blend to let you take the noise out of distant stereo broadcasts without eliminating separation and high frequencies, plus AFC and muting '(with defeat switches for weak and noisy signals). You can even by-pass all but stereo stations. No surprise that High Fidelity found it "as good as the best FM sets we have encountered." And that one British Magazine (HI-FI News) compared it to Rolls-Royce.
A tuner and amplifier with stereo you can feel. The Sony ST-5100


AM/Stereo-FM tuner ( $\$ 219.50$ ) utilizes the same design concepts as the ST-5000F, including passive RF circuits, Sony FET's and solid-state filters. Sensitivity is 2.6 uV (IHF), selectivity is 80 dB . Capture ratio is the same amazing 1.5 dB as in the ST-5000F. AM performance is surprisingly hi-fi, too. And the controls have a feel as silky-smooth as you'll find anywhere.


The Sony TA-1144 amplifier(\$219.50) is a pleasure to touch and a pleasure to listen to. Its human-engineered layout guides finger to function effortlessly, and its controls include subtly-detented graphic sliders for bass and treble on each channel, plus a horizontal, slide-type balancecontrol potentiometer. Other features include front-panel Aux inputs. high and low-cut filters and a speaker switch, plus provision to use the amplifier and the preamp sections independently. Power is 100 IHF watts into 8 ohms, $30 / 30$ RMS watts, all at less than $0.2 \%$ distortion for full power level، less than $0.05 \%$ at 1/2 watt.
A tuner and amplifier for the sharp of ear and flat of pocketbook. The Sony ST-5600 AM/FM- stereo tuner ( $\$ 119.50$, walnut cabinet included)

brings Sony component tuner quality within reach of even modest budgets. It has flywheel tuning and a long, long dial for easy stationfinding plus such extras as switchable AFC and hi-blend. FET front end and solid-state i.f.'s. Sensitivity is 3 uVIHF , selectivity is 60 dB , and capture ratio a rather .remarkable 1.6 dB .


The Sony TA-1010 amplifier ( $\$ 119.50$, walnut cabinet included) gives the same high level of performance at.the same modest price. It puts out 44 watts IHF into 8 ohms (15/15 watts RMS) at less than 0.5\% harmonic distortion, less than 1\% IM. Features include a front-panel Aux input, high filter, tape monitor, speaker switching and a sexy, sliding balance control.
Our $\$ 700$ receiver. The Sony 6200 FM-stereo receiver ( $\$ 699.50$ ) has

power to spare, by whatever measure: 360 IHF watts into 4 ohms, 70/70 watts continuous power into 8 ohms with both channels driven, a minimum of 60/60 at all frequencies from 20 to $20,000 \mathrm{~Hz}$.

And its FM performance matches that of its amplifier section. Sensitivity approaches the theoretical limit ( 1.2 uV for 20 dB quieting, 1.8 uV IHF), in an FET front end which avoids overload distortion on even the strongest signals. Solid-state i.f.'s help achieve a selectivity of 100 dB and a capture ratio of only 1.0 dB . Tuning is so accurate that you can dial your station with the power off and hear it come in clearly when you turn the power on again.
A full complement of controls allows you to blank out all but stereo FM signals, switch out muting to find weak and distant stations, and receive noisy stereo signals quietly. without loss of separation or high frequencies. The front panel sports both Aux inputs and line outputs for your convenience, and there's a center-channel output in the back.
But a Sony receiver needn't cost you $\$ 700$. The Sony 6065 AM/FMstereo receiver ( $\$ 399.50$ ) shares a number of the 6200's features (a
front-panel Aux input and centerchannel output, for example), and adds AM reception, too. The amplifier section puts out 255 watts IHF into 4 ohms (220 watts IHF into 8

ohms); 70/70 RMS watts at 8 ohms with both channels driven simultaneously. Sensitivity is 2.2 uV (IHF), selectivity is 80 dB , and capture ratio is the same 1.5 dB as in our most expensive tuner.
An immoderately good performer at a moderate price. The Sony 6055 AM/FM-stereo receiver (\$299.50)

has virtually the same list of features as the 6065, including similar direct-coupled circuitry. Power is a hefty 145 watts IHF into 4 ohms ( 100 watts IHF into 8 ohms) $40 / 40$ watts continuous at 8 ohms. IHF FM sensitivity is a notable 2.6 uV ; selectivity and capture ratio are 80 dB and 1.5 dB respectively.
Cleans your signal.without cleaning out your bank account. The Sony 6045 FM stereo/FM-AM receiver

( $\$ 229.50$ ) spares no detail to deliver a clean signal to your speakers. Its FM front end uses passive RF circuitry so that strong signals can't overload the input to swamp your station or pop up at several random places on the dial. By the time the signal does reach an active stage most of the undesireable signals have been shorn away. And, since that stage is an FET, it's virtually immune to overloading. Six solidstate IF filters clean the signal even further. What's more they never need realignment. The Sony 6045 provides 2.6 uV IHF sensitivity; 70 dB signal-to-noise ratio; 80 dB of selectivity; 100 dB of spurious signal rejection, a capture ratio of 1.5 dB .

Visit your Sony dealer today to see and hear these quality Sony stereo components. While you're there be sure to audition Sony turntables and speaker systems. Sony Corporation of America, 47-47 Van Dam St., Long Island City, New York 11101

## Receivers

ous sine-wave into 8 ohms with both channels driven at $0.5 \%$ THD; $37 \mathrm{~W} /$ channel into 4 ohms: dynamic power $37 \frac{1}{2}$ W/channel in 8 ohms: 50 W/channel into 4 ohms; power bandwidth 5 $40,000 \mathrm{~Hz}$; response $10-50,000 \mathrm{~Hz}+0,-1 \mathrm{~dB}$; input sensitivity 2 mV ; mag. phono 180 mV ; FM sensitivity $1.8 \mu \mathrm{~V}$ for 30 dB quieting; capture ratio 1.5 dB (IHF): facilities to record from one tape deck to another; center-channel output; main/remote speaker switch; $16^{\prime \prime} \times 51 / 2^{\prime \prime} \times 14^{\prime \prime}$ D: wood cabinet; $\$ 259.95$

## PIONEER

(U.S. Pioneer Electronics Corp.)

## Model SX-1500TD

AM-Stereo FM design; 58 W/channel continuous sine-wave into 8 ohms with both channels driven at $0.5 \%$ THD; $70 \mathrm{~W} / \mathrm{ch}$ annel into 4 ohms: dynamic power $72 \frac{1}{2}$ W/channel into 8 ohms: 90 W/channel into 4 ohms; power bandwidth $15-70,000 \mathrm{~Hz}$; response $10-100,000 \mathrm{~Hz} \pm 3 \mathrm{~dB}$; input sensitivity 3.3 mV : FM sensitivity $1.7 \mu \mathrm{~V}$ for 30 dB quieting; capture ratio $0.7 \% \mathrm{~dB}$ (IHF); mike mixing: handles up to 3 pairs of speakers; $110,120,130,200,240 \mathrm{~V}$ a.c. power supply: main/remote speaker switch; phono \#1 \& \#2 selector; $181 / \mathrm{m}^{\prime \prime} \times 534^{4} \times 141 / 2^{\text {" }} \mathrm{D}$; microphone: rosewood end pieces; $\$ 359.95$

## Model SX-990

AM-Stereo FM design; $28 \mathrm{~W} /$ channel continuous sine-wave into 8 ohms with both channels

driven and $0.5 \%$ THD; dynamic power $50 \mathrm{~W} /$ channel into 8 ohms; $65 \mathrm{~W} /$ channel into 4 ohms; power bandwidth $15-40,000 \mathrm{~Hz}$; response $10-100,000 \mathrm{~Hz} \pm 3 \mathrm{~dB}$; input sensitivity 3.3 mV ; mag. phono 200 mV ; ceramic phono 24 mV ; FM sensitivity $1.7 \mu \mathrm{~V}$ for 30 dB quieting; capture ratio 1 dB (IHF); mike input for either channel; $181 \mathrm{~m}^{\prime \prime} \times 5 \mathrm{H}_{0^{\prime \prime}} \times 141 / 2^{\prime \prime} \mathrm{D}$; walnut cabinet; \$269.95

## Model SX-770

AM-Stereo FM design; $15 \mathrm{~W} /$ channel continuous sine-wave into 8 ohms with both channels driven at $0.8 \%$ THD; $17 \mathrm{~W} /$ channel into 4 ohms: dynamic power 26 W/channel into 8 ohms; 35 W/channel into 4 ohms: power bandwidth $15-35,000 \mathrm{~Hz}$; response $20-40,000 \mathrm{~Hz} \pm 3 \mathrm{~dB}$; input sensitivity 2.5 mV ; mag. phono 200 mV : ceramic phono 58 mV ; mike 5 mV : FM sensitivity $1.8 \mu \mathrm{~V}$ for 30 dB quieting; capture ratio 2.5 dB (IHF); can power two separate speaker systems; $17^{" 1} \times 53 / 4^{n} \times 13^{3 / 4^{n}} \mathrm{D}$; walnut; $\$ 199.95$

## Model SX-440

AM-Stereo FM design: $12 \mathrm{~W} /$ channel continuous sine-wave intc 8 ohms with both channels driven at $1 \%$ THD; $15 \mathrm{~W} /$ channel into 4 ohms; dynamic power $161 / 2 \mathrm{~W} /$ channel into 8 ohms; $20 \mathrm{~W} / \mathrm{ch} a n n e l$ into 4 ohms; power bandwidth $30-20,000 \mathrm{~Hz}$; response $20-70,000 \mathrm{~Hz} \pm 3 \mathrm{~dB}$;

input sensitivity 3 mV : mag. phono 130 mV : FM sensitivity $2.5 \mu \mathrm{~V}$ for 30 dB quieting: capture ratio 6 dB (IHF); will handle two separate speaker systems: $16^{\prime \prime} \times 5 \frac{1 / 2^{\prime \prime}}{} \times 15^{\prime \prime} \mathrm{D}$; walnut cabinet; \$169.95

## Model SX-9000

AM-Stereo FM design; 50 W/channel continuous sine-wave into 8 ohms with both channels driven at $0.5 \%$ THD: $60 \mathrm{~W} /$ channel into 4 ohms: dynamic power $75 \mathrm{~W} /$ channel into 8 ohms: 120 W/channel into 4 ohms: power bandwidth $10-35,000 \mathrm{~Hz}$; response $10-35,000 \mathrm{~Hz} \pm 1 \mathrm{~dB}$ : input sensitivity 2.5 mV ; mag. phono 160 mV ; mike 1.6 mV : FM sensitivity $1.6 \mu \mathrm{~V}$ for 30 dB quieting; capture ratio $1 \mathrm{~dB}(\mathrm{IHF}$ ) : reverberation amplifier circuit; microphone: 3-pair speaker selector: mixing amp; magnetic \& ceramic phono inputs; $110,120,130,220 \& 240$ volt a.c. operation; $20 \% /^{n} \times 73 / \mathrm{s}^{\prime \prime} \times 13 / \mathrm{m}^{\text {" }} \mathrm{D}$; $\$ 499.95$

## Model SX-2500

AM-Stereo FM design; $84 \mathrm{~W} /$ channel continuous sine-wave into 8 ohms with both channels driven at $0.5 \%$ THD; $120 \mathrm{~W} / \mathrm{channel}$ into 4 ohms; dynamic power $104 \mathrm{~W} /$ channel into 8 ohms; $170 \mathrm{~W} /$ channel into 4 ohms; power bandwidth $20-30,000 \mathrm{~Hz}$; response $20-70,000$ $\mathrm{Hz} \pm 2 \mathrm{~dB}$; input sensitivity 2.7 mV ; mag. phono 200 mV : ceramic phono 60 mV : FM sensitivity $1.6 \mu \mathrm{~V}$ for 30 dB quieting: capture ratio 1 dB ( 1 HF ); motor-driven automatic tuning dial; $23-\mathrm{ft}$ remote control for tuning \& volume: 5 IC's \& 2 crystal filters; center-channel output; 110, 120, $130,220,240$ volt a.c. operation $191 / \mathrm{s}^{\prime \prime} \times 53 / 4^{\prime \prime} \times$ 15 ${ }^{1 / \mathrm{B}^{\prime \prime} \mathrm{D}}$ : $\$ 549.95$

## SANSUI ELECTRONICS CORP.

## Model 5000X

AM-Stereo FM design; $60 \mathrm{~W} /$ channel continuous sine-wave into 8 ohms with both channels

driven at $0.5 \%$ THD; $85 \mathrm{~W} /$ channel into 4 ohms; dynamic power 80 W/channel into 8 ohms; 100 W/channel into 4 ohms; power bandwidth $15-30,000 \mathrm{~Hz}$; response $10-50,000 \mathrm{~Hz} \pm 1 \mathrm{~dB}$ at 1 W output; input sensitivity $2.5 \& 2.5 \mathrm{mV}$; mag. phono (dual inputs) 150 mV ; mike 3 mV ; FM sensitivity $1.8 \mu \mathrm{~V}$ for 30 dB quieting: capture ratio $1.5 \mathrm{~dB}(\mathrm{IHF})$ : tape monitor \#1 \& \#2; main/ remote speaker selection; 100, 117, 220, 240 volt, $50 / 60 \mathrm{~Hz}$ a.c. power-line inputs; $1814^{\prime \prime} \times$ $63 / \mathrm{m}^{\prime \prime} \times 1314^{\text {" }} \mathrm{D}$; walnut cabinet; $\$ 399.95$

## Model 4000

AM-Stereo FM design; $45 \mathrm{~W} /$ channel continuous sine-wave into 8 ohms with both channels driven at $0.8 \%$ THD; $65 \mathrm{~W} /$ channel into 4 ohms; dynamic power $60 \mathrm{~W} /$ channel into 8 ohms; 80 W/channel into 4 ohms; power bandwidth 20 $30,000 \mathrm{~Hz}$ at 8 ohms; response $20-40,000 \mathrm{~Hz}$ $\pm 1 \mathrm{~dB}$ at 1 W output; input sensitivity $2.5 \& 2.5$ mV ; mag. phono (dual inputs) 150 mV : FM sensitivity $1.8 \mu \mathrm{~V}$ for 30 dB quieting: capture ratio 1 dB ( iHF ); main/remote speaker selection; tape monitor; 8 different power-line inputs, $50 / 60 \mathrm{~Hz}: 173 / 4^{\prime \prime} \times 51 / 4^{\prime \prime} \times 131 / 4^{" n} \mathrm{D}$; oiled walnut cabinet $\$ 22.50 ; \$ 349.95$

## Model 2000A

AM-Stereo FM design: 35 W/Channel continuous sine-wave into 8 ohms with both channels driven at $0.8 \%$ THD; $43 \mathrm{~W} /$ channel into 4 ohms; dynamic power $45 \mathrm{~W} /$ channel into 8 ohms; 60 W/channel into 4 ohms: power bandwidth $20-40,000 \mathrm{~Hz}$ at 8 ohms; response $20-40,000$ $\mathrm{Hz} \pm 1 \mathrm{~dB}$ at 1 W output: input sensitivity 2.5 \& 2.5 mV ; mag. phono (dual inputs) 150 mV ; FM sensitivity $1.8 \mu \mathrm{~V}$ for 30 dB quieting; capture ratio 1 dB (IHF); main/remote speaker selection: tape monitor; 8 different a.c. power-line
voltages, $50 / 60 \mathrm{~Hz}$; $173 \mathrm{~m}^{\prime \prime} \times 5^{\prime \prime} \times 131 / \mathrm{s}^{\prime \prime} \mathrm{D}$; oiled walnut cabinet \$22.50; \$299.95

## Model 1000X

AM-Stereo FM design; 28 W/channel continuous sine-wave into 8 ohms with both channels

driven at $0.8 \%$ THD; $35 \mathrm{~W} /$ channel into 4 ohms: dynamic power 38 W/channel into 8 ohms: 50 W/channel into 4 ohms; power bandwidth 20$30,000 \mathrm{~Hz}$; response $20-30,000 \mathrm{~Hz} \pm 1 \mathrm{~dB}$ at 1 W output: input sensitivity 2.5 mV : mag. phono 150 mV ; FM sensitivity $2 \mu \mathrm{~V}$ for 30 dB quieting; capture ratio 2.5 dB (IHF); main/remote speaker switch; tape monitor \#1 \& \#2; 8 different a.c. power-line voltages, $50 / 60 \mathrm{~Hz}$; $161 / 2^{\prime \prime} \times 53 / 4^{\prime \prime} \times$ 12 $1 / \mathrm{s}^{\prime \prime} \mathrm{D}$ : walnut cabinet; $\$ 269.95$

## Model 350A

AM-Stereo FM design; 20 W/channel continuous sine wave into 8 ohms with both channels driven at 1\% THD: 22 W/channel into 4 ohms: dynamic power $23 \mathrm{~W} / \mathrm{ch} a n n e l$ into 8 ohms; 27 W/channel into 4 ohms: power bandwidth 30 $30,000 \mathrm{~Hz}$; response $30-30,000 \mathrm{~Hz} \pm 1 \mathrm{~dB}$ at 1 W output; input sensitivity 2.2 mV ; mag. phono 150 mV : FM sensitivity $3 \mu \mathrm{~V}$ for 30 dB quieting: capture ratio 3 dB (IHF); main/remote speaker switch; 8 different a.c. power-line voltages; 50/ 60 Hz ; tape monitor; $163 / \mathrm{c}^{\prime \prime} \times 53 / 4^{" \prime} \times 121 / \mathrm{m}^{4} \mathrm{D}$; wainut cabinet; $\$ 199.95$

## Model 210

AM-Stereo FM design; $10 \mathrm{~W} /$ channel continuous sine-wave into 8 ohms with both channels driven at $1 \%$ THD; $11 \mathrm{~W} /$ channel into 4 ohms: dynamic power $11 \mathrm{~W} / \mathrm{ch}$ annel into 8 ohms; 17 W/channel into 4 ohms: power bandwidth $30-25,000 \mathrm{~Hz}$; response $25-30,000 \mathrm{~Hz}+2 \mathrm{~dB}$; input sensitivity 3 mV ; mag. phono 180 mV ; FM sensitivity $5.5 \mu \mathrm{~V}$ for 30 dB quieting; 100,117, 220,240 volt, $50 / 60 \mathrm{~Hz}$ power supply; tape monitor: $171 / \mathrm{e}^{\prime \prime} \times 5^{\prime \prime} \times 111 / \mathrm{s}^{\prime \prime} \mathrm{D}$ : walnut cabinet; \$129.95

## Model Eight

AM-Stereo FM design; 60 W/channel continuous sine-wave into 8 ohms with both channels

driven at $0.3 \%$ THD; $80 \mathrm{~W} /$ channel into 4 ohms; dynamic power 80 W/channel into 8 ohms; 100 W/channel into 4 ohms; power bandwidth $10-$ $40,000 \mathrm{~Hz}$; response $5-50,000 \mathrm{~Hz} \pm 1 \mathrm{~dB}$ at 1 W output: input sensitivity $2 \& 2 \mathrm{mV}$ : mag. phono (dual inputs) 180 mV ; FM sensitivity $1.7 \mu \mathrm{~V}$ for 30 dB quieting: capture ratio 1.5 dB (IHF); main/remote speaker switch; can handle 3 sets of speakers; independent preamp \& power amp sections; equipped for 2 tape decks, 2 tape monitors; has 8 different a.c. power-line voltages; $171 / 2^{\prime \prime} \times 5 \frac{1}{2^{\prime \prime}} \times 12^{1 / \mathrm{s}^{\prime \prime}} \mathrm{D}$; walnut cabinet: \$499.95

## H. H. SCOTT, INC.

Model 367
AM-Stereo FM design; 30 W/channel continuous sine-wave into 8 ohms with both channels driven at $0.5 \%$ THD; 35 W/channel into 4 ohms: power bandwidth $25-20,000 \mathrm{~Hz}$; input sensitivity 2.5 \& 5 mV ; mag. phono 500 mV ; FM sensitivity $2.5 \mu \vee$ for 30 dB quieting: capture ratio 2.5 dB (IHF); tape monitor; $18^{\prime \prime} \times 5 \frac{1}{2^{\prime \prime}} \times 12^{\prime \prime}$ D; $\$ 259.90$

Model 377
AM-Stereo FM design; $40 \mathrm{~W} /$ channel continu-
ous sine－wave into 8 ohms with both channels driven at 0．5\％THD； $50 \mathrm{~W} / \mathrm{ch}$ annel into 4 ohms power bandwidth $15-30,000 \mathrm{~Hz}$ ；input sensitiv－ ity 3.686 mV ；mag．phono 450 mV ；mike 10 mV ； FM sensitivity $1.9 \mu V$ for 30 dB quieting；cap－ ture ratio 2.5 dB （IHF）；main／remote speaker switches： $17^{\prime \prime} \times 51 / 2^{\prime \prime} \times 11 / 4^{* \prime}$ D：$\$ 319.90$

## Model 477

AM－Stereo FM design； $70 \mathrm{~W} /$ channel continu－ ous sine－wave into 8 ohms with both channels

driven at $0.5 \%$ THD； $100 \mathrm{~W} /$ channel into 4 ohms；power bandwidth $15-40,000 \mathrm{~Hz}$ ；input sensitivity $4 \& 8 \mathrm{mV}$ ；mag．phono（dual inputs） 550 mV ；mike 5.5 mV ； FM sensitivity $1.9 \mu \mathrm{~V}$ for 30 dB quieting；capture ratio 2.5 dB （IHF）；six－ way speaker switching for up to 3 pairs： $171 / 2^{\prime \prime} \times$ $6^{\prime \prime} \times 151 / 2^{\prime \prime} \mathrm{D}$ ；$\$ 399.90$

## Model 387

AM－Stereo FM design； 55 W／channel continu－ ous sine－wave into 8 ohms with both channels driven at $0.5 \%$ THD； $85 \mathrm{~W} / \mathrm{ch}$ annel into 4 ohms： dynamic power 70 W／channel into 8 ohms， 110 W／channel into 4 ohms；power bandwidth 10－ $38,000 \mathrm{~Hz}$ ；input sensitivity $4.2 \& 8.5 \mathrm{mV}$ ；mag． phono 700 mV ：mike 5.5 mV ： FM sensitivity 1.9 $\mu \mathrm{V}$ for 30 dB quieting；capture ratio 2.5 dB （IHF）；main／remote speaker switches； $171 / 2^{\prime \prime} \times$ $6^{\prime \prime} \times 15^{\prime \prime} \mathrm{D}$ ；$\$ 359.90$

## Model 357

AM－Stereo FM design； 25 W／channel continu－ ous sine－wave into 8 ohms with both channels

driven at 0．6\％THD； $30 \mathrm{~W} /$ channel into 4 ohms； power bandwidth $25-20,000 \mathrm{~Hz}$ ；input sensitivity $2.5 \& 4.5 \mathrm{mV}$ ；mag．phono 300 mV ； FM sensitiv－ ity $2.5 \mu \mathrm{~V}$ for 30 dB quieting；capture ratio 2.5 dB（IHF）：main／remote speaker switches； $15^{\prime \prime} \times$ $43 / \mathrm{s}^{\prime \prime} \times 141 / 4^{\prime \prime} \mathrm{D} ; \$ 199.90$

## SHARP ELECTRONICS CORP．

## Model STA－24N

AM－Stereo FM design；dynamic power 15 W／ channel into 8 ohms at $5 \%$ THD；response 30 － $40,000 \mathrm{~Hz}$ ；supplied with two 2－way speaker systems each $10^{\prime \prime} \times 13^{7 / 8^{\prime \prime}} \times 6^{7 / 8^{\prime \prime}} \mathrm{D} ; 173^{3 \prime} \times 4^{7 /} \mathrm{g}^{\prime \prime}$ $\times 12 \frac{1}{2^{2}} \mathrm{D}$ ；walnut cabinet；$\$ 189.95$

## SHERWOOD ELECTRONIC LABS，INC．

## Model S－7300

AM－Stereo FM design； 42 W／channel continu－ ous sine－wave into 8 ohms with both channels driven at $0.6 \%$ THD； $52 \mathrm{~W} /$ channel into 4 ohms： dynamic power $60 \mathrm{~W} / \mathrm{ch} a n n e l$ into 8 ohms； 80 W／channel into 4 ohms；power bandwidth 8 － $35,000 \mathrm{~Hz}$ at $1 \% \mathrm{HD}$ ；response $20-20,000 \mathrm{~Hz}$ $\pm 0.5 \mathrm{~dB}$ ；input sensitivity 2.2 mV ；mag．phono 230 mV ：mike 2.1 mV ：HD $0.1 \%$ at 10 W ； FM sensitivity $1.8 \mu \mathrm{~V}$ for 30 dB quieting；capture


1972 EDITION
ratio 1.9 dB （IHF）；ceramic i．f．filters；simul－ taneous recording on two tape recorders or dubbing from one to another： $181 / 2^{\prime \prime} \times 53 / 4^{n} \times$ $16^{\prime \prime} \mathrm{D}$ ；oiled walnut cabinet；$\$ 319.95$

## Model SEL－200

AM－Stereo FM design； 60 W／channel continu－ ous sine－wave into 8 ohms with 1 channel driven at $0.2 \%$ THD； $85 \mathrm{~W} /$ channel into 4 ohms； dynamic power $70 \mathrm{~W} /$ channel into 8 ohms； 112 W／channel into 4 ohms；power bandwidth 8 － $35,000 \mathrm{~Hz}$ at $1 \% \mathrm{HD}$ ；response $20-20,000 \mathrm{~Hz}$ $\pm 1 \mathrm{~dB}$ ；input sensitivity variable 1.6 to 7.2 V ； mag．phono 200 mV ；HD $0.1 \%$ at 10 W ；FM sen－ sitivity $1.5 \mu \mathrm{~V}$ for 30 dB quieting；capture ratio $1.7 \mathrm{~dB}(\mathrm{IHF})$ ； 9 －pole Legendre toroidal FM i．f． filter；main／remote speaker facilities；oiled wal－ nut cabinet $\$ 29.95$ ；metal cabinet；$\$ 599.00$

## Model S－7900

AM－Stereo FM design； $48 \mathrm{~W} / \mathrm{ch}$ annel continu－ ous sine－wave into 8 ohms；with 1 channel driven at $0.35 \%$ THD； $70 \mathrm{~W} /$ channel into 4 ohms；dynamic power $60 \mathrm{~W} / \mathrm{ch} a n n e l$ into 8 ohms； $90 \mathrm{~W} /$ channel into 40 hms ；power band－ width $12-30,000 \mathrm{~Hz}$ ；response $20-20,000 \mathrm{~Hz} \pm 1$ dB；input sensitivity variable 1.6 to 50 mV ；mag． phono 200 mV ；HD $0.1 \%$ at 10 W ；FM sensitivity $1.7 \mu \mathrm{~V}$ for 30 dB quieting；capture ratio 1.9 dB （IHF）：ceramic i．f．＇s：main／remote speaker facil－ ities； $16 \frac{1}{2^{\prime \prime}} \times 51 / 4^{\prime \prime} \times 14^{\text {n }} \mathrm{D}$ ；（S－8900 without AM circuitry $\$ 399.95$ ）：oiled walnut cabinet $\$ 28.00$ ； $\$ 439.95$

## Model S－7100

AM－Stereo FM design； 25 W／channel continu－ ous sine－wave into 8 ohms with 1 channel

driven and $1 \%$ THD； $30 \mathrm{~W} /$ channel into 4 ohms； dynamic power $35 \mathrm{~W} / \mathrm{ch}$ annel into 8 ohms； 40 W／channel into 4 ohms；power bandwidth 25 － $20,000 \mathrm{~Hz}$ ；response $30-20,000 \mathrm{~Hz} \pm 2 \mathrm{~dB}$ ；input sensitivity 1.5 mV ；mag．phono 200 mV ；HD $0.35 \%$ at 10 W ；FM sensitivity $1.9 \mu \mathrm{~V}$ for 30 dB quieting；capture ratio 2.8 dB （IHF）：main／ remote speaker facilities； $171 / 2^{\prime \prime} \times 53 / 4^{\prime \prime} \times 13^{1 / 2^{\prime \prime}}$ D；oiled walnut cabinet；$\$ 199.95$

## SONY CORPORATION OF AMERICA

## Model STR－6045

AM－Stereo FM design； $25 \mathrm{~W} /$ channel continu－ ous sine－wave into 8 ohms with both channels driven at $0.5 \%$ THD；dynamic power $371 / 2 \mathrm{~W} /$ channel into 8 ohms； $42 \mathrm{~W} /$ channel into 4 ohms；power bandwidth $10-30,000 \mathrm{~Hz}$ ；re－ sponse $10-50000 \mathrm{~Hz}+0,-3 \mathrm{~dB}$ at rated output； input sensitivity 2.5 mV ； FM sensitivity $2.6 \mu \mathrm{~V}$ for 30 dB quieting；capture ratio 1.5 dB （IHF）： $153 / 4^{n} \times 53 / 4^{*} \times 121 / 4^{*} \mathrm{D}$ ；oiled walnut cabinet op－ tional：metal cabinet；$\$ 229.50$

## Model STR－6055

AM－Stereo FM design； $40 \mathrm{~W} / \mathrm{ch}$ annel continu－ ous sine－wave into 8 ohms with both channels

driven at $0.2 \%$ THD； $50 \mathrm{~W} /$ channel into 4 ohms dynamic power $50 \mathrm{~W} / \mathrm{ch} a n n e l$ into 8 ohms： 72 W／channel into 4 ohms：power bandwidth 15－ $30,000 \mathrm{~Hz}$ ；response $12-60,000 \mathrm{~Hz}+0,-3 \mathrm{~dB}$ ； input sensitivity 1.8 mV ； FM sensitivity $2.6 \mu \mathrm{~V}$ for 30 dB quieting；capture ratio 1.5 dB （IHF）： $173 / \mathrm{g}^{\prime \prime} \times 57 / \mathrm{s}^{\prime \prime} \times 1233 \mathrm{~g}^{\prime \prime} \mathrm{D}$ ；oiled walnut cabinet op－ tional；metal cabinet；\＄299．50

II


For Intormation and Free Catalogs write


オyNaCD S円ンロE
Before you buy，be sure to check our price list．You＇ll be glad you did．

Write us for our new list incl：Bulk Tape prices，Dept．S，or check our number on the reader service card．

## 30ston／audio COMPANY

1 Discount Drive，Randolph，Mass． 02368
（ East Randolph Industrial Park，） CIRCLE No． 13 ON READER SERVICE CARD

## Receivers

## Model STR-6065

AM-Stereo FM design; 70 W/channel continuous sine-wave into 8 ohms with both channels driven at $0.2 \%$ THD; 80 W/channel into 4 ohms; dynamic power $110 \mathrm{~W} / \mathrm{ch}$ annel into 8 ohms; 127 W/channel into 4 ohms; power bandwidth $15-30,000 \mathrm{~Hz}$; response $12-100,000 \mathrm{~Hz}+0,-3$ dB ; input sensitivity 1.4 mV ; FM sensitivity 2.2 $\mu \mathrm{V}$ for 30 dB quieting; capture ratio 1.5 dB (IHF); $173 / 8^{n} \times 5 \% /^{n \prime} \times 14^{n}$. ; oiled walnut cabinet optional; metal cabinet; $\$ 399.50$

## Model STR-6200F

Stereo-FM receiver; 70 W/channel continuous sine-wave into 8 ohms with both channels driv-

en at $0.2 \%$ THD; $90 \mathrm{~W} / \mathrm{ch}$ annel into 4 ohms: dynamic power $1221 / 2 \mathrm{~W} /$ channel into 8 ohms; 180 W/channel into 4 ohms; power bandwidth $10-40,000 \mathrm{~Hz}$; response $10-100,000 \cdot \mathrm{~Hz}+0,-3$ dB ; input sensitivity 1.4 mV ; FM sensitivity 1.8 $\mu \mathrm{V}$ for 30 dB quieting; capture ratio 1 dB (IHF); $19^{\prime \prime} \times 53 / 4^{\prime \prime} \times 15 \% \mathrm{~s}^{\prime \prime} \mathrm{D}$; oiled walnut cabinet optional; metal cabinet; $\$ 699.50$

## Model STR-222

AM-Stereo FM design; 8 W/channel continuous sine-wave into 8 ohms with both channels driven at $0.8 \%$ THD; dynamic power $12 \mathrm{~W} /$ channel into 8 ohms; power bandwidth $30-15,000 \mathrm{~Hz}$; response $20-50,000 \mathrm{~Hz}+0,-3 \mathrm{~dB}$; FM sensitivity $3 \mu \mathrm{~V}$ for 30 dB quieting; capture ratio 2 dB (IHF); $165 / \mathrm{B}^{\text {" }} \times 45 / \mathrm{g}^{\mathrm{m}} \times 123 \mathrm{~g} \mathrm{~g}^{\mathrm{m}} \mathrm{D} ; \$ 149.50$

## STANDARD RADIO CORP.

## Model SR-1500

AM-Stereo FM design; $40 \mathrm{~W} / \mathrm{ch}$ annel continuous sine-wave into 8 ohms with both channels driven; $50 \mathrm{~W} / \mathrm{channel}$ into 4 ohms; dynamic power $75 \mathrm{~W} /$ channel into 4 ohms; power bandwidth $10-40,000 \mathrm{~Hz}$ at 8 ohms; response 5 $30,000 \mathrm{~Hz}+0,-1 \mathrm{~dB}$ at 8 hm output; input sensitivity 1.8 mV ; mag. phono (dual inputs) 100 mV ; mike 1.5 mV ; HD $0.5 \%$ at rated output; FM sensitivity $1.8 \mu \mathrm{~V}$ for 30 dB quieting; capture ratio 1.5 dB (IHF); main/remote speaker \& tape monitor switches; $17^{\prime \prime} \times 61 / 4^{\prime \prime} \times 131 / 2^{\prime \prime} \mathrm{D}$; \$309.95

## Model SR-207U

AM-Stereo FM design; 10 W /channel continuous sine-wave into 8 ohms with both channels

driven; dynamic power $15 \mathrm{~W} /$ channel into 8 ohms; power bandwidth $30-20,000 \mathrm{~Hz}$; response $20-30.000 \mathrm{~Hz}$; input sensitivity 2.5 mV : mag. phono 100 mV ; ceramic input 150 mV ; HD $0.8 \%$; FM sensitivity $5 \mu \mathrm{~V} \pm 3 \mathrm{~dB}$ for 30 dB quieting; $153 / 4^{\text {" }} \times 31 / 2^{\prime \prime} \times 11^{\prime \prime} \mathrm{D} ; \$ 129.95$

## Model SR-1000

AM-Stereo FM design; $20 \mathrm{~W} / \mathrm{ch}$ annel continuous sine-wave into 8 ohms with both channels driven; response $20-20,000 \mathrm{~Hz} \pm 1 \mathrm{~dB}$ at rated output; input sensitivity 2.5 mV ; mag. phono 100 mV ; HD 1\% at rated output; capture ratio
2.5 dB (IHF); $163 / 4^{\prime \prime} \times 51 / 2^{\prime \prime} \times 127 / 8^{\prime \prime} \mathrm{D}$; cabinet; \$209.95

## Model SR-4500

AM-Stereo FM design; $100 \mathrm{~W} /$ channel continuous sine-wave into 8 ohms with both channels

driven; power bandwidth $5-50,000 \mathrm{~Hz}$; response $20-30,000 \mathrm{~Hz}+0,-1 \mathrm{~dB}$ at 1 W output; input sensitivity 1.8 mV ; mag. phono 180 mV ; FM sensitivity $1.5 \mu \mathrm{~V}$ for 30 dB quieting; capture ratio 1.5 dB (IHF); $\$ 600.00$

## Model SR-500U

AM-Stereo FM design; 12 W/channel continuous sine-wave into 8 ohms with both channels driven; $15 \mathrm{~W} /$ channel into- 4 ohms; dynamic power $25 \mathrm{~W} /$ channel into 4 ohms; power bandwidth $20-50,000 \mathrm{~Hz}$ into 8 ohms; response $30-$ $15,000 \mathrm{~Hz} \pm 3 \mathrm{~dB}$; input sensitivity 2.5 mV ; mag. phono 100 mV ; HD $0.9 \%$ at rated output; FM sensitivity $2.5 \mu \mathrm{~V}$ for 30 dB quieting; capture ratio 2.5 dB (IHF); main/remote speaker \& tape monitor switches; $153 / 4^{" n} \times 53 / 8^{n} \times 11^{\text {" }} \mathrm{D}$; walnut wood cabinet; $\$ 169.95$

## SYLVANIA ELECTRIC PRODUCTS INC.

## (Subs. General Telephone \& Electronics)

## Model CR275WX

AM-Stereo FM design; $15 \mathrm{~W} /$ channel continuous sine-wave with 1 channel driven; dynamic power $221 / 2$ W/channel; power bandwidth 25$30,000 \mathrm{~Hz}$; response at tape inputs $45-40,000$ $\mathrm{Hz} ; \mathrm{HD} 0.5 \%$; FM sensitivity $2.8 \mu \mathrm{~V}$ for 30 dB quieting; capture ratio 5.2 dB (IHF); main/remote speaker switch; mag. phono \& tape inputs; $171 / 2^{\prime \prime} \times 51 / 2^{" \prime} \times 133 / 8^{\prime \prime} \mathrm{D}$; with cabinet; \$179.95

## Model CR280W

Same as Model CR275WX except $271 \frac{1}{2}$ W/chan-

nel continuous sine-wave; dynamic power $321 / 2$ W/channel; power bandwidth 45-18,000 Hz; with cabinet; $\$ 199.95$

## TOSHIBA AMERICA, INC.

## Model SA-20Y

AM-Stereo FM design; 50 W/channel continuous sine-wave into 8 ohms with one channel

driven at $0.4 \% \mathrm{HD}$; dynamic power $60 \mathrm{~W} /$ channel into 8 ohms at $0.4 \% \mathrm{HD}$; power bandwidth $20-40,000 \mathrm{~Hz}$; response $20-60,000 \mathrm{~Hz}+0,-3 \mathrm{~dB}$ at rated output; input sensitivity 3 mV ; mag. phono 200 mV ; 2.5 mV tape head; HD $0.1 \%$ at 1 W (rms); FM sensitivity $2 \mu \mathrm{~V}$ for 30 dB quieting; main/remote speaker switch; preamp out-
puts \& main amp inputs with external jumper cables for use with Toshiba SC-410 QuadMatrix converter/amplifier; $191 / 2^{\prime \prime} \times 71 / 4^{\prime \prime} \times 15 \% \mathrm{~s}^{\prime \prime}$ D; \$349.50

## Model SA-15Y

AM-Stereo FM design; same as Model SA-20Y except $30 \mathrm{~W} /$ channel continuous sine-wave into 8 ohms with 1 channel driven at $0.8 \% \mathrm{HD}$; dynamic power $35 \mathrm{~W} /$ channel into 8 ohms at $0.8 \% \mathrm{HD}$; response $20-50,000 \mathrm{~Hz}+0,-3 \mathrm{~dB}$ at rated output; $\mathrm{HD} 0.1 \%$ at 1 W to $1 / 3$ power: $\$ 299.50$

## Model SA-400

AM-Stereo FM design; $15 \mathrm{~W} /$ channel continuous sine-wave into 8 ohms with 1 channel driv-

en at $0.8 \% \mathrm{HD}$; dynamic power $20 \mathrm{~W} /$ channel into 8 ohms at $0.8 \% \mathrm{HD}$; power bandwidth 20 $40,000 \mathrm{~Hz}$; response $20-40,000 \mathrm{~Hz}+0,-3 \mathrm{~dB}$ at rated output; input sensitivity 3 mV ; mag. phono 200 mV ; HD $0.2 \%$ at 1 W output; FM sensitivity $2.5 \mu \mathrm{~V}$ for 30 dB quieting; connection \& switch for 4 -channel adapter; remote/main speaker switch; has several IC's; connections for equalizer or electronic crossover; $1612^{2} \times$ $41 / 2^{m} \times 111_{4^{n}} D_{i} \$ 199.50$

## V-M CORP.

## Model 1494

AM-Stereo FM design; 15 W/channel continuous sine-wave into 8 ohms with 1 channel driv-

en at $5 \% \mathrm{HD}$; dynamic power $221 / 2$ W/channel into 8 ohms at $1 \% \mathrm{HD}$; response $20-20,000 \mathrm{~Hz}$ $\pm 1 \mathrm{~dB}$ at rated output; input sensitivity 7 mV ; mag. phono 100 mV ; ceramic phono 100 mV ; HD $0.8 \%$ at half-power; FM sensitivity $1.8 \mu \mathrm{~V}$ for 30 dB quieting; capture ratio 1.9 dB (IHF); $6^{\prime \prime} \times 18^{\prime \prime} \times 151 / 2^{\prime \prime} \mathrm{D}$; simulated oiled walnut cabinet; (Model 1498 same except 50 W/channel dynamic power at $5 \% \mathrm{HD}$; \$289.95); \$249.95

## YAMAHA INTERNATIONAL CORP.

## Model CR-700

AM-Stereo FM design; 40 W/channel continuous sine-wave into 8 ohms with 1 channel driven; dynamic power $60 \mathrm{~W} / \mathrm{ch}$ annel into 8 ohms ; power bandwidth $10-56,000 \mathrm{~Hz}$ at $0.5 \% \mathrm{HD}$; response (at auxiliary input) $20-30,000 \mathrm{~Hz}+1,-3$ dB at rated output; input sensitivity 3 mV ; mag. phono (dual inputs) 200 mV ; HD $0.05 \%$ at 1000 Hz ; FM sensitivity $1.7 \mu \mathrm{~V}$ for 30 dB quieting; capture ratio 1.5 dB (IHF); main/remote speaker switch; $161 / 2^{\prime \prime} \times 51 / 2^{\prime \prime} \times 11^{3} / 4^{\prime \prime} D$

## Model CR-500

AM-Stereo FM design; 22 W/channel continuous sine-wave into 8 ohms with 1 channel driven; dynamic power $30 \mathrm{~W} / \mathrm{channel}$ into 8 ohms; power bandwidth $18-46,000 \mathrm{~Hz}$ at $0.5 \% \mathrm{HD}$; response (at auxiliary input) $30-30,000 \mathrm{~Hz}+1,-3$ dB ; input sensitivity 3 mV ; mag. phono (dual inputs) 200 mV ; mike 4 mV ; HD 0.05\% at 20 W \& 1000 Hz ; FM sensitivity $2 \mu \mathrm{~V}$ for 30 dB quieting; capture ratio 1.5 dB (IHF); main/remote speaker switch; $161 / 2^{\prime \prime} \times 51 / 2^{\prime \prime} \times 113 / 4^{\prime \prime} D$

## THE <br> GREAT



## EIGHT:

## A NEW STANDARD OF EXCELLENCE

Some time ago, Sansui engineers were given a blank check. "Create the finest receiver in the world today," they were told. "Put in everything you ever wanted to see in your own equipment." And that's what they did. Today the Sansui EIGHT is a reality-the proudest achievement of a companyx renowned the world over as a leader in sound reproduction.
Take the features. Take the specs. Compare the Sansui EIGHT to anything you have ever seen or heard. Go to your franchised Sansui dealer today for a demonstration of the receiver that will become the standard of excellence by which others are judged. \$499.95.

## A violinmaker talks about the V-M Professionals.

Ken Warren of Ken Warren \& Sons, Chicago, deals in treasured violins. At his workbenches are some of the few craftsmen whom the world's greatest violinists trust to restore and recondition a Stradivarius or Guarnerius, the world's more precious violins.
"The great crime of most equipment is distortion."

Our Model 1521 receiver delivers 40 watts a channel RMS, with extraordinarily low distortion and selectivity values, because we engineered it with 5 -pole phase linear toroidal filters, ICs, printed board circuitry, MOSFETs, and more. It is awesomely powerful, dead quiet, and distortionproof.
"Your automatic turntable is right in tune."

Ours not only play records per-
fectly but handle them beautifully. Records are lowered, onto a motionless turntable. Counterbalanced, anti skate tone arm is longer for indiscernible tracking error. Beautifully isolated motors make Wow, Flutter, Rumble undetectable to the ear. All pushbutton controlled.
"This sounds very near a live performance."

Exactly what components are all about. You hear sound as recorded, not as interpreted by speakers. Our Model 93 uses domed tweeter, halfroll surround, self-contained midrange, and acoustic suspension woofer. Inductive-capacitive crossover delivers seamless transitions. If the Professionals can please Mr . Warren, sound and recording engineers, and musicians, people whose business is sound, we're confi-
dent they can make you very happy, too. For all the facts and figures, write: Professional Series, Dept. 74, P.O. Box 1247, Benton Harbor, Michigan 49022.

Made in Benton Harbor, Michigan by $\mathrm{V} \cdot \mathrm{M}$ Corporation.

## MV-MCorporation



Model 1521. Suggested retail, $\$ 500.00$.
Model 1585. (Automatic turntable.) Susgested retail
$\$ 165.00$.
Model 1555. (Automatic turntable, magnetic
cartridge, base dust cover.) Sugyested retail, $\$ 220.00$ Model93. Suggested rerail, $\$ 134.00$.


## 7

## Tuners <br> Stereo-FM Only, AM/Stereo FM

THE tuner selects one radio signal from the many intercepted by the antenna, amplifies it millions of times, and ultimately extracts the program modulation in a form suitable for driving an amplifier and loudspeakers. The Stereo-FM tuner also contains the multiplex circuits which separate a stereo broadcast into its left- and right-channel sig. nals. Although $A M$ reception is inferior to $F M$ in frequency response, distortion, and signal-to-noise ( $\mathrm{S} / \mathrm{N}$ ) ratio, some areas lack adequate FM coverage and must depend on AM service. Many tuners combine AM and FM circuits, with the two services sharing the dial and other controls.

The sensitivity of a tuner is a measure of its ability to receive weak signals. Up to a point, the background hiss decreases as signal-strength increases; eventually the tuner is fully quieted and the residual hiss is defined by the signal-to-noise ratio. The IHF Usable Sensitivity rating is based on a signal-to-noise ratio of 30 dB , which is too noisy for serious listening but can be used to compare different tuners. In most locations, a sensitivity of 3 microvolts ( $3 \mu \mathrm{~V}$ ) or better is satisfactory; remote or fringe-area reception can benefit from the more sensitive tuners rated at 1.5 to 2 microvolts.

There are several other specifications relating to tuners that each buyer should review carefully. Most of the important ones are expressed in decibels ( dB ) and the larger numbers almost always indicate a better (and usually more expensive) tuner. The capture ratio, however, is an exception, and the lower the d 8 rating the better the ability of the tuner to respond only to the stronger of two signals on the same frequency-rejecting the weaker one. A good capture ratio can be important in metropolitan areas where reflections from tall buildings create multipath distortion-audibly unpleasant and especially detrimental to good stereo reception. A few of the more elaborate tuners have a special metering circuit to monitor multipath effects. They are interesting designs and work very well.

High decibel ratings are important in stereo separation, signal-tonoise ratio and suppression of stereo pilot and SCA carriers riding on the FM signal. Selectivity (not listed in this Directory) is also important in urban areas where the number of FM stations and sensitivity of a good tuner may create an awkward situation where the listener can receive more stations than he could possibly desire.

JULIAN D. HIRSCH

## ACOUSTIC RESEARCH, INC.

## AR FM

Stereo FM: solid-state; sensitivity $2.0 \mu \mathrm{~V}$; $>40 \mathrm{~dB}$ stereo separation at $400 \mathrm{~Hz} ;<2.0 \mathrm{~dB}$

capture ratio: $<0.5 \%$ IM distortion: $65 \mathrm{~dB} \mathrm{~S} / \mathrm{N}$ ratio; stereo indicator light; center-of-carrier meter; inter-station muting; crystal i.f. filters; $41 / 2^{\prime \prime} \mathrm{H} \times 153 / 4^{\prime \prime} \mathrm{W} \times 97 / \mathrm{m}^{\prime \prime} \mathrm{D}$; aluminum panel; walnut cabinet; $\$ 210.00$.

## ALLIED RADIO SHACK

## TM-90

AM-Stereo FM; solid state; sensitivity $3.0 \mu \mathrm{~V}$ (reference not stated); stereo indicator light;

center-of-carrier meter; push-button mode selector; black-out dial; inter-station muting; walnut cabinet; \$99.95.

## TM-100

AM-Stereo FM: solid state; usable sensitivity $5.0 \mu \mathrm{~V}$ (for 20 dB quieting); stereo indicator light; center-of-carrier meter; walnut vinyl cabinet: $\$ 34.95$.

## ALTEC LANSING

## Model 724A

AM-Stereo FM; solid state; sensitivity $1.8 \mu \mathrm{~V}$ (IHF); response $20-15,000 \mathrm{~Hz}$ at $\pm 1.0 \mathrm{~dB} ;>40$ dB stereo separation at 1000 Hz ; 1.3 dB capture ratio; 0.3\% HD distortion; 5.0 V output; stereo indicator light; signal strength meter; center-of-carrier meter; inter-station muting: crystal i.f. filters: $A M$ sensitivity $15 \mu \mathrm{~V}$; built-in stereo preamp with two phono inputs, tape and Aux inputs, tone controls, etc.: $5^{\prime \prime} \mathrm{H} \times 173 / 4^{\prime \prime} \mathrm{W} \times$ $161 / 2^{\prime \prime}$; $\$ 550.00$.

## BIC/LUX

## 71/5T

AM-Stereo FM; solid state: sensitivity $1.2 \mu \mathrm{~V}$ (for 30 dB quieting); response $\mathbf{2 0 - 1 5 , 0 0 0 ~} \mathrm{Hz}$ at

$\pm 1.0 \mathrm{~dB} ; 40 \mathrm{~dB}$ stereo separation at 1000 Hz ; 2.5 dB capture ratio; $<5 \%$ total distortion; 60 dB S/N ratio; stereo indicator light; signal strength meter; center-of-carrier light; interstation muting; crystal i.f. filters; $6^{\prime \prime} \mathrm{H} \times 181 / 2^{\prime \prime} \mathrm{W} \times$ $121 / 2^{m} \mathrm{D}$; black and gold panel; $\$ 322.00$.

## 71/7T

AM-Stereo FM; solid state; usable sensitivity

$2.2 \mu \mathrm{~V}$ (for 30 dB quieting); frequency response $20-15,000 \mathrm{~Hz}$ at $\pm 1.0 \mathrm{~dB}$; 30 dB stereo separation at $1000 \mathrm{~Hz} ; 4.0 \mathrm{~dB}$ capture ratio: $<7 \%$ total distortion; $50 \mathrm{~dB} \mathrm{~S} / \mathrm{N}$ ratio; stereo indicator light; signal strength meter; inter-station muting; $5^{\prime \prime} \mathrm{H} \times 161 / 2^{\prime \prime} \mathrm{W} \times 9^{\prime \prime} \mathrm{D} ; \$ 179.00$.

## DYNACO, INC.

## FM-5

Stereo FM; solid state; sensitivity $1.75 \mu \mathrm{~V}$ (IHF): response $30-52,000 \mathrm{~Hz}$ at $\pm 1.0 \mathrm{~dB} ; 40 \mathrm{~dB}$

stereo separation at 1000 Hz ; 1.5 dB capture ratio; $0.50 \%$ nominal total distortion; $65 \mathrm{~dB} \mathrm{~S} / \mathrm{N}$ ratio; 55 dB subcarrier suppression; 2 V output; stereo indicator light; signal strength meter; interstation muting; ceramic i.f. filters; $41 / 2^{\text {" }} \mathrm{H} \times$ $131 / 2^{\prime \prime} \mathrm{W} \times 9^{\prime \prime} \mathrm{D}$; gold panel; $\$ 249.95$ (available as a kit for $\$ 149.95$ ).

## EICO ELECTRONIC INSTRUMENT CO., INC.

## Cortina (3200)

Stereo FM; solid-state; sensitivity $2.4 \mu \mathrm{~V}$ (for


030 dB quieting); response $20-15,000 \mathrm{~Hz}$ at $\pm 1.0 \mathrm{~dB} ; 40 \mathrm{~dB}$ stereo separation at 1000 Hz : 4.5 dB capture ratio; . $75 \%$ nominal HD distortion; $60 \mathrm{~dB} \mathrm{~S} / \mathrm{N}$ ratio; 40 dB pilot suppression: stereo indicator light: signal strength meter $31 / 6^{" \prime} \mathrm{H} \times 12^{\prime \prime} \mathrm{W} \times 71 / 4^{" n} \mathrm{D}$; silver panel; $\$ 139.95$ (available as a kit for \$99.95).

## Cortina (3300)

AM-Stereo FM; solid-state; usable sensitivity $3.5 \mu \mathrm{~V}$ (for 30 dB quieting): 33 dB stereo separation at 1000 Hz ; $<4.0 \mathrm{~dB}$ capture ratio; $1.75 \%$ nominal HD distortion; 60 dB S/N ratio: 35 dB pilot suppression; stereo indicator light; center-of-carrier meter; inter-station muting: AM sensitivity $100 \mu \mathrm{~V}: 31 / \mathrm{g}^{\prime \prime} \mathrm{H} \times 123 / 4^{\prime \prime} \mathrm{W} \times 63 / 4^{\prime \prime} \mathrm{D}$ $\$ 109.95$ (available as a kit for $\$ 69.95$ )

## HEATH COMPANY

Heathkit AJ-15
Stereo FM; solid-state; sensitivity $1.8 \mu \mathrm{~V}$ (IHF): response $20-15.000 \mathrm{~Hz}$ at $\pm 1.0 \mathrm{~dB} ; 40 \mathrm{~dB}$ stereo

separation at $1000 \mathrm{~Hz}: 1.5 \mathrm{~dB}$ capture ratio; 0.5\% HD distortion; 50 dB SCA suppression: 1.5 V output: stereo indicator light; signal strength meter: center-of-carrier meter; interstation muting; multi-path indicator; crystal i.f. filters; $43 / 4^{" 1} \mathrm{H} \times 161 / \mathrm{s}^{\prime \prime} \mathrm{W} \times 121 / 2^{\text {" }} \mathrm{D}$; walnut cabinet (\$19.95); \$189.95 (kit).

Heathkit AJ-14
Stereo-FM; solid-state; sensitivity $5.0 \mu \mathrm{~V}$; 30 dB stereo separation at 1000 Hz ; 3.0 dB capture

ratio: <1.0\% HO distortion; stereo beacon: stereo phase control; walnut cabinet (\$9.95): $\$ 57.95$ (kit).

## HITACHI SALES CORP.

## FT-600

AM-Stereo FM; solid-state; sensitivity $2.5 \mu \mathrm{~V}$ (IHF); 30 dB stereo separation; 3.0 dB capture

ratio; 1.5\% THD; signal strength meter; center-of-carrier meter: not available until' late 1972.

1.0 V output; stereo indicator; signal strength meter; inter-station muting: AM sensitivity 25 $\mu \mathrm{V}$ (external antenna); $5^{\prime \prime} \mathrm{H} \times 13^{\prime \prime} \mathrm{W} \times 9 \frac{1}{2^{\prime \prime}} \mathrm{D}$; oiled walnut cabinet ( $\$ 15.00$ ): $\$ 99.95$.

## KT-5000

AM-Stereo FM: solid-state; usable sensitivity $1.7 \mu \mathrm{~V}$ (IHF); frequency response $20-15.000 \mathrm{~Hz}$ at $\pm 1.0 \mathrm{~dB} ; 35 \mathrm{~dB}$ stereo separation at 1000 Hz : 2.5 dB capture ratio: $<0.9 \% \mathrm{HD}$ distortion; $>60$ $\mathrm{dB} \mathrm{S} / \mathrm{N}$ ratio; 1.0 V output; stereo indicator: signal strength meter; center-of-carrier meter; inter-station muting; mechanical i.f. filters; AM sensitivity (IHF) is $15 \mu \mathrm{~V}: 53 / 10^{\prime \prime} \mathrm{H} \times 161 / 4^{\prime \prime} \mathrm{W} \times$ 11" D; \$179.95.

## KT 7001

AM-Stereo FM; solid-state; usable sensitivity $1.5 \mu \mathrm{~V}$ (IHF); frequency response $20-15,000 \mathrm{~Hz}$

at $\pm 0.75 \mathrm{~dB}:>40 \mathrm{~dB}$ stereo separation at 1000 $\mathrm{Hz}: 1.0 \mathrm{~dB}$ capture ratio: $<0.5 \% \mathrm{HD} ; 60 \mathrm{~dB} \mathrm{~S} / \mathrm{N}$ ratio; 50 dB subcarrier suppression; 1.5 V output; stereo indicator light; signal strength meter: center-of-carrier meter; inter-station muting: multi-path indicator: crystal i.f. filters; multipath filter: AM sensitivity $100 \mu \mathrm{~V}$; (built-in antenna); $51 / \mathrm{m}^{\prime \prime} \mathrm{H} \times 161 / 4^{\prime \prime} \mathrm{W} \times 11^{\prime \prime} \mathrm{D}$; walnut: \$279.95.

## KLH RESEARCH \& DEVELOPMENT CORP.

## Model Eighteen

Stereo FM: solid-state: sensitivity $2.0 \mu \mathrm{~V}$ (for 30

dB quieting); response $20-15,000 \mathrm{~Hz}$ at $\pm 1.0 \mathrm{~dB}$ 3.0 dB capture ratio; $0.5 \%$ total HD ; stereo indicator: \$129.95.

## LAFAYETTE RADIO

## LT-725A

AM-Stereo FM; solid-state; usable sensitivity $1.7 \mu \mathrm{~V}$ (for 70 dB quieting); frequency response $50-15,000 \mathrm{~Hz}: 40 \mathrm{~dB}$ stereo separation at 400 Hz ; 1.5 dB capture ratio: $0.25 \% \mathrm{HO}$ distortion; 75 dB S/N ratio; stereo indicator light; signal strength meter; center-of-carrier meter; interstation muting; AM sensitivity $20 \mu \mathrm{~V} ; 33 / 4^{4} \mathrm{H} \times$ $12^{\prime \prime} \mathrm{W} \times 91 / \mathrm{s}^{\prime \prime} \mathrm{D}$; golden panel; \$119.95.


LT-670
AM-Stereo FM ; solid-state; sensitivity $3.5 \mu \mathrm{~V}$ (for 20 dB quieting); response $50-15,000 \mathrm{~Hz}$; 30 dB stereo separation at $400 \mathrm{~Hz} ; 5.0 \mathrm{~dB}$ capture ratio; $0.7 \%$ HD distortion; 50 dB S/N ratio: 1.0 V output; stereo indicator light; AM sensitivity $20 \mu v ; 31 / 2^{\prime \prime} \mathrm{H} \times 105 / \mathrm{m}^{\prime \prime} \mathrm{W} \times 83 / \mathrm{a}^{\prime \prime} \mathrm{D}$; golden panel; $\$ 79.95$.

## LEAK

(Ercona Corp.)

## Stereofetic

Stereo FM ; solid-state; sensitivity $2.0 \mu \mathrm{~V}$ (for 30 dB quieting); response $40-15,000 \mathrm{~Hz} \pm 1 \mathrm{~dB}$;

$>30 \mathrm{~dB}$ stereo separation at $1000 \mathrm{~Hz} ; 3.5 \mathrm{~dB}$ capture ratio: $<.25 \%$ nominal distortion; 60 dB $\mathrm{S} / \mathrm{N}$ ratio; 0.9 V output; stereo beacon; signal strength meter; inter-station muting; $41 / a^{\prime \prime} \mathrm{H} \times$ $111 / 2^{\prime \prime} \mathrm{W} \times 73 / 4^{\prime \prime} \mathrm{O}: \$ 225.00$.

## MARANTZ CO., INC. <br> (Subs. of Superscope, inc.)

## Model 20

Stereo FM: sensitivity $1.8 \mu \mathrm{~V}$ (IHF); response $20-15,000 \mathrm{~Hz}$ at $\pm 0.5 \mathrm{~dB} ; 45 \mathrm{~dB}$ stereo separation at $1000 \mathrm{~Hz} ; 1.9 \mathrm{~dB}$ capture ratio; $0.15 \% \mathrm{HD}$ distortion: $73 \mathrm{~dB} \mathrm{~S} / \mathrm{N}$ ratio; oscilloscope tuning, center-of-carrier and inter-station muting; $53 / 4^{\prime \prime} \mathrm{H} \times 15 \% \mathrm{~g}^{\prime \prime} \mathrm{W} \times 141 / \mathrm{a}^{\prime \prime} \mathrm{D}$; walnut cabinet (\$32.00); \$695.00.

## Model 110

AM-Stereo FM; usable sensitivity $2.3 \mu \mathrm{~V}$ (IHF): frequency response $50-15,000 \mathrm{~Hz}$ at $\pm 1.0 \mathrm{~dB}$;


42 dB stereo separation at $1000 \mathrm{~Hz} ; 1.6 \mathrm{~dB}$ capture ratio; $0.3 \% \mathrm{HD}$ distortion: 65 dB S/N ratio: oscilloscope tuning, center-of-carrier and interstation muting: $534^{4} \mathrm{H} \times 153 / \mathrm{s}^{\prime \prime} \mathrm{W} \times 141 / \mathrm{s}^{\prime \prime} \mathrm{D}$; walnut cabinet ( $\$ 32.00$ ): $\$ 395.00$.

## Model 120

AM-Stereo FM; solid state; usable sensitivity $3.0 \mu \mathrm{~V}$ (IHF); frequency response $50-15,000 \mathrm{~Hz}$

at $\pm 1.0 \mathrm{~dB} ; 40 \mathrm{~dB}$ stereo separation at 1000 Hz ; 3.0 dB capture ratio: $0.5 \% \mathrm{HD}$ distortion; 60 dB $\mathrm{S} / \mathrm{N}$ ratio; stereo beacon; signal strength meter: center-of-carrier meter; inter-station muting; $53 / 4^{\prime \prime} \mathrm{H} \times 153 / \mathbf{m}^{\prime \prime} \mathrm{W} \times 12^{\prime \prime} \mathrm{D}$; $\$ 159.00$.

## NIKKO ELECTRIC CORP. OF AMERICA

FAM-400
AM-Stereo FM; solid-state; sensitivity $2.0 \mu \mathrm{~V}$ (IHF): 45 dB stereo separation at 1000 Hz ;
3.0 dB capture ratio; $0.8 \%$ nominal total distortion; $\mathbf{- 5 5} \mathrm{dB}$ hum and noise: stereo indicator light; signal strength meter; inter-station muting; $A M$ sensitivity $150 \mu \mathrm{~V}$ for 20 dB S/N; $33 / 4^{\prime \prime} \mathrm{H} \times 12^{\prime \prime} \mathrm{W} \times 93 / 4^{\prime \prime} \mathrm{D}$; Aluminum panel; \$109.95.

FAM-1200
AM-Stereo FM; solid-state; usable sensitivity $1.5 \mu \mathrm{~V}$ (IHF); 40 dB stereo separation at 1000


Hz : 1.5 dB capture ratio; $0.6 \%$ nominal total distortion; -70 dB hum and noise; stereo indicator light; signal strength meter; center-ofcarrier meter; inter-station muting; AM sensitivity $100 \mu \mathrm{~V}$ for $20 \mathrm{~dB} \mathrm{~S} / \mathrm{N} ; 41 / 2^{\prime \prime} \mathrm{H} \times 151 / 4^{\prime \prime} \mathrm{W} \times$ $123 / 4^{\prime \prime} D ; \$ 239.95$.

## OLSON

## RA-235 Voxson

AM-Stereo FM; solid-state; 30 dB stereo separation (reference not stated); 2.0 dB capture

ratio: stereo indicator light; signal strength meter; inter-station muting; features long wave and short wave band tuning; $43 / 4^{" 1} \mathrm{H} \times 151 / 2^{\text {" }} \mathrm{W} \times$ $171 / 2^{\prime \prime}$ D; rosewood cabinet; $\$ 200.00$.

## RA-310

AM-Stereo FM; solid-state; 32 dB stereo separation (reference not stated); stereo indicator light; signal strength meter; $41 / 4^{n} \mathrm{H} \times 111 / 4^{\prime \prime} \mathrm{W} \times$ $71 / 4^{\prime \prime} \mathrm{D}$; walnut cabinet; $\$ 89.00$.

## PANASONIC

(Matsushita Electric Corp. of America)

## Model ST-3600

AM-Stereo FM; solid-state; usable sensitivity $1.7 \mu \mathrm{~V}$ (IHF): frequency response $30-13,000 \mathrm{~Hz}$ $\pm 0.5 \mathrm{~dB} ; 40 \mathrm{~dB}$ stereo separation at 1000 Hz ; capture ratio 1.5 dB ; total distortion $0.5 \%$; 70 dB S/N ratio; 1.0 V output; stereo indicator light; signal-strength meter; center-of-carrier meter; inter-station muting: AM sensitivity $10 \mu \mathrm{~V}$ (IHF); $57 / \mathrm{s}^{" 1} \times 16 \frac{1}{2^{"}} \times 143 / 4^{" n} \mathrm{D} ; \$ 249.95$.

## PIONEER

(U.S. Pioneer Electronics Corp.)

TX-500
AM-Stereo FM; solid-state; sensitivity $2.5 \mu \mathrm{~V}$ (IHF); 35 dB stereo separation at 1000 Hz ; 6.0 dB capture ratio; $50 \mathrm{~dB} \mathrm{~S} / \mathrm{N}$ ratio; stereo

indicator light; signal strength meter; interstation muting; $5^{\prime \prime} \mathrm{H} \times 13^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{D}$; walnut cabinet; $\$ 99.50$.

## TX-600

AM-Stereo FM; solid-state; sensitivity $2.2 \mu \mathrm{~V}$ (IHF); $>40 \mathrm{~dB}$ stereo separation at 1000 Hz ; 3.0 dB capture ratio; $<0.8 \% \mathrm{HD}$ distortion:


70 dB S/N ratio; stereo indicator light; signal strength meter; center-of-carrier meter; interstation muting; ceramic i.f. filters; AM sensitivity $15 \mu \mathrm{~V}$ (IHF); $53 / 4^{\prime \prime} \mathrm{H} \times 17^{\prime \prime} \mathrm{W} \times 131 / 2^{\prime \prime} \mathrm{D}$; $\$ 159.95$.

## TX-800

AM-Stereo FM ; solid-state; sensitivity $1.8 \mu \mathrm{~V}$ (IHF); $>40 \mathrm{~dB}$ stereo separation at 1000 Hz ; 2.0 dB capture ratio: $<0.8 \% \mathrm{HD}$ distortion; 70 dB S/N ratio; stereo indicator light; signal strength meter; center-of-carrier meter; interstation muting: ceramic i.f. filters; AM \& FM output level adjustments on front panel, 53/4" $H \times 17^{\prime \prime} W \times 131 / 2^{\prime \prime} \mathrm{D} ; \$ 199.95$.

## TX-1000

AM-Stereo FM; solid-state: sensitivity $1.7 \mu \mathrm{~V}$ (IHF); $>40 \mathrm{~dB}$ stereo separation at 1000 Hz ;

1.5 dB capture ratio: $<0.5 \% \mathrm{HD}$ distortion; 70 dB S/N ratio; stereo indicator light; signal strength meter; center-of-carrier meter; variable inter-station muting; crystal i.f. filters; AM and FM output level adjustments on front panel; AM sensitivity $8 \mu \mathrm{~V}$ (IHF); $53 / 4^{" 1} \mathrm{H} \times 17^{\prime \prime} \mathrm{W} \times$ $131 / 2^{\prime \prime} D_{;}$\$279.95.

## revox corporation

## Model A-76

Stereo FM; solid-state; sensitivity $1.0 \mu \mathrm{~V}$ (for 30 dB quieting): response $30-15,000 \mathrm{~Hz}$ at $\pm 0.5 \mathrm{~dB} ; 40 \mathrm{~dB}$ stereo separation at 1000 Hz ; 1.0 dB capture ratio; $0.2 \%$ distortion; 70 dB $\mathrm{S} / \mathrm{N}$ ratio: 40 dB pilot suppression; 1.0 V output; stereo indicator light; signal strength me-

## Regarding Prices:

Unless otherwise indicated, all prices quoted should be considered "audiophile net."
As would be expected, prices do vary across the country and those quoted are usually the ones prevailing in the manufacturer's immediate vicinity. Obviously, because of transportation costs, prices in areas remote from his location will be higher.
Manufacturers reserve the right to change prices without notice.


At Rabsons Competitive Prices, Reliability and Personal Service have been bywords for over 66 years.
it's so EASY and SAFE to deal with Rabsons. As close as your telephone - as near as your mailbox - Fasi Air Mail Response on Quotasion Requests - Franchised Distributor for Hi Fi Lines - All merchandise brand new in factory sealed cartons, shipped double-packed, fully insured promplly from our warehouse - Greater savings on complete systems • Export packing • 220 Volis, 50 Cycle merchandising a specially - Free list of monthly specials.

## BEFORE YOU BUY GET A RABSONS

 QUOTE...YOU'LL BE GLAD YOU DID!
## RABSONS ${ }_{5,5 \mathrm{~s}, \mathrm{Lexa}}$ 119 West 57 th Street, New York, N. Y. 10019 Tel. Area Code 212-247.0070

CIRCLE NO. 42 ON READER SERVICE CARD


## AUDIO UNLIMITED

 Serving Audio Enthusiasts Since 1955 GIVES YOU MORE FOR YOUR MONEY Write For FREE Listing Today SEND US YOUR LIST FOR OUR AIR MAIL QUOTE TODAY Visit Our Store Warehouse CLOSED MONDAYS

## Tuners


ter; center-of-carrier meter; inter-station muting: multi-path indicator: $95 / \mathrm{s}^{11} \mathrm{H} \times 16^{3} / \mathrm{s}^{n} \mathrm{~W} \times$ $63 / \mathrm{e}^{\mathrm{m}} \mathrm{D} ; \$ 495.00$.

## SANSUI ELECTRONICS CORP.

## TU-555

AM-Stereo FM; solid-state: sensitivity $2.5 \mu \mathrm{~V}$ (IHF); $>35 \mathrm{~dB}$ stereo separation at 1000 Hz : 3.0 dB capture ratio; $<0.8 \% \mathrm{HD}$ distortion: $>60 \mathrm{~dB}$ S/N ratio; stereo indicator light; signal strength meter; inter-station muting; AM sensitivity $20 \mu \mathrm{~V}$ at $1000 \mathrm{kHz} ; 43 / \mathrm{s}^{\prime \prime} \mathrm{H} \times 11 \frac{1 / 2^{\prime \prime} \mathrm{W} \times}{}$ $10^{1 / 2^{\prime \prime}} \mathrm{D} ; \$ 129.95$.

## TU-666

AM-Stereo FM; solid-state; sensitivity $2.5 \mu \mathrm{~V}$ (IHF): $>35 \mathrm{~dB}$ stereo separation at $400 \mathrm{~Hz} ; 3.0$

dB capture ratio; $<0.8 \%$ total HD distortion; $>65 \mathrm{~dB}$ S/N ratio; stereo indicator light; signal strength meter; inter-station muting; AM sensitivity $150 \mu \mathrm{~V}$ (built in antenna): $53 / \mathrm{s}^{\mathrm{m}} \mathrm{H} \times$ $131 /{ }^{\prime \prime} W \times 11^{\prime \prime} \mathrm{D}$; $\$ 159.95$.

## TU-999

AM-Stereo FM; solid-state; sensitivity $1.8 \mu \mathrm{~V}$ (IHF); $>38 \mathrm{~dB}$ stereo separation at $400 \mathrm{~Hz} ; 1.5$

dB capture ratio; $<0.5 \%$ total HD distortion: $>65 \mathrm{~dB} \mathrm{~S} / \mathrm{N}$ ratio; stereo indicator light; signal strength meter: center-of-carrier meter; interstation muting: crystal i.f. filters: $61 / \mathrm{e}^{m} \mathrm{H} \times$ $171 / \mathrm{s}^{\prime \prime} \mathrm{W} \times 121 / 2^{\prime \prime} \mathrm{D} ; \$ 279.95$.

## H. H. SCOTT, INC.

## Model 431

AM-Stereo FM; solid-state; sensitivity $1.7 \mu \mathrm{~V}$ (IHF); response $50-15,000 \mathrm{~Hz} ; 35 \mathrm{~dB}$ stereo separation; 2.5 dB caplure ratio; $0.8 \% \mathrm{HD}$ distortion; 65 dB S/N ratio; 60 dB pilot suppres-

sion: stereo indicator light: signal strength meter; center-of-carrier meter: inter-station muting; multipath indicator; AM sensitivity $100 \mu \mathrm{~V} ; 6^{\prime \prime} \mathrm{H} \times 171 / 2^{\prime \prime} \mathrm{W} \times 151 / 2^{n} \mathrm{D} ; \$ 219.90$.

## Model 433

Stereo FM; solid-state; sensitivity $1.9 \mu \mathrm{~V}$ (IHF): response $50-15,000 \mathrm{~Hz} ; 35 \mathrm{~dB}$ stereo separa-

tion; 1.8 dB capture ratio: $0.25 \% \mathrm{HD}$ distortion: 67 dB S/N ratio; 60 dB pilot suppression; 2.5 V output; stereo beacon; signal strength meter; inter-station muting; multi-path indicator: punched card station selection; card programmed digital frequency synthesizer; auto scanning; digital frequency readout: $6^{\prime \prime} H \times$ $175 \mathrm{~m}^{\mathrm{m}} \mathrm{W} \times 15^{\prime \prime} \mathrm{D}$ : $\$ 549.50$.

## SHERWOOD ELECTRONIC LABS, INC.

## Model S-2300

AM-Stereo FM; solid-state; sensitivity $1.8 \mu \mathrm{~V}$ (IHF); response $20-15,000 \mathrm{~Hz}$ at $\pm 0.5 \mathrm{~dB} ; 40$ dB stereo separation at 1000 Hz ; 2.0 dB capture ratio; $0.15 \%$ nominal total distortion; stereo indicator light; center-of-carrier meter; interstation muting: $4^{\prime \prime} \mathrm{H} \times 14^{\prime \prime} \mathrm{W} \times 101 / 2^{\prime \prime} \mathrm{D}: \$ 224.50$.

## Model S-3300

Stereo FM; solid-state: sensitivity $1.8 \mu \mathrm{~V}$ (IHF); response $20-15,000 \mathrm{~Hz}$ at $\pm 0.5 \mathrm{~dB} ; 40 \mathrm{~dB}$ stereo

separation at $1000 \mathrm{~Hz} ; 2.0 \mathrm{~dB}$ capture ratio: $0.15 \%$ nominal total distortion; stereo indicator light: center-of-carrier meter; inter-station muting; $4^{\prime \prime} \mathrm{H} \times 14^{\prime \prime} \mathrm{W} \times 10^{1} / 2^{\prime \prime} \mathrm{D}$; $\$ 197.50$.

## SEL-300

AM-stereo FM; solid-state: sensitivity $1.5 \mu \mathrm{~V}$ (IHF): stereo indicator light; signal strength

meter; center-of-carrier meter: inter-station muting; multi-path indicator output; 12 pole toroidal i.f. filters; 7 -segment digital station frequency readout: $\$ 579.00$.

## SONY CORP. OF AMERICA

## ST-5000F

Stereo FM: solid-state; sensitivity $1.8 \mu \mathrm{~V}$ (IHF): response $50-15,000 \mathrm{~Hz}$ at $\pm 0.5 \mathrm{~dB} ; 30 \mathrm{~dB}$ stereo separation at $10,000 \mathrm{~Hz} ; 1.5 \mathrm{~dB}$ capture ratio; $0.35 \%$ total HD distortion; $70 \mathrm{~dB} \mathrm{~S} / \mathrm{N}$ ratio: 0.7 V output; stereo indicator light; signal strength meter; center-of-carrier meter; inter-

station muting: $53 / 4^{\prime \prime} \mathrm{H} \times 153 / 4^{n \mathrm{~W}} \mathrm{~W} \times 121 / 4^{\prime \prime} \mathrm{D}$; wainut cabinet extra; $\$ 399.50$.

## ST-5100

AM-Stereo FM; solid-state; sensitivity $2.6 \mu \mathrm{~V}$ (IHF); response $20-15,000 \mathrm{~Hz}$ at $\pm 0.5 \mathrm{~dB} ; 30 \mathrm{~dB}$

stereo separation at $10,000 \mathrm{~Hz} ; 1.5 \mathrm{~dB}$ capture ratio: $0.5 \%$ total HD distortion; $70 \mathrm{~dB} \mathrm{~S} / \mathrm{N}$ ratio; stereo indicator light; signal strength meter: center-of-carrier meter: $53 / 4^{\prime \prime} \mathrm{H} \times 165 / \mathrm{m}^{\prime \prime} \mathrm{W} \times$ $133 / \mathrm{m}^{"}$ D: walnut cabinet extra: $\$ 219.50$.

## ST-5600

AM-Stereo FM; solid state; sensitivity $3.0 \mu \mathrm{~V}$ (IHF); response $20-15,000 \mathrm{~Hz}$ at $\pm 1.0 \mathrm{~dB} ; 30 \mathrm{~dB}$

stereo separation at $10,000 \mathrm{~Hz} ; 2.0 \mathrm{~dB}$ capture ratio; $0.7 \%$ total HD distortion: 65 dB S/N ratio: stereo indicator light; signal strength meter:
 walnut cabinet extra; $\$ 119.50$.

## STANDARD RADIO CORP.

## TU108U

AM-Stereo FM; solid-state; sensitivity $5.0 \mu \mathrm{~V}$ (reference not stated); $>36 \mathrm{~dB}$ stereo separa-

tion (reference not stated); 6.0 dB capture ratio: $<0.5 \% \mathrm{HD}$ distortion: $>65 \mathrm{~dB} \mathrm{~S} / \mathrm{N}$ ratio; stereo indicator light: signal strength meter: AM sensitivity $200 \mu \mathrm{~V} ; 3 \% / 16^{\prime \prime} \mathrm{H} \times 133 / \mathrm{g}^{\prime \prime} \mathrm{W} \times 7 \% 8^{\prime \prime} \mathrm{D}$; walnut cabinet; $\$ 74.95$.

## TEAC CORP. OF AMERICA

AT-201
AM-Stereo FM; solid-state; sensitivity $1.8 \mu \mathrm{~V}$ (IHF): response $20-15,000 \mathrm{~Hz}$ at $\pm 0.5 \mathrm{~dB}:>40$

dB stereo separation at $400 \mathrm{~Hz} ;<1.0 \mathrm{~dB}$ capture ratio: $<0.3 \% \mathrm{HD}$ distortion: $>7.0 \mathrm{~dB}$ S/N ratio; $>60 \mathrm{~dB}$ pilot suppression; 1.1 V output; stereo indicator light; signal strength meter: center-of-carrier meter; inter-station muting; AM sensitivity $100 \mu \mathrm{~V}$ with bar antenna; $6^{\prime \prime} \mathrm{H} \times$ $161 / 2^{\prime \prime} W \times 12^{3 / 4} 4^{\prime \prime}$ : $\$ 349.50$.

YAMAHA INTERNATIONAL CORP.

## CT-700

AM-Stereo FM; solid-state; sensitivity $1.7 \mu \mathrm{~V}$ (IHF); 40 dB stereo separation (reference not stated); 1.5 dB capture ratio; $0.5 \%$ HD distortion; 70 dB S/N ratio; AM sensitivity $1.5 \mu \mathrm{~V}$ (IHF): $5 \frac{1}{2^{n}} \mathrm{H} \times 15 \frac{3}{4^{\prime \prime} \mathrm{W}} \times 113 / 4^{\prime \prime} \mathrm{D}$.

# Stereo Systems <br> Compacts, Portables 

THE "compact" stereo system represents a nearly complete integration of components, designed to be compatible electrically and physically. Instead of the inefficient use of space by a stereo tuner and amplifier in its cabinet, with a record changer or cassette player on a separate base, the two (or more) are combined into a single unit only slightly larger than the record changer alone.

Stereo compacts were made possible by the development of solidstate circuits which could be modularized and mounted so as to fill unused spaces around the record changer or cassette deck mechanism. Since transistors generate little heat, the components can be placed close together, with a minimum of ventilation required. Operating controls are usually on the front of the base, although in some models they are on top.
Just as a receiver is simpler to install than separate units with their many interconnecting cables, the compact goes one step further by having its record changer built-in, with the phono cartridge internally wired to the amplifier input. Setting up a record changer and mounting a cartridge can be difficult for a neophyte; compact systems come from the manufacturer in a "ready-to-play" condition.

Ordinarily, connecting speakers to amplifier output terminals requires care to avoid short circuits and observance of correct polarity to insure in-phase operation. The speakers supplied with compact systems are fitted with phono jacks, as are the amplifier outputs. Plugging in the cables supplied automatically provides a safe, correctly phased speaker hook-up.

Most compact systems are relatively low powered (from 8 to 20 watts per channel), but their power ratings are rarely included in manufacturers' specifications. There is no need for the user to be concerned with the selection of a suitable speaker, since the manufacturer has provided speakers whose efficiency and frequency response are matched to the amplifier.
Since compact systems were not intended to compete with elab-
orate, powerful stereo component systems, speaker units are usually quite small and of modest performance. However, some manufacturers offer the same basic receiver/record-changer unit with a choice of several types of speaker systems. With the larger and costlier speaker options, many of the better compacts are equivalent in performance to good component systems. A few compacts, using unusually small speaker systems, have a "contoured" frequency response in their amplifiers to compensate for the speaker's characteristics. Although these systems frequently produce amazingly good sound, they cannot be expected to match the quality of a more expensive unit with larger speakers. Furthermore, since the amplifier frequency response is tailored to its own speakers, other types of speaker systems cannot be used with this type of compact.

A few full-size stereo receivers are designed to be converted to "compacts" by replacing the cabinet top with a mounting board and record changer. These receivers, with the addition of a pair of suitable speakers, form the basis of a very powerful, high-quality compact system.

The record player and phono cartridge supplied with a compact system have been selected to complement the quality of the speakers Most compacts use low-priced changers, with more rumble than higher-priced record players. Normally, the relatively small speakers used in such systems will not reproduce rumble frequencies. Higherpriced compacts with wider-range speakers, often have high-quality record changers suitable for use with almost any speaker system

Phono cartridge characteristics are determined by the record-changer requirements. Low-priced models use a cartridge tracking at 3 to 4 grams; better record players use high-compliance cartridges operating at 1 to 2 grams.

As with components, performance of a compact system is roughly related to its price. However, the buyer is assured of a compatible design, installation problems are virtually non-existent, and cost is somewhat less than an equivalent component system. JULIAN D. HIRSCH

## AIWA

(Milovac International Co., Inc.)

## Model TPR-200

Combines AM-Stereo FM receiver; cassette tape record/playback unit; $20 \mathrm{~W} / \mathrm{ch}$ annel continuous sine-wave power amp; main/remote speaker switch; (with pair speaker systems, each with $6^{\prime \prime}$ dual-cone speaker \$249.95); walnut cabinet; $\$ 199.95$

## ALTEC LANSING

Model 912A
Combines 3-speed Garrard SL95B automatic turntable with Shure M93E mag. cartridge; $0.4 \times .7$ mil elliptical diamond stylus; AM-Stereo


FM receiver section (their Model 714A); Starr cassette recorder/playback; recorder response $50-10,000 \mathrm{~Hz}$; control center $211 / 2^{\prime \prime} \times 67 / \mathbf{g}^{\prime \prime} \times$ $191 / 2^{\prime \prime}$ D; has mike input; (Model 911A without cassette recorder $\$ 499.00$ ); walnut; $\$ 650.00$

## AMPEX CORP.

## Model MX1000

Combines 3 -speed automatic turntable with Shure mag. cartridge; diamond stylus; $12 \frac{1}{2}$ W/channel dynamic power amp at 8 ohms with 5\% THD; AM-FM tuner section; response 40-12,000 Hz; cassette record/playback section; pair speaker systems; $143 / /^{\prime \prime} \times 12^{\prime \prime} \times 93 / 6^{\prime \prime} \mathrm{D}$ each with $6^{\prime \prime} \times 9^{\prime \prime}$ speaker; supplied with 2 mikes; control center $143 / 8^{\prime \prime} \times 91 / 4^{\prime \prime} \times 313 / 4^{\prime \prime}$ D; oiled walnut finish; \$489.95

## BENJAMIN

Model 1036
Combines 4 -speed Benjamin/Miracord 620C automatic turntable with Elac 244-17 mag. cartridge; 0.7 mil diamond stylus; $221 / 2 \mathrm{~W} /$ channel dynamic power; AM-FM tuner section with $1.6 \mu \mathrm{~V}$ FM sensitivity for 20 dB quieting; pair of 2-way air-suspension speaker systems; power bandwidth $25-30,000 \mathrm{~Hz}$; response $10-100,000 \mathrm{~Hz} \pm 1 \mathrm{~dB}$; speaker cabinets $20^{\circ} \times$
$11^{\prime \prime} \times 9^{\prime \prime} \mathrm{D} ; 8^{\prime \prime}$ woofer $\& 31 / 2^{\prime \prime}$ tweeter; contro center $97 / 8^{\prime \prime} \times 16 \% / 0^{\prime \prime} \times 16 \% / \mathrm{s}^{\prime \prime} \mathrm{D}$; dust cover optional; \$379.50

## Model 1046

Combines Benjamin/Miracord $50 B$ automatic turntable with Elac $244-17$ mag. cartridge; 0.7 mil diamond stylus; $30 \mathrm{~W} / \mathrm{channel}$ dynamic power amp; AM-FM tuner section with $1.6 \mu \mathrm{~V}$ FM sensitivity for 20 dB quieting; pair of 3-way speaker systems; power bandwidth 25-30,000 Hz ; response $10-100,000 \mathrm{~Hz} \pm 1 \mathrm{~dB}$; speaker cabinets $23^{\prime \prime} \times 11^{1 / 2^{\prime \prime}} \times 934^{\prime \prime} ; 10^{\prime \prime}$ woofer, $5^{\prime \prime}$ mid-range \& $31 / 2^{\prime \prime}$ tweeter; control center $97 / 6^{\prime \prime} \times 181 / 4^{\prime \prime} \times 17^{\prime \prime} \mathrm{D}$; dust cover optional: $\$ 469.50$

## Model 2032

Combines 4 -speed BSR C117 automatic turntable with Shure M71MC mag. cartridge; 0.6 mil diamond stylus; $16 \mathrm{~W} / \mathrm{channel}$ dynamic power amp; AM-FM tuner section with $1.6 \mu \mathrm{~V}$ FM sensitivity for 20 dB quieting; pair Benjamin speaker systems; power bandwidth 25-30,000 Hz ; response $10-100,000 \mathrm{~Hz} \pm 1 \mathrm{~dB}$; speaker cabinets $20^{\prime \prime} \times 10^{\prime \prime} \times 7^{\prime \prime} \mathrm{D} ; 8^{\prime \prime}$ woofer \& $21 / 2^{\prime \prime}$ tweeter; control center $97 / s^{\prime \prime} \times 16 \frac{1}{c^{\prime \prime}} \times 16 \% / 4^{\prime \prime} \mathrm{D}$; dust cover optional; $\$ 299.50$

Model 1031
Combines Miracord 620C automatic turntable with Elac 244-17 mag. cartridge; diamond

stylus; $16 \mathrm{~W} /$ channel dynamic power amplifier: AM-FM tuner section with $1.6 \mu \mathrm{~V}$ FM sensitivity for 20 dB quieting; pair of EMI speaker systems; power bandwidth $25-30,000 \mathrm{~Hz}$; response $10-100,000 \mathrm{~Hz} \pm 1 \mathrm{~dB}$; speaker cabinets $161 / /^{\prime \prime} \times$ $111 / 4^{n} \times 81 / 4^{n} \mathrm{D}$; $8^{n}$ woofer $\& 33 / 8^{n}$ tweeter; control center $97 / \mathrm{m}^{\prime \prime} \times 165 / \mathrm{e}^{\prime \prime} \times 16 \% \mathrm{e}^{\prime \prime} \mathrm{D}$; dust cover optional; \$329.50

## Model 2036

Combines 4-speed BSR C117-4 automatic turntable with Shure M71MC mag. cartridge; 0.6 mil

diamond stylus; slot-loading cassette tape recorder: $16 \mathrm{~W} / \mathrm{ch} a n n e l$ dynamic power amplifier; AM-FM tuner section with $1.6 \mu \mathrm{~V}$ FM sensitivity for 20 dB quieting; pair of 2-way speaker systems; power bandwidth $25-30,000 \mathrm{~Hz}$; response $10-100,000 \mathrm{~Hz}$; speaker cabinets $16^{\prime 1} 4^{\prime \prime} \times$ $111 / 8^{\prime \prime} \times 83 / 8^{4} ; 8^{\prime \prime}$ woofer \& $3^{3} / 8^{\prime \prime}$ tweeter; control center $97 \%^{\prime \prime} \times 203 \mathrm{~m}^{\prime \prime} \times 167 \%^{\prime \prime} \mathrm{D}$; dust cover (DCP-6) optional; \$449.50

BOGEN DIV.<br>(Lear Siegler, Inc.)

## Model BC360

Combines automatic turntable with Pickering mag. cartridge; diamond stylus; 45 W/channel

continuous sine-wave into 4 ohms power amp; AM-Stereo FM tuner; "Crescendo" control expander-compressor; less speakers; $\$ 379.95$

## BSR McDONALD <br> (BSR-USA-Ltd.)

## Model RTS-40

Combines BSR 310/X automatic turntable with mag. cartridge; diamond stylus; AM-Stereo


FM receiver; pair of SS-2 speaker systems; (without speakers $\$ 259.95$ ); $\$ 329.95$

## CLARICON

Model 34-200
Combines automatic turntable with mag. cartridge; diamond stylus; $30 \mathrm{~W} / \mathrm{ch} a n n e l ~ d y n a m i c ~$

power amp; AM-Stereo FM tuner; 8-track cartridge player; pair of two-way air-suspension speaker systems; 8 " woofer \& tweeter with horn dispersion system; speaker cabinets $15^{\prime \prime} \times 10^{\prime \prime} \times$ $7^{\prime \prime} \mathrm{D}$; control center $21^{\prime \prime} \times 16^{\prime \prime} \times 81 / 2^{\prime \prime} \mathrm{D}$; oiled walnut finish; dust cover; $\$ 229.95$

## ELECTROHOME LTD.

## Model SC407-1210

Combines 3-speed Dual 1210 automatic turntable with mag. cartridge; diamond stylus;

$10 \mathrm{~W} /$ channel continuous sine-wave power amp into 8 ohms at $1 \%$ HD with both channels driven; $18 \mathrm{~W} /$ channel dynamic power at 8 ohms with both channels driven; response 30-50,000 $\mathrm{Hz} \pm 3 \mathrm{~dB}$; AM-Stereo FM tuner section $2.5 \mu \mathrm{~V}$ FM sensitivity for 30 dB quieting; varactor FM tuner; main/remote speaker switch; without speakers; $\$ 349.50$

## Model SC412-1215

Same as Model SC407-1210 except 20 W/ channel continuous sine-wave; 30 W/channel dynamic power; Dual 1215 automatic turntable; four touch-tuning pre-selector; $\$ 429.50$

## ELECTRO-VOICE, INC.

## Model Landmark 100

Combines 4 -speed Garrard automatic turntable with E-V Stereo-V mag. cartridge; diamond
stylus; 20 W /channel continuous sine-wave at $0.15 \%$ THD with both channels driven; 40 W/ channel dynamic power; power bandwidth $20-25,000 \mathrm{~Hz}$; response $20-25,000 \mathrm{~Hz} \pm 1.5 \mathrm{~dB}$; AM-Stereo FM tuner section with $1.9 \mu \mathrm{~V}$ FM sensitivity for 30 dB quieting; capture ratio 2.5 dB (IHF); speaker cabinets $10^{\circ} \times 10^{\prime \prime} \times 10^{\prime \prime}$ with full-range spaaker facing forward \& two full-range speakers with tweeter at asymmetrical angles at back of cabinet radiating sound

for wall reflection; integrated system in that speakers provide servo-linear motional feedback into main amplifier; $161 / \mathrm{s}^{\prime \prime} \times 81 / 2^{\prime \prime} \times 161 / 4^{\prime \prime} \mathrm{D}$; dust cover $\$ 14.95$; $\$ 399.95$

## FISHER RADIO

## Model 3055

Combines 4 -speed automatic turntable with mag. cartridge; diamond stylus; 50 W/channel dynamic power amp with $5 \%$ THD at 8 ohms with both channels driven; AM-FM tuner section; pair of Fisher XP-55B two-way speaker systems; $20^{\prime \prime} \times 10^{\prime \prime} \times 7 \frac{1}{2^{\prime \prime}} \mathrm{D}$; each with $8^{\prime \prime}$ woofer \& $3^{\prime \prime}$ tweeter; with dust cover; oiled walnut cabinet; $\$ 329.95$

## Model 3560K

Combines 4 -speed automatic turntable with mag. cartridge; diamond stylus; 50 W/channel

dynamic power amp with $5 \%$ THD at 8 ohms; AM-FM tuner section; pair of Fisher XP-60K speaker systems; $13^{\prime \prime} \times 23^{\prime \prime} \times 10^{\prime \prime} \mathrm{D}$ each with $10^{\prime \prime}$ woofer \& $3^{\prime \prime}$ tweeter; control center $1712^{\prime \prime \prime} \times$ $81 / 4^{\prime \prime} \times 16^{\prime \prime} \mathrm{D}$; dust cover $\$ 19.95$; oiled walnut cabinet; $\$ 399.95$

## Model 3570

Combines 4 -speed automatic turntable with mag. cartridge; diamond stylus; $50 \mathrm{~W} /$ channel dynamic power amp with $5 \%$ THD at 8 ohms;


AM-FM tuner section; pair of Fisher WS-70 omnidirectional speaker systems; $15^{1 / 2^{\prime \prime}} \times$ $161 / 2^{\prime \prime} \times 91 / 2^{\prime \prime} \mathrm{D}$ each with $6^{\prime \prime}$ woofer \& $3^{\prime \prime}$ tweeter; control center $17112^{\prime \prime} \times 81 / 4^{\prime \prime} \times 16^{\prime \prime}$ D; oiled walnut cabinet: $\$ 349.95$

## Model 3580

Combines 4-speed automatic turntable with mag. cartridge; diamond stylus; 50 W/channel

dynamic power amp with $5 \%$ THD at 8 ohms; AM-FM tuner section; pair of Fisher WS-80 three-way omnidirectional speaker systems; $18^{\prime \prime} \times 18^{3} /_{4}^{\prime \prime} \times 11^{\prime \prime}$ D each with $8^{\prime \prime}$ woofer, $53 / 4^{\prime \prime}$ mid-range and $3^{\prime \prime}$ wide-dispersion tweeter; conrol center $171 / 2^{\prime \prime} \times 814^{" \prime} \times 16^{\prime \prime} \mathrm{D}$; dust cover $\$ 19.95$; oiled walnut cabinet; $\$ 399.95$

## Model 5055

Combines automatic turntable with mag. cartridge; diamond stylus; $45 \mathrm{~W} /$ channel dynamic

power amp with $5 \%$ THD at 8 ohms; AM-FM tuner section; pair of Fisher XP-55B two-way speaker systems; stereo cassette deck with dual meters \& controls; 2 mikes; $10^{\prime \prime} \times 20^{\prime \prime} \times 712^{\prime \prime} \mathrm{D}$ each with $8^{\prime \prime}$ woofer \& $3^{\prime \prime}$ tweeter; control center $233 / e^{\prime \prime} \times 8^{\prime \prime} \times 16^{\prime \prime} \mathrm{D}$; dust cover $\$ 19.95$; oiled walnut cabinet; $\$ 499.95$

## Model 3044

Combines 4 -speed automatic turntable with mag. cartridge; diamond stylus; $50 \mathrm{~W} /$ channel dynamic power amp with $5 \%$ THD at 8 ohms; AM-FM tuner section; pair of Fisher XP-44B iwo-way speaker systems; $151 / 4^{\prime \prime} \times 814^{\prime \prime} \times 61 / 4^{\prime \prime} \mathrm{D}$ each with $6^{\prime \prime}$ woofer $\& 3^{\prime \prime}$ tweeter; control center $171 / 2^{\prime \prime} \times 81 / 4^{\prime \prime} \times 16^{\prime \prime} \mathrm{D}$; dust cover $\$ 19.95$; oiled walnut finish; \$299.95

## Model 3556

Combines 4 -speed automatic turntable with mag. cartridge; diamond stylus; $45 \mathrm{~W} /$ channel dynamic power amp with $5 \%$ THD at 8 ohms; AM-FM tuner section; pair of Fisher XP-56 twoway speaker systems; $11^{\prime \prime} \times 21^{\prime \prime} \times 9^{\prime \prime}$ D each with $8^{\prime \prime}$ woofer \& $3^{\prime \prime}$ iweeter; control center $81 / 4^{\prime \prime} \times$ $171 / 2^{n} \times 16^{\prime \prime} \mathrm{D}$; dust cover $\$ 19.95$; oiled walnut finish; $\$ 349.95$

## GENERAL ELECTRIC CO.

## Model C771

Combines 4 -speed automatic turntable with ceramic cartridge; diamond stylus; $20 \mathrm{~W} / \mathrm{ch}$ annel dynamic power amp at 5\% THD; AM-FM tuner section; 8-track tape player; pair 3-way 1972 EDITION

speaker systems; $17^{\prime \prime} \times 13^{\prime \prime} \times 16^{\prime \prime} \mathrm{D}$ each with $10^{\prime \prime}$ woofer, $3^{\prime \prime}$ tweeter, 2 kHz exponential horn; molded plywood with special stand to house components; white lacquer finish; hinged dust cover; main/remote speaker switch; control center $28^{\prime \prime} \times 14^{\prime \prime} \times 16^{\prime \prime} \mathrm{D} ; \$ 529.95$

## Model P794

Combines 4 -speed record changer with ceramic cartridge; diamond stylus; $121 / 2$ W/Channel continuous sine-wave into 8 -ohm power amp at $5 \%$ THD; $20 \mathrm{~W} /$ channel at $5 \%$ THD dynamic power; AM-FM tuner section; FM sensitivity $5 \mu \mathrm{~V}$ : frequency response $20-20,000 \mathrm{~Hz}$ $\pm 3 \mathrm{~dB}$ at 8 ohms; pair air-suspension sealed speaker systems; $193 / 4^{\prime \prime} \times 13^{\prime \prime} \times 912^{\prime \prime} \mathrm{D}$ each with $8^{\prime \prime}$ woofer \& $31 / 2^{\prime \prime}$ iweeter: control center $1912^{\prime \prime} \times$ $10^{\prime \prime} \times 14 \% 0^{\prime \prime} \mathrm{D}$; with dust cover; oiled walnut finish; $\$ 329.95$

## HEATH COMPANY

Model AD-27
Combines 4-speed BSR McDonald " 500 " automatic turntable with Shure M44MB mag.

cartridge; diamond stylus; 15 W/channel dynamic power amp; response $12-60,000 \mathrm{~Hz}$ $\pm 1 \mathrm{~dB}$ at $1 \% \mathrm{HD}$; $\mathrm{AM}-\mathrm{FM}$ tuner with $5 \mu \mathrm{~V}$ sensitivity for 30 dB quieting; oiled walnut cabinet with tambour doors; $127 / \mathrm{s}^{11} \times 143 / 4^{1 "} \times 71 / \mathrm{s}^{\prime \prime} \mathrm{D}$; less speakers; (kit) \$169.95

Model AD-17
Combines 4-speed BSR McDonald " 400 " automatic turntable with Shure mag. cartridge; 0.7

mil diamond stylus: $10 \mathrm{~W} /$ channel contınuous sine-wave power at $1 \%$ THD; $15 \mathrm{~W} /$ channel dynamic power; response $12-16,000 \mathrm{~Hz} \pm 1 \mathrm{~dB}$ at 1 W; power bandwidth $5-90,000 \mathrm{~Hz}$; control center $213 / 4^{n \prime} \times 81 / 4^{n} \times 141 / \mathrm{s}^{n} \mathrm{D}$; oiled walnut cabinet; less speakers; (kit) \$109.95

## HITACHI SALES CORP.

## Model DPK-310

Combines BSR CI-17 automatic turntable with mag. cartridge; diamond stylus; $15 \mathrm{~W} /$ channel
dynamic power amp. at 8 ohms with $5 \%$ THD; AM-FM tuner section; pair of speaker systems; $91 / 8^{\prime \prime} \times 14 \frac{1}{2^{\prime \prime}} \times 71 / 8^{\prime \prime} \mathrm{D}$; control center $14^{\prime \prime} \times$

$81 / s^{\prime \prime} \times 16^{\prime \prime} \mathrm{D}$; with dust cover; oiled walnut cabinet; \$229.95

## Model KS-3200

Combines 4 -speed Garrard automatic turntable with mag. cartridge; diamond stylus; $15 \mathrm{~W} /$

channel dynamic power amp. at 8 ohms with $5 \%$ THD; AM-FM tuner section; pair of speaker systems: $\$ 349.95$

## Model DPK-321

Combines BSR CI-17 automatic turntable with Pickering V-15/AC-2 mag. cartridge; diamond

stylus; $22 \mathrm{~W} / \mathrm{channel}$ dynamic power amp. at 8 ohms: response $20-30.000 \mathrm{~Hz}$; AM-FM tuner section; $2.5 \mu \mathrm{~V}$ FM sensitivity for 20 dB quieting; pair of speaker systems; $12^{\prime \prime} \times 20 \% /^{\prime \prime} \times 10^{\prime \prime} \mathrm{D}$ each with $8^{\prime \prime}$ woofer \& exponential horn tweeter; control center $20^{\prime \prime} \times 10^{\prime \prime} \times 161 / \mathrm{m}^{\prime \prime} \mathrm{D}$; $\$ 379.95$

## Model KS-2460

Combines 4-speed BSR automatic turntable with mag. cartridge; diamond stylus; $15 \mathrm{~W} /$ channel dynamic power amp. at 8 ohms with $5 \%$ THD; AM-FM tuner section; pair of two-way speaker systems; slide-type controls for balance, bass \& treble; hinged dust cover: $\$ 249.95$

## Model KS-2300

Combines 4 -speed mini record changer; $9 \mathrm{~W} /$ channel dynamic power amp at 8 ohms with $5 \%$ THD; AM-FM tuner section; pair of speaker systems each with $61 / 4^{\prime \prime}$ speaker; $\$ 189.95$

## JVC AMERICA, INC.

(Subs. of Victor Co. of Japan, Ltd.)

## Model 4400

Combines 4 -speed automatic turntable with mag. cartridge; diamond stylus; $12 \mathrm{~W} / \mathrm{ch}^{2}$ annel continuous sine-wave power amp. into 8 ohms: dynamic power $15 \mathrm{~W} /$ channel into 8 ohms;

AM-FM tuner section; pair of speaker systems; $16^{\prime \prime} \times 91_{4^{\prime \prime}} \times 7 \frac{1}{2^{\prime \prime}}$ D each with $61 / 2$ woofer \& $2^{\prime \prime}$ tweeter; control center $171 / 2^{\prime \prime} \times 7^{7 / s^{\prime \prime}} \times 173 / 4^{n} \mathrm{D}$. \$249.95

## Model 4450

Combines 4 -speed automatic turntable with mag. cartridge; diamond stylus; $17 \mathrm{~W} /$ channel

continuous sine-wave power amp. into 8 ohms; dynamic power $20 \mathrm{~W} / \mathrm{ch} a n n e l$ into 8 ohms: AM-FM tuner section; pair of speaker systems; $181 / 2^{n} \times 101 / 2^{\prime \prime} \times 81 / 2^{n}$ D each with $8^{\prime \prime}$ woofer \& $2^{\prime \prime}$ tweeter: five-zone tone-control system with $\pm 12 \mathrm{~dB}$ range; control center $193 / 4^{\prime \prime} \times 7 \%{ }^{\prime \prime} \times$ 173/4" D; dust cover; $\$ 299.95$

## KENWOOD ELECTRONICS, INC.

Model KS-505P
Combines 3-speed Perpetuum-Ebner PE2010 automatic turntable with Pickering V-15/AT-3

mag. cartridge; diamond styius, Dustamatic brush; $16 \mathrm{~W} /$ channel continuous sine-wave into 8 ohms at $0.8 \%$ THD; $20 \mathrm{~W} /$ channel into 4 ohms; 20 W/channel dynamic power at 8 ohms; $24 \mathrm{~W} / \mathrm{ch}$ annel at 4 ohms; power bandwidth $20-20,000 \mathrm{~Hz}$; response $20-30,000 \mathrm{~Hz}$ $\pm 2 \mathrm{~dB}$; AM-Stereo FM tuner section with $2.5 \mu \mathrm{~V}$ FM sensitivity; capture ratio 4 dB (IHF); main/ remote speaker facilities; control center $171 / 2^{n} \times$ $8^{\prime \prime} \times 18^{\prime \prime}$ D; without speakers; oiled walnut cabinet: $\$ 249.95$

## Model KS-606P

Same as KS-505P except more power; combines 3-speed Perpetuum-Ebner PE2034 automatic turntable with Pickering V-15/AT-3 mag. cartridge; diamond stylus; Dustamatic brush; 17 W/channel continuous sine-wave into 8 ohms with both channels driven at $0.5 \%$ THD; $26 \mathrm{~W} / \mathrm{channel}$ dynamic power at 8 ohms; $35 \mathrm{~W} / \mathrm{ch} a n n e l$ into 4 ohms; power bandwidth $20-30,000 \mathrm{~Hz}$; response $15-50,000 \mathrm{~Hz} \pm 1.5 \mathrm{~dB}$; AM-Stereo FM tuner section with $2.5 \mu \mathrm{~V}$ FM 86

sensitivity for 30 dB quieting; main/remote speaker switch; control center $171_{4^{\prime \prime}} \times 8^{\prime \prime} \times 18^{n}$ D; without speakers; walnut cab., $\$ 299.95$

## Model KS-707P

Combines 3-speed Perpetuum-Ebner PE2034 automatic turntable with Pickering V-15/AT-3

mag. cartridge; diamond stylus; Dustamatic brush; $35 \mathrm{~W} /$ channel continuous sine-wave into 8 ohms with both channels driven at $0.5 \%$ THD; $57 \mathrm{~W} / \mathrm{channel}$ dynamic power at 8 ohms: 75 W/channel into 4 ohms; power bandwidth $18-30,000 \mathrm{~Hz}$; response $13-70,000 \mathrm{~Hz} \pm 1.5 \mathrm{~dB}$; AM-Stereo FM tuner section with $1.8 \mu \mathrm{~V}$ FM sensitivity for 30 dB quieting; capture ratio 2.5 dB (IHF); main/remote speaker switch; control center $171_{4} 4^{\prime \prime} \times 8^{\prime \prime} \times 18^{\prime \prime} \mathrm{D}$; without speakers; oiled walnut cabinet; $\$ 349.95$

## KLH RESEARCH \& DEVELOPMENT CORP.

## Model Thirty-Five

Combines 3 -speed Dual automatic turntable with Pickering XV-15/350 mag. cartridge with

diamond stylus; 20 W /channel continuous sinewave (into 8 ohms) power amp, both channels driven; AM-FM tuner section; pair of KLH speaker systems; features tape monitoring \& recording facilities; outputs for remote \& main speakers; speaker cabinets $231 / 2^{\prime \prime} \times 12 \frac{3}{/^{\prime \prime}} \times$ $11^{1 / /^{\prime \prime}} \mathrm{D}_{;} 12^{\prime \prime}$ acoustic-suspension wooter; $13 / 4^{\prime \prime}$ direct-radiator tweeter; 1500 Hz LCR crossover; control center $9^{\prime \prime} \times 201 / 2^{\prime \prime} \times 145 / /^{\prime \prime}$ D; oiled walnut finish; \$549.95

## Model Eleven

Combines 4-speed Garrard automatic turntable with Pickering V-15 mag. cartridge; diamond stylus; stereo amplifier; pair KLH sealed speak-

er systems with $3^{\prime \prime}$ full-range speakers; portable design with vinyl-clad "Contourlite" finish; \$199.95

## Model Eleven-W

Same as Model Eleven except cabinet version; $83 / \mathrm{s}^{\prime \prime} \times 15^{\prime \prime} \times 4^{\prime \prime} \mathrm{D}$; control center $8^{3 / 8^{\prime \prime}} \times 18^{\prime \prime} \times 14^{\prime \prime}$ D; oiled walnut finish; \$209.95

## Model Twenty-Six

Combines 3-speed Garrard automatic turntable with Pickering V-15/AT-3 mag. cartridge; dia-

mond stylus; $121 / 2$ W/channel dynamic power amp; pair KLH speaker systems each with $8^{\prime \prime}$ acoustic-suspension woofer \& $2^{\prime \prime}$ direct-radiator tweeter; $18^{\prime \prime} \times 101 / 4^{\prime \prime} \times 71 / 4^{* \prime} \mathrm{D}$; control center $18^{n} \times 83 / \mathrm{s}^{\prime \prime} \times 141 / \mathrm{g}^{n} \mathrm{D}$; inputs for phono, tuner \& tape; oiled walnut finish; $\$ 269.95$

## Model Twenty-Four

Combines 3 -speed KLH automatic turntable with Pickering V-15 mag. cartridge; Stereo FM tuner; $171 / 2 \mathrm{~W} /$ channel dynamic power amplifier; pair KLH speaker systems each with $8^{\prime \prime}$ acoustic-suspension woofer \& $2^{\prime \prime}$ tweeter; $18^{n} \times 1014^{\prime \prime} \times 712^{\prime \prime} \mathrm{D}$; control center $18^{n} \times 83 / 3^{\prime \prime} \times$ $14^{\prime \prime} \mathrm{D}$; inputs for phono, aux. \& tuner; (with AM-Stereo FM tuner $\$ 349.95$ ); $\$ 319.95$

## Model Twenty

Combines KLH automatic turntable with Pickering mag. cartridge; diamond stylus: 25 W/chan-

nel dynamic power amplifier; Stereo FM tuner; pair KLH speaker systems each with $10^{\prime \prime}$ acous-tic-suspension woofer, $13 / 4^{n}$ direct-radiator tweeter \& LCR crossover; $231 / 0^{\prime \prime} \times 113 / 4^{\prime \prime} \times 9^{\prime \prime} \mathrm{D}_{\text {; }}$
zero-center luning meter; control center $8^{3} / 8^{\prime \prime} \times 18^{1 / 4^{\prime \prime}} \times 14^{\prime \prime}$ D; (with AM-Stereo FM tuner $\$ 429.95$ ); oiled walnut finish; $\$ 399.95$

## LAFAYETTE RADIO

## Model LRC-70

Combines 4 -speed Garrard 40 B automatic turntable with Pickering V-15/AC-3 mag. car-

tridge; diamond stylus; dynamic power 20 W/channel at 4 ohms; amp. response $20-20,000$ $\mathrm{Hz} \pm 1.5 \mathrm{~dB}$; AM-FM tuner section with $2.5 \mu \mathrm{~V}$ FM sensitivity for 30 dB quieting; mike input; tape monitor; main/remote speaker switches; p.a. amp. capability; control center $17^{\prime \prime} \times 9^{\prime \prime} \times$ $161 / \mathrm{g}^{\prime \prime} \mathrm{D}$; (with two Lafayette "Criterion 50A" speaker systems \$299.85); without dust cover; \$259.95

## Model LSC-6000

Combines 4 -speed BSR automatic turntable with ceramic turnover cartridge; diamond stylus; stereo amplifier; AM-Stereo FM tuner section; pair of two-way air-suspension speaker systems; 8 -track cartridge player; speaker cabinet $153^{\prime \prime} \times 11^{\prime \prime} \times 6^{1 / 2^{\prime \prime}}$ D each with $8^{\prime \prime}$ woofer, $2^{\prime \prime}$ tweeter \& multi-cellular-type duct: slide controls for bass, treble and balance; control center $171 / 2^{\prime \prime} \times 9^{\prime \prime} \times 143 / 4^{\prime \prime} \mathrm{D}$; dust cover; walnut finish; \$179.95

## Model LSC-8000B

Combines 4 -speed Garrard 2025 automatic turntable with ceramic turnover cartridge; diamond stylus: $50 \mathrm{~W} / \mathrm{channel}$ dynamic power amp.; AM-Stereo FM tuner, pair of 3-way airsuspension speaker systems; 8 -track cartridge player; speaker cabinet $147 / 3^{\prime \prime} \times 111 / 4^{\prime \prime} \times 63 / 4^{\prime \prime} \mathrm{D}$ each with $6 \frac{1}{2 \prime \prime}$ woofer, two $31 / 2^{\prime \prime}$ tweeters; slidetype controls for balance, volume, bass \& treble; mike input; control center $231 / 2^{\prime \prime} \times 91 /^{\prime \prime} \times 15^{\prime \prime} \mathrm{D}$; walnut vinyl cabinet includes a dust cover; \$229.95

## MOTOROLA, INC.

## Model FH220-HW

Combines 4 -speed automatic record changer with ceramic cartridge; diamond stylus; 30 W/channel dynamic power at $5 \%$ THD; response $20-20,000 \mathrm{~Hz}$; AM-Stereo FM tuner section with $10 \mu \mathrm{~V}$ FM sensitivity for 20 dB quieting; pair of sealed speaker systems; $10^{\prime \prime} \times 1314^{\prime \prime} \times 83 / 8^{\prime \prime}$ D each with $8^{\circ}$ woofer $\& 31 / 2^{\prime \prime}$ tweeter; control center $161 / 2^{\prime \prime} \times 914^{\prime \prime} \times 175 / \mathrm{g}^{\prime \prime} \mathrm{D}$; with dust cover; $\$ 229.95$

## PACKARD BELL

## Model RPS-02

Combines 4 -speed Garrard automatic turntable with ceramic cartridge; diamond stylus; $25 \mathrm{~W} / \mathrm{channel}$ dynamic power at 8 ohms at $5 \%$ THD; AM-Stereo FM tuner; pair of speaker sys-

tems; $131 / 2^{\prime \prime} \times 22^{3} / 4^{\prime \prime} \times 121 / 2^{\prime \prime}$ D each with $10^{\prime \prime}$ woofer \& $31 / 2^{\prime \prime}$ tweeter; control center $1814^{\prime \prime} \times$ $10^{\prime \prime} \times 183 / 4^{\prime \prime}$ D; dust cover; $\$ 279.95$

## PANASONIC <br> (Matsushita Electric Corp. of America)

## Model SC-8600

Combines 4-speed Garrard automatic turntable with Pickering $V$ - 15 mag. cartridge; diamond stylus; $14 \mathrm{~W} / \mathrm{ch}$ annel dynamic power into 8 ohms at 1\% THD : power bandwidth 20-25,000 Hz ; response $30-40,000 \mathrm{~Hz} \pm 3 \mathrm{~dB}$; AM-Stereo FM tuner section with $2.8 \mu \vee$ FM sensitivity for 30 dB quieting; pair of two-way air-suspension speaker systems; speaker cabinet $191 / 2^{\prime \prime} \times 12^{1 / 4^{\prime \prime}}$ $\times 73 / 4^{\prime \prime}$ D each with $8^{\prime \prime}$ woofer \& $2^{\prime \prime}$ tweeter ; main/

remote speaker selection; control center 173/" $\times 93 / \mathrm{g}^{\prime \prime} \times 20^{3} / \mathrm{g}^{\prime \prime} \mathrm{D}_{\text {; }}$ oiled walnut cabinet; dust cover; $\$ 349.95$

## Model SC-777

Combines 4 -speed Garrard automatic turntable with Pickering V-15 mag. cartridge; diamond stylus; $15 \mathrm{~W} /$ channel dynamic power into 8 ohms at $1 \%$ THD; AM-Stereo FM tuner section with $2.8 \mu \mathrm{~V}$ FM sensitivity for 30 dB quieting; pair of two-way air-suspension speaker systems; cassette record/playback section; speaker cabinet $1538^{\prime \prime} \times 93 / 4^{\prime \prime} \times 81 / 4^{\prime \prime}$ D each with $61 / 2^{\prime \prime}$ woofer \& $2 \frac{1}{2^{\prime \prime}}$ tweeter control center $93 / /^{\prime \prime} \times$ $18^{7 / /^{\prime \prime}} \times 19^{\prime \prime} \mathrm{D}$; oiled walnut cabinet; dust cover; $\$ 429.95$

## Model SC-555A

Combines 4 -speed BSR automatic turntable with ceramic cartridge; diamond stylus; $15 \mathrm{~W} /$ channel dynamic power at 8 ohms at $1 \%$ THD: AM-Stereo FM tuner section with $2.9 \mu \mathrm{~V}$ FM sensitivity for 30 dB quieting; capture ratio 2.5 dB (IHF); pair of two-way air-suspension speaker systems; speaker cabinet $153 / 8^{\prime \prime} \times 93 / 4^{\prime \prime} \times 81 / 4^{\prime \prime}$ D each with $61 / 2^{\prime \prime}$ woofer \& $21 / 2^{\prime \prime}$ tweeter; control center $87 / \mathrm{a}^{\prime \prime} \times 177 / \mathrm{g}^{\prime \prime} \times 15 \% \mathrm{~s}^{\prime \prime} \mathrm{D}$; oiled walnut cabinet; dust cover; $\$ 299.95$

## PILOT RADIO-TELEVISION CORP.

## Model PMP-2000

Combines 4 -speed BSR automatic turntable with Shure M71B mag. cartidge; diamond stylus; $10 \mathrm{~W} /$ channel continuous sine-wave into 8 ohms with $0.7 \%$ THD; dynamic power 18 W/ channel at 8 ohms; power bandwidth 40-18,000 Hz ; AM-Stereo FM tuner with $3 \mu \mathrm{~V}$ FM sensitivity for 30 dB quieting; capture ratio 3.5 dB (IHF); pair of speaker systems; speaker cabinet $10^{\prime \prime} \times$ $111 / 4^{\prime \prime} \times 143 / 4^{\prime \prime}$ D each with $8^{\prime \prime}$ wooter \& $3^{\prime \prime}$ tweeter: control center $10^{\prime \prime} \times 1734^{\prime \prime} \times 143 / 4^{\prime \prime}$ D; oiled walnut cabinet; supplied with hinged dust cover; $\$ 349.95$

## H. H. SCOTT, INC.

## Model 2516

Combines Garrard automatic turntable with Pickering mag. cartridge; diamond stylus; 20


W/channel dynamic power into 4 ohms at 0.8\% THD ; power bandwidth $20-20,000 \mathrm{~Hz}$; response $18-25,000 \mathrm{~Hz} \pm 1 \mathrm{~dB}$; AM-Stereo FM tuner section with $2 \mu \mathrm{VFM}$ sensitivity for 30 dB quieting; pair of Scott speaker systems; inputs for mike/ guitar (for mixing, aux. \& tape recorders); oiled walnut finish; with $\mathrm{S}-17$ speakers $\$ 359.95$; with S-10 speakers $\$ 399.95$; with S-15 speakers \$449.95

## Model 2506

Combines Garrard automatic turntable with Pickering mag. cartridge; diamond stylus; 25


W/channel dynamic power into 4 ohms at $0.8 \%$ THD; power bandwidth $20-20,000 \mathrm{~Hz}$; response $18-25,000 \mathrm{~Hz} \pm 1 \mathrm{~dB}$; AM-Stereo FM tuner section with $2 \mu \mathrm{~V}$ FM sensitivity for 30 dB quieting: pair of Scott speaker systems; oiled walnut finish: with S-17 speakers $\$ 399.95$; with S-10 speakers $\$ 429.95$; with S-15 speakers \$489.95; with Q-100 speakers $\$ 549.95$

## SEARS, ROEBUCK \& CO.

Model 7424 "Virtuoso II"
Combines 4 -speed automatic turntable with mag. cartridge: diamond stylus; $50 \mathrm{~W} / \mathrm{channel}$

dynamic power into 8 ohms at $5 \%$ THD; response $20-25,000 \mathrm{~Hz}$; AM-Stereo FM tuner section with $3.5 \mu \mathrm{~V}$ sensitivity for 30 dB quieting; connection for remote control; main/remote speaker capability; automatic (motorized) station locator; less speakers; $201 / 4^{\prime \prime} \times 45 / \mathrm{an}^{\prime \prime} \times 19^{\prime \prime}$ D ( $8^{\prime \prime}$ high with automatic spindle); high-impact plastic cabinet with oiled walnut veneer overlay; \$299.95

## SHERWOOD ELECTRONIC LABS., INC.

## Model S-4100

Combines 4 -speed BSR automatic turntable with Shure mag. cartridge; 0.6 mil diamond stylus; $25 \mathrm{~W} /$ channel continuous sine-wave into 8 ohms power amp; $30 \mathrm{~W} /$ channel into 4 ohms at $1 \%$ THD; dynamic power $35 \mathrm{~W} / \mathrm{chan}$ nel into 8 ohms; $40 \mathrm{~W} / \mathrm{ch}$ annel into $4 \mathrm{ohms} ; H D$ $0.2 \%$ at 10 W ; response $30-20,000 \mathrm{~Hz} \pm 2 \mathrm{~dB}$;


AM-Stereo FM tuner section with $1.9 \mu \mathrm{~V}$ FM sensitivity for 30 dB quieting; capture ratio 2.8 dB (IHF); main/remote speaker facilities; less speakers; $\$ 279.95$

## SONY CORPORATION OF AMERICA

Model HP-215
Combines 4 -speed BSR automatic turntablewith Sony VX-18P mag. cartridge: diamond stylus: $18 \mathrm{~W} /$ channel dynamic power into 8 ohms at $5 \%$ THD; response $20-40,000 \mathrm{~Hz} \pm 3 \mathrm{~dB}$ at 1 W output; pair of Sony SS-210 2-way speaker systems; speaker cabinet $15^{\prime \prime} \times 91 / 4^{\prime \prime} \times$ $83 / \mathrm{e}^{\prime \prime}$ D each with $61 / 2^{\prime \prime}$ woofer \& $2^{\prime \prime}$ tweeter; main/ remote speaker switch; control center $16 \% / \mathrm{s}^{n} \times$ $91 / 2^{\prime \prime} \times 161 / 8^{\prime \prime}$ D; dust cover; $\$ 179.95$

## Model HP-218

Combines 4 -speed BSR automatic turntable with mag. cartridge; diamond stylus; 18 W/ channel dynamic power into 8 ohms at $5 \%$ THD; response $20-40,000 \mathrm{~Hz} \pm 3 \mathrm{~dB}$ at 1 W output; AM-Stereo FM tuner section with $2.5 \mu \mathrm{~V}$ FM sensitivity for 30 dB quieting; pair of Sony SS210 2-way speaker systems; 8-track cartridge player; speaker cabinet $15^{\prime \prime} \times 91 / 4^{\prime \prime} \times 83 / \mathbf{m}^{\prime \prime}$ D each with $61 / 2^{\prime \prime}$ woofer \& $2^{\prime \prime}$ tweeter; main/remote speaker switch; storage space for 8 -track cartridges; control center $231 / \mathrm{m}^{\prime \prime} \times 97 / 9^{" \prime} \times 171 / 4^{\prime \prime} \mathrm{D}$; dust cover; \$299.95

## Model HP-219

Combines 4 -speed BSR automatic turntable with mag. cartridge; diamond stylus: $18 \mathrm{~W} /$

channel dynamic power into 8 ohms at $5 \%$ THD; response $40-40,000 \mathrm{~Hz} \pm 3 \mathrm{~dB}$ at 1 W output: AM-Stereo FM tuner section with $2.5 \mu \mathrm{~V}$ FM sensitivity for 30 dB quieting; pair of Sony SS210 2-way speaker systems; slot-loading cassette recorder/playback section with mike input; speaker cabinet $15^{n} \times 91 / 4^{n} \times 83 / \mathrm{e}^{n} \mathrm{D}$ each with $61 / 2^{\prime \prime}$ woofer \& $2^{\prime \prime}$ tweeter; storage for cassette cartridges; control center $231 / \mathrm{m}^{\prime \prime} \times 91 / \mathrm{m}^{\prime \prime} \times$ 171/4" D; dust cover: \$319.95

## Model HP-610

Combines Dual automatic turntable with Pickering micro-magnetic cartridge; 0.7 mil diamond stylus: Dustamatic brush; $20 \mathrm{~W} /$ channel continuous sine-wave into 8 ohms with both channels driven; $33 \mathrm{~W} / \mathrm{ch}$ annel dynamic power into 8 ohms at $5 \%$ THD; response $30-50,000 \mathrm{~Hz}$ $\pm 3 \mathrm{~dB}$ at 1 W output; AM-Stereo FM tuner section with $2.5 \mu \mathrm{~V}$ FM sensitivity for 30 dB quieting; pair of Sony Model SS-610 3-way speaker systems: speaker cabinet $171 / 2^{\prime \prime} \times 193 / 4^{\prime \prime} \times 91 / 2^{\prime \prime}$ D each with $8^{\prime \prime}$ woofer, $4^{\prime \prime}$ mid-range $\& 2^{\prime \prime}$ tweeter; main/remote speaker \& tape monitoring switches; control center $201 / 4^{\prime \prime} \times 914^{\prime \prime} \times 173 / \mathrm{m}^{\prime \prime} \mathrm{D}$ : dust cover: $\$ 399.95$

## Model HP-465A

Combines 3 -speed Garrard automatic turntable with Pickering V-15 mag. cartridge; 0.7 mil diamond stylus: Dustamatic brush: $10 \mathrm{~W} /$ channel continuous sine-wave into 8 ohms with both channels driven; $25 \mathrm{~W} /$ channel dynamic power into 8 ohms at 5\% THD; response 25. $40,000 \mathrm{~Hz} \pm 3 \mathrm{~dB}$ at 1 W output; pair of Sony SS-485 2-way speaker systems; speaker cabinet $113 / \mathrm{m}^{\prime \prime} \times 173 / \mathrm{g}^{\prime \prime} \times 83 / \mathrm{s}^{\prime \prime} \mathrm{D}$ each with $8^{\prime \prime}$ woofer \& $21 / 2^{\prime \prime}$ tweeter; main/remote speaker switch: control center $17 \% / \mathrm{B}^{n} \times 93 / 4^{\prime \prime} \times 153 / 4^{n} \mathrm{D}$; dust cover; \$219.95

## Model HP-510

Combines 3 -speed Dual automatic turntable with Pickering micro-magnetic cartridge; 0.7

mil diamond stylus: Dustamatic brush; 15 W/ channel continuous sine-wave into 8 ohms with both channels driven; $26 \mathrm{~W} /$ channel dynamic power into 8 ohms at $5 \%$ THD; response 40 $40,000 \mathrm{~Hz} \pm 3 \mathrm{~dB}$ at 1 W output; AM-Stereo FM tuner section with $2.5 \mu \mathrm{~V}$ FM sensitivity for 30 dB quieting: pair of Sony SS-510 2-way speaker systems; speaker cabinet $17 \% \mathrm{~m}^{4} \times 10^{3 / \mathrm{g}^{4}} \times 9^{1 / 2^{\prime \prime}}$ D each with $8^{\prime \prime}$ woofer \& $2^{\prime \prime}$ tweeter; main/remote speaker \& tape monitoring switches; control center $17 \% / 8^{\prime \prime} \times 91 / 2^{\prime \prime} \times 16 \% 4^{\prime \prime} \mathrm{D}$; dust cover: $\$ 309.95$

## Model HP-210

Combines 4 -speed BSR automatic turntable with Sony VX-18P mag. cartridge; diamond stylus; $18 \mathrm{~W} / \mathrm{channel}$ dynamic power into 8 ohms at $5 \%$ THD; response $40-40,000 \mathrm{~Hz} \pm 3 \mathrm{~dB}$ at 1 W output; AM -Stereo FM tuner section with $2.5 \mu \mathrm{~V}$ FM sensitivity for 30 dB quieting: pair of Sony SS-210 2-way speaker systems; speaker cabinet $15^{\prime \prime} \times 91 / 4^{\prime \prime} \times 83 / \mathbf{a}^{\prime \prime} \mathrm{D}$ each with $61 / 2^{\prime \prime}$ woofer \& $2^{\prime \prime}$ tweeter; main/remote speaker switch; control center $163 / \mathrm{m}^{\prime \prime} \times 91 / 2^{\prime \prime} \times 161 / \mathrm{m}^{\prime \prime} \mathrm{D}_{\text {; }}$ dust cover: $\$ 219.95$

## SYLVANIA ELECTRIC PRODUCTS INC.

(Subs. General Telephone \& Electronics)
Model MST240W
Same as MS220WX but includes Sylvania


CT160 stereo cassette recorder/player; control center $231 / \mathrm{m}^{\prime \prime} \times 101 / \mathrm{s}^{\prime \prime} \times 181 / 2^{\prime \prime} \mathrm{D}$; $\$ 479.95$

## Model MS220WX

Combines BSR McDonald 510 automatic turn-
table with Pickering mag. cartridge; diamond stylus; $15 \mathrm{~W} /$ channel continuous sine-wave; dynamic power $221 / 2$ W/channel; power bandwidth $25-30,000 \mathrm{~Hz}$; response at tape input 45 $40,000 \mathrm{~Hz} ; \mathrm{HD} 0.5 \%$ at 1 W (rms); AM-Stereo FM tuner section with $2.4 \mu \mathrm{~V}$ FM sensitivity; capture ratio 5.1 dB (IHF); pair sealed air-suspension speaker systems; speaker cabinet $10^{3 / 4^{\prime \prime} \times}$ $183 / 4^{\prime \prime} \times 10^{1 / 2^{\prime \prime}}$ D each with $8^{\prime \prime}$ woofer \& dome tweeter; main/remote speaker switch; control center $17 \frac{1}{2^{\prime \prime}} \times 10^{\prime \prime} \times 18 \frac{1}{2^{\prime \prime}}$ D; dust cover; $\$ 349.95$

## WEBCOR

## Model WFX257

Combines 4-speed Garrard automatic turntable with mag. cartridge; diamond stylus; 10


W/channel continuous sine-wave amp at 5\% HD; dynamic power $50 \mathrm{~W} /$ channel at $5 \%$ HD; response $20-20,000 \mathrm{~Hz}$; AM-Stereo FM tuner section; pair of 3 -way air-suspension speaker systems with 3 -dimensional grilles; 8-track stereo player; each speaker with $612^{\prime \prime}$ woofer, $21 / 4^{\prime \prime}$ radiator-cone mid-range \& $3^{\prime \prime}$ tweeter: main/remote speaker switch; storage compartment for 8 -track cartridges; control center $22^{3} / 4^{n} \times 81 / 4^{n} \times 16^{3} / 4^{n}$ D; dust cover; $\$ 199.95$

## YAMAHA INTERNATIONAL CORP.

## Model MSC3E

Combines 3-speed Perpetuum-Ebner 2036 automatic turntable with Shure M75MB, Type 2 mag. cartridge; 0.6 mil diamond stylus; $22 \mathrm{~W} /$ channel continuous sine-wave into 8 ohm power amp; $30 \mathrm{~W} / \mathrm{channel}$ dynamic power into 8 ohms; power bandwidth $10-30.000 \mathrm{~Hz}$ at $0.5 \%$ HD; HD $0.05 \%$ at rated output; input sensitivity mag. phono 3.5 mV : aux. 100 mV .

## ZENITH RADIO CORP.

## Model C590W 'Metropolitan'

Combines 4 -speed record changer (will play 6 records \& intermix $10^{\prime \prime}$ and $12^{\prime \prime}$ discs at same

speed) with ceramic cartridge; for LP \& 78 rpm records; 25 W/channel dynamic power at $5 \%$ HD; AM-Stereo FM tuner section; pair of "Circle of Sound $360^{\circ}$ speaker systems with sealed sound chambers; each system has high-compliance woofer directing sound down \& exponential treble horn projecting sound up to deflector cones; response $40-15,000 \mathrm{~Hz}$ : speaker cabinet $141 / 8^{\prime \prime} \mathrm{H} \times 93 / 16^{\prime \prime} \times 93 / 16^{\prime \prime}$ : control center $93 / \mathrm{s}^{\prime \prime} \times 161 / 4^{\prime \prime} \times 175 / \mathrm{m}^{1 "} \mathrm{D}$; wainut cabinet; dust cover: \$299.95

## Model C587W

Same as Model C590W except has bookshelftype completely sealed speaker systems; each with $6^{\prime \prime}$ high-compliance woofer \& exponential treble horn; speaker cabinet $101 / \mathrm{s}^{\prime \prime} \times 12^{\prime \prime} \mathrm{W} \times$ $71 / 2^{\prime \prime} \mathrm{D}$; walnut finish; $\$ 269.95$

# For $\$ 279$ we give you engineering. For an extra $\$ 20$ we throw in some furniture. 

To call the Rectilinear III a piece of engineering is a rather vigorous understatement.

The equipment reviewers of leading hi-fl and other technical publications have gone on record that there's nothing better than this \$279 floor-standing speaker system, regardless of type, size or price. (Reprints on request.)

But engineering is all you should expect when you buy this


1972 EDITION
original version of the Rectilinear III. Its cabinet is $35^{\prime \prime}$ by $18^{\prime \prime}$ by $12^{\prime \prime}$ deep, handsome but utterly simple. For $\$ 279$, you get quality and taste but no frills.

However, if you're the last of the big-time spenders, you can now escape this austerity for an extra $\$ 20$. Because, for $\$ 299$, there's the stunning new lowboy version of the Rectilinear III, 28" by $22^{\prime \prime}$ by $12 \frac{1}{4} 4^{\prime \prime}$ deep, with a magnificent fretwork grille.

Mind you, the actual internal volume of the enclosure is the same in both versions. So are the


CIRCLE NO. 61 ON REAOER SERVICE CARO
drivers and the crossover network. Only the cabinet styles and the dimensions are different. In the dark, you can't tell which Rectilinear III is which. They sound identical.

That's engineering.
(For more information, including detailed literature, see your audio dealer or write to Rectilinear Research Corp., 107 Bruckner Blvd., Bronx, N.Y. 10454. Canada: H. Roy Gray Co. Ltd., Markham, Ont. Overseas: Royal Sound Co., 409 N. Main St., Freeport, N. Y. 11520.)

## Rectilinear III

# REAL 4-CHANNEL STEREO IS EXPENSIVE. BUT NOW IT DOESN'T HAVE TOBE VERY EXPENSIVE. 



# Introducing our expensive, but not very expensive,4-channel receiver. The Fisher 601. 

In 1970, Fisher brought out the world's first true 4-channel receiver, the Fisher 701. The price was $\$ 699.95$.

Now, you have to understand that a true 4-channel receiver requires nearly twice the electronics of an equally good 2-channel receiver.

And since the 701 was to be the world's first 4-channel receiver, we pulled out all the stops when we designed it. Which resulted in a piece of equipment that was very expensive. Incredibly good, but very expensive.

But now we think it's time to bring out a top-quality 4 -channel receiver that more people can afford. One that doesn't cost a lot more than the best 2-channel receivers. So we're introducing the Fisiner 601 4-channel AM/FM receiver.

Meet the Fisher 601. \$599.95.
Even though the 601 is not the top of the Fisher 4-channel line, it's a nocompromise piece of equipment.

It's got everything: power, sensitivity, versatility, and wonderfully clean 4-channel sound.

## 200 watts is a lot of power.

The Fisher 601 has 200 watts of clean power. It's fully capable of driving two sets of speakers-four main, four remote. And it will drive them at concert levels with no sign of strain.

The FM tuner section has 1.8 microvolts sensitivity, which is on a par with the tuners in the finest 2 -channel
receivers Fisher makes. You'll get clear reception on stations that non-Fisher tuners pick up as static.

## A full complement of controls.

The new 601 receiver is equipped with bass and treble controls, of course. They're of the Baxandall variety, which is a little more expensive than the kind other makers like to use. But they're also better. (They leave the midrange alone while you adjust the bass or treble.)

A muting switch quiets the noise between FM stations. There's a high filter so you can cut out unwanted high frequencies on the front channels, if you choose. There's a balance control, loudness contour and tape monitoring switches for front and rear channels.

Of course, the 601 has controls for mode, selecting speakers, and selecting a sound source. And the front and rearchannel volume controls slide like professional sound-studio faders.

## The Fisher 2+2 matrix system.

## 4 channels out of 2.

Not only does the Fisher 601 give you fantastic sound with true 4 -channel program material, it also incorporates a switch to activate a special circuit that lets you create 4 channels out of 2channel material. The circuit extracts ambiance information from the channels that you otherwise couldn't hear, and feeds it into the two rear channels. This information, which represents the
sum of the reflected signals from the original recording source, enhances the stereo effect. The result is as close as you can get to true 4-channel sound, without actually starting with four separate signals.

So now you can hear your entire library of stereo LP's, tapes, and even FM-stereo broadcasts in 4-channel. And even more important, Fisher's $2+2$ matrix system will let you play the various different stereo records and tapes that have been encoded with 4 -channel information for playback on a 4-channel system.

That's planned non-obsolescence.


We invented high fidelity.

[^3]
# 4-Channel Components 

Decoders, Adapters, Amplifiers,<br>Receivers, Tape Machines, Accessories

Athough the status of 4-channel sound for use in the home is quite fluid at this writing. there is enough hardware and program source material to permit the adventurous listener to enjoy 4 -channel reproduction at a modest investment. This report is not intended to be allindusive, but rather a bird's-eye view of the type of equipment available, its cost, and performance spaecifcations.

Basically, 4-channel sound is an extension of the familiar 2-channel stereo system. In addition to the conventional left- and right-channel signals at the front of the listening room, another pair of speakers at the back of the room carry leftrear and right-rear channel information. A recording made with four similarly placed microphones can thus be reproduced in the home with a spatial distribution and sense of realism not attainable with ordinary 2-channet stereo.

Strictly speaking, such a "discrete" 4-channel system requires four very distinct program chan-nels-which in practice today means a 4 -track open reel or 8 -track cartridge tape system. A few 4 -channel reel-to-reel tapes have been released and there are tape decks and recorders capable of handling this sort of program information. However, there is little sign of an immediate expansion in the 4 -channel open-reel-tape system technique.

The second discrete 4 -channet system embodying 8 -track tape cartridges-an adaptation of the system widely used in automobile stereo players-offers a convenient medium for 4channel sound reproduction. There is a reasonable number of " $\mathrm{O}-8$ " tape cartridges on the market and as will be shown there is a variety of tape-cartridge players available for home use. However, in spite of the simplicity and low cost of the cartridge system and the advantages of discrete 4 -channel recordings, the cartridge player still leaves much to be desired when judged by the standards applied to the top-quality home stereo system.
A discrete 4 -channel disc system has been developed by JVC and released commercially in Japan. Although technically feasible, the system requires a specialized phono cartridge with a frequency response extending to $45,000 \mathrm{~Hz}$. This exceptional bandwidth is required in order to cope with the subcarrier modulation technique developed by JVC as a means of embossing discrete 4 -channelinformation on a recording disc. The practical limitations of the JVC system are rather awesome and it seems doubtful that, in view of the other options currently available, a discrete channet disc system is in the offing.

## Discrete Systems-Open Reel Tape

Four manufacturers offer top-line open reet-to-reet 4 -channel tape decks. At the present state-of-the-art, these products provide the highest order of fidelity and the lowest distortion figures of any 4-channel system.

Akai-A 4-track, 4- or 2-channel compatible stereo tape deck has recently been introduced by this manufacturer as its Model 1730D-SS. This is a two-speed ( $7 / 2 / 2$ and $33 / 4 \mathrm{ins}$ ) transport 1972 EDITION

with a frequency response of $30-22,000 \mathrm{~Hz}$ at $\pm 3.0 \mathrm{~dB}$. The wow \& flutter (also measured at $71 / 2 \mathrm{ips}$ ) is claimed by the manufacturer to be $0.12 \% \mathrm{rms}$. The Model 1730D-SS has four heads-one each for recording and playback and two erase heads ( 2 -channel and full-track). There are four independent VU meters, fully automatic shut-off, headphone jacks for front and rear speakers, and a pause control lever. The tape deck measures $18^{\prime \prime} H \times 164 / 2^{n} \mathrm{~W} \times 9 /_{2}^{n} \mathrm{D}$.

JVC-A three-head, 4-channet stereo tape deck is now available from this manufacturer as Model 1400 ( $\$ 399.95$ ). This is a 4 -track. 4- or 2 -channel deck with two tape speeds ( $7 / 1 / 2$ and $3 \%$ ips). The claimed frequency response is $20-25,000 \mathrm{~Hz}$. Wow \& flutter is less than $0.07 \%$ and the $\mathrm{S} / \mathrm{N}$ is better than -53 dB. The Model 1400 features four independent slide-type record and playback volume-level controls plus a master controf. There are four independent VU meters, an automatic stop feature, tape bias adjustment. and a pause lever control.

Kenwood Electronics - The Model KW-6044 features four independent VU meters and level

controls and has a front-panel headphone jack with "Front-Rear" switching to permit monitoring of each channel through stereo headphones. This tape deck may also be used for 2 -channel recording. The deck has three tape
speeds ( $73 / 2,33 / 4$, and $1 \% \mathrm{ips}$ ) and frequency response of $20-20,000 \mathrm{~Hz}$ at $71 / 2 \mathrm{ips}$. Wow $\&$ flutter is less than $0.12 \%$ and the $\mathrm{S} / \mathrm{N}$ ratio is better than 47 dB (also measured at $7 / 1 / 2 \mathrm{ips}$ ).

Panasonic-A full complement of controls makes the Model RS-740 (\$399.95) a rather

versatile 4 -channel tape deck. Frequency response is $30-20,000 \mathrm{~Hz}$ at $\pm 3.0 \mathrm{~dB}(71 / 2 \mathrm{ips})$ with wow \& flutter of less than $0.1 \%$. Besides the four independent VU meters, the Model RS-740 has special front and rear separation controls, tape-bias adjustment switch, front or rear headphone monitoring, pause control, etc. This taperecorder deck has two speeds ( $71 / 2$ and $3 \% / 4 \mathrm{ips}$ ), mike and line inputs, digital counter and automatic shutoff.

Sony/Superscope - Three tape decks are offered by Sony/Superscope in what the manufacturer refers to as its "Quadradial" product line. The Sony Model 366-4 is an adaptation of the popular Model 366 2-channel stereo tape deck. The deck has four independent VU meters, automatic total-mechanism shutoff, tape/source monitoring, noise suppressor switch, sound-onsound capability, etc. The Model $366-4$ is a 2 speed ( $71 / 2$ and $3 \% / 4 \mathrm{ips}$ ) deck with wow \& flutter of $0.09 \%$ and a $\mathrm{S} / \mathrm{N}$ ratio of 52 dB , measured at $71 / 2 \mathrm{ips}$. The Model 366-4 has an unique slanted walnut base mounting arrangement.
Sony/Superscope Model 654-4 has many of the features of the Sony Model 650 stereo tape deck and features a tape bias adjustment switch, four independent VU meters, color-coded pushbutton controls, and modular plug-in electronics (including eight preamplifiers-four for recording and four for playback). This deck sells for $\$ 795.00$, is two speed ( $7 / 2 / 2$ and $38 / 4 \mathrm{ips}$ ), has wow \& flutter of $0.04 \%$ and a S $/ \mathrm{N}$ ratio of 54 dB .
The Sony/Superscope Model 854-4 is a pro-fessional-quality 3 -motor tape deck with $10 \% /{ }^{\prime \prime}$ reel capacity. This deck is somewhat similar to the Sony Model 850 stereo deck with complete 4 -channel recording and playback capabilities with the manufacturer's VariSpeed pitch control added. Selling for $\$ 1,595.00$, the Model 854-4 is a three-speed deck ( $15,71 / 2$ and $34 / 1 \mathrm{ips}$ ) with bias and equalization adjustments, four independent VU meters, color-coded push-button controts, sound-on-sound capability, two stereo-
headphone monitoring jacks, and a solenoidoperated three-motor transport.

## Discrete Systems-8-Track Cartridges

The 8 -track format (adapted to 4 -channel reproduction) eliminates the major problem with open reel 4 -channel tapes-they must be rewound after each playing since there is no "return" track. The " $0-8$ " cartridge-being an endless loop of tape-just keeps on going and although the fidelity rarely extends above 8000 9000 Hz , the 8 -track cartridge player definitely has a place in today's 4-channel scene.

Ampex-Just added to this manufacturer's line is an automatic 4- or 2-channel 8-track tapecartridge player combined with an AM/StereoFM receiver. Priced under $\$ 230.00$, the Model 8400 has two power amplifiers and four preamps. Like most of the 8 -track machines, the user may advance the tracks-manually, or let the units do all of the work, automatically.

Bell Howell-For $\$ 169.95$ this manufacturer offers its Model 3120-an automatic 8-

track, 4-channet stereo tape cartridge player Included in the selling price are two small speaker systems measuring $10^{\prime \prime} \mathrm{H} \times 884^{\prime \prime} \mathrm{W} \times$ $5 \% / \mathrm{D}$. When the Model 3120 is added to an existing stereo system the user can play either 2-channel or 4 -channel cartridges. The basic unit includes a master volume control and stereoheadphone output jack on the front panel.

Fisher-A 2- or 4-channel tape-cartridge dayer (Model CP-100) is available for $\$ 169.95$. A special feature of the Model CP-100 is the three program controls: "Repeat"-the same program being played repeatedly; "Change"advance to the next program; and. "Consec"continuous play through of all programs from beginning to end.
The mechanical and electronic package of the CP-100 cartridge player is incorporated in the new Model TX-420 cartridge player, decoder

and auxiliary 2 -channel amplifier (18 W/ch dynamic power into 8 ohms.). The Model TX-420 has a decoder circuit which can synthesize 4channel sound from conventional 2 -channel stereosource material. This "hidden information" is fed into the internal power amplifiers for playback through the rear speakers of this 4 -channel system. The Model TX-420 enables the user to convert present Fisher stereo equipment to 4channel operation with a minimum of new interconnections. The Model TX-420 will be marketed for $\$ 299.95$.

Lafayette - A variety of stereo components incorporating the 8 -track, 4 -channel cartridge tape deck is now being offered by this manufacturer. At the bottom of the line is the Model RK-48
selling for $\$ 89.95$. This is a compatible 4- or 2 channel stereo cartridge tape deck with an output of 1 V maximum per channel and a hum $\&$ noise figure of -49 dB . The Model $\mathrm{RK}-48$ measures $41 / 2^{\prime \prime} H \times 9 / /^{\prime \prime} W \times 10 /^{\prime \prime} D$

The Model LRK-480 also features the 8-track 4-channel cartridge tape player, but includes an AM/Stereo-FM receiver, plus Lafayette's "Composer Circuit" for deriving 4 -channel stereo material from 2 -channel stereo tapes, discs and FM broadcasts. This unit may also be used as a stereo adapter by adding an external 2 -channel stereo amplifier and two additional speakers. The amplifier unit of the Model LRK-480 is rated at $10 \mathrm{~W} / \mathrm{ch}$ at $\pm 1.0 \mathrm{~dB}$. FM tuner sensitivity is $3.5 \mu \mathrm{~V}$ and stereo separation is 35 dB at 400 Hz . There is an Stereo FM indicator light and phono inputs for either magnetic or ceramic cartridges.

Top of the Lafayette line, featuring both the 8 -track, 4-channel cartridge tape player and Lafayette's "Composer Circuit" is the Model LRK-855 (\$219.95). The Model LRK-855 includes an AM/Stereo FM receiver similar to that in the Moded LRK-480. In addition there are numerous push-button controls, two VU meters, filters, and provisions for external tape recording output circuits.

Panesonlc-Featuring a continuous-play control, the Model RS-847 is a compatible 8 -track, 4- or 2-channel stereo cartridge tape deck. Built to top-level specifications, the Model RS-847 has a claimed frequency response of $30-15,000 \mathrm{~Hz}$ and a wow \& flutter rating of less than $0.2 \%$. Like most of the cartridge player decks, the Model RS-847 has easy loading and a protective mechanism to prevent tape snarls or damage when the player is not in use. There is a single-button program selector to control all tracks and a lighted indicator to tell the user whether the cartridge is 2 -channel or 4 -channel Price of the Model RS-847 just announced at press time is $\$ 129.95$.

Pllot-The Model PTD-400 "Quadrasonic" tape cartridge deck ( $\$ 119.95$ ) is fully 4 -channe or 2-channel compatible and has four preamplifiers to give 0.5 V output per channel. The Model PTD-400 has a program indicator and measures $4 \%^{\prime \prime} \mathrm{H} \times 12^{\prime \prime} \mathrm{W} \times 8 \%^{\prime \prime} \mathrm{D}$.

Toyo - The Model 702 ( $\$ 169.95$ ) is a 4-channel, solid-state integrated amplifier featuring a

built-in 8-track, 4- or 2-channel compatible cartridge tape playback system. The power output rating of the Model 702 is 20 W rms (Iotal). Trademarked a "Caudio" system, the Moded 702 has four independent VU meters, ganged tone controls and a loudness compensation switch. The manufacturer claims a frequency response of $100-10,000 \mathrm{~Hz}$ and wow \& flutter at 3000 Hz of $0.35 \%$. The Model 702 measures $51 / 2^{\prime \prime} \mathrm{H} \times 18 \%^{\prime \prime} \mathrm{W} \times 10^{\prime \prime} \mathrm{D}$.

A somewhat similar model, but called the Model 707 ( $\$ 174.95$ ) features an input switch

selector for phono, reel-to-reel or cassette tape. or any other stereo program source. The phono input has a sensitivity of 7.0 mV and the aux input sensitivity is 100 mV . Dimensions of the Models 702 and 707 are identical.
Retailing at $\$ 249.95$, the Model 730 is a com-
patible 4- or 2-channel cartridge tape player, plus an AM/Stereo FM receiver. The amplifier section is rated at $20 \mathrm{~W} / \mathrm{ch}$ dynamic power. The claimed frequency response is $40-18,000$ Hz . The FM funer has a sensitivity of better than $6.0 \mu \mathrm{~V}$ for a $\mathrm{S} / \mathrm{N}$ ratio of 30 dB . Each Model 730 has a preamplifier for mag phono input $(3.0 \mathrm{mV}$ sensitivity), loudness compensation, stereo and tape program indicator lights, plus automatic 4or 2 -channel tape cartridge switching.

## 4-Channel Amplifiers

Equipment designers are fighting the batte of doubling up preamplifier and power amplifier circuits without doubling the physical volume of an integrated amplifier. The battle is being won, but at a cost-at the present time-of a substantial reduction in the power output of any one of the 4 channels. Undoubtedly, as 4 -channel stereo sound becomes more common, per channel output will rise without significantly increasing the size of today's handsome and wellpackaged amplifiers.

Akal-Primarily designed as a companion piece to its 4 -channel tape deck, Akai has recently introduced the Model AA-6100 (price

n.a.). The Model AA-6100 is a discrete 4channel integrated amplifier with a dynamic power output rating of $20 \mathrm{~W} / \mathrm{ch}$ into 8 ohms. Harmonic distortion is claimed to be $0.5 \%$ at 10 W output into 8 ohms at 1000 Hz . Frequency response is $20-22,000 \mathrm{~Hz}$ at -3 dB and the $\mathrm{S} / \mathrm{N}$ ratio is better than -70 dB . The Model AA-6100 is in a modest size package measuring $4^{\prime \prime} \mathrm{H} \times 163 / /^{\prime \prime} \mathrm{W} \times 9$ s/n $^{\text {n }} \mathrm{D}$.

Kenwood Electronics-lis Model KM-7044 is basically an all-solid-state preamplifier with

the special feature of controllable reverberation to the two rear speakers thus simulating a "concert-hall" effect. Kenwood is calling the Model KM-7044 its "Surround Sonic Quadrixer." The preamplifier also features four separate VU meters with an attenuator circuit to permit simplified output level adjustment. All balance controls are of the "prolessional" slide-type and there is a special mixing control that easily changes the relative sound level between front and rear speakers. The Moded KM-7400 permits dubbing of 4 -channel program sources to encoded 2 -channel recordings; 2 -channel to 2 channel dubbing; or 2 -channel or 4 -channel playback. A special speaker directionality control rotates the sound source position of the direct sound (usually front channels) and reverberated sound (usually rear channels) clockwise or counterclockwise. The Model KM-7044 has a 4-channel frequency response of 20 $20,000 \mathrm{~Hz}$ at -1 dB and a $\mathrm{S} / \mathrm{N}$ ratio of better than -75 dB . The measurements of this preamplifier are $5^{\prime \prime} \mathrm{H} \times 191 / 2^{\prime \prime} \mathrm{W} \times 10^{n} \mathrm{D}$.

Pioneer-A variety of new products is being offered by this manufacturer including preamps, power amplifiers and special integrated 4-chan-

nal stereo amplifiers. In the latter category is the Modet QA-800 ( $\$ 349.95$ ) with a 4 -channel power rating of $20 \mathrm{~W} / \mathrm{ch} \mathrm{rms}$ at 8 ohms. The IHF power bandwidth is claimed by the manufacturer to be $15-50,000 \mathrm{~Hz}$ with distortion of less than 0.5\%. The Model QA-800 includes the choice of either de-matrixing or phase shifting of 2 -channel material to obtain simulated 4 channel reproduction. Each of the 4 channels has a front-panel volume control and gain of the entire amplifier may be controlied by a master volume control. In addition, the Model QA-800 includes hi and lo filters, loudness compensation, multiple loudspeaker selection, tape monitoring, and a 20 dB muting switch. The unit measures $5^{1} \mathrm{~K}_{0^{\prime \prime}} \mathrm{H} \times 16^{11} \%_{0^{"}} \mathrm{~W} \times 13 \%^{n} \mathrm{D}$

The Model OC-800 is similar to the Model QA-800 just described, but does not include a power-amplifier section. This unit sells for $\$ 249.95$ and has $3-\mathrm{dB}$ stepped tone controls and a 2-4 channel "Ouadralizer" for choice of discrete, matrix or phase.shift 4 -channel sound enhancement. The frequency response of the Model QC-800 is $10-70,000 \mathrm{~Hz}$ at $\pm 1 \mathrm{~dB}$ while the harmonic distortion is rated at less than $0.05 \%$. The unit itself is the same physical size as the Model QA-800.

The Pioneer Model QM-800 is a 4 -channe power amplifier rated at 280 W total of music power at 4 ohms or $25 \mathrm{~W} / \mathrm{ch}$ dynamic power with all 4 channels driven and feeding 8 -ohm speakers. Power bandwidth is claimed to be $10-50,000 \mathrm{~Hz}$ at a distortion of less than $0.5 \%$ with all channels driven. There is a master inputlevel control and four independent power input meters. The Model QM-800 may also be used as a 2-channel, 2-way power amplifier. The unit measures $51 / 1_{0}{ }^{\circ} \mathrm{H} \times 161 \mathrm{~K}_{0}{ }^{\circ} \mathrm{W} \times 131 \mathrm{~m}^{\prime \prime} \mathrm{D}$. It sells for \$299.95.
H. H. Scott-One new product is being introduced in late 1971 for 4 -channel reproduc-

tion. The Model 495 ( $\$ 349.90$ ) will have an rms power rating of $25 \mathrm{~W} / \mathrm{ch}$ at 8 ohms. The frequency response will be $20-30,000 \mathrm{~Hz}$ at $\pm 1$ dB and the harmonic distortion at rated output is less than $0.8 \%$. The Moded 495 will feature numerous operating conveniences including multiple speaker switching, quadrant stereo level setting, hi-frequency filtering, dual phone jacks, tape monitoring, microphone-phono equalization switch, etc. This unit measures $6^{(7}$ $H \times 1712^{\prime \prime} W \times 17^{\prime \prime} \mathrm{D}$.

Featuring IC preamplifiers on all phono-and microphone inputs, the Model 499 (\$459.90)

is a solid-state, 4 -channel integrated amplifier with an rms per channel rating of 35 W at 8 ohms. Frequency response is $15-30,000 \mathrm{~Hz}$ at $\pm 1 \mathrm{~dB}$ and harmonic distortion is claimed to be $0.5 \%$ at rated output. The Model 499 is a straightiorward 4-channel integrated amplifier designed for use with a 4-channel tape deck. Like most other 4 -channel amplifiers, the Model 499 may also be used as two stereo pairs with each pair operating independently and without interaction. Featured in the Model 499 are four independent VU meters, tape monitoring, loudness compensation, hi and to filtering, four microphone jack inputs on the front panel, and independent tone and volume controls on all 4 channels.

## 4-Channel Stereo Receivers

In the absence of any 4-channel Stereo-FM programming; the purist might consider a product called a 4 -channel stereo receiver a misnomer. Most of the 4-channel stereo receivers to be described contain provisions to add a futuristic "black box" that will enable 4 discrete channels to be decoded from FM multiplex. In preparation for that day, the usual 4 -channel stereo receiver has four separate power amplifiers and is capable of feeding (at a somewhat low power level) four separate speakers. In addition, these stereo receivers almost always contain some sort of decoding, de-matrixing or synthesizing device to extract hidden ambient information from conventional 2 -channel stereo program material.

Fisher-Typical of the 4-channel stereo receivers is the Model 601 ( $\$ 595.95$, without cabi-

net). The amplifier section is rated at $36 \mathrm{~W} / \mathrm{ch}$ rms into 8 ohms. The power bandwidth is $25-$ $22,000 \mathrm{~Hz}$ and harmonic distortion is less than $0.5 \%$. The phono. sensitivity is 2.7 mV and the aux input is 200 mV for rated output. The FM tuner section has a Usable Sensitivity of $1.8 \mu \mathrm{~V}$. capture ratio of 2.0 dB and $\mathrm{S} / \mathrm{N}$ ratio of 66 dB . The Model 601 also includes a "decoder" to approximate 4 -channel reproduction by an ambi-ence-enhancing technique using 2 -channel program sources. Besides the 4-channel capability, the Model 601 also contains provisions for tape monitoring, loudness compensation (front or rear), Stereo FM muting, hi-frequency noise filter, etc. The unit measures $5 y_{4}^{\prime \prime} \mathrm{H} \times 16^{1} K_{8}{ }^{n}{ }^{6} \mathrm{~W} \times$ $16 \%^{\prime \prime} \mathrm{D}$.

JVC-One of the more powerful 4-channel amplifiers is incorporated in the Model 5444


AM/Stereo FM receiver. This amplifier is rated by the manufacturer at $50 \mathrm{~W} / \mathrm{ch}$ (IHF) into 4 ohms with a power bandwidth of $20-30,000 \mathrm{~Hz}$. HD at rated power output is less than $0.5 \%$. The FM sensitivity is $2.0 \mu \mathrm{~V}$ with stereo separation of 35 dB. JVC's Model 5444 has a panel covered with controls including a graphic tone-control arrangement for the front and rear speakers, phono input ( 2 mV ), remote control, FM muting, headphone outputs, tape monitoring, etc. The Model 5444 sells for $\$ 499.95$ and measures $57 /{ }^{\prime \prime} \mathrm{H} \times 22 \%^{\prime \prime} \mathrm{W} \times 13 \%^{\prime \prime} \mathrm{D}$.

Pilot - The Moder PMC-4000 is referred to by the manufacturer as its "Quadrasonic" modu-

lar center. The amplifier section has a 20 W/ch (IHF) dynamic power rating. The distortion at rated power output is less than $0.5 \%$ and the IHF power bandwidth is $20-50,000 \mathrm{~Hz}$. The amplifier has a damping factor greater than 25 and a phono input sensitivity of 2.0 mV . The AM/Stereo FM receiver has an IHF FM sensi-
tivity of $2.5 \mu \mathrm{~V}$, a capture ratio of 3.5 dB , and a $\mathrm{S} / \mathrm{N}$ ratio of 50 dB . Each amplifier has a complete tone-control system and the rear channels have individual loudness controls. There is sufficlent input versatility to accept either discrete, matrix or synthesized 4-channel program material. The Model PMC-4000 will sell for \$349.95.

Ploneer - The Model QX-8000 has a 4channel amplifier with a rating of $45 \mathrm{~W} / \mathrm{ch}$ dy-

namic power at 4 ohms. The harmonic distortion is less than $1.0 \%$ at rated output. The FM tuner has a sensitivity of $2.2 \mu \mathrm{~V}$ and FM separation is more than 38 dB at 1000 Hz . In addition to all the usual controls featured in products of this nature, the Model $\mathrm{QX}-8000$ incorporates the manufacturer's unique choice of either matrix or phase-shift recovery of 4-channel program material. This unit may also be used for all conventional 2 -channel discs and tapes. The Model QX-8000 sells for $\$ 499.95$ and measures $6 \%{ }^{\prime \prime}$ $\mathrm{H} \times 20^{\prime \prime} \mathrm{W} \times 15 \%^{\prime \prime} \mathrm{D}$.

Sansul - There are four new products being introduced by this versatile manufacturer incorporating 4-channel amplifiers and AM/Stereo FM receivers. At the low end of the line is the Moded QR-500 with 15 W/ch dynamic power output at 4 ohms. Total harmonic distortion is said to be less than $1.0 \%$ at rated output and the frequency response is $30-30,000 \mathrm{~Hz}$ at $\pm 2 \mathrm{~dB}$. The FM tuner has a sensitivity of $5.0 \mu \mathrm{~V}$, a stereo separation of better than 50 dB . The Model


QR-500 will include both a 4-channel "decoder" and a 4 -channel "synthesizer". The decoder will be used to de-matrix 4 -channel broadcasts while the synthesizer will be used to convert standard stereo broadcasts, discs and other 2channel program sources into a synthesized 4 channel program.
The Model QR-1500 is quite similar to the model above, but is rated at $25 \mathrm{~W} / \mathrm{ch}$ dy-

namic power into 4 ohms. Harmonic distortion for this amplifier is said to be less than $0.8 \%$ at rated output and frequency response is 30 $30,000 \mathrm{~Hz}$ at $\pm 1.0 \mathrm{~dB}$. Otherwise, specifications of the Models. QR-500 and QR-1500 are identical.
The Model OR-4500 has an amplifier channel rating of $60 \mathrm{~W} / \mathrm{ch}$ dynamic power into 4 ohms. Total harmonic distortion is less than $0.5 \%$ at rated output and the frequency response is $20-$ $30,000 \mathrm{~Hz}$ at $\pm 1 \mathrm{~dB}$. The FM tuner has an IHF sensitivity of $2.0 \mu \mathrm{~V}, \mathrm{~S} / \mathrm{N}$ ratio of better than


65 dB , and stereo separation of better than 35 dB . Model QR-4500 receiver also has the manufacturer's built-in decoder for matrixed 4-channel broadcasts and a synthesizer for converting 2 -channel stereo broadcasts, discs and tapes into 4 -channel program material. The front amplifiers have hi and lo filters and the user has tape monitoring, loudness compensation, FM muting, etc. options. An unique feature in the Modet QR-4500 is the "balancing" switch that rearranges orientation of the program material; quarter-turn right, half turn, and quarterturn left.
H. H. Scott-Two AM/Stereo FM receivers are being introduced by this manufacturer. The Model 443 will be rated at $15 \mathrm{~W} / \mathrm{ch}$ rms'into 8

ohms. The IHF power bandwidth is 25-20,000 Hz and the harmonic distortion at rated output is $0.5 \%$. The FM sensitivity is $2.5 \mu \mathrm{~V}$ and the capture ratio is 2.5 dB . The Model 443 contains the manufacturer's special 4-channel "Quadrant" circuit to convert 2-channel stereo to simulated 4 -channel program material. This unit also has an output strapping facility to double the power output per channel when operated in the 2 -channel stereo mode. This unit measures $6^{\prime \prime} \mathrm{H} \times 17 \mathrm{~K}_{2}^{\prime \prime} \mathrm{W} \times 17^{\prime \prime} \mathrm{D}$ and will sell for $\$ 319.90$.
The Model 444 ( $\$ 449.90$ ) is being rated at

$25 \mathrm{~W} / \mathrm{ch}$ rms into 8 ohms. The IHF power bandwidth is $15-40,000 \mathrm{~Hz}$ with a hum \& noise figure of -65 dB (phono input). The FM tuner sensitivity is $1.9 \mu \mathrm{~V}$ with a capture ratio of 2.5 dB . The tuner has a frequency response of 30$15,000 \mathrm{~Hz}$ at $\pm 1.5 \mathrm{~dB}$. Each Model 444 also has the special 4 -channel "Quadrant" circuit built-in, plus the strapping configuration to permit doubled power output per channel when in the 2-channel stereo mode. Both the Model 443 and 444 have multiplex input and FM detector output connections to permit addition of any future 4-channel FM multiplexing adapter.

## Matrix Decoder Systems

A fairly recent innovation in 4-channel stereo is the matrix system. The word "matrix" is used here to identity a process of deriving .4 separate signals-by one means or another-from conventional 2 -channel disc, tape, or FM broadcasting source material. When 2-channel material is played through a matrix device in the
user's home, there is a recreation of 4-channel programming. At this writing, there are at least a half-dozen matrixing devices or decoders for home use: here are the highlights of some of the equipment items presently available.

Dynaco/Latayette-The simplest device to recover 4-channel information from two stereo channels is the Dynaco "Quadapter" and some-

what similar Lafayette "4-Channel Adapter:'


This process has been trademarked by Dynaco as the Dynaquad. It is considered the simplest of all of the 4 -channel derived systems since it does not require two additional amplifiers or power amplifiers-simply four separate speaker systems.

The Dynaquad derives from 2-channel stereo material a certain amount of information that is effectively ignored or cancelled out under normal 2 -channel playback conditions. The 4channel "eflect" is reported to vary in order of magnitude and degree from disc to disc. However, both the Dynaco and Lafayette adapters are relatively inexpensive (about $\$ 30$ ) and are certainly the easiest introduction to the enjoyment of 4 -channel reproduction.

Dynaco has also recently introduced the Model SCA-800, a solid-state integrated amplifier with the Dynaquad circuit built-in. This amplifier is rated at $40 \mathrm{~W} / \mathrm{ch}$ rms at 8 ohms and has a claimed frequency response of 15-50,000 Hz at $\pm 0.5 \mathrm{~dB}$. The SCA-800 measures $41 / \mathrm{a}^{\prime \prime} \mathrm{H}$ $\times 131 /{ }^{\prime \prime} \mathrm{W} \times 10^{\prime \prime}$ and is sold completely wired for $\$ 249.95$, or is available as a kit for $\$ 169.95$.

Lafayette has announced a variety of auxiliary and/or compatible 4-channel stereo amplifiers incorporating its 4-channel adapter circuit. At the low end is the Model LA-424 "Quadnaural" auxiliary amplifier which features Lafayette's 4-channel "Composer" circuit to derive 4-dimensional sound from 2-channel stereo discs or tapes. The Moder LA-424 sells for $\$ 59.95$ and is rated at $25 \mathrm{~W} / \mathrm{ch}$. Lalayette's Model LA-2525 is a true 4 -channel amplifier which also includes the "Composer" 4-channel de-matrixing circuit. This amplifier sells for $\$ 119.95$ and is rated at $10 \mathrm{~W} / \mathrm{ch}$ into 8 ohms with a frequency response of $20-20,000 \mathrm{~Hz}$ at $\pm 1.5 \mathrm{~dB}$. There are separate volume controls for all 4 channels and ganged bass and treble controls for the front and rear channels. Input options include mag. phono ( 3.5 mV ) ceramic phono ( 125 mV ), tuner ( 500 mV ), and aux ( 275 mV ).
The Lafayette Model LA-44 is an up-graded version of the Model LA-2525 featuring 421/ W/ch-4 channels at 4 ohms output impedance -and sells for $\$ 219.95$. Besides featuring Lafayette's "Composer" circuit, the LA-44 can be used as two completely independent stereo

systems-supplying two different stereo programs to two different household locations from two different stereo sources simultaneously. The LA-44 also features push-button input function selection and tape recorder output jacks to enable the user to build his own library of derived 4-channel material.
A step further up is the Lafayette Model LR-440 utilizing the same amplifier arrangement as in the Moded LA-44, but including an AM/ Stereo FM tuner. This composite derived 4channel stereo receiver sells for $\$ 369.95$ and has an IHF FM sensitivity of $1.6 \mu \mathrm{~V}$, stereo separation of 40 dB at 400 Hz , and $\mathrm{S} / \mathrm{N}$ ratio of 75 dB . The FM capture ratio is' stated as being 1.5 dB .

Elco-In what is apparently a somewhat similar circuit arrangement as the Dynaquad, Eico has introduced the QA-4 "Ouatrasonic" adapter ( $\$ 29.95$ factory assembled, or $\$ 17.95$ as a kit). In the Modet QA-4 the rear speaker volume level is reterred to as the "background level:"

Electro-Voice/Heathidit-To avoid dependence on "errant" 4-channel material being available on readily accessible 2 -channel discs and tapes, Electro-Voice ploneered a true 4channel playback system built primarily around its E-V Stereo-4 system. This is a matrixing device requiring (for optimum performance) encoding of the 4 -channel material into two stereo channels at the disc or tape recording studios and Stereo FM stations. In the user's home the


Electro-Voice EVX-4 decoder separates the two encoded signals into the four original signals which are then fed to four separate amplifiers and four speakers. The EVX-4 decoder sells foraround $\$ 60$ and a kit version is available from Heath as the Model AD-2002 for \$29.95. The EVX-4 decoder may be easily connected to any existing amplifier system that has tape input and output jacks. This system is also "compatible" which in this context simply means that the playback of non-encoded material (2channel discs or tapes) will be enhanced and provide some "simulated" 4 -channel effects.
Electro-Voice also offers a modification of its Moder 1244 solid-state integrated amplifier with the E-V Stereo-4 decoder built in. This unit (Model 1244X) is an "add-on" 2-channel amplifier with a. $40 \mathrm{~W} / \mathrm{ch}$ dynamic power output. The Model 1244X sells for $\$ 129.95$ and was designed to enable users with existing stereo high-fidelity equipment to reproduce discrete 4 -channel sound from tape or to play program material encoded by the E-V Stereo-4 method. Electro-Voice is intending to offer in the fall or winter 1971-72 a new stereo receiver incorporating 4 discrete amplifier channels as well as the Stereo-4 decoding circuit. This 4-channel AM/Stereo-FM receiver will be known as the Model EVR-4 and will have an amplifier rating of $621 / 2 \mathrm{~W} /$ ch dynamic power output, or $50 \mathrm{~W} / \mathrm{ch}$ IHF power output into 4 ohms. The FM tuner will be rated at $1.9 \mu \mathrm{~V}$ sensitivity IHF with 30 dB separation at 1000 Hz .

Panasonic-The Model SU-3604 (\$309.95) is a solid-state integrated amplifier rated at 60


W/ch rms output into 4 ohms. The preamplifier section of the Moded SU-3604 contains an unique built-in de-matrixing circuit for taking signals for the rear channel speakers from conventional 2-channel program sources. Panasonic calls its process "Ouadruplex." This de-matrixing system is not passive, but requires a separate 2 -channel amplifier (such as the manufacturer's stereo receiver Model SA-6500). A switching arrangement is also provided in the Model SU-3604 to enable discrete 4 -channel amplification from 4-channel program sources. Even without the Quadruplex circuit, the Model SU-3604 is a top-rated integrated amplifier with a frequency response of $5-100,000 \mathrm{~Hz}$ at -1.0 dB. Harmonic distortion and intermodulation distortion are $0.2 \%$ at the rated output. Hum \& noise is -73 dB and the phono input and magnetic phono input sensitivity is 1.5 mV . Another unique feature of the Model SU-3604 is a special frequency tone-control system with threestep turnover switches with settings for 125, 250 and 500 Hz for the bass range and 2000, 4000 and 8000 Hz for the treble range.

Sansul-A second and more complex means of encoding and decoding 4 channels on/off 2-channel discs or tape has been introduced by Sansui with the QS-1 Quadphonic Synthesizer.


Although material .using Sansui's own recording matrix is not commonly available in North America, the QS-1 Synthesizer does use to advantage its phase-modulation decoder to enhance the liveliness and presence of reproduced sound. The QS-1 Quadphonic Synthesizer is a substantially more imposing and complex device than elther of the decoders already mentioned. A stereo power amplifier to feed the rear speakers is required and Sansui has gone one step further by developing a method involving the use of six separate speaker systerns to permit the listener to choose a speaker arrangement according to his personal preference or the type of music being played.

Sony/CBS-A third true matrixing system was developed at CBS Laboratories under the leadership of Benjamin Baver. Called the CBS SQ (Stereo/Quadraphonic) matrix, this system utilizes an involved electronic technique to superimpose rear channel information into record grooves already occupied by the usual 2-channel front speaker system information. Engineers liken this recording technique-discs only-to a helix that may spiral clockwise or counterclockwise. The double-helix superposition is a vector representation of the complex rear speaker program material.

An SQ decoder divides the channels so that 4 discrete channels can be fed 4 amplifiers and 4 speakers. The minor disadvantage of the SQ system-besides its restriction to discs-is the separation loss between the front and back pair of speakers. No matter what technique is employed, there is always some separation loss, 1972 EDITION
but on the SQ system separation appears to be less than measured using either Electro-Voice or Sansui systems. However, the SQ decoder and matrixing system is also reported to have more "logic" with which it is able to identify and cancel out signal information that turns up in the wrong one of the four channels.

Sony has introduced (for about \$55) an SQ system decoder (Modet TA-2241). but at this writing the discs are not readily available.

Toshlba - The Toshiba "Quad Matrix" (Modet SC-410) selling for $\$ 169.95$ is an attempt to

offer stereo enthusiasts the pleasures of 4channel sound in either derived, matrix or discrete formats. Just how and whose decoding system is used in the Model SC-410 has not been announced at this writing. The manufacturer claims that the SC-410 will extract "hidden sound information" in a fashion similar to the Dynaco Quadapter, or even achieve a 4-channel effect from the 2 channels of a matrixed stereo LP (such as the E-V Stereo-4).
The Model SC-410 includes a 2-channel power amplifier with 15 W (rms) power output per channel. A prominent feature is the Toshiba "QM Acoustical Effect Selector" which gives the listener four choices of multi-channel listening. The choices are labeled: "Concert Hall", "Studio," "Surround," and "Stage." Toshiba apparently derives these effects from an arbitrary mixing of the front and rear speakers with variations in the treble roll-off characteristic.
In addition to such versatility, the Toshiba SC-41.0 also lets the user make 4 channels out of 2, play back 2-channel stereo material in the normal fashion, or listen to either of two discrete 4-channel sources.
Toyo-A 4-channel phase-shifting decoder (Model QC-1) is being offered by this manufacturer for $\$ 49.95$. The QC-1 accepts either a phono or aux input and features an effect selector switch: "Solo", "Concert Hall", or "Surround.' Apparently these effects are also simulated by mixing the signals from the front and rear speakers and varying the bass and treble roll-off frequencies.

## 4-Channel Stereo Compacts

Somewhat similar to 4 -channel stereo receivers, the 4 -channel stereo compacts are systems ready to jump. upon the 4 -channel bandwagon, if and when 4 -channel broadcasts become a reality. In addition to the usual 4channel amplifier and AM/Stereo F.M receiver, each of the compacts includes a high-quality record player/turntable combination. The 4 channel compact is quite versatile and will do a lot more things than first meets the eye.

Panasonic-The Model SC-8700 (\$429.95) is a four-piece stereo system with a 4 -channel amplifier. The amplifier is rated at 15 W/ch dynamic power into 8 ohms. The frequency response is $40-60,000 \mathrm{~Hz}$ at $\pm 3.0 \mathrm{~dB}$ and the
harmonic distortion is less than $1.0 \%$ at rated output. The Model SC-87.00 has three built-in program sources and will accept inputs from 4- or 2 -channel open reel tapes, 8 -track cartridges, or cassettes. The AM/Stereo FM tuner and amplifier are in a center unit package measuring $5 \% 0^{\prime \prime} \mathrm{H} \times 17 \mathrm{~K}^{\prime \prime} \mathrm{W} \times 14 \%^{\prime \prime} \mathrm{D}$. On a separate base is a Garrard automatic turntable with a Pickering V-15 cartridge. This unit "nests" atop the center unit and measures $8 K_{10}{ }^{\prime \prime} \mathrm{H} \times 17 \%^{\prime \prime} \mathrm{W} \times$ $15 \mathrm{~K}^{\prime \prime}$ D. Also included in the initial Model' SC-8700 package are two sealed three-way speaker units with an $8^{\prime \prime}$ woofer, $5^{\prime \prime}$ mid-range and $2^{\prime \prime}$ tweeter. Two additional speakers are required to play back 4-channel program material. A selector switch on the front panel of the stereo receiver permits use of the amplifier through a built-in electronic crossover to feed 15 W in each of two channels to the woofers and 15 W in each of the wo channels to the mid-range and tweeter speakers.

Sansui-The Model MQ-2000 4-channel stereo compact is rated at $171 / 2 \mathrm{~W} /$ ch dynamic

power into 8 ohms. Total harmonic distortion is less than 1.0\% at rated output and frequency response is $30-30,000 \mathrm{~Hz}$ at $\pm 2 \mathrm{~dB}$. The FM tuner section has a sensitivity of better than $5.0 \mu \mathrm{~V}$, a $\mathrm{S} / \mathrm{N}$ ratio of better than 50 dB , and stereo separation rating of better than 30 dB at 400 Hz . The Model MQ-2000 includes the manufacturer's decoder for matrixed present-day 4 -channel broadcasts'and discs, plus a 4-channel synthesizer' for 'converting 2channel stereo broadcasts or discs into simulated 4 -channel programming.

## 4-Channel Stereo Headphones

Probably the most "unbelievable" aspect of 4 -channel reproduction has been the development of 4 -channel headphones. Stereo enthusiasts using headphones have front-row seats with 2-channel programming. With 4 channels, the listener is whoily immersed in sound in what many people describe as a vivid panorama of total sound: If you're wondering how they do it, the answer is simple: double up on the number of reproducers in each earpiecemounting the additional new units slightly toward the "rear" of the earphone.

Koss-Destined to be on the market when this Directory is published is the new "Quadrafone" stereo headphone. Each earpiece houses two separate drivers-appropriately connected to the front and rear, left or right; speaker output terminas or jacks. The Quadrafone (Model $K 2+2$ ) will sell for about $\$ 85.00$.

Superex-The Model QT-4 "Quad-Tette" ( $\$ 50.00$ ) has four identical reproducers (two to an earpiece) and a claimed frequency response of $20-18,000 \mathrm{~Hz}$. The cord length is 15'.

## SPECIAL NOTICE:

While we have made every effort to have all prices shown as accurate as possible, just as we are about to go to press President Nixon announced that a 10\% duty is to be levied against most foreign imports. In addition, the Japanese currency (yen) has been permitted to float so that, in addition to the $10 \%$ duty, Japanese products will cost more in this country because of the devaluation of the dollar in relation to the yen. As this is written, none of the manufacturers or distributors of imported products is able to give us revised retail prices reflecting these developments. receiver, they must be ranked with the best reproducers available today...
We auditioned a pair of W80A's in various positions and liked what we heard in all instances. They project a broad, natural-sounding acoustic front with ample "air" and "space" that lend a convincing note of realism to stereo playback ...the W80A is performing exactly as its designers intended it to. 99
-High Fidelity, June 1971
Unlike any other speaker system available today, two W80As can be placed anywhere in a room, any distance apart or from a wall... even together on an optional pedestal as a single-cabinet consolette... and still preserve stereo perception and original tonal balance no matter where in the room you are listening. Here's why:


The exclusive variplanular disc inside the cabinet provides a discreet amount of direct frontal energy which is projected from the top of the cabinet; omnidirectional energy from the sides and rear of the cabinet; and reflected sound, mostly from the rear and top of the enclosure. The W80A is therefore not just an "omni" or just a "reflecting" a forwardprojecting speaker... it is all three.
3.


But, unlike most other multispeaker systems, the bass reproducer does not splatter its sound downward onto the floor, and the mid and treble speakers do not project in other directions. In the W80A, the fundamental tones and related harmonics, which give a musical instrument its identifying timbre and natural, realistic qualities, are reconstituted within a "mixing chamber" which contains the variplanular disc, so that the sounds of musical instruments enter the room as a whole, retaining tonal balance and further abetting stereo perception.

The W8OA VARIFLEX is a decorator's dream, and happily, practical in cost. At $\$ 317.60$ list each, it is more than a match for old fashioned speakers that are a lot bigger (the W80A is only $28^{\prime \prime} \times 171 / 4^{\prime \prime} \times 17^{\prime \prime}$ deep) and much more expensive.

2.Furthermore, the W8OA is a "VARIFLEX", because the variplanular disc is also adjustable. The disc is easily set just once while the system is being installed, without tools or special instruments.
 There are numerous possibilities, to meet virtually every decor or physical requirement.


Setting the discs toe-in prevents Setting the discs toe-in prevents
the hole-in-center problem. if the the hole-in-center problem, if the
room requires placing the two W80As far apart.

4.So startlingly effective is the combination of the mixing chamber and its adjustable variplanular disc, that you
can freely walk about the room, even sit directly in chamber and its adjustable variplanular disc, that you
can freely walk about the room, even sit directly in front of one speaker, and you'll always hear both stereo channels. The music, always stereo, will literally follow you!


For a complete catalog, write to Wharfedale Division, British Industries Co., Dept. V-91 Westbury, N.Y. 11590.


THE speaker system is probably the most important link in the stereo chain, since the quality of the sound reaching your ears is determined largely by the speaker characteristics, rather than by the amplifier or tuner. Although there is no universal agreement as to what constitutes an "ideal" speaker, there are some speaker systems whose performance is astonishingly close to the stated goals of their designers.
By a "speaker," we usually mean a speaker system - the combination of one or more driver units in a specially designed enclosure which effectively couples their sound to the surrounding environment. Most speaker systems are two-way or three-way designs; i.e., the audible spectrum is divided between speakers especially designed for a particular segment of the audio range. Woofers handle the low end; midrange speakers of varying sizes, shapes and dimensions handle the speech and voice frequencies; while the tweeter tops off the spectrum with its high-frequency-only-response. There are a few singlespeaker systems using one full-range speaker and there are even fouror five-way systems that further divide up the spectrum into smaller increments. The theory behind this being that the narrower the frequency range to be reproduced by each speaker, the better the speaker design can be.
Speaker efficiency is indicated by the amount of amplifier power needed to drive it to a given listening volume. Small, high-quality speaker systems are usually fairly inefficient, requiring considerably more amplifier power than many of the larger systems. There is no correlation between size (or efficiency) and sound quality, but the larger systems usually can deliver more volume than smaller ones, and often without the need for more amplifier power. In any case, the speaker manufacturers' recommendations for the power of the driving amplifier serve as a guide to the required power in average listening situations as well as to the amount of power the speaker can safely handle.
Many compact speaker systems use fully sealed enclosures (so-called "acoustic suspension" types). Others, as well as most larger systems, have a port or opening, critically designed to augment their bass perior-
mance. Either type is capable of excellent sound and the audible differences between speakers systems are usually due more to the specific design of the drivers and the choice of crossover frequencies than to the basic enclosure system.
Some speaker systems reflect all or most of their sound from a wall, or a portion of the cabinet structure, to achieve a better stereo dispersion of sound throughout the room. These speakers have a different sound quality than ordinary forward-radiating systems, and there is still controversy as to their merits. Your own listening tastes should be your guide.
Whatever type of speaker you choose, there is no substitute for hearing it yourself, preferably in your own home. Published specification curves and figures are of little value in selecting a speaker, since they are difficult to interpret in terms of listening quality. Demonstrations in an audio showroom are better than buying a speaker unheard, but can be misleading since your listening room will have a great effect on the final sound. Listen carefully to music with which you are familiar for any coloration of the sound. Typical colorations include accentuated upper mid-range response, which gives a tiring, but superficial "presence" to the sound; a peak in the upper bass which adds "boom" to male voices; irregular frequency response which imparts harshness to the sound; or lack of extreme high frequencies which dulls the sound of some string, brass, and percussion sounds. Most speakers have some coloration but it is the degree to which it has been eliminated that distinguishes a very good design from an ordinary or even poor one.
A really fine speaker system has an "ease" and smoothness, combined with an effortess low bass response and sharp, well-dispersed but not "edgy" highs, that immediately sets it apart from others. Listen to speakers with these characteristics, even if they are above your price range, and try to find lower-priced units with roughly similar sound qualities. Often, lower-priced speakers within a given manufacturer's line share the design philosphy of his more expensive models.

JULIAN D. HIRSCH

## ACOUSTIC RESEARCH INC.

## AR-1W

Sealed acoustic suspension bookshelf enclosure system with $12^{\prime \prime}$ woofer; frequency response $20-1200 \mathrm{~Hz}$ at $\pm 4 \mathrm{~dB}$ (reference not stated); 4 ohms nominal impedance; recommended 25 watts (rms) driving power; dimensions $14^{\prime \prime} \mathrm{H} \times 25^{\prime \prime} \mathrm{W} \times 111 / 2^{\prime \prime} \mathrm{D}$; walnut finish; approximate weight 43 lbs; price $\$ 154.00$ (other wood finishes available \$132-\$154).

## AR-2ax

Sealed acoustic suspension enclosure system; 3 -way bookshelf with $10^{\prime \prime}$ woofer, $31 / 2^{\prime \prime}$ midrange, and dome-type $3 / 4^{\prime \prime}$ tweeter; frequency response $43-20,000 \mathrm{~Hz}$ at $\pm 5 \mathrm{~dB}$ (in test chamber): 1400 Hz and 5000 Hz crossover frequencies; mid-range and tweeter level controls; 8 ohms nominal impedance; recommended 20 watts (rms) driving power; dimensions $131 / 2^{\prime 2} \mathrm{H}$ $\times 24^{\prime \prime} \mathrm{W} \times 111 / 2^{\prime \prime} \mathrm{D}$; walnut finish; approximate weight 36 lbs ; price $\$ 128$ (other wood finishes available \$109-\$128).

## AR-2x

Sealed acoustic suspension enclosure system; 2-way bookshelf with $10^{\prime \prime}$ woofer and cone-type $21 / 2^{\prime \prime}$ tweeter; 1200 Hz crossover frequency; 1972 EDITION

tweeter level control; 8 ohms nominal impedance; recommended 20 watts (rms) driving power: less than $4 \% \mathrm{HD}$ at 60 Hz at 15 watts; dimensions $131 / 2^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 11 \frac{1}{2^{\prime \prime}} \mathrm{D}$; walnut finish; approximate weight 33 Ibs ; price $\$ 102.00$ (other wood finishes available $\$ 89-\$ 102$ ).

## AR-3

Sealed acoustic suspension enclosure system: 3 -way bookshelf with $12^{\prime \prime}$ wooler, $2^{\prime \prime}$ mid-range, and dome-type $13 / \mathrm{g}^{\prime \prime}$ tweeter; 1000 Hz and 7500 Hz crossover frequencies; mid-range and tweeter level controls; 4 ohms nominal impedance: recommended 25 watts (rms) driving power; less than $3 \% \mathrm{HD}$ at 60 Hz at 20 watts; dimensions $14^{\prime \prime} \mathrm{H} \times 25^{\prime \prime} \mathrm{W} \times 111 / 2^{\prime \prime} \mathrm{D}$; walnut finish: approximate weight 52 lbs ; price $\$ 225.00$ (other wood finishes available $\$ 203-\$ 225$ ).

AR-3a
Sealed acoustic suspension enclosure system; 3 -way bookshelf with $12^{\prime \prime}$ woofer, $1 \frac{1 / 2^{\prime \prime}}{}$ midrange, and dome-type $3 /{ }^{" \prime}$ tweeter; frequency response $30-20,000 \mathrm{~Hz}$ at $\pm 5 \mathrm{~dB}$ (in test cham-

ber): 575 Hz and 5000 Hz crossover frequencies; mid-range and tweeter level controls; 4 ohms nominal impedance: recommended 25 watts (rms) driving power; dimensions $14^{\prime \prime} \mathrm{H} \times 25^{\prime \prime} \mathrm{W}$ $\times 11 \frac{1 / 2^{\prime \prime}}{}$ D; walnut finish: approximate weight 53 Jbs ; price $\$ 250.00$ (other wood finishes available $\$ 225-\$ 250$ ).

AR-4x
Sealed acoustic suspension enclosure system; 2 -way bookshelf with $8^{\prime \prime}$ wooter and cone-type $21 / 2^{\prime \prime}$ tweeter: frequency response $48-20,000 \mathrm{~Hz}$

at $\pm 5 \mathrm{~dB}$ (in test chamber); 1200 Hz crossover frequency; tweeter level control; 8 ohms nominal impedance; recommended 15 watts (rms) driving power; less than $6 \% \mathrm{HD}$ at 60 Hz at 10 watts; dimensions $10^{\prime \prime} \mathrm{H} \times 19^{\prime \prime} \mathrm{W} \times 9^{\prime \prime} \mathrm{D}$; walnut finish: approximate weight $181 / 2$ lbs; price $\$ 63.00$.

## AR-5

Sealed acoustic suspension enclosure system; 3 -way bookshelf with $10^{\prime \prime}$ woofer, $1 / 2^{\prime \prime}$ midrange, and dome-type $3 / 4^{\prime \prime}$ tweeter; frequency response $43-20,000 \mathrm{~Hz}$ at $\pm 5 \mathrm{~dB}$ (specialized test conditions); 650 Hz and 5000 Hz crossover

frequencies; mid-range and tweeter level controls; 8 ohms nominal impedance; recommended 25 watts (rms) driving power; less than 4\% HD at 60 Hz at 15 watts; dimensions $1312^{\prime 2} \mathrm{H} \times$ $24^{\prime \prime} W \times 11 \frac{1}{2 \prime 2} \mathrm{D}$; walnut finish; approximate weight 39 lbs; price $\$ 175.00$. (other wood finishes available \$156-\$175).

## AR-6

Sealed acoustic suspension enclosure system; 2-way bookshelf with 8 " woofer and cone-type $11 / 2^{\prime \prime}$ tweeter; 5000 Hz crossover frequency; tweeter level control; 8 ohms nominal impedance; recommended 20 watts ( rms ) driving power; dimensions $12^{\prime \prime} \mathrm{H} \times 191 / 2^{\prime \prime} \mathrm{W} \times 7^{7 \prime} \mathrm{D}$; walnut finish; approximate weight 20 lbs; price $\$ 81.00$.

## ACOUSTRON CORP.

## LWE-II

Sealed enclosure system; 3-way floor standing with two $15^{\prime \prime}$ woofers, two $6^{\prime \prime}$ mid-ranges, and horn-type $5^{\prime \prime}$ tweeter; frequency response 20 $20,000 \mathrm{~Hz}$ at $\pm 5 \mathrm{~dB}$ (reference not stated); midrange and tweeter level controls; $4 \rightarrow 8$ ohms nominal impedance; 100 watts (dynamic) maximum input power; dimensions $24^{\prime \prime} \mathrm{H} \times 34^{\prime \prime}$

$W \times 16^{\prime \prime} \mathrm{D}$; walnut finish; electronic inverse feedback circuit with "room gain" control; price $\$ 500.00$ (kit- $\$ 400.00$ ).

LWE-1A
Sealed enclosure system; 3-way floor standing with $15^{\prime \prime}$ woofer, $6^{\prime \prime}$ mid-range, and horn-type $5^{\prime \prime}$ tweeter; frequency response $22-20,000 \mathrm{~Hz}$ at $\pm 5 \mathrm{~dB}$ (reference not stated); mid-range and tweeter level controls: 4 ohms nominal impedance: 50 watts (dynamic) maximum input power; dimensions $25^{\prime \prime} \mathrm{H} \times 17^{\prime \prime} \mathrm{W} \times 12^{\prime \prime} \mathrm{D}$; walnut finish: electronic inverse feedback circuit with "room gain" control; price $\$ 290.00$ (kit$\$ 250.00$ )

## LWE-III

Sealed enclosure system; 3-way floor standing with $12^{\prime \prime}$ woofer, $6^{\prime \prime}$ mid-range, and $31 / 2^{\prime \prime}$ tweeter: frequency response $25-17,000 \mathrm{~Hz}$ at $\pm 5 \mathrm{~dB}$ (reference not stated); mid-range and tweeter level controls; 4 ohms nominal impedance; 40 watts (dynamic) maximum input power: dimensions $22^{1 / 2^{\prime \prime}} \mathrm{H} \times 15^{\prime \prime} \mathrm{W} \times 9^{\prime \prime} \mathrm{D}$; walnut finish: electronic inverse feedback circuit with "room gain' control; price $\$ 185.00$ (kit- $\$ 160.00$ ).

## LWE-IV

Sealed enclosure system; 4-way floor standing with four $15^{\prime \prime}$ woofers, four $8^{\prime \prime}$ mid-ranges, four $6^{\prime \prime}$ mid-ranges, and two horn-type $5^{\prime \prime}$ tweeters: frequency response $16-20,000 \mathrm{~Hz}$ at $\pm 5 \mathrm{~dB}$ (reference not stated); mid-range and tweeter level controls; 4 ohms nominal impedance: 200 watts (dynamic) maximum input power: dimensions $481 / 2^{\prime \prime} \mathrm{H} \times 361^{\prime \prime}{ }^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D}$; walnut finish; electronic inverse feedback circuit with "room gain' control; price $\$ 1.125 .00$ (kit $\$ 900.00$ ).

## LWE-VI

Sealed enclosure system; 2-way bookshelf with $8^{\prime \prime}$ woofer and $31 / 2^{\prime \prime}$ tweeter; frequency response $29-15,000 \mathrm{~Hz}$ at $\pm 5 \mathrm{~dB}$ (reference not stated); mid-range and tweeter level controls; 8 ohms nominal impedance; 25 watts (dynamic) maximum input power; dimensions $10^{\prime \prime} \mathrm{H} \times 19^{\prime \prime} \mathrm{W}$ $\times 9^{\prime \prime} D_{\text {; }}$ walnut finish; electronic inverse feedback circuit with "room gain" control; price $\$ 94.50$ (kit $\$ 74.50$ ).

## LWE-VII

Sealed enclosure system; 2-way floor standing with $10^{\prime \prime}$ woofer and $312^{\prime \prime}$ tweeter; frequency response 28 -18.000 Hz at $\pm 5 \mathrm{~dB}$ (reference not stated): mid-range and tweeter level controls; 4 ohms nominal impedance: 35 watts (dynamic) maximum input power: dimensions $221 / 2^{\prime \prime} \mathrm{H}$ $\times 15^{\prime \prime} \mathrm{W} \times 912^{\prime \prime} \mathrm{D}$; walnut finish; electronic inverse feedback circuit with "room gain" control; price $\$ 135.00$ (kit $\$ 110.00$ ).

## ADC

## ADC 303AX

Sealed enclosure system; 2-way bookshelf with $10^{\prime \prime}$ woofer and wide dispersion tweeter; frequency response $37-20,000 \mathrm{~Hz}$ at $\pm 3 \mathrm{~dB}$ (average living room): 1500 Hz crossover frequency: 3 dB change mid-range and tweeter level controls; 8 ohms nominal impedance. requires 10 watts driving power; dimensions $2334^{\prime \prime} \mathrm{H} \times 13^{\prime \prime} \mathrm{W} \times 113 / 4^{\text {" }} \mathrm{D}$; oiled walnut finish removable grille cloth frame; approximate weight 35 lbs ; price $\$ 110.00$.

## ADC 303B

Sealed enclosure system; 2-way bookshelf with $10^{\prime \prime}$ woofer and wide dispersion tweeter; frequency response $40-20.000 \mathrm{~Hz}$ at $\pm 3 \mathrm{~dB}$ (average living room); 8 ohms nominal impedance; requires 10 watts driving power: dimensions $21 \frac{1}{2^{\prime \prime}} \mathrm{H} \times 113 / \mathrm{m}^{\prime \prime} \mathrm{W} \times 10^{\prime \prime} \mathrm{D}$; oiled walnut finish; approximate weight 33 lbs ; price $\$ 90.00$.

## ADC 404

Sealed enclosure system: 2-way bookshelf with $6^{6 \prime}$ woofer and wide dispersion tweeter; frequency response $45-20,000 \mathrm{~Hz}$ at $\pm 3 \mathrm{~dB}$ (average living room); 8 ohms nominal impedance: requires 10 watts driving power; dimensions

$11 \% /{ }^{n} \mathrm{H} \times 7 \% \mathrm{~m}^{\text {" }} \mathrm{W} \times 8 \% \mathrm{~m}^{\text {" }} \mathrm{D}$; oiled walnut finish: approximate weight 11 lbs; price $\$ 55.00$.

## ADC 450A

Sealed enclosure system; 2-way bookshelf with $12^{\prime \prime}$ woofer and $3 / 4^{4}$ super dome tweeter; frequency response $25-30,000 \mathrm{~Hz}$ at $\pm 3 \mathrm{~dB}$ (average living room): modest mid-range and tweeter level adjustments; 6 ohms nominal impedance: requires 10 watts driving power: dimensions $25^{\prime \prime} \mathrm{H} \times 14^{\mathrm{m}} \mathrm{W} \times 12^{3 / \mathrm{m}^{\prime \prime}} \mathrm{D}$; oiled walnut finish; approximate weight 50 lbs; price $\$ 165.00$.

## ADVENT CORPORATION

## Advent Loudspeaker

Sealed enclosure system; 2-way bookshelf with $10^{\prime \prime}$ woofer and impregnated paper cone $2^{\prime \prime}$ tweeter; response $20-15,000 \mathrm{~Hz}$ at $\pm 5 \mathrm{~dB}$ (reference not stated); 1000 Hz crossover frequency; tweeter control switch; 8 ohms impedance; requires 20 watts (rms) driving power: $141 / 4^{" 1} \mathrm{H} \times 255 / \mathrm{s}^{n} \mathrm{~W} \times 11 \frac{1}{1 / 2^{n}} \mathrm{D}$; walnut; $\$ 116.00$.

## Smaller Advent Loudspeaker

Sealed enclosure system; 2-way bookshelf; response $20-15,000 \mathrm{~Hz}$ at $\pm 5 \mathrm{~dB}$ (reference not stated); 4 ohms impedance; requires 15 watts (rms) driving power; $111 / 2^{\prime \prime} \mathrm{H} \times 20^{\prime \prime} \mathrm{W} \times 91 / 4^{\prime \prime} \mathrm{D}$; vinyl-clad walnut; $\$ 80.00$.

## AKAI AMERICA, LTD.

## SW-30

Semi-labyrinth enclosure system; single $4^{\prime \prime}$ full-range speaker; response $50-17,000 \mathrm{~Hz}$ (reference not stated); 8 ohms impedance; 10 watts (IHF) maximum input power; $143 / \mathrm{s}^{\mathrm{m}} \mathrm{H} \times$ $53 / \mathrm{s}^{\text {" }} \mathrm{W} \times 10 \frac{1}{2^{\prime \prime} \mathrm{D}}$; aluminum and walnut finish; weight 6 lbs; $\$ 49.95$ pair.

## SW-125

Tuned duct port enclosure system; 3-way floor standing with $10^{\circ}$ woofer, $5^{\prime \prime}$ mid-range, and

horn-type $2^{\prime \prime}$ tweeter; response $40-20,000 \mathrm{~Hz}$ (reference not stated); 1200 and 5000 Hz crossover frequencies: tweeter control; 8 ohms impedance; 30 watts (dynamic) maximum input power; $21^{\prime \prime} \mathrm{H} \times 137 / \mathrm{m}^{\prime \prime} \mathrm{W} \times 11 / \mathrm{m}^{\prime \prime} \mathrm{D}$; walnut; weight 24 lbs: $\$ 124.95$.

## SW-131A

Sealed enclosure system; 3-way floor standing with $10^{\prime \prime}$ woofer, $5^{\prime \prime}$ mid-range, and $21 / 2^{\prime \prime}$ tweeter; response $40-20,000 \mathrm{~Hz}$ (reference not stated): 1200 and 6000 Hz crossover frequencies; tweet-

## "AR has done it again ...

the best quality and purest wide range sound available today, at the lowest possible price." Charles Graham, Down Beat

"... a really terrific performer. The AR-6 has a clean, uncolored, well-balanced response that delivers some of the most natural musical sound yet heard from anything in its size/price class, and which indeed rivals that heard from some speakers costing significantly more."

High Fidelity
". . . out-performed a number of considerably larger and far more expensive systems that we have tested in the same way... We don't know of many speakers with as good a balance in overall response, and nothing in its size or price class has as good a bass end."

Hirsch-Houck Laboratories, Stereo Review
"I am unable to get over the sheer quality represented by the AR-6. To put my wonderment in perspective, perhaps the most telling thing I could add is that I never expected to be saying of any speaker in this price range that it deserves only the finest possible associated components. The AR-6 does, and that says a great deal about this product."

Larry Zide, The American Record Guide

The price of the AR-6 is $\$ 81$ in oiled walnut, $\$ 72$ in unfinished pine. Five percent higher in West and Deep South.


## Acoustic Research, Inc.

24 Thorndike Street
Cambridge, Massachusetts 02141, Dept. SD-10

Please send complete specifications on the AR-6 to

## Name

Address $\qquad$

## (1) <br> Speaker <br> Systems

er control; 8 ohms impedance; 30 watts (dynamic) maximum input power; $211 / 4^{\prime \prime} \mathrm{H} \times 131 / 4^{*}$ $\mathrm{W} \times 103 /{ }^{" n} \mathrm{D}$; walnut; weight 19 lbs : $\$ 89.95$.

## SW-155

Tuned duct port enclosure system; 4-way floor standing with $12^{\prime \prime}$ woofer, $5^{\prime \prime}$ mid-range, $21 / 2^{\prime \prime}$ tweeter, and horn-type $2^{\prime \prime}$ super-tweeter: response $25-21,000 \mathrm{~Hz}$ (reference not stated) 1200,5000 and $15,000 \mathrm{~Hz}$ crossover frequencies: mid-range and tweeter controls; 8 ohms impedance: 50 watts ( 1 HF ) maximum input power; $25^{\prime \prime} \mathrm{H} \times 16^{\prime \prime} \mathrm{W} \times 113 / 4^{n} \mathrm{D}$; oiled walnut weight 39 lbs; $\$ 149.95$.

SW-175
Sealed enclosure system: 5-way floor standing with $15^{\prime \prime}$ woofer, $514^{\prime \prime}$ mid-range, two horn up-

per mid-ranges, $3^{\prime \prime}$ cone tweeter, and two dometype $31 / 2^{\prime \prime}$ tweeters: response $20-23,000 \mathrm{~Hz}$ (reference not stated); $600,5000,10,000$, and $15,000 \mathrm{~Hz}$ crossover f́requencies; mid-range and tweeter controls: 8 ohms impedance: 80 watts (dynamic) maximum input power; $241 / 2^{\prime \prime} \mathrm{H}$ $\times 17^{\prime \prime} \mathrm{W} \times 11 \frac{1}{\mu^{\prime \prime}} \mathrm{D}$; walnut; weight 49 lbs ; $\$ 214.95$.

## SW-180A

Tuned duct port enclosure system: 3-way floor standing with $12^{\prime \prime}$ woofer, $31 / 2^{\prime \prime} \times 11 / 2^{\prime \prime}$ horn mid-range, and two horn-type $2^{\prime \prime}$ tweeters; response $23-22,000 \mathrm{~Hz}$ (reference not stated): 700 and 7000 Hz crossover frequencies: midrange and tweeter controls on front panel: 8 ohms impedance: 60 watts ( rms ) maximum input power; $305 / \mathrm{m}^{\text {" }} \mathrm{H} \times 1834^{4} \mathrm{~W} \times 153 / 4^{\text {" }} \mathrm{D}$; oiled walnut; weight 70 fbs: $\$ 269.95$.

## ALLIED RADIO SHACK

## Allied Nova 7

Sealed enclosure system: 2-way bookshelf with $10^{\prime \prime}$ woofer and two $31 / 2^{\prime \prime}$ tweeters; response 20$20,000 \mathrm{~Hz}$ (reference not stated): 8 ohms impedance: 60 watts (rms) maximum input power: $121 / 2^{\prime \prime} \mathrm{H} \times 221 / 8^{\prime \prime} \mathrm{W} \times 11^{\prime \prime} \mathrm{D}$; oiled walnut: $\$ 99.95$.

## Electrostat 2a

Sealed enclosure system: 2-way floor standing with $8^{\prime \prime}$ woofer, mid-range, and 4 -element electrostatic tweeter: response $45-25,000 \mathrm{~Hz}$ (reference not stated): tweeter control: 8 ohms impedance; requires 12 watts ( rms ) driving power: $221 / 2^{n} \mathrm{H} \times 13^{1 / 2^{\prime \prime}} \mathrm{W} \times 12^{\prime \prime} \mathrm{D}$; oiled walnut; weight 25 lbs: \$69.95.

## Optimus 1

Sealed enclosure system; 2-way bookshelf; response $20-25,000 \mathrm{~Hz}$ (reference not stated) 1000 Hz crossover frequency: tweeter control: 8 ohms impedance, $12^{\prime \prime} \mathrm{H} \times 23^{\prime \prime} \mathrm{W} \times 11^{1 / 2^{\prime \prime}} \mathrm{D}$; walnut: $\$ 79.95$.

## Optimus 4

Sealed enclosure system; 2-way floor standing with two tweeters; response $20-20,000 \mathrm{~Hz}$ (reference not stated); 8 ohms impedance; requires 10 watts (rms) driving power; 19" $\mathrm{H} \times$ $141 / 2^{\prime \prime} \mathrm{W} \times 14^{1 / 2^{\prime \prime}} \mathrm{D}$; black vinyl covered cushion on top surface: weight 27 lbs: $\$ 89.95$.

## Allied Nova Omn

Omni-directional enclosure system with $8^{\prime \prime}$ woofer: response $45-20,000 \mathrm{~Hz}$ (reference not stated): 8 ohms impedance; 50 watts ( rms ) maximum input power: $19^{\prime \prime} \mathrm{H} \times 113 / 4^{\prime \prime} \mathrm{W} \times 113 / 4^{"}$ D; oiled walnut $\$ 69.95$.

## Optimus 5

Sealed enclosure system; 2-way floor standing with $12^{\prime \prime}$ woofer, two mid-ranges, and one $3^{\prime \prime}$ tweeter; response $20-20,000 \mathrm{~Hz}$ (reference not stated): mid-range and tweeter controls: 8 ohms impedance; $25^{\prime \prime} \mathrm{H} \times 14^{n} \mathrm{~W} \times 11^{1 / 2^{\prime \prime}} \mathrm{D}$; oiled walnut; weight 35 Ibs : $\$ 99.95$.

## Optimus 6

Tuned duct port enclosure system; 2-way floor standing with $12^{\prime \prime}$ woofer and two $41 / 2^{\prime \prime}$ tweeters: response $20-20,000 \mathrm{~Hz}$ (reference not stated): 8 ohms impedance; $233^{3 / 4} \mathrm{H} \times 19^{\prime \prime}$ diameter: walnut; weight 37 lbs: $\$ 119.95$.

## Realistic Nova 9

Infinite baffle enclosure system; 3-way floor standing with $15^{\prime \prime}$ woofer, $4^{\prime \prime}$ mid-range, and dome-type tweeter: response $20-20,000 \mathrm{~Hz}$ (reference not stated); 300 Hz and 3000 Hz crossover frequencies: 8 ohms impedance $27^{\prime \prime} \mathrm{H} \times 201 / 2^{\prime \prime} \mathrm{W} \times 13^{1 / 2^{\prime \prime}} \mathrm{D}$; oiled walnut $\$ 159.95$.

## ALTEC LANSING

Barcelona (2873A)
Infinite baffle enclosure system; components of "Voice of the Theatre" A7 system with special

electronic crossover at $500 \mathrm{~Hz}(60 \mathrm{~W}$ power amp to bass and 30 W power amp to horn): dimensions $2934^{n} \mathrm{H} \times 381 / 2^{\text {" }} \mathrm{W} \times 24^{\text {" }} \mathrm{D}$; walnut finish price $\$ 750.00$.

## Bolero (890C)

Sealed enclosure system; 2-way bookshelf with $10^{\prime \prime}$ woofer and $10^{\prime \prime}$ passive bass phase inverter

tweeter: frequency response $40-20,000 \mathrm{~Hz}$ (reference not stated): 2000 Hz crossover frequency; tweeter level control: 8 ohms nominal impedance: 50 watts (dynamic) maximum input power: dimensions $143 / 4^{\prime \prime} \mathrm{H} \times 253 / 4^{\prime \prime} \mathrm{W} \times 12^{\prime \prime} \mathrm{D}$; price $\$ 179.00$.

## Corona (893A)

Infinite baffle enclosure system: 2-way bookshelf with $10^{\prime \prime}$ woofer and $3^{\prime \prime}$ tweeter: frequency response $50-18,000 \mathrm{~Hz}$ (reference not stated) 2500 Hz crossover frequency; 8 ohms nominal impedance; 45 watts (dynamic) maximum input power; dimensions $121 / 4^{\prime \prime} H \times 22^{\prime \prime} \mathrm{W} \times 91 / 2^{\prime \prime} \mathrm{D}$ walnut finish; price $\$ 89.50$.

## Flamenco (848A)

Bass reflex enclosure system; 2-way floor standing with $15^{\prime \prime}$ woofer and Sectoral horn mid-range/tweeter: frequency response 30 $20,000 \mathrm{~Hz}$ (reference not stated); 800 Hz crossover frequency; horn level control; 8 ohms nominal impedance: 50 watts (dynamic) maximum input power: dimensions $273 /{ }^{4}{ }^{4} \mathrm{H} \times 283 / \mathrm{m}^{\prime \prime}$ W $\times 273 /{ }^{4}$ D; oak finish; simulated wrought iron grille: price $\$ 355.00$.

## Granada (2875A)

Infinite baffle enclosure system; similar to Barcelona, except crossover frequency at 800 Hz and slightly smaller horn; dimensions $293 / 4^{n} \mathrm{H} \times 271 / 2^{n} \mathrm{~W} \times 24^{n} \mathrm{D}$ : price $\$ 650.00$.

## Madera (892A)

Infinite baffle enclosure system; 2-way bookshelf with $10^{\prime \prime}$ woofer and compression-driven tweeter: frequency response $45-18,000 \mathrm{~Hz}$ (reference not stated); 2500 Hz crossover frequency: 8 ohms nominal impedance; 50 watts (dynamic) maximum input power; dimensions $13^{n} \mathrm{H} \times 233 / 4^{n} \mathrm{~W} \times 113 / 4^{n} \mathrm{D}$; walnut; $\$ 145.00$.

## Milano (871AL/R)

Bass reflex enclosure system; 2-way floor standing with $15^{\prime \prime}$ woofer and Sectoral horn

mid-range/tweeter; frequency response 30 $20,000 \mathrm{~Hz}$ (reference not stated): 800 Hz crossover frequency: horn level control: 8 ohms nomınal impedance; 50 watts (dynamic) maximum input power; dimensions $29 \frac{1 / 4^{\prime \prime}}{} \mathrm{H} \times$ $27^{1 / 2 "} \mathrm{~W} \times 19^{1 / 4}{ }^{\prime \prime} \mathrm{D}$; pecan finish; price $\$ 395.00$.

## Santana (879A)

Sealed enclosure system; 2-way floor standing with $15^{\prime \prime}$ woofer and $3^{\prime \prime}$ tweeter; 8 ohms nominal impedance: 45 watts (dynamic) maximum input power; oiled walnut finish; composition slate top side: price \$199.00.

## Valencia (846A)

Bass reflex enclosure system: 2-way floor standing with $15^{\prime \prime}$ woofer and Sectoral horn

mid-range/tweeter; frequency response 30 22.000 Hz (reference not stated); 800 Hz crossover frequency; horn level control; 8 ohms nominal impedance: 30 watts (dynamic) maximum input power: dimensions $293 / 4^{n}$ H $\times$ $271 / 2^{\prime \prime} \mathrm{W} \times 19^{\prime \prime} \mathrm{D}$; walnut finish; price $\$ 355.00$.

## Voice of the Theatre (A7-8)

Bass reflex enclosure system; 2-way floor

## THE ADC 303AX GIVES YOU WHAT ANY OTHER ADC SPEAKER GIVES YOU...


the cleanest, most natural sound for your dollars. Indeed, we believe you will have difficulty finding a speaker at any price which is significantly superior for use under domestic conditions.

This combination of economy and excellence is achieved by the hyper-critical matching of the separate components that go to make up the 303AX System. The woofer, tweeter, crossover, cabinet, even the grill cloth, have been specifically developed to compliment each other to produce the finest possible performance for a system of this size.

Gimmicks have been eschewed. Instead, you have very smooth response, wide dispersion and low distortion - all essential if you are to be conscious of the music rather than the speaker.

## SPECIFICATIONS

Nominal Impedance . . 8 ohms
Response . .37 Hz to $20 \mathrm{kHz} \pm 3 \mathrm{~dB}$ in average listening room
High Frequency Driver . . . 21/2"
viscous impregnated cone with $11 / 2^{\prime \prime}$
Oia. effective radiating surface.
Low Frequency Driver . . . $10^{\prime \prime}$ viscous coated cone with a high compliance suspension and long voice coil.
Midrange Switch ... Approx. 3dB change over the band from 200 Hz to 2 kHz .
Treble Switch ... Approx. 3 dB change over the band from 2 kHz to 20 kHz .
Enclosure. .Oiled walnut air-tight cabinet $233 / 4^{\prime \prime} \mathrm{H} \times 13^{\prime \prime} \mathrm{W} \times 113 / 4^{\prime \prime} 0$. Filled with controlled sound absorbent material. Shipping weight approx. 37 lbs.
Price ... $\$ 110.00$ suggested retail ( $5 \%$ higher in West).
Write for further details about this and other AOC speakers from $\$ 50.00$ to $\$ 160.00$.


AUDIO FOR AUDIOPHILES

LS20A
Sealed enclosure system; 2-way bookshelf with
$8^{\prime \prime}$ woofer and $212^{\prime \prime}$ tweeter; frequency response $30-20,000 \mathrm{~Hz}$ (reference not stated); tweeter level control; 8 ohms nominal impedance; 40 watts (dynamic) maximum input power; dimensions $10^{1} z^{\prime \prime} \mathrm{H} \times 19^{\prime \prime} \mathrm{W} \times 9^{\prime \prime} \mathrm{D}$; oiled walnut finish; price $\$ 119.00$ (pair).

## LS30A

Sealed enclosure system; 3-way floor standing with $10^{\prime \prime}$ woofer, $5^{\prime \prime}$ mid-range, and $3^{\prime \prime}$ tweeter: frequency response $28-20,000 \mathrm{~Hz}$ (reference not stated); mid-range and tweeter level controls; 8 ohms nominal impedance; 50 watts (dynamic) maximum input power; dimensions $2^{\prime \prime} \mathrm{H} \times 14^{\prime \prime} \mathrm{W} \times 11^{\prime \prime} \mathrm{D}$; oiled walnut finish; price $\$ 199.90$ (pair).

## LS50 ("Row 10")

Sealed enclosure system; 3-way floor standing with $12^{\prime \prime}$ woofer, $2^{\prime \prime}$ dome mid-range, and $1^{\prime \prime}$ dome-type tweeter; frequency response 25 $20,000 \mathrm{~Hz}$ (reference not stated); mid-range and tweeter level controls: 8 ohms nominal impedance; 60 watts (dynamic) maximum input power; dimensions (two separate stacked enclosures) $30^{\prime \prime} \mathrm{H} \times 18^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{D}$; oiled walnut finish; price $\$ 400.000$ (pair).

## THE BOSE CORPORATION

## The Bose 501

Special Direct/Reflecting design system with wooter and two tweeters balanced for direct

radiated and reflected sound from wall behind speaker system; 4 ohms nominal impedance; requires 20 watts (rms) driving power; dimensions $24^{\prime \prime} \mathrm{H} \times 141 / 2^{\prime \prime} \mathrm{W} \times 141 / 2^{\prime \prime} \mathrm{D}$; walnut finish; price $\$ 124.80$.
The Bose 901
Special Direct/Reflecting design system with nine full-range speakers arranged to provide $11 \%$ direct radiated and $89 \%$ reflected sound from wall behind speaker system; Must be 117 volt a.c. powered to solid-state equalizer net-

work; front panel controls to permit adjustment to room acoustics; 8 ohms nominal impedance; each unit $12^{3} / 4^{\prime \prime} \mathrm{H} \times 201 / 2^{\prime \prime} \mathrm{W} \times 12^{7 / a^{\prime \prime} \mathrm{D}}$; walnut facings with white grille cloth; pedestals optional extra for $\$ 39.90$ (pair); optional ebonybrown grille less $\$ 29.00$; price $\$ 520.00$.

## THE R.T. BOZAK MFG. CO.

## Bard/B-1000

Infinite baffle outdoor system with single fullrange $8^{\prime \prime}$ speaker; frequency response 50 10,000 (reference not stated); 8 ohms nominal impedance; requires 15 watts (rms) driving power; dimensions $21^{\prime \prime} \mathrm{H} \times 18^{\prime \prime}$ diameter $\times$ $12^{\prime \prime} \mathrm{D}$; gold and eggshell white finish; weatherproof cone; approximate weight 22 lbs; price $\$ 98.45$.

## Century/B-305

Infinite baffle enclosure system: 3-way floor standing with two $12^{\prime \prime}$ woofers, $61 / 2^{\prime \prime}$ mid-range,

and two twin-cone tweeters; frequency response $35-20,000 \mathrm{~Hz}$ (reference not stated): 800 Hz and 2500 Hz crossover frequencies; 16 ohms nominal impedance; requires 30 watts (rms) driving power; dimensions $27 \frac{1}{2^{\prime \prime}} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times$ $20^{\prime \prime} \mathrm{D}$; walnut or cherry finish; price $\$ 467.50$.

## Concerto II/8-312

Infinite baffle enclosure system; 2-way bookshelf with $12^{\prime \prime}$ woofer and centrally-mounted twin-cone tweeter; frequency response 45$16,000 \mathrm{~Hz}$ (reference not stated); 2500 Hz crossover frequency; 8 ohms nominal impedance: requires 20 watts (rms) driving power; dimensions $171 / 4^{n} \mathrm{H} \times 24 \frac{1}{2^{\prime \prime}} \mathrm{W} \times 12 \frac{1}{2^{\prime \prime}} \mathrm{D}$; walnut matte finish; approximate weight 60 ibs; price $\$ 175.50$.

## Concerto III/B-313

Infinite baffle enclosure system; 3-way bookshelf with $12^{\prime \prime}$ woofer, $61 / 2^{\prime \prime}$ mid-range, and twincone tweeter; frequency response $45-16,000$ Hz (reference not stated); 800 Hz and 2500 Hz crossover frequencies; 8 ohms nominal impedance; requires 20 watts (rms) driving power; dimensions $171 / 4^{\prime \prime} \mathrm{H} \times 241 / 2^{\prime \prime} \mathrm{W} \times 121 / 2^{\prime \prime} \mathrm{D}$; walnut matte finish; approximate weight 70 lbs ; price $\$ 258.00$.

## Concerto IV/8-300

Infinite baffle enclosure system; 2-way floor standing with $12^{\prime \prime}$ woofer and centrally-mounted twin-cone tweeter; frequency response 40$20,000 \mathrm{~Hz}$ (reference not stated); 2500 Hz crossover frequency; 8 ohms nominal impedance: requires 20 watts (rms) driving power; dimensions $30^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 18 \frac{1}{2^{\prime \prime}} \mathrm{D}$; cherry finish; available in several other wood finishes and cabinet styles: price $\$ 257.95$.

## Concerto V/B-302A

Similar to Concerto IV, but with addition of $61 / 2^{\prime \prime}$ mid-range speaker; cherry finish; available in many other wood finishes and styles; price \$354.75.

## Concert Grand/B-310

Infinite baffle enclosure system; 3-way floor standing with four $12^{\prime \prime}$ wooters, two $61 / 2^{\prime \prime}$ midranges, and four twin-cone tweeters; frequency response $28-20,000 \mathrm{~Hz}$ (reference not stated); 400 Hz and 2500 Hz crossover frequencies; tweeter level control; 8 ohms nominal imped-
ance; 60 watts (rms) maximum input power; dimensions $52^{\prime \prime} \mathrm{H} \times 36^{\prime \prime} \mathrm{W} \times 19^{\prime \prime} \mathrm{D}$; available in several finishes and styles; price $\$ 935.00$.

## Symphony No. 1/B-4000

Infinite baffle enclosure system; 3-way floor standing with two $12^{\prime \prime}$ woofers, $61 / 2^{\prime \prime}$ mid-range, and eight tweeters; frequency response 35$20,000 \mathrm{~Hz}$; (reference not stated); 400 Hz and 1500 Hz crossover frequencies; tweeter level control; 8 ohms nominal impedance: requires 30 watts (rms) driving power; dimensions $44^{\prime \prime} H \times 28^{\prime \prime} W \times 16^{n} \mathrm{D}$; walnut Moorish $\ddagger$ inish (other styles available): price $\$ 654.50$.

## BSR McDONALD <br> (BSR (USA) Ltd.)

Model SS-2
Sealed enclosure system; 2-way bookshelf with $6^{\prime \prime}$ wooter and $21 / 2^{\prime \prime}$ tweeter; response 20-20,000 Hz (reference not stated); $8^{\prime \prime} \mathrm{H} \times 14^{\prime \prime} \mathrm{W} \times 7^{\prime \prime} \mathrm{D}$; oiled walnut; $\$ 70.00$ (pair).

## CONCEPT PLUS

TRS-17
Infinite baffle enclosure system; 2-way bookshelf with $612^{\prime \prime}$ woofer and $3^{\prime \prime}$ tweeter; response $50-17,500 \mathrm{~Hz}$ (reference not stated); 8 ohms impedance: $14^{\prime \prime} H \times 11^{\prime \prime} W \times 7^{\prime \prime} \mathrm{D}$; oiled walnut; solid-state FM wired wireless (feeds 117 -volt a.c. house wiring) transmitter coupled to amplifier: FM wired wireless receiver at each speaker with bass and treble level control; $\$ 129.95$.

## DYNACO, INC.

## A-25

Sealed enclosure system; 2-way bookshelf with $10^{\prime \prime}$ woofer and soft dome tweeter; 1500 Hz crossover frequency; 5-position tweeter level control; 8 ohms nominal impedance: 60 watts (rms) maximum input power; less than 3\% HD at 50 Hz at 25 watts; dimensions $111 / 2^{\prime \prime} \mathrm{H} \times 20^{\prime \prime} \mathrm{W}$ $\times 10^{\prime \prime} \mathrm{D}$; oiled walnut finish; features aperiodic enclosure design; approximate weight 22 lbs ; price $\$ 79.95$.

## A-50

Sealed enclosure system; 2-way floor standing with two $10^{\prime \prime}$ woofers and $2^{\prime \prime}$ tweeter: 1000 Hz crossover frequency; 5 -position tweeter level control; 8 ohms nominal impedance: requires 25 watts (rms) driving power: 75 watts (rms) maximum input power; dimensions $28^{\prime \prime} \mathrm{H} \times$ $211 / 2^{\prime \prime} \mathrm{W} \times 10^{\prime \prime} \mathrm{D}$; oiled walnut finish; features aperiodic enclosure design; approximate weight 47 Ibs; price $\$ 179.95$.

## EASTMAN SOUND MFG. CO., INC.

## Martin Crescendo

Sealed infinite baffle enclosure system; 3-way bookshelf with $12^{\prime \prime}$ woofer, $31 / 2^{\prime \prime}$ mid-range, and wide dispersion $21 / 2^{\prime \prime}$ tweeter; frequency response $30-18,000 \mathrm{~Hz}$ (reference not stated); mid-range and tweeter level controls; 8 ohms nominal impedance; dimensions $141 / 2^{\prime \prime} \mathrm{H} \times$ $251 / 2^{\prime \prime} \mathrm{W} \times 12^{\prime \prime} \mathrm{D}$; walnut formica finish; approximate weight 45 lbs ; price $\$ 169.95$.

## Martin Laboratory MK II

Sealed infinite baffle enclosure system; 3-way bookshelf with $10^{\prime \prime}$ woofer, $31 / 2^{\prime \prime}$ mid-range, and wide dispersion $21 / 2^{\prime \prime}$ tweeter; frequency response $35-18,000 \mathrm{~Hz}$ (reference not stated); mid-range and tweeter level controls; 8 ohms nominal impedance; 50 watts (dynamic) maximum input power; dimensions $121 / 2^{\prime \prime} \mathrm{H} \times 21 \frac{1 / 2^{\prime \prime}}{}$ $W \times 10^{\prime \prime} \mathrm{D}$; walnut formica finish; approximate weight 30 lbs; price $\$ 119.95$.

## Martin Magnificat

Sealed infinite baffle enclosure system; 3-way floor standing with two $12^{\prime \prime}$ wooters, $6^{\prime \prime}$ mid-
range, and two wide dispersion $21 / 2^{\prime \prime}$ tweeters; frequency response $28-20,000 \mathrm{~Hz}$ (reference not stated); mid-range and tweeter level controls; 4 ohms nominal impedance; 80 watts (dynamic) maximum input power; dimensions
 ish; approximate weight 90 lbs; price $\$ 319.95$.

## Martin Micro-Max

Sealed enclosure system; 2-way bookshelf with $8^{\prime \prime}$ woofer and wide dispersion $3^{\prime \prime}$ tweeter; response not stated; 8 ohms nominal impedance; dimensions $10^{3 / 4^{\prime \prime}} \mathrm{H} \times 18^{\prime \prime} \mathrm{W} \times 93 / 4^{\prime \prime} \mathrm{D}$; walnut formica finish; price $\$ 59.50$.

## Martin Prismatic

Special enclosure system; 4-way floor standing with $9^{\prime \prime}$ woofer, $61 / 2^{\prime \prime}$ mid-bass, $31 / 2^{\prime \prime}$ mid-range.

and two wide dispersion $21 / 2^{\prime \prime}$ tweeters; frequency response $28-18,000 \mathrm{~Hz}$ (reference not stated); mid-range and tweeter level controls; 6 ohms nominal impedance; 60 watts (dynamic) maximum input power; dimensions $25^{\prime \prime} \mathrm{H} \times$ $161 / 4^{\prime \prime} \mathrm{W} \times 161 / 4^{n} \mathrm{D}$; walnut formica finish; features reflecting from wall sound dispersion with acoustic lens; approximate weight 75 Jbs; price $\$ 300.00$.

## Martin Signature

Sealed infinite baffle enclosure system; 2-way bookshelf with $6^{\prime \prime}$ woofer and wide dispersion $4^{\prime \prime}$ tweeter; frequency response $40-18,000 \mathrm{~Hz}$ (reference not stated); tweeter level control; 8 ohms nominal impedance; 40 watts (dynamic) maximum input power; dimensions $83 / \mathrm{s}^{7} \mathrm{H} \times$ $12^{\prime \prime} \mathrm{W} \times 9^{\prime \prime} \mathrm{D}$; walnut formica finish; approximate weight 15 Ibs; price $\$ 89.95$ (for a pair).

## Martin Spectrum Slope

Sealed infinite baffle enclosure system; 2-way bookshelf with two $8^{\prime \prime}$ woofers and two wide dispersion $21 / 2^{\prime \prime}$ tweeters; frequency response $35-18,000 \mathrm{~Hz}$ (reference not stated); 8 ohms nominal impedance; 50 watts (dynamic) maximum input power; dimensions $121 / 2^{\prime \prime} \mathrm{H} \times 211 / 2^{\prime \prime}$ $W \times 10^{\prime \prime} \mathrm{D}$; walnut formica finish; approximate weight 33 Ibs; price $\$ 149.95$.

## Martin Super Spectrum

Sealed infinite baffle enclosure system; 3-way bookshelf with two $8^{\prime \prime}$ woofers, $31 / 2^{\prime \prime}$ mid-range, and wide dispersion $21 / 2^{\prime \prime}$ tweeter; frequency response $30-18,000 \mathrm{~Hz}$ (reference not stated); mid-range and tweeter level controls; 4 ohms nominal impedance; 60 watts (dynamic) maximum input power; dimensions $121 / 2^{\prime \prime} \mathrm{H} \times 21 \frac{1}{2^{\prime \prime}}$ $\mathrm{w} \times 10^{\prime \prime} \mathrm{D}$; walnut formica finish; approximate weight 35 lbs ; price $\$ 199.95$.

## Martin 840 "Sound Tower"

Sealed enclosure system; 3-way column with four $8^{\prime \prime}$ woofers, two $4^{\prime \prime}$ mid-range speakers, and two flare dome $2^{\prime \prime}$ tweeters; frequency response $28-20,000 \mathrm{~Hz}$ (reference not stated); mid-range and tweeter level controls; 100 watts (dynamic) maximum input power; dimensions $52^{\prime \prime} \mathrm{H} \times 161 / 4^{\prime \prime} \mathrm{W} \times 73 / 4^{\prime \prime} \mathrm{D}$; walnut formica finish; approximate weight 75 lbs; price $\$ 350.00$.
1972 EDITION

## The best of the past wasn't good enough for Bang \& Olufsen

Most top quality amplifiers and receivers offer you less than $1 \%$ harmonic distortion, but when the signal reaches your speakers, there is trouble. Many speakers produce up to $5 \%$ distortion. Some popular models run as high as $15 \%$ ! At Bang \& Olufsen, we don't stand for that type of performance. So, the 8 \& O Beovox Model 5700 now available in the United States offers you performance as distortionfree as the rest of your system .. . less than $1 \%$. Here's how this remarkable accomplishment was achieved.

## B \& O 5700 Employs World's Largest Dome Speaker

In a joint effort with the famous engineers of Rola Celestion of England, Bang \& Olufsen developed the world's largest dome speaker for use as a midrange unit. This $21 / 4^{\prime \prime}$ soft dome is employed from 5,000 Hz all the way down to 500 Hz . The unique aspect of such extended response in the midrange allows use of a bass system that need not work over 500 Hz . Since cone break-up can occur in the high
range of woofer response, this distortion is eliminated.

## ABR System Provides <br> Bass Fidelity, Compactness

The 5700 contains one active $10^{\prime \prime}$ woofer and a passive 10" Auxiliary Bass Radiator that amplify each other for very low distortion and improved transient response. The passive ABR permits tuning of the cabinet to a lower natural resonance in a small space.

The passive unit will continue to oscillate further down the frequency spectrum than the woofer itself. This means that we can reproduce lower frequencies. Distortion, which is normally most pronounced around the bass resonance, is reduced to less than $1 \%$ because the woofer is now required to oscillate at only half the amplitude.

The new Beovox 5700 by Bang \& Olufsen is a most unusual unit designed for those who appreciate the purity of uncolored sound. It's just one of four new models of 8 \& O speakers. Ask your dealer for a demonstration.

BEOVOX 5700
Brazilian Rosewood or Burmese Teak


# In 1968 almost every stereo enthusiast knew: 

## 1

You couldn't reproduce bass notes through small speakers.

## 2

All the sound should come from the front of the speaker and none should be directed rearward toward the wall.

3
A speaker should never have associated electronics such as an active equalizer.

4
All good speakers should have crossovers, woofers and tweeters.

## 5

All speakers should be designed to give flat frequency response on axis.

## By 1971 almost every stereo enthusiast has heard the BOSE 901.

A speaker which violates every one of the concepts above. Born out of 12 years of university research,* the 901 has become the most highly reviewed speaker, regardless of size or price.
Today we have a theoretical basis that explains why these concepts limit the performance of conventional speakers. But no theory can tell you how much better a new design will sound. To appreciate this, ask your dealer for an A-B comparison of the BOSE 901 with the largest and most expensive speakers he carries.

You can hear the difference now.


Natick, Mass. 01760
For those interested in the 12 years of research that led to the design of the 901, copies of the Audio Engineering Society paper "ON THE DESIGN, MEASUREMENT AND EVALUATION OF LOUDSPEAKERS,' by Dr. A. G. Bose, are available from BOSE Corporation for fifty cents.



## Ask your franchised dealer ${ }^{*}$ to A-B the BOSE 501 with any speaker he carries that uses wooters, tweeters and crossovers.

There is an important reason why we ask you to make this test. There are inherent limitations of performance in the use of a woofer, a tweeter and a crossover-limitations covered in detail in earlier issues. The bypassing of these limitations played a large part in the advances which have made the BOSE 901 the most highly reviewed speaker, regardless of size or price.

We set out to design a lower priced speaker which would preserve as much as possible of the performance of the 901. Most important, we were able to design into the 501 much of the 901's great advance in spatial properties. The BOSE 501 is the second DIRECT/REFLECTING ${ }^{\circledR}$ speaker system.

But it became evident that there was no way to keep the advantages of multiple small fullrange drivers and equalization. The cost problem was too great. We were forced to accept the woofer-tweeter-crossover combination as the only feasible compromise and set out to achieve the fullest possible realization of this design approach.

Our engineers designed a unique woofer with an unusually long voice coil which provides tight control of bass transients. They developed a new and different approach to crossing over the outputs of the woofer and the two tweeters. In the process they became convinced that $\$ 125$ is about the limiting price for improving the performance of a speaker containing woofers, tweeters and crossovers.

The design goal of the 501 was to outperform any other woofer-tweeter-crossover speaker. You be the judge. If we have succeeded, the results will be obvious to you when you make the comparison.
*Literature sent in answer to your request will include a list of franchised BOSE dealers in your area who are capable of demonstrating BOSE speakers to their full performance.

BOSE 501 DIRECT/REFLECTING ${ }^{\circledR}$ Speaker System $\$ 124.80$ ea. Patents applied for.


You can hear the difference now.

## 10 <br> Speaker Systems

## ELECTROHOME LTD.

## SC 508

Tuned duct port enclosure system; 3-way floor standing with $10^{\prime \prime}$ woofer, $6^{\prime \prime}$ mid-range, and horn-type tweeter; response $40-18,000 \mathrm{~Hz}$ at $\pm 3.0 \mathrm{~dB}$ (average living room); $\$ 149.50$.

## SC 510

Tuned duct port enclosure system; 3-way floor standing with $12^{\prime \prime}$ woofer, $8^{\prime \prime}$ mid-range, and

four $31 / \mathrm{z}^{\prime \prime}$ tweeters; response $30-18,000 \mathrm{~Hz}$ at $\pm 3.0 \mathrm{~dB}$ (average living room); $\$ 199.50$.

## ELECTRO-VOICE, INC.

## Eight-A

Sealed enclosure system; 2-way bookshelf with $6^{* \prime}$ woofer and $21 / 2^{\prime \prime}$ tweeter; frequency response $60-20,000 \mathrm{~Hz}$ (reference not stated); 2000 Hz crossover frequency; tweeter level control; 8 ohms nominal impedance; 50 watts (peak) maximum input power; dimensions $81 / 4^{\prime \prime} \mathrm{H} \times$ $151 / 4^{\prime \prime}$ W $\times 61 / 2^{\prime \prime}$ d; walnut finish; approximate weight 10 lbs ; price $\$ 49.95$.

## Eleven-A

Bass reflex bookshelf enclosure system with single speaker $6^{\prime \prime}$ dual-cone; 8 ohms nominal impedance: 25 watts (peak) maximum input power: dimensions $81 / \mathrm{m}^{*} \mathrm{H} \times 151 / \mathrm{s}^{\prime \prime} \mathrm{W} \times 63 / 4^{4} \mathrm{D}$ walnut veneer finish; approximate weight 9 lbs ; price $\$ 34.95$.

## Five-C

Sealed enclosure system; 2-way bookshelf with $10^{\prime \prime}$ woofer and $21 / 2^{\prime \prime}$ tweeter; frequency response $30-20,000 \mathrm{~Hz}$ (reference not stated); tweeter level control; 8 ohms nominal impedance; 60 watts (peak) maximum input power; dimensions $121 / 4^{\prime \prime} \mathrm{H} \times 213 / 4^{" \prime} \mathrm{~W} \times 10^{3} / \mathrm{m}^{\prime \prime} \mathrm{D}$; oiled walnut finish; approximate weight 22 lbs : price $\$ 109.95$.

## Four-A

Sealed enclosure system; 3-way bookshelf with $12^{\prime \prime}$ woofer, diffraction horn mid-range, and $21 / 2^{\prime \prime}$ tweeter; frequency response $30-20,000 \mathrm{~Hz}$ (reference not stated); 400 Hz and 2500 Hz crossover frequencies; mid-range and tweeter level controls; 8 ohms nominal impedance; 70 watts (peak) maximum input power; dimensions $14^{\prime \prime} \mathrm{H} \times 25^{\prime \prime} \mathrm{W} \times 131 / 2^{\prime \prime} \mathrm{D}$; oiled walnut finish; approximate weight 51 lbs; price $\$ 199.95$

## Musicaster IA

Bass reflex enclosure system with single $12^{\prime \prime}$ full-range dual-cone speaker; frequency response $80-10,000 \mathrm{~Hz}$ (reference not stated);

8 ohms nominal impedance; 60 watts (peak) maximum input power; dimensions $21 / 2^{\prime \prime} \mathrm{H} \times$ $211 / 2^{\prime \prime} \mathrm{W} \times 81 / 2^{\prime \prime} \mathrm{D}$; approximate weight 20 lbs ; price $\$ 72.50$.

## Musicaster IIA

Similar to Musicaster IA, but with tweeter to extend range to $16,000 \mathrm{~Hz}$; price $\$ 91.00$

## Nine

Sealed enclosure system; 3-way bookshelf with $10^{\prime \prime}$ woofer, $5^{\prime \prime}$ mid-range, and $31 / 2^{\prime \prime}$ tweeter: frequency response $30-20,000 \mathrm{~Hz}$ (reference not stated); tweeter level control; 8 ohms nominal impedance: 60 watts (peak) maximum input power; dimensions $131 / 2^{\prime \prime} \mathrm{H} \times 24^{*} \mathrm{~W} \times 111 / 2^{\text {" }} \mathrm{D}$; oiled walnut finish; approximate weight 40 lbs ; price $\$ 149.95$.

## Patrician 800

Semi-folded horn enclosure system; 4-way floor standing with $30^{\prime \prime}$ woofer, low mid-range $12^{\prime \prime}$ driver, diffraction horn mid-range, and horn-type tweeter; frequency response 15$23,000 \mathrm{~Hz}$ (reference not stated); $100 \mathrm{~Hz}, 800$ Hz and 5000 Hz crossover frequencies; midrange and tweeter level controls; 16 ohms nominal impedance; 140 watts (peak) maximum input power; dimensions $51^{\prime \prime} \mathrm{H} \times 33^{\prime \prime} \mathrm{W} \times 273 / 4^{\prime \prime} \mathrm{D}$ walnut, mahogany or cherry finish; traditional or contemporary styling; approximate weigh 315 Ibs; price $\$ 1400.00$.

## Sentry 1A

Bass reflex enclosure system; 2-way wallmounting with $12^{\prime \prime}$ woofer and diffraction horn mid-range/tweeter; frequency response 30 $20,000 \mathrm{~Hz}$ (reference not stated); 16 ohms nominal impedance; dimensions $37^{\prime \prime} \mathrm{H} \times 213 / \mathrm{m}^{\prime \prime} \mathrm{W} \times$ $17^{\prime \prime} \mathrm{D}$; walnut finish (primarily for broadcast studios-a walnut finish floor model measuring $32^{\prime \prime} \mathrm{H} \times 20^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{D}$ is available at same price. as "Sentry 11A"); price \$195.00.

## Seven-B

Sealed enclosure system; 2-way bookshelf with $8^{\prime \prime}$ woofer and $31 / 2^{\prime \prime}$ tweeter; frequency response $50-20,000 \mathrm{~Hz}$ (reference not stated); 2000 Hz crossover frequency: tweeter level control; 8 ohms nominal impedance: 50 watts (peak) maximum input power; dimensions $10^{\prime \prime} \mathrm{H} \times$ $19^{\prime \prime} \mathrm{W} \times 9^{\prime \prime} \mathrm{D}$; walnut finish; price $\$ 64.95$.

## Sonocaster I

Sealed outdoor enclosure system with single dual cone $8^{\prime \prime}$ speaker; frequency response 70-

$13,000 \mathrm{~Hz}$ (reference not stated); 8 ohms nominal impedance: 30 watts (peak) maximum inpu power; dimensions $16^{3 / 4^{\prime \prime}} \mathrm{H} \times 17^{\text {" }} \mathrm{W} \times 8^{\text {" }} \mathrm{D}$; steel gray finish; approximate weight 10 lbs ; price \$24.95.

## EMI

(Benjamin Electronic Sound Corp.)

## Model 62

Two-way bookshelf with $10^{\prime \prime} \times 61 / 2^{\prime \prime}$ woofer and $33 /{ }^{3}$ " weeter; response $60-20,000 \mathrm{~Hz}$ (reference not stated): tweeter control: 8 ohms impedance; $13^{\mathrm{\prime} \mathrm{\prime}} \mathrm{H} \times 20 \frac{1}{2} 2^{\prime \prime} \mathrm{W} \times 10^{\prime \prime} \mathrm{D}$; walnut: $\$ 79.95$.

Model 92
Two-way bookshelf with $1312^{\prime \prime} \times 8^{\prime \prime}$ woofer and
cone-type $33 /{ }^{\prime \prime}$ tweeter; response $50-20,000 \mathrm{~Hz}$ (reference not stated); tweeter control; 8 ohms impedance; $113 / 4^{" 1} \mathrm{H} \times 231 / 0^{" 1} \mathrm{~W} \times 10^{3 / 4^{\prime \prime} \mathrm{D} \text { : wal- }}$ nut; \$109.95.

## Model 205

Three-way floor standing with $131_{2^{\prime \prime}} \times 8^{n}$ woofer, two $5^{\prime \prime}$ mid-ranges, and $33 / \mathrm{s}^{\prime \prime}$ tweeter; response $25-22,000 \mathrm{~Hz}$ (reference not stated): mid-range and tweeter controls; 8 ohms impedance: $243 / 4^{4} \mathrm{H} \times 141 / 4^{4} \mathrm{~W} \times 13^{3} / 4^{4} \mathrm{D}$; walnut; $\$ 225.00$.

## Model 300

Three-way bookshelf/floor standing with 15" woofer, $10^{\prime \prime} \times 7^{\prime \prime}$ mid-range, and two compression tweeters; response $10-30,000 \mathrm{~Hz}$ (reference not stated); mid-range and tweeter controls; 8 ohms impedance; $271 / 2^{\prime \prime} \mathrm{H} \times 26^{\prime \prime} \mathrm{W} \times$ 19" D: walnut; \$350.00.

## Sonoglo 5

Two-way floor standing with $8^{\prime \prime}$ woofer and $33 / \mathbf{"}^{*}$ tweeter; tweeter control; 8 ohms imped-

ance; $18^{\prime \prime} \mathrm{H} \times 101 / 4^{\prime \prime} \mathrm{W} \times 71 / 2^{\prime \prime} \mathrm{D}$; walnut; 37 square inch psychedelic light display coupled to speakers; $\$ 149.50$ (pair).

## EMPIRE SCIENTIFIC CORP.

## Grenadier 6000 M

Infinite baffle enclosure system; 3-way floor standing column with $10^{\prime \prime}$ woofer (facing down).

direct radiator mid-range, and direct radiator ultrasonic tweeter; frequency response 30 $20,000 \mathrm{~Hz}$ (reference not stated); tweeter level control; 8 ohms nominal impedance; 75 watts (dynamic) maximum input power; dimensions $243 / \mathrm{s}^{\prime \prime} \mathrm{H} \times 18^{\prime \prime}$ diameter column; walnut finish with marble top; approximate weight 60 lbs : price $\$ 109.95$.

## Grenadier 7000M

Tuned duct port enclosure system; 3-way floor standing column with $12^{\prime \prime}$ woofer (facing down), direct radiator mid-range, and direct radiator domed tweeter; frequency response 25-20,000 Hz (reference not stated); tweeter level control; 8 ohms nominal impedance; 90 watts (IHF) maximum input power: dimensions $261 / 2^{\prime \prime} \mathrm{H} \times$ $-19^{\prime \prime}$ diameter column; walnut finish with or without marble top; bass adjustment slots to suit room acoustics; approximate weight 80 lbs; price \$209.95.

## Grenadier 7500M

Infinite baffle enclosure system; 3-way floor

## The Coritical Qifference istereo Review

## 10 Systems

standing column with $15^{\prime \prime}$ woofer, direct radiator mid-range, and direct radiator domed tweeter: frequency response- $25,20,000 \mathrm{~Hz}$ (reference not stated); tweeter level control; 8 ohms nominal impedance: 100 watts (dynamic) maximum input power; dimensions $263 / 4^{\prime \prime} \mathrm{H} \times 20^{\prime \prime}$ diameter column; walnut or oak finish with marble top; price $\$ 184.95$.

## Grenadier 9000M

Infinite baffle enclosure system; 3-way floor standing column with $15^{\prime \prime}$ woofer, direct radiator mid-range, and direct radiator domed tweeter: frequency response $20-20,000 \mathrm{~Hz}$ (reference not stated): 8 ohms nominal impedance: 125 watts (iHF) maximum input power: dimensions $29^{\prime \prime} \mathrm{H} \times 22^{\prime \prime}$ diameter column; walnut finish with marble top; approximate weight 120 Ibs; price \$299.95.

## EPI

## Model 100

Sealed enclosure system; 2-way bookshelf with $8^{\prime \prime}$ woofer and $1^{\prime \prime}$ tweeter: frequency response $30-18,000 \mathrm{~Hz}$ (reference not stated); 1800 Hz crossover frequency: 8 ohms nominal impedance; requires 18 watts ( rms ) driving power; 60 watts ( rms ) maximum input power; dimensions $21^{\prime \prime} \mathrm{H} \times 11^{\prime \prime} \mathrm{W} \times 9^{\prime \prime} \mathrm{D}$ : approximate weight 20 lbs; price $\$ 89.00$.

## Model 201

Similar to Model 100, but contains two $8^{\prime \prime}$ woofers and two $1^{\prime \prime}$ tweeters; extra woofer and tweeter angled toward ceiling; dimensions $29^{\prime \prime} \mathrm{H} \times 18^{\prime \prime} \mathrm{W} \times 11^{\prime \prime} \mathrm{D}$ : price $\$ 199.00$.

## Model 601

Forward and rear facing enclosure system; six drivers in three woofer-tweeter modules; rear

facing modules are $90^{\circ}$ apart: each module contains $8^{\prime \prime}$ woofer and wide dispersion $1^{\prime \prime}$ tweeter; frequency response $40-18,000 \mathrm{~Hz}$ at $\pm 3 \mathrm{~dB}$ (reference not stated); individual balance controls: 8 ohms nominal impedance: 100 watts (rms) maximum input power: dimensions $16^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D}$; price $\$ 249.00$.

## FISHER RADIO

## WS-80

Omni-directional enclosure system: 3-way floor standing with $8^{\prime \prime}$ woofer, $53 / 4^{\prime \prime}$ mid-range, and wide dispersion $3^{\prime \prime}$ tweeter; frequency response $35-20,000 \mathrm{~Hz}$ (reference not stated); 400 Hz and 1500 Hz crossover frequencies: tweeter level control; 8 ohms nominal impedance; 30 watts (dynamic) maximum input power: dimensions $183 / 4^{\prime \prime} \mathrm{H} \times 18^{\prime \prime} \mathrm{W} \times 11^{\prime \prime} \mathrm{D}$; oiled walnut finish: price $\$ 99.95$.

## WS-70

Omni-directional enclosure system; 2-way floor standing with $6^{\prime \prime}$ woofer and wide dispersion $3^{\prime \prime}$ tweeter; frequency response $39-18,000 \mathrm{~Hz}$ (reference not stated); 1500 Hz crossover fre-

quency; tweeter level control; 8 ohms nominal impedance; 20 watts (dynamic) maximum input power: dimensions $161 / 2^{\prime \prime} \mathrm{H} \times 151 / 2^{\prime \prime} \mathrm{W} \times 91 / 2^{\prime \prime} \mathrm{D}$; walnut finish; price $\$ 79.95$.

## XP-7B

Sealed enclosure system; 4-way bookshelf with $12^{\prime \prime}$ woofer, $53 / 4^{\prime \prime}$ mid-range, $53 / 4^{\prime \prime}$ upper midrange, and two $3^{\prime \prime}$ tweeters; frequency response $30-20,000 \mathrm{~Hz}$ (reference not stated); $350 \mathrm{~Hz}, 800 \mathrm{~Hz}$ and 3500 Hz crossover frequencies: 8 ohms nominal impedance; 80 watts (dynamic) maximum input power; dimensions $14^{\prime \prime} \mathrm{H} \times 241 / 2^{\prime \prime} \mathrm{W} \times 12^{\text {" }} \mathrm{D}$; walnut finish; approximate weight 40 lbs: price $\$ 149.95$.

## XP-9C

Sealed enclosure system; 4-way bookshelf with $15^{\prime \prime}$ woofer, two $5^{\prime \prime}$ mid-ranges, $11 / 2^{\prime \prime}$ tweeter, and $11 / 2^{\prime \prime}$ super tweeter; frequency response 28 $22,000 \mathrm{~Hz}$ (reference not stated): $500 \mathrm{~Hz}, 1200$ Hz and 5000 Hz crossover frequencies; 100 watts (dynamic) maximum input power; dimensions $161 / 4^{\prime \prime} \mathrm{H} \times 271 / 2^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{D}$; walnut finish; approximate weight 55 Ibs: price $\$ 199.95$.

## XP-16 Consolette

Sealed enclosure system; 4-way floor standing with two $12^{\prime \prime}$ woofers, $8^{\prime \prime}$ mid-range, $1^{1 / 2^{\prime \prime}}$ dome

tweeter, and $3 / 4^{\prime \prime}$ horn super tweeter; frequency response $28-24,000 \mathrm{~Hz}$ (reference not stated): $250 \mathrm{~Hz}, 2500 \mathrm{~Hz}$ and 7000 Hz crossover frequencies; mid-range and tweeter level controls; 8 ohms nominal impedance; 60 watts (dynamic) maximum input power; dimensions $311 / 2^{\prime 2} \mathrm{H} \times$ $271 / 2^{\prime \prime} \mathrm{W} \times 161 / 2^{\prime \prime} \mathrm{D}$ : pecan, walnut or cherry finish; three cabinet designs; approximate weight 105 Ibs; price $\$ 299.95$.

## XP-18

Sealed enclosure system; 4-way floor standing with $18^{\prime \prime}$ woofer, $8^{\prime \prime}$ mid-range, $5^{1 / 4^{\prime \prime}}$ upper midrange, and two dome-type $2^{\prime \prime}$ tweeters: frequency response $30-22,000 \mathrm{~Hz}$ (reference not stated): $150 \mathrm{~Hz}, 1500 \mathrm{~Hz}$ and 3000 Hz crossover frequencies; 8 ohms nominal impedance: 60 watts (dynamic) maximum input power; dimensions $291 / 2^{\prime \prime} H \times 301 / 2^{\prime \prime} \mathrm{W} \times 161 / 2^{\prime \prime} \mathrm{D}$; walnut finish; approximate weight 105 lbs ; price $\$ 359.95$.

## XP-66B

Sealed enclosure system; 3-way bookshelf with $12^{\prime \prime}$ woofer, $5^{\prime \prime}$ mid-range, and $3^{\prime \prime}$ tweeter; frequency response $32-20,000 \mathrm{~Hz}$ (reference not stated); 500 Hz and 1000 Hz crossover frequencies; 8 ohms nominal impedance; 40 watts (dynamic) maximum input power: dimensions $13^{9} / 16^{\prime \prime} \mathrm{H} \times 241 / \mathrm{s}^{\prime \prime} \mathrm{W} \times 12^{\prime \prime} \mathrm{D}$; walnut finish; approximate weight 33 lbs ; price $\$ 99.95$.

## XP-44B

Sealed enclosure system; 2-way bookshelf with
$6^{\prime \prime}$ woofer and $3^{\prime \prime}$ tweeter; frequency response $30-19,000 \mathrm{~Hz}$ (reference not stated): 1000 Hz crossover frequency; 8 ohms nominal impedance; 25 watts (dynamic) maximum input power; dimensions $81 / 4^{\prime \prime} H \times 151 / 4^{\prime \prime} W \times 61 / 2^{\prime \prime} \mathrm{D}$; walnut (vinyl) finish; approximate weight 15 lbs: price $\$ 89.00$ (pair).

## XP-55B

Sealed enclosure system; 2-way bookshelf with $8^{\prime \prime}$ woofer and $3^{\prime \prime}$ tweeter; frequency response $37-20,000 \mathrm{~Hz}$ (reference not stated); 1500 Hz crossover frequency; 8 ohms nominal impedance; 30 watts (dynamic) maximum input power: dimensions $10^{\prime \prime} \mathrm{H} \times 20^{\prime \prime} \mathrm{W} \times 71_{2^{\prime \prime}} \mathrm{D}$; walnut (vinyl) finish; approximate weight 18 lbs ; price $\$ 49.95$.

## XP-60B

Sealed enclosure system; 2-way bookshelf with $10^{\prime \prime}$ woofer and $3^{\prime \prime}$ tweeter; frequency response $35-20,000 \mathrm{~Hz}$ (reference not stated): 1000 Hz crossover frequency; 8 ohms nominal impedance; 30 watts (dynamic) maximum input power; dimensions $13^{\prime \prime} \mathrm{H} \times 23^{\prime \prime} \mathrm{W} \times 10^{\prime \prime} \mathrm{D}$; walnut finish; approximate weight 25 Ibs; price $\$ 79.95$.

## XP-65K

Sealed enclosure system; 3-way bookshelf with $10^{\prime \prime}$ woofer, $5^{\prime \prime}$ mid-range, and $3^{\prime \prime}$ tweeter; frequency response $33-20,000 \mathrm{~Hz}$ (reference not stated): 600 Hz and 3000 Hz crossover frequencies; 8 ohms nominal impedance; 60 watts (dynamic) maximum input power: dimensions $13^{\prime \prime} \mathrm{H} \times 23^{\prime \prime} \mathrm{W} \times 10^{\prime \prime} \mathrm{D}$; walnut finish; approximate weight 27 lbs ; price $\$ 109.95$.

## FRAZIER, INC.

## Buckaroo (F-1023)

Bass refiex enclosure system; 2-way bookshelf with $10^{\prime \prime}$ woofer and two $3^{\prime \prime}$ tweeters; frequency response $70-12,000 \mathrm{~Hz}$ at $\pm 5 \mathrm{~dB}$ (reference not stated); 3000 Hz crossover frequency; 8 ohms nominal impedance; 25 watts (rms) maximum input power; dimensions $11^{\prime \prime} \mathrm{H} \times 23^{\prime \prime} \mathrm{W} \times 91^{\prime \prime} \mathrm{D}$ : oiled walnut finish; approximate weight 32 lbs ; price $\$ 89.95$.

## Manhattan (F8-3M)

Tuned duct port enclosure system; 2-way floor standing with $8^{\prime \prime}$ woofer and $3^{\prime \prime}$ tweeter: frequency response $40-15,000 \mathrm{~Hz}$ at $\pm 5 \mathrm{~dB}$ (reference not stated); 3000 Hz crossover frequency; 8 ohms nominal impedance; 20 watts (rms) maximum input power: dimensions $19^{\prime \prime} \mathrm{H} \times 237 / 6^{\prime \prime} \mathrm{W} \times 11 \% \mathrm{~m}^{" \mathrm{D}}$; oiled walnut finish; approximate weight 37 lbs; price $\$ 114.95$.

## Mark IV (F-10H)

Tuned duct port enclosure system; 2-way bookshelf with $10^{\prime \prime}$ woofer and horn-type tweeter; frequency response $70-13,000 \mathrm{~Hz}$ at $\pm 5 \mathrm{~dB}$ (reference not stated); 2000 Hz crossover frequency; tweeter level control; 8 ohms nominal impedance; dimensions $14^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 12^{\prime \prime} \mathrm{D}$; approximate weight 41 lbs ; price $\$ 99.95$.

## Mark V (F12-2-5T)

Tuned duct port enclosure system: 3-way floor standing with $12^{\prime \prime}$ woofer, two $4^{\prime \prime}$ mid-ranges, and horn-type tweeter: frequency response $30-16,000 \mathrm{~Hz}$ at $\pm 5 \mathrm{~dB}$ (reference not stated): 800 Hz and 3300 Hz crossover frequencies; mid-range and tweeter level controls; 8 ohms nominal impedance; 30 watts ( rms ) maximum input power; dimensions $253 / 4^{\prime \prime} \mathrm{H} \times 14^{\prime \prime} \mathrm{W} \times$ $12^{\prime \prime} \mathrm{D}$; oiled walnut finish; approximate weight 50 Ibs; price $\$ 189.95$.

## Mediterranean (F12-8M)

Tuned duct port enclosure system; 3-way floor standing with $12^{\prime \prime}$ woofer, $8^{\prime \prime}$ mid-range, and two $3^{\prime \prime}$ tweeters; frequency response $25-14,000 \mathrm{~Hz}$ at $\pm 5 \mathrm{~dB}$ (reference not stated); 800 Hz and 3300 Hz crossover frequencies; mid-range and tweeter level controls; 8 ohms nominal impedance: dimensions $30^{\prime \prime} \mathrm{H} \times 271 / 4^{\prime \prime} \mathrm{W} \times 165 / \mathrm{a}^{\prime \prime} \mathrm{D}$; dark oak finish (also available in different cabinet styles in walnut): price $\$ 295.00$.

Model XX
Bass reflex enclosure system; 2-way bookshelf with $12^{\prime \prime}$ woofer and two dome-type tweeters; frequency response $30-15,000 \mathrm{~Hz}$ at $\pm 5 \mathrm{~dB}$ (reference not stated): 2000 Hz crossover frequency; tweeter level control; 8 ohms nominal impedance: dimensions $14^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times$ $12^{\prime \prime} \mathrm{D}$ : pecan tinish: approximate weight 52 Ibs: price $\$ 149.95$

## Monte Carlo IV

Tuned duct port enclosure system; 2-way bookshelf with $8^{\prime \prime}$ woofer and $3^{\prime \prime}$ tweeter; frequency response $90-12,000 \mathrm{~Hz}$ at $\pm 5 \mathrm{~dB}$ (reference not stated): 3000 Hz crossover frequency: tweeter evel control; 8 ohms nominal impedance; 20 watts (rms) maximum input power: dimensions
 price $\$ 69.00$.

Patio (F8-1K)
Bass reflex enclosure system; 2-way outdoor with $8^{\prime \prime}$ woofer and $3^{\prime \prime}$ tweeter: frequency response $50-15,000 \mathrm{~Hz}$ at $\pm 5 \mathrm{~dB}$ (reference not stated); 3000 Hz crossover frequency: 8 ohms nominal impedance; 12 watts ( rms ) maximum input power: dimensions $15 \% / \mathrm{g}^{\prime \prime} \mathrm{H} \times 15 \% \mathrm{~s}^{\prime \prime} \mathrm{W} \times$ $8^{3 / 4 "}$ D; multi-color finish; approximate weight 16 lbs : price $\$ 49.75$.

Editor's Note: In addition to the above, this manufacturer offers a variety of speaker systems that are assembled in slate-gray and black unfinished cabinets. These systems are for home builders and contractors.

## GC ELECTRONICS

(Div. of Hydrometals, Inc.)

Model 30-5104
Sealed enclosure system: response 35-20,000 Hz (reference not stated); 8 ohms impedance: 25 watts (rms) maximum input power: $9^{\prime \prime} \mathrm{H} \times$ $15^{1 / 2^{\prime \prime}} \mathrm{W} \times 6^{1 / 2^{\prime \prime}} \mathrm{D} ; \$ 55.00$.

HARMAN-KARDON, INC.

## HK50

Hemispheric enclosure system; 2-way floor standing with $8^{\prime \prime}$ woofer and $21 / 4^{\prime \prime}$ iweeter; re-

sponse $35-18,000 \mathrm{~Hz}$ (reference not stated); tweeter control; 40 watts ( rms ) maximum input power: $18^{\prime \prime} \mathrm{H} \times 10^{3 / 4^{\prime \prime} \mathrm{W} \times 10^{3 / 4^{\prime \prime}} \mathrm{D} \text { : walnut: }}$ $\$ 99.95$.

## Citation

Bass reflex omni-directional enclosure system: 3 -way floor standing with three woofers, two mid-ranges, and two tweeters; 60 watts ( rms ) maximum input power; walnut: $\$ 295.00$.

## HK2O

Sealed enclosure system; 2-way bookshelf with $8^{\prime \prime}$ wooter and $3^{\prime \prime}$ tweeter; response 42-20,000 Hz (reference not stated): 2000 Hz crossover frequency; tweeter control; 8 ohms impedance: $111 / 4^{\prime \prime} \mathrm{H} \times 171 / 4^{\prime \prime} \mathrm{W} \times 8 \frac{1}{4^{\prime \prime}} \mathrm{D}$; walnut: $\$ 55.00$.

## HK35

Sealed enclosure system: 2-way bookshelf with $8^{\prime \prime}$ woofer and $21 / 2^{\prime \prime}$ tweeter; response 40-20,000 1972 EDITION


Visit Pete Fountain at his French Quarter Inn in New Orleans. Hear Big Sound from 231 Bourbon Street with his 3 Dixielander speakers.


There is only one Pete Fountain. His choice of Frazier speakers proves his taste is as good as his music.

See the complete line of Frazier speakers

- there's one especially for you!


CIRCLE NO. 27 ON READER SERVICE CARD

## Lowest of the LoV!

## Shamelessly Low Prices. . .

As one of America's largest wholesale distributors, we're guilty of shamelessly low prices. Our buying volume has made our prices the lowest. We seriously doubt you can find one lower.. and that we're proud of. What's more, at S.C.A. you can select from hundreds of NEW, Factory Sealed, Full Warrantee, Brand name, Hi-Fi Stereo components. If its in the Hi-Fi, Audio field. . we have it!
Write for a lowest of the low quote... we're not ashamed.


Hz (reference not stated): 2000 Hz crossover frequency; 8 ohms impedance; 40 watts (IHF) maximum input power; $111 / 4^{\prime \prime} \mathrm{H} \times 14 \frac{1}{4^{\prime \prime}} \mathrm{W} \times$ 81/4" D; \$59.95.

## HK45

Sealed enclosure system: 2-way bookshelf with $10^{\prime \prime}$ woofer and $3^{\prime \prime}$ tweeter: response $30-20,000$ Hz (reference not stated): 1500 Hz crossover frequency: 8 ohms impedance: 60 watts ( lHF ) maximum input power; $13^{\prime \prime} \mathrm{H} \times 2012^{\prime \prime} \mathrm{W} \times 11^{\prime \prime} \mathrm{D}$ : $\$ 89.95$.

## HARTLEY PRODUCTS CORP.

## Concertmaster Jr.

Infinite baffle enclosure system; 2-way floor standing with $10^{\prime \prime}$ woofer and $7^{\prime \prime}$ mid-range/

tweeter; 1500 Hz crossover frequency: 8 ohms impedance; 30 watts (rms) maximum input power: $34^{\prime \prime} \mathrm{H} \times 25^{\prime \prime} \mathrm{W} \times 14^{\prime \prime} \mathrm{D}$; walnut; $\$ 425.00$.

## Concertmaster Mark III

Open back (SoundSorber) enclosure system 3 -way floor standing with $18^{\prime \prime}$ woofer, $10^{\prime \prime}$ midrange, and $7^{\prime \prime}$ tweeter; response $15-25.000 \mathrm{~Hz}$ (reference not stated): 300 and 3000 Hz crossover frequencies: 8 ohms impedance; $38^{\prime \prime} \mathrm{H} \times$ $29^{\prime \prime} \mathrm{W} \times 16^{\prime \prime} \mathrm{D}$; walnut: also available with $24^{\prime \prime}$ woofer (Model $\mathrm{V}-\$ 775.00$ ); weight 150 lbs; $\$ 695.00$.

## Holton A

Infinite baffle enclosure system; single fullrange $8^{\prime \prime}$ speaker; 8 ohms impedance: 30 watts (rms) maximum input power; $34^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times$ $13^{\prime \prime}$ D; oiled walnut: weight 85 lbs ; $\$ 275.00$.

## Holton, Jr.

Infinite baffle enclosure system; single fullrange $8^{\prime \prime}$ speaker: 8 ohms impedance: 25 watts (rms) maximum input power; $30^{\prime \prime} \mathrm{H} \times 15^{\prime \prime} \mathrm{W} \times$ $13^{\prime \prime}$ D; oiled walnut: $\$ 225.00$.

## Zodiac II

Infinite baffle enclosure system; 2-way bookshelf with $8^{\prime \prime}$ woofer and $4^{\prime \prime}$ mid-range/tweeter; response $40-18,000 \mathrm{~Hz}$ (reference not stated): 2000 Hz crossover frequency: 5 ohms impedance; requires 10 watts ( rms ) driving power: 20 watts (rms) maximum input power; $111 / 2^{\prime \prime} \mathrm{H} \times$ $18^{\prime \prime} \mathrm{W} \times 8 \frac{1}{2^{\prime \prime}}$ D: teak or rosewood: less than 1 1/2\% HD: weight 16 lbs: $\$ 90.00$.

## Zodiac III

Infinite baffle enclosure system: 3-way bookshelf with $8^{\prime \prime}$ woofer, $4^{\prime \prime} \mathrm{mid}$-range, and $21 / 2^{\prime \prime}$ tweeter: response $38-20,000 \mathrm{~Hz}$ (reference not stated): 2000 and 8000 Hz crossover frequencies; 5 ohms impedance; $12^{\prime \prime} \mathrm{H} \times 20^{\prime \prime} \mathrm{W} \times 81 / 2^{\prime \prime}$ D: teak or rosewood; weight 24 lbs ; $\$ 135.00$.

## HEATH COMPANY

## Heathkit/AS-101

Bass reflex enclosure system: 2-way floor 110

standing with $15^{\prime \prime}$ woofer and Sectoral horn mid-range/tweeter; response $30-20,000 \mathrm{~Hz}$ (reference not stated): 80 Hz crossover frequency: horn level control: 8 ohms impedance; 50 watts (rms) maximum input power; $295 / \mathrm{s}^{\prime \prime} \mathrm{H} \times$ $273 /{ }^{4 \prime}$ W $\times 19 \%{ }^{\prime \prime}$ D: similar to Altec "Milano" \$259.95 (kit).

Heathkit/AS-102
Infinite baffle enclosure system; 3-way floor standing with $12^{\prime \prime}$ woofer, $6^{\prime \prime}$ mid-range. and two $21 /{ }^{n}$ " tweeters: response $28-20,000 \mathrm{~Hz}$ (reference not stated): 400 and 2500 Hz crossover frequencies: tweeter control: 8 ohms impedance; 50 watts ( rms ) maximum input power: $295 / \mathrm{a}^{\text {" }} \mathrm{H} \times 273 / \mathrm{a}^{\text {n }} \mathrm{W} \times 197 / \mathrm{a}^{\text {" }} \mathrm{D}$ : Mediterranean: similar to Bozak system; \$239.95 (kit).

## Heathkit/AS-103

Sealed enclosure system; 3-way bookshelf with $12^{\prime \prime}$ woofer, $11 / 2^{\prime \prime}$ mid-range, and dome-type $3 / 4^{"}$ tweeter: response $30-20,000 \mathrm{~Hz}$ at $\pm 5.0 \mathrm{~dB}: 575$ and 5000 Hz crossover frequencies: mid-range and tweeter controls; 4 ohms impedance: 25 watts (rms) driving power: $14^{\prime \prime} \mathrm{H} \times 25^{\prime \prime} \mathrm{W} \times$ $113 / 4^{\prime \prime} \mathrm{D}$; similar to Acoustic Research AR-3a: \$189.95 (kit).

## HITACHI SALES CORP.

## HS-200F

Sealed enclosure system; 2-way bookshelf with $8^{\prime \prime}$ woofer and $21 / 2^{\prime \prime}$ tweeter; response 50 $20,000 \mathrm{~Hz}$ (reference not stated): 3000 Hz crossover frequency; 8 ohms impedance; 20 watts (rms) maximum input power: $11^{\prime \prime} \mathrm{H} \times 191 / \mathrm{s}^{\prime \prime} \mathrm{W} \times$ $9^{13 / 16^{\prime \prime}}$ D; oiled walnut; $\$ 69.95$.

## HS-201F

Tuned duct port enclosure system; 2-way bookshelf with $8^{\prime \prime}$ woofer and horn-type tweeter: response $40-20,000 \mathrm{~Hz}$ (reference not stated); 4000 Hz crossover frequency; 8 ohms impedance: 20 watts (rms) maximum input power $121 / 4^{\prime \prime} \mathrm{H} \times 213 / 4^{\prime \prime} \mathrm{W} \times 113 / 16^{\prime \prime} \mathrm{D}$ : oiled walnut: $\$ 89.95$.

## HS-250F

Tuned duct port enclosure system; 3-way floor standing with $10^{\prime \prime}$ woofer, $5^{\prime \prime}$ mid-range. and horn-type tweeter: response $35-20,000 \mathrm{~Hz}$ (reference not stated): 800 and 4000 Hz crossover frequencies; 8 ohms impedance; 40 watts ( rms ) maximum input power: $25 \% / 16^{1 "} \mathrm{H} \times 14 \% / 6^{16} \mathrm{~W} \times$ 11/1/" D; walnut: $\$ 149.95$

## HS-500

Tuned duct port enclosure system; 2-way floor standing with $8^{\prime \prime}$ woofer and horn-type tweeter: response $40-20,000 \mathrm{~Hz}$ (reference not stated) 3000 Hz crossover frequency: tweeter control: 8 ohms impedance; 20 watts (rms) maximum input power; $241 / 16^{\prime \prime} \mathrm{H} \times 143 / \mathrm{m}^{n} \mathrm{~W} \times 131 / \mathrm{e}^{\text {" }} \mathrm{D}$ walnut: weight 48 lbs; $\$ 269.95$.

## HS-1400W

Bass reflex enclosure system; 4-way floor standing with two $8^{n}$ woofers (one facing downward), $5^{n}$ mid-range, and horn-type tweeter; response $35-20,000 \mathrm{~Hz}$ (reference not stated): 100,1500 and 5000 Hz crossover fre-
quencies; mid-range and tweeter controls; 8 ohms impedance: 20 watts ( rms ) maximum input power; $451 / 2^{\prime \prime} \mathrm{H} \times 171 / 4^{\prime \prime} \mathrm{W} \times 141 / 2^{\prime \prime} \mathrm{D}$; walnut: weight 60 lbs; \$269.95.

## IMF PRODUCTS

## Monitor Mk. II

Dual transmission line enclosure system: 4-way floor standing with large oval woofer: damped $5^{\prime \prime}$ mid-range, and dome-type tweeter; midrange and tweeter controls; 8 ohms impedance; requires 30 watts (dynamic) driving power: $43^{\prime \prime} \mathrm{H} \times 20^{\prime \prime} \mathrm{W} \times 17^{\prime \prime} \mathrm{D}$; rosewood formica; weight 125 lbs; $\$ 660.00$.

## Monitor Mk. III

Dual transmission line enclosure system; 4-way floor standing with large oval woofer. damped $5^{\prime \prime}$ mid-range. and dome-type tweeter: midrange and tweeter controls: 8 ohms impedance: requires 30 watts (dynamic) driving power: $43^{\prime \prime} \mathrm{H} \times 20^{\prime \prime} \mathrm{W} \times 17^{\prime \prime} \mathrm{D}$; walnut formica; $\$ 800.00$.

## TLS Studio

Dual transmission line enclosure system: 4way floor standing with large oval woofer, damped $5^{\prime \prime}$ mid-range, and dome-type tweeter: response $20-40.000 \mathrm{~Hz}$ at $\pm 1.5 \mathrm{~dB}$ (average living room): $375 \mathrm{~Hz}, 3500 \mathrm{~Hz}$ and $13,000 \mathrm{~Hz}$ crossover frequencies; tweeter control; 8 ohms impedance: requires 25 watts (dynamic) driving power; $35{ }^{1 / 2^{\prime \prime}} \mathrm{H} \times 15^{\prime \prime} \mathrm{W} \times 14^{\prime \prime} \mathrm{D}$; teak or walnut; weight 70 lbs: $\$ 300.000$

## INFINITY SYSTEMS, INC.

## Model 1001

Terminated line enclosure system: 2-way floor standing with woofer and two tweeters (one in rear of enclosure to provide "ambience"): response $30-21.000 \mathrm{~Hz}$ at $\pm 4.5 \mathrm{~dB}$ (average living room): 1300 Hz crossover frequency: 6 ohms impedance: requires 20 W rms power; $26^{\prime \prime} \times 18^{\prime \prime} \times 12^{\prime \prime}$ D: walnut; $\$ 139.00$.

## Model 2000A

Terminated line enclosure system: 3-way floor standing with $12^{\prime \prime}$ woofer, $4^{\prime \prime}$ mid-range, and four front and rear radiating electrostatic tweeters: response $30-30,000 \mathrm{~Hz}$ at $\pm 4.0 \mathrm{~dB}$ (average living room): 300 Hz and 1800 Hz crossover frequencies; 4 ohms impedance; requires 35 watts (rms) driving power: $26^{\prime \prime} \mathrm{H} \times 18^{\prime \prime} \mathrm{W} \times$ $12^{\prime \prime}$ D: oiled walnut; $\$ 289.000$.

## Servo-Statik I

Three enclosure system: floor standing with $18^{n}$ woofer in a decorator commode with sepa-

rate 110 W (rms) power amplifier and servo amplifier, two electrostatic mid-ranges. and tweeter screens: response $15-30,000 \mathrm{~Hz}$ at $\pm 2.0 \mathrm{~dB}$ (average living room): 100 Hz and 1650 Hz crossover frequencies; requires 60 watts (rms) driving power: 50 watts (rms) maximum input power to electrostatics; bass commode $22^{\prime \prime} \mathrm{H} \times 22^{\prime \prime} \mathrm{W} \times 19^{\prime \prime} \mathrm{D}$; electrostatic screens $37^{\prime \prime} \mathrm{H} \times 28^{\prime \prime} \mathrm{W} \times 61 / 2^{\prime \prime} \mathrm{D}$; walnut: \$1995.00.

## JANSZEN

## JanKit 96 (Environmental)

Open back enclosure system; 2-way floor

## THE MORE CRITICAL YOU ARE THE BETTER KLIPSCH LIKES IT

PAUL KLIPSCH likes people who fight back. Who recognize that the KLIPSCHORN is not perfect. He acknowledges that it still does not close the gap between original sound and reproduced sound. Probably no speaker ever will. But the more critical your listening, the more you'll recognize how narrow the KLIPSCHORN has made the gap. Narrower by far than any other speaker.

LISTEN FOR DISTORTION. It takes a critical listener to detect any at all from a KLIPSCHORN. The high efficiency of the horns, low excursion of the drivers, and overall advanced Klipsch design have virtually eliminated distortion.
CHECK THE FREQUENCY RESPONSE. Almost any speaker will reproduce some sort of sound at every audible frequency. But notice how the KLIPSCHORN keeps that response more nearly uniform through the entire range. Try it either in a listening room or an echo free environment.

DISCOVER WHAT TRUE STEREO IS ALL ABOUT. Let your hearing reconstruct the original recording group, placing each instrument and voice in its original position. Not just smearing sound between speakers. That's because Klipsch has probably done more research on stereo reproduction from two or three speakers than anyone else except, perhaps, Bell Telephone laboratories.

GET TO KNOW A KLIPSCH DEALER. It may be a slight task locating one in your area. But it will be worth the effort. You'll find he has solid factual information to offer. He'll have good demonstration facilities. His price will be fair. It will be firm. We feel he is as entitled to his profit as you are to a certain level of performance.

ACQUIRE YOUR OWN REFERENCE LIBRARY.
Get more critical. Send $\$ 5.00$ for a set of Klipsch technical papers, including Paul W. Klipsch's two latest on modulation distortion. With the set we'll also send reprints of Symposium on Audio Perspective from Bell Telephone Laboratories and Principles of Stereophonic Sound by William B. Snow.

You see, everything we do is documented by technical papers and supported by objective performance data.


KLIPSCHORN ${ }^{6}$
Price about $\$ 884$ in oiled walnut. Other finishes from about $\$ 571$ to $\$ 1,020$.


BELLE KLIPSCH
Price about $\$ 815$ in hardwoods


## CORNWALL

Prices from about $\$ 342$ to $\$ 469$.


## HERESY

Prices from about $\$ 209$ to $\$ 258$ including riser base.

KLIPSCH \& ASSOCIATES, INC.,

## 10 <br> Speaker <br> Systems

standing with $11^{\prime \prime}$ woofer and 4 electrostatic iweeters; response $30-30,000 \mathrm{~Hz}$ (reference not stated); 1000 Hz crossover frequency; 8 ohms impedance; requires 30 watts (rms) driving power; 100 watts (peak) maximum input power; $24^{\prime \prime} \mathrm{H} \times 22^{\prime \prime} \mathrm{W} \times 7^{\text {" }} \mathrm{D}$ : black utility finish; similar units (Models 41 and 51) are somewhat similar varying in size, woofer design and number of tweeters-\$139.95 and \$129.95, respectively; $\$ 199.95$.

## Model 130

Electrostatic bookshelf system with 4 radiators: response $1000-30,000 \mathrm{~Hz}$ (reference not stated);


700 Hz crossover frequency; 8 or 16 ohms impedance; 50 watts ( rms ) maximum input power; $71 / 4^{\prime \prime} H \times 22^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{D}$; walnut; similar untis (Models 33 and 65) are somewhat identical in operation varying in size and number of ra-diators-\$99.95 and \$119.95, respectively; $\$ 199.95$.

## Type Z-108

Sealed enclosure system; 2-way bookshelf with $8^{\prime \prime}$ woofer and electrostatic tweeter; response $27-30,000 \mathrm{~Hz}$ at $\pm 3.0 \mathrm{~dB}$ (average living room); 2000 Hz crossover frequency; 4 ohms impedance; requires 20 watts ( rms ) driving power; 100 watts (peak) maximum input power; $101 / 2^{\prime \prime}$
 $\mathrm{Z}-110$ is similar, but uses $10^{n}$ woofer; $121 / 2^{\prime \prime} \mathrm{H}$ $\times 231 / 4^{\prime \prime} \mathrm{W} \times 113 / 4^{" 1} \mathrm{D}-\$ 129.95: \$ 99.95$.

## Model Z-500A

Sealed enclosure system; 2-way bookshelf with $11^{\prime \prime}$ woofer and electrostatic tweeter; response

$30-30,000 \mathrm{~Hz}$ (reference not stated); 2000 Hz crossover frequency; 8 ohms impedance; 100 watts (peak) maximum input power: $131 / 2^{\prime \prime} \mathrm{H}$ $\times 243 / 4^{" n} \mathrm{~W} \times 113 / \mathrm{s}^{n} \mathrm{D}$; oiled walnut cabinet; \$149.95.

## Type Z-600A

Sealed enclosure system; 2-way floor standing with $11^{\prime \prime}$ wooler and two electrostatic tweeters; response $30-30,000 \mathrm{~Hz}$ (reference not stated); 2000 Hz crossover frequency; 8 ohms impedance; 100 watts (peak) maximum input power; $265 / \mathrm{s}^{\prime \prime} \mathrm{H} \times 20^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{D}$; walnut; weight 50 lbs ; \$219.95.

## Model Z-700A

Sealed enclosure system; 2-way bookshelf with $11^{\prime \prime}$ woofer and two electrostatic tweeters; response $30-30,000 \mathrm{~Hz}$ (reference not stated); 2000 Hz crossover frequency; 8 ohms impedance; 100 watts (peak) maximum input power; $15^{\prime \prime} \mathrm{H} \times 26^{\prime \prime} \mathrm{W} \times 131 / 4^{\text {n }} \mathrm{D}$; walnut; weight 44 lbs ; \$179.95.

Type Z-900A
Sealed enclosure system; 2-way floor standing with two $11^{\prime \prime}$ woofers and four electrostatic tweeters; response $20-30,000 \mathrm{~Hz}$ (reference not

stated): 1400 Hz crossover frequency; 8 ohms impedance; 100 watts (peak) maximum input power: $28^{\prime \prime} \mathrm{H} \times 311 / 4^{" \prime} \mathrm{~W} \times 15 \frac{1}{2^{\prime \prime}} \mathrm{D}$; walnut; weight 80 lbs: $\$ 399.95$.

## Type Z-960A

Sealed enclosure system; 2-way floor standing with $11^{\prime \prime}$ woofer and three electrostatic tweeters; response $30-30,000 \mathrm{~Hz}$ (reference not stated): 1400 Hz crossover frequency; 8 ohms impedance; 100 watts (peak) maximum input power; $263 / 4^{\prime \prime} \mathrm{H} \times 271 / 2^{\prime \prime} \mathrm{W} \times 141 / 2^{\prime \prime} \mathrm{D}$; walnut; weight 67 lbs: $\$ 279.95$.

## JENSEN SOUND LABORATORIES

(Division of Pemcor)

## Model 1

Sealed system with single speaker dual cone bookshelf; response $40-18,000 \mathrm{~Hz}$ (reference not stated): 6000 Hz crossover frequency; 8 ohms impedance: $10^{\prime \prime} \mathrm{H} \times 141 / 2^{\prime \prime} \mathrm{W} \times 81 / 2^{\prime \prime} \mathrm{D}$ : walnut vinyl: weight 14 lbs; $\$ 30.00$.

## Model 2

Sealed enclosure system; 2-way bookshelf with $8^{\prime \prime}$ woofer and $31 / 2^{\prime \prime}$ tweeter; response $38-20,000$ Hz (reference not stated); 1200 Hz crossover frequency: tweeter control: 8 ohms impedance; $11^{\prime \prime} \mathrm{H} \times 18 \frac{3}{4} 4^{\prime \prime} \mathrm{W} \times 83 / \mathrm{a}^{\prime \prime} \mathrm{D}$; walnut vinyl: weight $22 \mathrm{Ibs}: \$ 48.00$.

## Model 3

Sealed enclosure system: 2-way bookshelf with $10^{\prime \prime}$ woofer and $31 / 2^{\prime \prime}$ tweeter: response 36 $20,000 \mathrm{~Hz}$ (reference not stated): 800 Hz crossover frequency: tweeter control: 8 ohms impedance: $121 / 4^{\prime \prime} \mathrm{H} \times 221 / 2^{\prime \prime} \mathrm{W} \times 10^{3 / 4^{n} \mathrm{D} \text {; walnut; }}$ removable grille cloth; weight 31 lbs: $\$ 75.00$.

## Model 4

Sealed enclosure system; 3-way bookshelf with $10^{\prime \prime}$ woofer, $5^{\prime \prime}$ mid-range, and dome-type tweet-

er; response $36-30,000 \mathrm{~Hz}$ (reference not stated): 500 Hz and 4000 Hz crossover frequencies; mid-range and tweeter controls; 8 ohms impedance: $13^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 12^{\prime \prime} \mathrm{D}$ : walnut: weight 46 lbs: $\$ 99.00$

## Model 5

Sealed enclosure system: 3-way floor standing with $12^{\prime \prime}$ woofer, two $5^{\prime \prime}$ mid-ranges, and dometype tweeter: response $32 \cdot 30,000 \mathrm{~Hz}$ (reference not stated): 500 Hz and 4000 Hz crossover fre-
quencies; mid-range and tweeter controls: 8 ohms impedance; $26^{\prime \prime} \mathrm{H} \times 15^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{D}$; walnut: removable grille cloth; weight 52 lbs ; $\$ 147.00$.

## Model 6

Sealed enclosure system; 4-way floor standing with $15^{\prime \prime}$ woofer, $8^{\prime \prime}$ mid-range, $5^{\prime \prime}$ tweeter, and

dome-type super-tweeter; response 27-30,000 Hz (reference not stated): $300 \mathrm{~Hz}, 1000 \mathrm{~Hz}$ and 4000 Hz crossover frequencies: mid-range and tweeter controls; 8 ohms impedance; 27" H $\times$ $201 / 2^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D}$ : walnut finish: removable grille cloth; weight 74 lbs: $\$ 198.00$.

## JVC AMERICA, INC.

(Subs. of Victor Co. of Japan, Ltd.)

## Model 5303

Omni-directional spherical sealed enclosure system: 2-way floor standing with two $5^{\prime \prime}$ woofers and two horn-type tweeters (in each sphere); response $20-20,000 \mathrm{~Hz}$ (reference not stated): 5000 Hz crossover frequency; 8 ohms

impedance: 80 watts (peak) maximum input power; $131 / 2^{\prime \prime}$ diameter; black metallic finish: weight 26 lbs each: $\$ 169.95$ (each).

## Model 5306

Sealed enclosure system; 3-way floor standing with $12^{\prime \prime}$ woofer, dome-type mid-range, dometype tweeter, and horn-type super-tweeter: response $20-20,000 \mathrm{~Hz}$ (reference not stated); 600,4000 and 8000 Hz crossover frequencies: mid-range and tweeter controls under grille: 8 ohms impedance: 60 watts (peak) maximum input power; $26^{1 \mathrm{H}} \mathrm{H} \times 14^{3 / 8^{4}} \mathrm{~W} \times 125 / \mathrm{m}^{\text {" }} \mathrm{D}$; walnut; weight 40 lbs: $\$ 249.95$.

## Model 5321

Sealed enclosure system; 3-way floor standing with $8^{\prime \prime}$ woofer, $31 / 2^{\prime \prime}$ mid-range, and $2^{\prime \prime}$ tweeter: response $37-20,000 \mathrm{~Hz}$ (reference not stated); 5000 and $10,000 \mathrm{~Hz}$ crossover frequencies: tweeter control under grille: 8 ohms impedance; 60 watts (peak) maximum input power: $211 / 2^{\prime \prime} \mathrm{H} \times 13^{\prime \prime} \mathrm{W} \times 93 / 4^{\prime \prime} \mathrm{D}$; walnut: weight 21 lbs : \$89.95.

## Model 5331

Sealed enclosure system: 4-way floor standing with $12^{\prime \prime}$ woofer, $61 / 2^{\prime \prime}$ mid-range, $31 / 2^{\prime \prime}$ tweeter. and $2^{\prime \prime}$ super-tweeter; response $30-20,000 \mathrm{~Hz}$
(reference not stated): 5000 and $10,000 \mathrm{~Hz}$ crossover frequencies: mid-range and tweeter controls under grille: 8 ohms impedance: 80 watts (peak) maximum input power: $243 / 4^{\prime \prime} \mathrm{H} \times$ $153 / \mathrm{g}^{\prime \prime} \mathrm{W} \times 133 / \mathrm{g}^{\prime \prime} \mathrm{D}$ : walnut: weight 33 lbs : $\$ 149.95$.

## Model 5341

Sealed enclosure system; 4-way floor standing with $12^{\prime \prime}$ woofer, horn-type mid-range, $31 / 2^{\prime \prime}$ tweeter, and horn-type super-tweeter: response $20-20,000 \mathrm{~Hz}$ (reference not stated): 1000.7000 and 10.000 Hz crossover frequencies; midrange and tweeter controls: 8 ohms impedance: 80 watts (peak) maximum input power: $281 / 2^{\prime \prime}$ $\mathrm{H} \times 16 \frac{1}{2^{\prime \prime}} \mathrm{W} \times 153 \mathrm{~m}^{\prime \prime} \mathrm{D}$; walnut; weight 50 lb ; $\$ 229.95$.

## Model 5351

Sealed enclosure system; 4-way floor standing with $15^{\prime \prime}$ woofer, cellular horn mid-range, $61 / 2^{\prime \prime}$

upper mid-range. and two $2^{\prime \prime}$ tweeters: response $20-20,000 \mathrm{~Hz}$ (reference not stated) 400.1000 and 5000 Hz crossover frequencies: mid-range and tweeter controls: 8 ohms impedance 100 watts (peak) maximum input power: $295 / 10^{\prime \prime} \mathrm{H} \times 175 / 16^{\prime \prime} \mathrm{W} \times 153 / \mathrm{g}^{\prime \prime} \mathrm{D}:$ walnut: weight 57 lbs: \$299.95.

## KENWOOD ELECTRONICS, INC.

## KL-3080

Sealed enclosure system: 3-way bookshelf with $10^{\prime \prime}$ woofer, $5^{\prime \prime}$ mid-range, and $1^{1 / 2^{\prime \prime}}$ tweeter:

response $40-20,000 \mathrm{~Hz}$ (reference not stated): 800 and 5000 Hz crossover frequencies: tweeter control: 8 ohms impedance; 45 watts ( rms ) maximum input power: $221 / 2^{\prime \prime} \mathrm{H} \times 13^{1 / 2^{\prime \prime} \mathrm{W} \times}$ $113 / 4^{n}$ D: oiled walnut; weight $18 \frac{1}{2}$ lbs: $\$ 199.95$ (pair).

## KL-5060

Sealed enclosure system; 3-way floor standing with $12^{\prime \prime}$ woofer, $6 \frac{1}{2^{\prime \prime}}$ mid-range, and two horntype tweeters; response $30-22,000 \mathrm{~Hz}$ (reference not stated): 600 and 5000 Hz crossover frequencies: mid-range and tweeter controls: 8 ohms impedance: 60 watts ( rms ) maximum input power; $251 / 2^{\prime \prime} \mathrm{H} \times 15^{\prime \prime} \mathrm{W} \times 11^{5} / \mathrm{em}^{\prime \prime} \mathrm{D}$; oiled walnut: weight 44 lbs: $\$ 279.95$ (pair).

## KLH RESEARCH \& DEVELOPMENT CORP.

## Model Five

Sealed enclosure system; 3-way bookshelf with $12^{\prime \prime}$ woofer, two $3^{\prime \prime}$ mid-ranges, and $13 /$ a' $^{\prime \prime}$ tweeter; 1972 EDITION


## WHAT'S IN AN ENCLOSURE?

Over forty years of knowledge and experience in loudspeaker design and manufacture, when it's the new tannoy omni-directional speaker system, the "ORBITUS I'"
This system embodies an entirely new version of the famous $12^{\prime \prime}$ Monitor Gold Dual Concentric loudspeaker, specifically designed for orbital sound reproduction. The enormous advantages of the integrated sound source of the Tannoy Dual Concentric loudspeaker are put to full use when used with an acoustically designed orbital deflector The resultant sound pattern is completely omni-directional providing absolute spectrum integration between the high and low frequency systems of the Dual Concentric unit, thus producing a spacial effect unobtainable in any other system: ideal for stereo and quadraphonic applications.

Write for details:
TANNOY (AMERICA) LIMITED
1756 Ocean Avenue, Bohemia, N.Y.
TANNOY (CANADA) LIMITED

## TANNOY"

circle no. 53 on reader service card


Circle no. 49 on reader service card


Compact, self-contained, self-powered dynamic transistor checker. Test may be made "in circuit" or out of circuit. Identifies and checks PNP and NPN types, plus power. Complete with instruction manual, service tips and transistor drawings. Olson Electronics, Dept. NV
260 S. Forge St., Akron, Ohic 44308 I enclose $\$ 12$, plus $\$ 1$ for postage $\square$ and handling. Send me the TE-199 Transistor Checker.Send me the next seven issues of the Olson Catalog, without cost or obligation. FREF
Name
Address
city
State


Circle no. 39 on reader service card

2500 and 7000 Hz crossover frequencies; midrange and tweeter controls; 8 ohms impedance: $133 / 4^{\prime \prime} \mathrm{H} \times 26^{\prime \prime} \mathrm{W} \times 11 \frac{1}{2} 2^{\prime \prime} \mathrm{D}$; oiled walnut; $\$ 189.95$.

## Model Six

Sealed enclosure system; 2-way bookshelf with $12^{\prime \prime}$ woofer and $13 / 4^{" 7}$ tweeter: tweeter control; 8 ohms impedance; $125 / \mathrm{m}^{\prime \prime} \mathrm{H} \times 231 / 4^{\text {" }} \mathrm{W} \times 117 / \mathrm{s}^{\prime \prime} \mathrm{D}$; walnut or cherry; $\$ 134.00$.

## Model Nine

Electrostatic system; floor standing; full-range frequency response; 16 ohms impedance; requires 40 watts (IHF) driving power; $70^{\prime \prime} \mathrm{H} \times$ $231 / 2^{\prime \prime} \mathrm{W} \times 27 / \mathrm{s}^{\prime \prime} \mathrm{D}$; mahogany or walnut; should be used in pairs; $\$ 1140.00$ (each).

## Model Seventeen

Sealed enclosure system; 2-way bookshelf with $10^{\prime \prime}$ woofer and $134^{\prime \prime}$ tweeter; tweeter control; $113 / 4^{\prime \prime} \mathrm{H} \times 2314^{\prime \prime} \mathrm{W} \times 814^{\prime \prime} \mathrm{D}$; oiled walnut; removable grille cloth; $\$ 74.95$.

## Model Twenty-Two A

Sealed enclosure system; 2-way bookshelf with $8^{\prime \prime}$ woofer and $2^{\prime \prime}$ tweeter; 8 ohms impedance; $101 / 4^{\prime \prime} \mathrm{H} \times 18^{\prime \prime} \mathrm{W} \times 75 / 10^{\circ "} \mathrm{D}$; oiled walnut: $\$ 54.95$.

## Model Thirty-Three

Sealed enclosure system; 2-way bookshelf with $10^{\prime \prime}$ woofer and $134^{"}$ tweeter: 8 ohms impedance; $133 / 4^{n \prime} \mathrm{H} \times 233 / 8^{7 n} \mathrm{~W} \times 105 / 16^{6} \mathrm{D}$; oiled walnut: $\$ 99.95$.

## KLIPSCH AND ASSOCIATES, INC.

Cornwall II
Tuned duct port enclosure system; 3-way floor standing with $15^{\prime \prime}$ woofer, horn-ioaded midrange, and horn-type tweeter; response 38 $17,000 \mathrm{~Hz}$ at $\pm 5 \mathrm{~dB}$ (reference not stated); 600 Hz and 6000 Hz crossover frequencies; midrange and tweeter controls; 16 ohms impedance; 70 watts (dynamic) maximum input power; $36^{\prime \prime} \mathrm{H} \times 25 \frac{1}{2^{\prime \prime}} \mathrm{W} \times 15 \frac{1}{2^{\prime \prime}} \mathrm{D}$; furniture finishes; weight 108 lbs; $\$ 460.00$.

## Heresy

Infinite baffle enclosure system; 3-way floor standing with $12^{\prime \prime}$ woofer, horn-loaded mid-

range, and horn-type tweeter: response 70 $17,000 \mathrm{~Hz}$ at $\pm 5 \mathrm{~dB}$ (reference not stated); 700 Hz and 6000 Hz crossover frequencies; 16 ohms impedance; 25 watts (dynamic) maximum input power; $213 / \mathrm{s}^{\prime \prime} \mathrm{H} \times 151 / 2^{\prime \prime} \mathrm{W} \times 131 / \mathrm{g}^{\text {" }} \mathrm{D}$; furniture finishes; weight 55 lbs; $\$ 252.00$.

## Klipschorn (K-347)

Folded corner horn enclosure system; 3-way floor standing with $15^{\prime \prime}$ woofer, horn-loaded mid-range, horn-type tweeter; response 33$17,000 \mathrm{~Hz}$ at $\pm 5 \mathrm{~dB}$ (reference not stated); 400 Hz and 6000 Hz crossover frequencies; midrange and tweeter controls: 16 ohms impedance; $52^{\prime \prime} \mathrm{H} \times 311 / 4^{\prime \prime} \mathrm{W} \times 281 / 4^{"} \mathrm{D}$; oiled wainut (other finishes available); $\$ 884.00$.

## La Scala (K-447)

Folded horn enclosure system; 3-way floor standing with $15^{\prime \prime}$ woofer, horn-loaded midrange, and horn-type tweeter; response 45$17,000 \mathrm{~Hz}$ at $\pm 5 \mathrm{~dB}$ (reference not stated): 400 Hz and 6000 Hz crossover frequencies; 16 ohms impedance; 70 watts (dynamic) maximum input power; $341 / 2^{n} \mathrm{H} \times 233 / 4^{n} \mathrm{~W} \times 241 / 2^{\text {n }} \mathrm{D}$; theatre black finish; weight 110 lbs; $\$ 566.00$.

## The Belle Klipsch

Folded horn enclosure system; 3-way floor standing with $15^{\prime \prime}$ woofer, horn-loaded midrange, and horn-type tweeter; response 45 -

$17,000 \mathrm{~Hz}$ at $\pm 5 \mathrm{~dB}$ (reference not stated): 400 Hz and 6000 Hz crossover frequencies; mid-range and tweeter controls; 16 ohms impedance; 70 watts (dynamic) maximum input power: $35 \frac{3}{} / \mathrm{g}^{\prime \prime} \mathrm{H} \times 301 / \mathrm{s}^{\prime \prime} \mathrm{W} \times 187 / \mathrm{m}^{\prime \prime} \mathrm{D}$; oiled walnut; $\$ 815.00$

## LAFAYETTE RADIO

## Criterion 4X

Tuned duct port enclosure system; 4-way floor standing with $12^{3 / 4^{\prime \prime}}$ woofer, $5^{\prime \prime}$ mid-range, $3^{\prime \prime}$ tweeter, and $1 \frac{1}{2^{\prime \prime}}$ super-tweeter; response 25$20,000 \mathrm{~Hz}$ (reference not stated); 800,5000 and $10,000 \mathrm{~Hz}$ crossover frequencies; mid-range and tweeter controls; 8 ohms impedance; 50 watts (peak) maximum input power: $22^{\prime \prime} \mathrm{H} \times$ $141 / 4^{\prime \prime} \mathrm{W} \times 11 \frac{5}{\mathrm{~s}^{\prime \prime} \mathrm{D}}$; oiled walnut; weight $391 / 4$ lbs: \$79.95.

## Criterion 5XB

Sealed enclosure system; 4-way floor standing with $12^{\prime \prime}$ woofer, $6^{1 / 2^{\prime \prime}}$ mid-range, $3^{\prime \prime}$ electrostatic tweeter, and $11 / 2^{\prime \prime}$ super-tweeter; response $18-25,000 \mathrm{~Hz}$ (reference not stated); 800,4500 and $10,000 \mathrm{~Hz}$ crossover frequencies; mid-range and tweeter controls; 8 ohms impedance; 75 watts (peak) maximum input power; $237 / \mathrm{g}^{" \mathrm{H}} \mathrm{H} \times 14 \mathrm{~m}^{\prime \prime} \mathrm{W} \times 11 \mathrm{~s} / \mathrm{m}^{" 1} \mathrm{D}$; oiled walnut; weight 46 lbs: $\$ 129.95$

## Criterion VI

Tuned duct port enciosure system; 4-way floor standing with $12^{\prime \prime}$ woofer, $5^{\prime \prime}$ mid-range, two $3^{n \prime}$ tweeters, and two $11 / 2^{\prime \prime}$ super-tweeters; response $20-20,000 \mathrm{~Hz}$ (reference not stated); 800,5000 and $12,000 \mathrm{~Hz}$ crossover frequencies; mid-range and tweeter controls; 8 ohms impedance; 50 watts (peak) maximum input power; $24^{\prime \prime} \mathrm{H} \times 14^{1 / 2^{\prime \prime}} \mathrm{W} \times 12^{\prime \prime} \mathrm{D}$; oiled walnut; weight 41 lbs: $\$ 99.95$.

## Criterion 88

Sealed enclosure system; 3-way floor standing with $10^{\prime \prime}$ woofer, $3^{\prime \prime}$ mid-range, and $1 \frac{1}{2^{\prime \prime}}$ tweeter; response $20-20,000 \mathrm{~Hz}$ (reference not stated): 6600 and $10,000 \mathrm{~Hz}$ crossover frequencies; tweeter control; 8 ohms impedance; 40 watts (peak) maximum input power; $24 \frac{1}{2^{\prime \prime}} \mathrm{H} \times 15^{\prime \prime} \mathrm{W} \times$ $91 / 4^{\prime \prime} \mathrm{D}$; oiled walnut; weight 32 lbs ; $\$ 89.95$.

## Criterion 90

Sealed enclosure system; 4-way floor standing
with $12^{\prime \prime}$ woofer, $6^{1 / 2^{\prime \prime}}$ mid-range, two $3^{\prime \prime}$ and two $11 / 2^{\prime \prime}$ tweeters; response $18-25,000 \mathrm{~Hz}$ (reference not stated); 3500 and 5000 Hz crossover frequencies; mid-range and tweeter controls: 8 ohms impedance; 100 watts (peak) maximum input power: $30^{\prime \prime} \mathrm{H} \times 18^{\prime \prime} \mathrm{W} \times 12^{\prime \prime} \mathrm{D}$; oiled walnut; weight $67 \mathrm{lbs} ; \$ 159.95$.

## Criterion 100 B

Tuned duct port enclosure system; 3-way bookshelf with $10^{\prime \prime}$ woofer, $3 \frac{1}{2^{\prime \prime}}$ mid-range, and direct radiator $11 / 2^{\prime \prime}$ tweeter; response 30 $19,000 \mathrm{~Hz}$ (reference not stated); 3500 and $10,000 \mathrm{~Hz}$ crossover frequencies; tweeter control; 8 ohms impedance; 40 watts (peak) maximum input power; $11^{\prime \prime} \mathrm{H} \times 19^{\prime \prime} \mathrm{W} \times 87 / \mathrm{s}^{\prime \prime} \mathrm{D}$; oiled walnut; weight 29 lbs; $\$ 49.95$.

## Criterion 150A

Sealed enclosure system; 3-way bookshelf with $10^{\prime \prime}$ woofer, $3^{\prime \prime}$ mid-range, and direct radiator $11 / 2^{\prime \prime}$ tweeter; response $30-20,000 \mathrm{~Hz}$ (reference not stated); 1600 and $10,000 \mathrm{~Hz}$ crossover frequencies; tweeter control; 8 ohms impedance; 40 watts (peak) maximum input power; $11^{1 "} \mathrm{H} \times 19^{\prime \prime} \mathrm{W} \times 87 / \mathrm{m}^{\prime \prime} \mathrm{D}$; oiled walnut; weight 21 lbs; $\$ 59.95$.

## JAMES B. LANSING SOUND, INC.

## Alpha III

Tuned duct port enclosure system; 3-way floor standing with $12^{\prime \prime}$ woofer, $5^{\prime \prime}$ mid-range, and $2^{\prime \prime}$ tweeter; mid-range and tweeter controls; 8 ohms impedance; $261 / 2^{\prime \prime} \mathrm{H} \times 35^{n \prime} \mathrm{~W} \times 171 / 2^{\prime \prime} \mathrm{D}$; $12^{\prime \prime}$ passive bass radiator: $\$ 336.00$.

## Aquarius 1

Sealed enclosure system; 3-way bookshelf or floor standing with $10^{\circ}$ horn-loaded woofer,

$5^{\prime \prime}$ mid-range, and $2^{\prime \prime}$ tweeter; 1000 Hz and 3500 Hz crossover frequencies; 8 ohms impedance; $20^{\prime \prime} \mathrm{H} \times 20^{\prime \prime} \mathrm{W} \times 13 \frac{1}{2^{\prime \prime}} \mathrm{D}$; walnut or satin white; diffraction slots for stereo dispersion; $\$ 288.00$.

## Aquarius 4

Sealed enclosure system; 2-way floor standing with $8^{\prime \prime}$ horn-loaded woofer and $2^{\prime \prime}$ tweeter: 8

ohms impedance; $40^{\prime \prime} \mathrm{H} \times 10^{\prime \prime} \mathrm{W} \times 10^{\circ} \mathrm{D}$; walnut or satin white; upward radiating bass driver and tweeter on upper rear panel; \$186.00.

## Athena SC99

Tuned duct port enclosure system; 2-way bookshelf with $14^{\prime \prime}$ woofer and $2^{\prime \prime}$ tweeter; tweeter control; 8 ohms impedance; $14^{\mathrm{m}} \mathrm{H} \times 24^{\mathrm{n}} \mathrm{W} \times$ $12^{\prime \prime}$ D; oiled walnut; $\$ 249.00$.

## Baron S38

Bass reflex enclosure system; 2-way floor standing with $15^{\prime \prime}$ woofer and ring radiator (075) tweeter; 2500 Hz crossover frequency; tweeter control; 8 ohms impedance; $25^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 16^{\prime \prime}$ D; oiled walnut; $\$ 342.00$.

## Century L100

Sealed enclosure system; 3-way bookshelf with $12^{\prime \prime}$ woofer, $4^{\prime \prime}$ mid-range, and direct radiator tweeter; response $40-15,000 \mathrm{~Hz}$ at $\pm 3 \mathrm{~dB}$ (reference not stated); 2500 Hz and 7000 Hz crossover Irequencies; mid-range and tweeter controls; 8 ohms impedance; 50 watts ( rms ) maximum input power: $14 \frac{1}{2^{\prime \prime}} \mathrm{H} \times 23^{1 / 2^{\prime \prime} \mathrm{W} \times 13^{3} / 4^{\prime \prime} \mathrm{D} \text { : }}$ oiled walnut; front mounted controls under grille; weight 51 lbs: $\$ 273.00$

## Flair L45

Tuned duct port enclosure system; 2-way floor standing with $15^{\prime \prime}$ wooler and compression driver with horn lens tweeter; 1200 Hz crossover frequency: 3-position tweeter control; 8 ohms impedance; 50 watts ( rms ) maximum input power; $213 / 4^{\prime \prime} \mathrm{H} \times 295 / 8^{\prime \prime} \mathrm{W} \times 175 / \mathrm{s}^{1 "} \mathrm{D}$; oiled walnut; weight $84 \mathrm{lbs} ; \$ 495.00$.

## Lancer 44

Sealed enclosure bookshelf system with single full-range $10^{\prime \prime}$ speaker; 8 ohms impedance; $13^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 12^{\prime \prime} \mathrm{D}$; oiled walnut; $8^{\prime \prime}$ passive bass radiator: \$135.00.

## Lancer 55

Tuned duct port enclosure system; 2-way floor standing with $14^{\prime \prime}$ woofer and $2^{\prime \prime}$ tweeter; 200 Hz crossover frequency: 3-position tweeter control; 8 ohms impedance; 35 watts ( rms ) maximum input power; $241 / 2^{\prime \prime} \mathrm{H} \times 171 / 2^{\prime \prime} \mathrm{W} \times 171 / 2^{\prime \prime} \mathrm{D}$ oiled walnut; weight 78 Ibs: $\$ 276.00$.

## Lancer 77

Tuned duct port enclosure system; 2-way floor standing with $10^{\prime \prime}$ woofer and tweeter; 2500 Hz
crossover frequency; tweeter control; 8 ohms impedance; $231 / 2^{\text {" }} \mathrm{H} \times 14^{\prime \prime} \mathrm{W} \times 12^{\prime \prime} \mathrm{D}$; oiled walnut: $10^{\prime \prime}$ passive bass radiator: $\$ 198.00$.

## Lancer 101

Tuned duct port enclosure system: 2-way bookshelf with $14^{\prime \prime}$ woofer and driver/horn/lens (LE 175 DLH) mid-range/tweeter: 1500 Hz crossover frequency; horn level control; 8 ohms impedance; $25^{\prime \prime} \mathrm{H} \times 18^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{D}$; oiled walnut marble top panel: $\$ 408.00$.

## Olympus S7R

Tuned duct port enclosure system; 2-way floor standing. with $15^{\prime \prime}$ woofer and mid-range/tweeter driver with lens; 500 Hz crossover frequency: horn level control; 8 ohms impedance; $27^{\prime \prime} \mathrm{H} \times$ $40^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D}$; oiled walnut; $15^{\prime \prime}$ passive bass radiator: $\$ 759.00$.

## Studio 2 L200

Tuned duct port enclosure system; 2-way floor standing with $15^{\prime \prime}$ woofer and compression driver with horn lens tweeter; 1200 Hz cross-

over frequency: 3-position tweeter control; 8 ohms impedance; 100 watts ( rms ) maximum input power; $3234_{4^{\prime \prime}} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 211 / \mathrm{s}^{\prime \prime} \mathrm{D}$; oiled walnut; weight 90 lbs; $\$ 597.00$.

## Sovereign S7R

Tuned duct port enclosure system; 2-way floor standing with $15^{\prime \prime}$ woofer and mid-range/tweeter driver with lens: 500 Hz crossover frequency: horn level control; 8 ohms impedance; $27^{\prime \prime} \mathrm{H} \times$ $39^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D}$; oak; $1^{\prime \prime}$ passive bass radiator; \$681.00.

## Verona L71

Sealed enclosure system; 4-way floor standing with $14^{\prime \prime}$ woofer, $5^{\prime \prime}$ mid-range, and $2^{\prime \prime}$ tweeter;


1200 Hz and 7000 Hz crossover frequencies; mid-range and tweeter controls: 8 ohms impedance; 50 watts ( rms ) maximum input power: $271 / 2^{\prime \prime} \mathrm{H} \times 363 / 4^{\prime \prime} \mathrm{W} \times 173 / 4^{n} \mathrm{D}$; pecan; $14^{\text {" }}$ passive bass radiator; weight 115 Ibs: $\$ 495.00$.

## Viscount S36

Tuned duct port enclosure system; 2-way floor standing with $15^{\prime \prime}$ woofer and driver/horn/lens (LE 175 DLH) mid-range/tweeter; 1200 Hz crossover frequency; horn level control; 8 ohms impedance; $29^{\prime \prime} \mathrm{H} \times 10^{\prime \prime} \mathrm{W} \times 16^{\prime \prime} \mathrm{D}$; oiled walnut; $\$ 440.00$.


For complete information write:
$\rightarrow$ 约 $\operatorname{HanhNAN}$

## You have 4 channels in your present stereo. Utah's STUDIO 4 and two more speaker systems will reveal the other 2 channels

There are 4 channels in your present Stereo System. Studio 4 and two more speakers will reveal them. Use your present amplifier. Use your regular stereo records or tapes. Use your present FM stereo broadcasts. For the first time your room will come completely, fully alive. Impossible? STUDIO 4 has a switch for both 2 channel and 4 channel sound. Switch easily from your present 2 channel great sound, to 4 channels. Your great sound becomes twice as good.
NET \$39.95

## Paragon

Radial refraction stereo enclosure system; 3 -way floor standing with two $15^{\prime \prime}$ woofers, two horn driver mid-ranges, and two ring radiator tweeters: 500 Hz and 7000 Hz crossover frequencies; dual mid-range and tweeter controls; 16 ohms impedance: $36^{\prime \prime} \mathrm{H} \times 104^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ : walnut; special dispersion surface to recreate stereo image; weight 500 lbs : $\$ 2700.00$.

## LEAK

## Sandwich Mk III

Sealed enclosure system: 2-way floor standing with $13^{\prime \prime}$ woofer and $1^{\prime \prime}$ tweeter: response $30-$ $20,000 \mathrm{~Hz}$ (reference not stated); 900 Hz crossover frequency; tweeter control: 8 ohms impedance; 70 watts ( rms ) maximum input power: $26^{\prime \prime} \mathrm{H} \times 15^{\prime \prime} \mathrm{W} \times 12^{\prime \prime} \mathrm{D}$; oiled walnut removable grille; weight 49 lbs; $\$ 215.00$.

## THE MAGITRAN COMPANY

> (Div. of ERA Acoustics Corp.)

## Emperor IV "Tempo"

Omni-directional enclosure system: floor standing: response $30-20,000 \mathrm{~Hz}$ (reference not

stated): 40 watts (peak) maximum input power: $18^{\prime \prime} \mathrm{H} \times 17^{\prime \prime} \mathrm{W} \times 17^{\prime \prime} \mathrm{D}$; walnut: $\$ 79.95$.

## Magic Mirror

Poly-Planar flat polystyrene system; wall hanging; 8 ohms impedance: 40 watts (peak) maximum input power: frame dimensions $171 / 4^{n} \mathrm{H} \times$
 ror): $\$ 24.95$.

## MARANTZ CO, INC.

## Imperial III

Sealed enclosure system; 3-way bookshelf with $12^{\prime \prime}$ woofer, $2^{\prime \prime}$ dome mid-range, and dome-type $1^{\prime \prime}$ tweeter: response $30-20,000 \mathrm{~Hz}$ (reference not stated): 1500 Hz and 6000 Hz crossover frequencies; mid-range and tweeter controls;

8 ohms impedance: requires 25 watts (rms) driving power: 250 watts (peak) maximum input power: $13^{1 / 2^{\prime \prime}} \mathrm{H} \times 23^{\prime \prime} \mathrm{W} \times 12^{\prime \prime} \mathrm{D}$; walnut: weight 40 lbs: $\$ 59.00$.

## Imperial IV-A

Sealed enclosure system: 2-way bookshelf with $8^{\prime \prime}$ woofer and $2^{\prime \prime}$ tweeter: response 60-18,000 Hz (reference not stated): 2000 Hz crossover frequency: 8 ohms impedance: 30 watts (peak) maximum input power: $101 / 4^{\prime \prime} \mathrm{H} \times 18^{1 / \mathrm{s}^{\prime \prime} \mathrm{W} \times 71 / 2^{\prime \prime}}$ D; walnut; weight 13 Jbs ; $\$ 59.00$.

## Imperial V

Tuned duct port enclosure system; 2-way bookshelf with $8^{\prime \prime}$ woofer and dome-type $3^{1 / 22^{\prime \prime}}$ tweeter: response $50-15,000 \mathrm{~Hz}$ at $\pm 3 \mathrm{~dB}$ (reference not stated): 2000 Hz crossover frequency: tweeter control: 8 ohms impedance; 40 watts (dynamic) maximum input power: $12^{\prime \prime} \mathrm{H} \times 23^{\prime \prime}$ W $\times 91 / 2^{\prime \prime}$ D; oiled walnut; weight 25 lbs: $\$ 89.00$.

## Imperial VI

Tuned duct port enclosure system: 2-way floor standing with $10^{\prime \prime}$ woofer and dome-type tweeter: response $40-18.000 \mathrm{~Hz}$ at $\pm 5 \mathrm{~dB}$ (reference not stated): 3000 Hz crossover frequency: tweeter control: 8 ohms impedance: 100 watts (dynamic) maximum input power: $251 / 2^{\prime \prime} \mathrm{H} \times$ $141 / 4^{\prime \prime} \mathrm{W} \times 11 \frac{1}{2 \prime}{ }^{\prime \prime} \mathrm{D}$; oiled walnut; weight 43 lbs ; $\$ 129.00$.

## MICRO/ACOUSTICS CORP.

## Microstatic

Open enclosure system; 1-way miniature with four tweeters: response $3500-18,000 \mathrm{~Hz}$ at $\pm 2.0$ dB (average living room); range selector and level control; $4 \rightarrow 16$ ohms impedance; 60 watts (rms) maximum input power: $33 / 4^{n} \mathrm{H} \times 91 / \mathrm{m}^{\prime \prime} \mathrm{W} \times$

$5 y^{\prime \prime}$ D; walnut; for use with medium and low efficiency systems to augment treble: weight 2 lbs : $\$ 57.00$.

## MIDLAND

## Model 21-540

Sealed enclosure system; 3-way bookshelf with $8^{\prime \prime}$ woofer, $51 / 2^{\prime \prime}$ mid-range, and $31 / 2^{\prime \prime}$ tweeter: frequency response $35-16,000 \mathrm{~Hz}$ (reference not stated); 8 ohms nominal impedance: 40 watts (peak) maximum input power: dimensions $197 \mathrm{~m}^{\prime \prime} \mathrm{H} \times 10^{7} / \mathrm{m}^{\prime \prime} \mathrm{W} \times 9^{\prime \prime} \mathrm{D}$; walnut finish; approximate weight 11 lbs : price $\$ 39.95$.

## Model 21-554

Sealed enclosure system: 3-way bookshelf with $12^{\prime \prime}$ wooler, $4^{1 / 2^{\prime \prime}}$ mid-range, and $3^{\prime \prime}$ tweeter; frequency response $35-20.000 \mathrm{~Hz}$ (reference not

## Don't forget . . .

If you need additional information on any of the products listed in this magazine, don't hesitate to write directly to the manufacturers themselves. They're more than pleased to help. (See company address list beginning on page 6.)

> Always mention that you saw their product in the 1972 Stereo Directory \& Buying Guide.
stated): 8 ohms nominal impedance; 56 watts (peak) maximum input power: dimensions $25^{\prime \prime} \mathrm{H} \times 14^{3} / 4^{\prime \prime} \mathrm{W} \times 117 / \mathrm{s}^{\prime \prime} \mathrm{D}$; walnut finish; approximate weight 26 lbs: price $\$ 99.95$.

## Model 21-556

Sealed enclosure system; 3-way bookshelf with $12^{\prime \prime}$ woofer, two $4 \frac{1}{2^{\prime \prime}}$ mid-range speakers, and two $3^{\prime \prime}$ tweeters; frequency response 30-20,000 Hz (reference not stated); two level controls; 8 ohms nominal impedance: 70 watts (peak) maximum input power; dimensions $26^{\prime \prime} \mathrm{H} \times$ $153 / \mathrm{g}^{\prime \prime} \mathrm{W} \times 11 / \mathrm{g}^{\prime \prime} \mathrm{D}$; walnut finish; approximate weight 37 lbs; price $\$ 149.95$.

## NIKKO ELECTRIC CORP. OF AMERICA

## Model SS83

Sealed enclosure system; 2-way bookshelf with $8^{\prime \prime}$ woofer and $23 / 4^{" \prime}$ tweeter; response 40 $21,000 \mathrm{~Hz}$ (reference not stated); 4000 Hz crossover frequency; 8 ohms impedance; 25 watts (dynamic) maximum input power: $9^{\prime \prime} \mathrm{H} \times 141 / 2^{\prime \prime}$ $\times 9^{\prime \prime}$ D; $\$ 89.95$ pair.

## OHM ACOUSTICS CORP.

## Ohm B

Infinite baffle enclosure system; 3-way floor standing with $12^{\prime \prime}$ woofer. $51 / 4^{\prime \prime}$ mid-range, and dome-type $1^{\prime \prime}$ tweeter; response $34-19,000 \mathrm{~Hz}$ $\mathrm{at} \pm 4.0 \mathrm{~dB}$ (average living room); 250 and 5000 Hz crossover frequencies: tweeter control: 8 ohms impedance; $26^{\prime \prime} \mathrm{H} \times 15^{\prime \prime} \mathrm{W} \times 10^{3 / 1} \mathrm{D}$; oiled walnut finish: $\$ 240.00$.

## Ohm C

Infinite baffle enclosure system: 2-way floor standing with $10^{\prime \prime}$ woofer and dome-type $1^{\prime \prime}$ tweeter: response $34-18,000 \mathrm{~Hz}$ at $\pm 5.0 \mathrm{~dB}$ (average living room): 1700 Hz crossover frequency; tweeter control; 8 ohms impedance; $25^{\prime \prime} \mathrm{H} \times 14^{\prime \prime} \mathrm{W} \times 93 / 4^{\prime \prime} \mathrm{D}$ : oiled walnut: $\$ 145.00$.

## Ohm D

Infinite baffle enclosure systern: 2-way floor standing with $10^{\prime \prime}$ woofer and $3^{\prime \prime}$ tweeter; response $42-18,000 \mathrm{~Hz}$ at $\pm 5.0 \mathrm{~dB}$ (average living room) 2200 Hz crossover frequency; tweeter control; 8 ohms impedance: $25^{\prime \prime} \mathrm{H} \times 14^{\prime \prime} \mathrm{W} \times$ $8^{\prime \prime}$ D; oiled walnut: $\$ 80.00$.

## OLSON

## Environmental S-52

Tuned duct port enclosure system; 2-way bookshelf with $8^{\prime \prime}$ woofer and $5^{\prime \prime}$ iweeter: frequency response $25-20,000 \mathrm{~Hz}$ (reference not stated): front mounted level control; 8 ohms nominal impedance: 50 watts (peak) maximum input power: dimensions $171 / 2^{n} \mathrm{H} \times 10^{3} / \mathrm{m}^{n} \mathrm{~W} \times 8^{3 / 4^{n}} \mathrm{D}$;

walnut finish; features removable wood grille; approximate weight 20 lbs : $\$ 100.00$ (pair $\$ 190$ ).

## Environmental S-72

Similar to S-82, but with $5^{\prime \prime}$ mid-range and $2^{\prime \prime}$ super tweeter: price $\$ 200.00$ (pair $\$ 380$ ).

## Environmental S-82

Sealed enclosure system; 3-way floor standing with $12^{\prime \prime}$ woofer, $10^{\prime \prime}$ mid-range horn, and $4^{\prime \prime}$ tweeter; frequency response $25-20,000 \mathrm{~Hz}$
(reference not stated); 800 Hz and 5000 Hz crossover frequencies; 8 ohms nominal impedance; 50 watts (peak) maximum input power: dimensions $235 / s^{" 1} \mathrm{H} \times 143 / \mathrm{g}^{\prime \prime} \mathrm{W} \times 1113 / 16^{\prime \prime} \mathrm{D}$; walnut finish; features mid-range and tweeter controls behind front grille; price $\$ 250.00$ (pair \$480).

## Mediterranean S-43

Sealed enclosure system; 2-way bookshelf with $10^{\prime \prime}$ woofer and $2 \frac{1}{2^{\prime \prime}}$ tweeter! frequency response $45-20,000 \mathrm{~Hz}$ (reference not stated): 8 ohms nominal impedance: 30 watts (peak) maximum input power; dimensions $15^{\prime \prime} \mathrm{H} \times$ $113 / 4^{\prime \prime} \mathrm{W} \times 93 / 4^{\prime \prime} \mathrm{D}$ : walnut finish; approximate weight 20 lbs; price $\$ 65.00$ (pair $\$ 120$ ).

## S-70

Sealed enclosure system; 2-way bookshelf with $4^{\prime \prime}$ woofer and wide dispersion $3^{\prime \prime}$ tweeter: frequency response $50-20.000 \mathrm{~Hz}$ (reference not stated); 2500 Hz crossover frequency; 8 ohms nominal impedance: 30 watts (peak) maximum input power: dimensions $81 / 2^{\prime \prime} \mathrm{H} \times$ $41 / 2^{\prime \prime} \mathrm{W} \times 81 / 2^{\prime \prime} \mathrm{D}$; walnut and chrome finish; price $\$ 35.00$.

## S-930

Sealed enclosure system; 2-way bookshelf with $10^{\prime \prime}$ woofer and $4^{\prime \prime}$ tweeter; frequency response $40-18.500 \mathrm{~Hz}$ (reference not stated); 8 ohms nominal impedance; 35 watts (peak) maximum input power: dimensions $221 / 2^{n} \mathrm{H} \times 13^{n} \mathrm{~W} \times$ $11 \mathrm{~s} / \mathrm{g}^{\prime \prime} \mathrm{D}$; walnut finish; approximate weight 33 lbs; price $\$ 70.00$ (pair $\$ 120$ ).

## PANASONIC

(Matsushita Electric Corp. of America)
SB-170
Sealed enclosure system; 3-way bookshelf with $8^{\prime \prime}$ woofer, $5^{\prime \prime}$ mid-range, and $2^{\prime \prime}$ tweeter: response $35 \cdot 20,000 \mathrm{~Hz}$ (reference not stated); 3000 and 7000 Hz crossover frequencies; 8 ohms impedance; 36 watts (peak) maximum input power: $131 / 4^{" \prime} \mathrm{H} \times 21 \frac{1 / 4^{\prime \prime} \mathrm{W} \times 75 / \mathrm{s}^{m} \mathrm{D} \text { : walnut: }}{}$ weight 14 lbs: $\$ 99.95$.

## SB-270

Sealed enclosure system: 3-way bookshelf with $8^{\prime \prime}$ woofer, $5^{\prime \prime}$ mid-range, and $2^{\prime \prime}$ tweeter: response $35-20,000 \mathrm{~Hz}$ (reference not stated); 3000 and 7000 Hz crossover frequencies; 8 ohms impedance; 36 watts (peak) maximum input power: $131 / 4^{m} \mathrm{H} \times 211 / 4^{\prime \prime} \mathrm{W} \times 75 / 8^{m} \mathrm{D}$; walnut; weight 14 lbs: $\$ 139.95$.

## SB-300

Sealed enclosure system: 4-way bookshelf with $10^{\prime \prime}$ woofer, $5^{\prime \prime}$ mid-range, $3^{1 / 2^{\prime \prime}}$ tweeter, and $11 / 2^{\prime \prime}$ super-tweeter: response $35-20,000 \mathrm{~Hz}$ (reference not stated): 800. 5000 and 10,000 Hz crossover frequencies; 8 ohms impedance: 38 watts (peak) maximum input power; $13^{\prime \prime} \mathrm{H} \times$ $221 / 2^{\prime \prime} \mathrm{W} \times 11^{3 / 4^{\prime \prime}} \mathrm{D}$; teak; weight 22 lbs : $\$ 99.95$.

## SB-400

Sealed enclosure system: 3-way bookshelf with $10^{\prime \prime}$ woofer, multicellular horn mid-range, and horn-type tweeter: response $35 \cdot 20,000 \mathrm{~Hz}$

(reference not stated); 650 and 6000 Hz crossover frequencies: mid-range and tweeter con1972 EDITION
trols; 8 ohms impedance; 50 watts (peak) maximum input power; $121 / 2^{\prime \prime} \mathrm{H} \times 231 / 4^{\text {" }} \mathrm{W} \times 113 / 4^{7 \prime} \mathrm{D}$; teak; weight $26 \frac{1}{2}$ lbs: $\$ 129.95$.

## SB-550

Sealed enclosure system; 3-way floor standing with $12^{\prime \prime}$ woofer, $6^{\prime \prime}$ mid-range, and $4^{\prime \prime}$ tweeter; response $30-20,000 \mathrm{~Hz}$ (reference not stated): 500 and 5000 Hz crossover frequencies; midrange and tweeter controls: 8 ohms impedance: 70 watts (peak) maximum input power: $25^{1 / \mathrm{s}^{\prime \prime}} \mathrm{H}$ $\times 151 / 4^{\prime \prime} \mathrm{W} \times 113 / 4^{\text {" }} \mathrm{D}$; teak; $\$ 169.95$.

## SB-750

Sealed enclosure system; 3-way floor standing with $12^{\prime \prime}$ woofer, two $6^{\prime \prime}$ mid-ranges, and two dome-type $4^{\prime \prime}$ tweeters: response $20-20,000 \mathrm{~Hz}$ (reference not stated); 600 and 5000 Hz crossover frequencies: mid-range and tweeter controls under grille; 8 ohms impedance: 85 watts (peak) maximum input power: $30^{\prime \prime} \mathrm{H} \times 191 / 4^{\prime \prime} \mathrm{W}$ $\times 113 / 4^{" \prime} \mathrm{D}$ : teak: weight $55 \mathrm{Ibs}: \$ 219.95$.

## PILOT RADIO-TELEVISION CORP.

## PSE-10

Sealed enclosure system: 2-way bookshelf with $8^{\prime \prime}$ woofer and $3^{\prime \prime}$ tweeter: 8 ohms impedance; $9^{\prime \prime} H \times 1114^{\prime \prime} \mathrm{W} \times 8^{\prime \prime} \mathrm{D}$; walnut, weight $71 / 2 \mathrm{lbs}$; $\$ 100.00$ pair.

## PIONEER

(U.S. Pioneer Electronics Corp.)

## CS-05

Omni-directional bass reflex enclosure system: 2 -way floor standing with $8^{\prime \prime}$ woofer and three

cone-type tweeters: response $60-20,000 \mathrm{~Hz}$ (reference not stated): 8 ohms impedance: 40 watts (dynamic) maximum input power: $20^{\prime \prime} \mathrm{H}$ $\times 141 / 2^{\prime \prime}$ diameter; walnut; $\$ 19.95$.

## CS-44

Sealed enclosure system: 2-way bookshelf with $8^{\prime \prime}$ wooter and cone-type $21 / 2^{\prime \prime}$ tweeter: response $35-20,000 \mathrm{~Hz}$ (reference not stated); 8 ohms impedence: 25 watts (dynamic) maximum input power; $111 / \mathrm{m}^{m} \mathrm{H} \times 1910^{\prime \prime} \mathrm{W} \times 93 / 4^{m} \mathrm{D}$; oiled walnut: weight 18 lbs: $\$ 67.50$.

## CS-63DX

Sealed enclosure system; 4-way floor standing with $15^{\prime \prime}$ woofer, two $5^{\prime \prime}$ mid-ranges, horn-type tweeter, and two super-tweeters: response 20$22,000 \mathrm{~Hz}$ (reference not stated): mid-range and tweeter controls: 8 ohms impedance: 80 watts (dynamic) maximum input power; $283 / \mathrm{m}^{71} \mathrm{H} \times$ $181 / 7^{\prime \prime} \mathrm{W} \times 131 / 16^{\text {" }} \mathrm{D}$ : oiled walnut: $\$ 259.00$.

## CS-66

Sealed enclosure system: 3-way bookshelf with $10^{\prime \prime}$ woofer, $61 / 2^{\prime \prime}$ mid-range, and cone-type tweeter: response $35-20,000 \mathrm{~Hz}$ (reference not stated); tweeter control: 8 ohms impedance; 40 watts (dynamic) maximum input power: $121 / 4^{\prime \prime} \mathrm{H} \times 22^{\prime \prime} \mathrm{W} \times 11$ 1" D : $\$ 109.00$.

## BINAURAL SOUND

## a <br> remarkable listening stereo experience



Created specifically for playback through stereo headphones, this unique record presents the listener with sound of unsurpassed realism. It recreates at each of the listener's ears the precise sound that each ear would have heard - independently at the original scene.
Binaural recording re-creates the directions, distances, and even the elevations of sounds better than any other recording method. The super-realism of binaural recording is accomplished by record. ing the acoustical input for each ear separately. and then playing it back through stereo headphones. Thus the sound intended for the left ear cannot mix with the sound for the right ear, and vice versa. Binsural recording offers the listener the identical acoustical perspective and instrument spread of the original. The sound reaching each ear is exactly the same as would have been neard at the live scene. "MAX"- GENIE OF BINAURAL RECORDING.
"Max," is a specially constructed dummy head, cast in silicone rubber, which duplicates the role of the human head as an acoustical absorber and reflector of sound. Super-precision capacitor miero. phones were installed in Max's ears so that each microphone would pick up exactly what each human ear would hear. The result is a demonstration of phenomenal recorded sound
STARTLING REALITY. The Binaural Demonstration Record offers 45 minutes of sound and music of startling reality.
You'll mavel at the eerie accuracy with which direction and elevation are re-created as you embark on a street tour in binaural sound-Sounds Of The City . . . Trains, Planes \& Ships. Basketball Game. Street Parade, a Steel Fabrication Plant. The Bird House at the Zoo-all demonstrating the incredible realism of binaural sound reproduction.
MUSIC IN BIMAURAL. The musical performances presented on the Binaural Demonstration Record transport you to the concert hall for a demonstra: tion of a wide variety of music. Selections total 23 minutes, and include examples of jazz, rock, organ, and chamber music.
The Stereo Review Binaural Demonstration Record is the ultimate in sound reproduction. It has been made without compromise for the owner of stereo headphones. If you
con is mus
Note: Although headohones are necessary to appreciate the near-total realism of bina ural recoro ing, the record can also be played and enjoyed on
Order sicreo astems
Order your stereo sew Binaural Demonstration Record today. ONLY \$5.98.

RECORDS, Ziff-Davis Service Division SD-72
595 Broadway, New York, M.Y. 10012
Please send Binaural Demonstration
Records at $\$ 5.98$ each, postpaid. My check (or money order) for \$ is enclosed. (Outside U.S.A. please send $\$ 8.00$ per record ordered.) N.Y. State residents please add local sales tax.
Print Name
Address
City
State
PAYMENT MUST BE ENCLOSED WITH ORDER

## CS-99

Sealed enclosure system; 5 -way floor standing with $15^{\prime \prime}$ wooler, $5^{\prime \prime}$ mid-range, horn-type tweeter, cone tweeter, and dome super-tweeter: response $25-22,000 \mathrm{~Hz}$ (reference not stated); mid-range and tweeter controls; 8 ohms impedance; 80 watts (dynamic) maximum input power: $25^{\prime \prime} \mathrm{H} \times 16^{\prime \prime} \mathrm{W} \times 111 / 4^{" \mathrm{D}}$; walnut; weight 46 lbs; $\$ 215.00$

## CS-A500

Sealed enclosure system; 3-way bookshelf with $10^{\prime \prime}$ woofer, $43 / 4^{\prime \prime}$ mid-range, and $3^{\prime \prime}$ tweeter; response $40-20,000 \mathrm{~Hz}$ (reference not stated): 800 Hz and 6000 Hz crossover frequencies: tweeter control; 8 ohms impedance; 50 watts (dynamic) maximum input power: $1^{\prime \prime} \mathrm{H} \times 221 / 2^{\prime \prime}$ $\mathrm{W} \times 12^{3 / 16^{\prime \prime}} \mathrm{D}$; walnut; weight 32 lbs; $\$ 149.00$.

## CS-A700

Sealed enclosure system; 3-way floor standing with $12^{\prime \prime}$ woofer, $43 / 4^{" 1}$ mid-range, and horn-type

tweeter; response $35-20,000 \mathrm{~Hz}$ (reference not stated); 500 Hz and 4500 Hz crossover frequencies; mid-range and tweeter controls on front panel; 8 ohms impedance; 60 watts (dynamic) maximum input power; $26^{\prime \prime} \mathrm{H} \times 1234^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D}$; walnut; individual speaker connections to manufacturer's multi-amp system; weight 37 lbs: $\$ 189.00$.

## CS-A770

Bass reflex enclosure system; 4-way floor standing with $12^{\prime \prime}$ woofer, $61 / 2^{\prime \prime}$ lower mid-range, $4^{\prime \prime}$ upper mid-range, and horn-type tweeter; response $30-20,000 \mathrm{~Hz}$ (relerence not stated): mid-range and tweeter controls; 8 ohms impedance: 80 watts (dynamic) maximum input power: $311 / 10^{\prime \prime} \mathrm{H} \times 191 / 3^{\prime \prime} \mathrm{W} \times 15 \frac{1}{2^{\prime \prime}} \mathrm{D}$; walnut; weigh 70 lbs: \$299.00.

## CS-E400

Sealed enclosure system; 2-way bookshelf with $8^{\prime \prime}$ woofer and dome-type tweeter; response

$35-20,000 \mathrm{~Hz}$ (reference not stated); 2800 Hz crossover frequency; tweeter control on front panel; 8 ohms impedance; 30 watts (dynamic) maximum input power, $113 / \mathrm{s}^{\prime \prime} \mathrm{H} \times 201 / 4^{\prime \prime} \mathrm{W} \times$ $71 / 4^{\text {" }} \mathrm{D}$; wainut; weight 23 lbs; $\$ 79.00$.

## CS-E500

Infinite baffle enclosure system; 3-way bookshelf with $10^{\prime \prime}$ woofer, $5^{\prime \prime}$ mid-range, and $3^{\prime \prime}$ tweeter; response $37-20,000 \cdot \mathrm{~Hz}$ (reference not
stated); 650 Hz and 5000 Hz crossover frequencles, tweeter control on front panel; 8 ohms impedance; 50 watts (dynamic) maximum input power: $13^{\prime \prime} \mathrm{H} \times 21 \frac{1}{2} 2^{\prime \prime} \mathrm{W} \times 113 / 4^{\text {" }} \mathrm{D}$; walnut; individual speaker connections to manufacturer's multi-amp system; weight 27 Ibs; $\$ 149.00$.

## CS-E700

Infinite baffle enclosure system; 3-way floor standing with $12^{\prime \prime}$ woofer, $5^{\prime \prime}$ mid-range, and

horn-type tweeter; response $35-20,000 \mathrm{~Hz}$ (reference not stated); 500 Hz and 4500 Hz crossover frequencies; mid-range and tweeter controls on front panel; 8 ohms impedance; 60 watts (dynamic) maximum input power: $26^{\prime \prime} \mathrm{H} \times 15^{\prime \prime} \mathrm{W} \times 11 \frac{1}{4} 4^{n \mathrm{D}}$ D; oiled walnut; individual speaker connections to manufacturer's multiamp system; weight $35 \mathrm{lbs} ; \$ 189.00$.

## RADFORD AUDIO LTD.

Studio 270
Transmission line enclosure system; 3-way floor standing with two $12^{\prime \prime}$ woofers, three midrange units, and three dome-type tweeters; response $30-25.000 \mathrm{~Hz}$ (reference not stated); 100 watts (rms) maximum input power; $45^{\prime \prime} \mathrm{H} \times$ $183 / 4^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D}$; weight 110 lbs ; $\$ 500.00$.

## Trident 50

Sealed enclosure system; 3-way bookshelf; response $55-20,000 \mathrm{~Hz}$ at $\pm 31 / 2 \mathrm{~dB}$ (average living room); 8 ohms impedance; $12^{\prime \prime} \mathrm{H} \times 22^{\prime \prime} \mathrm{W} \times 10^{\prime \prime}$ D; weight 35 lbs ; $\$ 159.95$.

## RECTILINEAR RESEARCH CORP.

## Model III

Sealed acoustic suspension enclosure system; 4 -way floor standing with $12^{\prime \prime}$ woofer, $5^{\prime \prime}$ midrange, two $21 / 2^{\prime \prime}$ cone tweeters, and two $2^{\prime \prime}$ super tweeters; frequency response $20-18,500 \mathrm{~Hz}$ at $\pm 4 \mathrm{~dB}$ (reference not stated); 500,3000 and 11.000 Hz crossover frequencies; less than $2.5 \% \mathrm{HD}$ at 50 Hz at 1W: mid-range and tweeter level controls; 8 ohms nominal impedance; requires 20 watts (rms) driving power; 100 watts (rms) maximum input power; dimensions $35^{\prime \prime} \mathrm{H}$ $\times 18^{\prime \prime} \mathrm{W} \times 12^{\prime \prime} \mathrm{D}$; oiled walnut finish; approximate weight 70 lbs; price $\$ 279.00$. (A lowboy model is available with fretwork grille for $\$ 299.00$.)

## Model XI

Bass reflex enclosure system; 2-way bookshelf with $10^{\prime \prime}$ woofer and $3^{\prime \prime}$ tweeter; frequency response $45-17.000 \mathrm{~Hz}$ at $\pm 3 \mathrm{~dB}$ (reference not stated); 1800 Hz crossover frequency; tweeter level control; 8 ohms nominal impedance; requires 10 watts (rms) driving power: 71 watts (IHF) maximum input power; dimensions $12^{\prime \prime} \mathrm{H}$ $\times 23^{\prime \prime} \mathrm{W} \times 101 / 2^{\prime \prime} \mathrm{D}$; oiled walnut finish; price \$79.50.

## Model XII

Sealed acoustic suspension enclosure system; 3 -way floor standing with $10^{\prime \prime}$ woofer, $5^{\prime \prime}$ midrange, and $21 / 2^{\prime \prime}$ tweeter; frequency response $45-17,000 \mathrm{~Hz}$ at $\pm 3 \mathrm{~dB}$ (reference not stated); 350 Hz and 4000 Hz crossover frequencies; mid-range and tweeter level controls; 8 ohms nominal impedance; requires 10 watts ( rms ) driving power; 70 watts (IHF) maximum input power; dimensions $25^{\prime \prime} \mathrm{H} \times 14^{\prime \prime} \mathrm{W} \times 103 / 4^{" 1} \mathrm{D}$; oiled walnut finish; price $\$ 139.00$.

## Model "Mini III'

Sealed acoustic suspension enclosure system; 3 -way bookshelf with $8^{\prime \prime}$ wooler, $5^{\prime \prime}$ mid-range, and $2^{\prime \prime}$ tweeter; frequency response 50-18,500 Hz at $\pm 4 \mathrm{~dB}$ (reference not stated); 400 Hz and 8000 Hz crossover frequencies; mid-range and tweeter level controls; 4 ohms nominal impedance; 100 watts (IHF) maximum input power; dimensions $12^{\prime \prime} H \times 19^{\prime \prime} W \times 91 / 2^{\prime \prime} \mathrm{D}$; oiled walnut finish; approximate weight 25 lbs; price $\$ 99.50$.

## Model Xa

Sealed enclosure system; 3-way floor standing with $10^{\prime \prime}$ woofer. $5^{\prime \prime}$ mid-range, and $21 / 2^{\prime \prime}$ tweeter: frequency response $30-18,500 \mathrm{~Hz}$ at $\pm 4 \mathrm{~dB}$ (reference not stated); 100 Hz and 8000 Hz crossover frequencies; mid-range and tweeter level controls; 4 ohms nominal impedance; requires 35 watts (rms) driving power; dimensions $25^{\prime \prime} \mathrm{H} \times 14^{\prime \prime} \mathrm{W} \times 10^{3} /^{\prime \prime} \mathrm{D}$; oiled walnut -finish; approximate weight 65 lbs; price $\$ 199.00$.

## RGF ENGINEERING \& DESIGN CO.

## RGF-3

Sealed enclosure system; 3-way bookshelf with $10^{\prime \prime}$ woofer, $31 / 2^{\prime \prime}$ mid-range, and $31 / 2^{\prime \prime}$ tweeter; response $35-20,000 \mathrm{~Hz}$ (reference not stated); 4000 and $10,000 \mathrm{~Hz}$ crossover frequencies; 8 ohms impedance; 30 watts (rms) maximum in put power; $1234^{\prime \prime} \mathrm{H} \times 22^{\prime \prime} \mathrm{W} \times 91 / 2^{\prime \prime} \mathrm{D}$; oiled walnut; $\$ 99.50$.

## RGF-4

Sealed enclosure system; 2-way bookshelf with $8^{\prime \prime}$ woofer and $3^{\prime \prime}$ mid-range/tweeter; response $40-18.000 \mathrm{~Hz}$ (reference not stated); 4000 Hz crossover frequency; 8 ohms impedance; $11^{\prime \prime} \mathrm{H}$ $\times 18^{\prime \prime} \mathrm{W} \times 9^{\prime \prime} \mathrm{D}$; walnut $\$ 69.50$.

## RGF-100

Sealed enclosure system; 3-way floor standing with $12^{\prime \prime}$ woofer, $61 / 2^{\prime \prime}$ mid-range, and two $31 / 2^{\prime \prime}$ tweeters; response $24-22,000 \mathrm{~Hz}$ (reference not stated); 650 and 5000 Hz crossover frequencies; 8 ohms impedance; $2334_{4}{ }^{\prime \prime} \mathrm{H} \times 153 / 4^{" \mathrm{~W}} \mathrm{~W} \times 113 / 4^{\prime \prime}$ D; walnut; \$229.50.

## RGF-1015

Infinite baffle enclosure system; 3-way floor standing with 12 ' woofer, $7^{\prime \prime}$ mid-range, and two tweeters; response $18-22,000 \mathrm{~Hz}$ (reference not stated); 650 and 5000 Hz crossover frequencies; 8 ohms impedance: $263 / 4^{\prime \prime} \mathrm{H} \times 22^{3} / 4^{\prime \prime} \mathrm{W} \times 191 / 2^{\prime \prime} \mathrm{D}$; walnut; $\$ 239.00$

## H. H. SCOTT, INC.

## Model S-11C

Sealed enclosure system; 3-way floor standing with $10^{\prime \prime}$ woofer, $31 / 2^{\prime \prime}$ mid-range, and $3^{\prime \prime}$ tweeter; response $35-20,000 \mathrm{~Hz}$ (reference not stated): 900 and 3500 Hz crossover frequencies; midrange and tweeter controls; 8 ohms impedance; requires 10 watts (IHF) driving power; 50 watts (IHF) maximum input power: $24^{\prime \prime} \mathrm{H} \times 14^{1 / 2^{\prime \prime}} \mathrm{W} \times$ $111 / 4^{\prime \prime} \mathrm{D}$; walnut; weight 38 Ibs; $\$ 100.00$.

## Model S-41

Sealed enclosure system; 2-way bookshelf with $8^{\prime \prime}$ woofer and $3^{\prime \prime}$ tweeter; response $35-20,000$ Hz (reference not stated); 1700 Hz crossover frequency; tweeter control; 8 ohms impedance; requires 10 watts (IHF) driving power; 35 watts (IHF) maximum input power; $10 \frac{1}{2^{\prime \prime}} \mathrm{H} \times 19^{\prime \prime} \mathrm{W} \times$ $93 / 4^{n}$ D; walnut; weight 24 lbs; $\$ 70.00$.

## Model S-51

Sealed enclosure system; 2-way floor standing with $10^{\prime \prime}$ woofer and $312^{\prime \prime}$ tweeter; response 30 $20,000 \mathrm{~Hz}$ (reference not stated); 1200 Hz crossover frequency; tweeter control; 8 ohms impedance; requires 18 watts (IHF) driving power; 60 watts (IHF) maximum input power:
 lbs; $\$ 90.00$.

## SHERWOOD ELECTRONIC LABS., INC.

Berkshire III
Sealed enclosure system; 3-way floor standing with $12^{\prime \prime}$ woofer, $5^{\prime \prime}$ mid-range, and wide disper-

sion $31 / 2^{\prime \prime}$ tweeter: response $28-22,000 \mathrm{~Hz}$ (reference not stated): 600 Hz and 5000 Hz crossover frequencies: mid-range and tweeter controls: 8 ohms impedance; requires 10 watts (dynamic) driving power: 60 watts (dynamic) maximum input power: $24^{n} \mathrm{H} \times 14^{\prime \prime} \mathrm{W} \times 9^{\prime \prime} \mathrm{D}$ : oiled walnut: weight 36 lbs: $\$ 129.95$

## Ravina III

Sealed enclosure system: 3-way floor standing with $15^{\prime \prime}$ woofer, $5^{\prime \prime}$ mid-range, and wide dispersion $31 / 2^{\prime \prime}$ tweeter; response $24-22,000 \mathrm{~Hz}$ (reference not stated): 600 Hz and 5000 Hz crossover frequencies; mid-range and tweeter controls; requires 10 watts (dynamic) driving power; 70 watts (dynamic) maximum input power: $25^{\prime \prime} \mathrm{H} \times 17^{\prime \prime} \mathrm{W} \times 111 / 2^{\prime \prime} \mathrm{D}$; oiled walnut: weight 50 lbs: $\$ 169.95$.

## Woodstock

Sealed enclosure system: 2-way bookshelf with $8^{\prime \prime}$ woofer and $31 / 2^{\prime \prime}$ iweeter; response $40-18,000$ Hz (reference not stated): 4000 Hz crossover frequency; tweeter control: 8 ohms impedance: 25 watts (EIA) maximum input power; $11^{11} \mathrm{H} \times$ $18^{\prime \prime} \mathrm{W} \times 9^{\prime \prime} \mathrm{D}$; oiled walnut: $\$ 59.95$.

## SONY CORPORATION OF AMERICA

## SS-4200

Sealed enclosure system; 3-way floor standing with $8^{\prime \prime}$ wooler, $8^{\prime \prime}$ mid-range, and two cone-type $3^{\prime \prime}$ tweeters: response $50-20,000 \mathrm{~Hz}$ at $\pm 5 \mathrm{~dB}$ (reference not stated): 600 Hz and $10,000 \mathrm{~Hz}$ crossover frequencies: tweeter control on front panel: 8 ohms impedance: 50 watts (IHF) maximum input power: $231 / 4^{n} \mathrm{H} \times 133 / 4 \mathrm{~W} \times$ 11/8" D: oiled walnut: removable grille; 30 lbs.: $\$ 95.00$.

## SS-9500

Omni-directional sealed enclosure system; uses six $4^{\prime \prime}$ full-range speakers in "barrel'

motifs; response $50-18,000 \mathrm{~Hz}$ (reference not stated): 8 ohms impedance: 50 watts (IHF) maximum input power: $24^{\prime \prime} \mathrm{H} \times 16^{\prime \prime}$ diameter: oiled walnut; foam-filled top cushion; weight 30 lbs: $\$ 149.50$.

1972 EDITION

## SOUNDCRAFTSMEN

## Lancer SC-3X

Tuned duct port enclosure system; 3-way bookshelf floor standing with $12^{\prime \prime}$ woofer, mid-range diffuser, and flared horn tweeter; frequency response $26-22,000 \mathrm{~Hz}$ (reference not stated): 1000 Hz and 3000 Hz crossover frequencies: tweeter level control: 8 ohms nominal impedance; requires 10 watts (dynamic) driving power: 60 watts (dynamic) maximum input power; dimensions $153 / 4^{" 1} \mathrm{H} \times 231 / 2^{" 1} \mathrm{~W} \times 121 / 2^{" n} \mathrm{D}$; oiled walnut finish; features removable front panel grille; price $\$ 199.50$.

## Lancer SC-5

Bass reflex with 2 tuned ports enclosure system; 3-way floor standing with $12^{\prime \prime}$ woofer in triaxial single speaker with compression (weeter; frequency response $28-20,000 \mathrm{~Hz}$ (reference not stated); 1000 Hz and 3500 Hz crossover frequencies: tweeter level control: 8 ohms nominal impedance; requires 5 watts (dynamic) driving power: 40 watts (dynamic) maximum input power; dimensions $231 / 2^{\prime \prime} \mathrm{H} \times$ $153 / 4^{\prime \prime} \mathrm{W} \times 121 / 2^{\prime \prime} \mathrm{D}$; oil walnut finish; price $\$ 149.50$.

## Lancer SC-6

Sealed enclosure system; 4-way bookshelf with $12^{\prime \prime}$ woofer in triaxial single speaker with flared horn tweeter: frequency response 18-22,000 Hz (reference not stated); 1000 Hz and 3000 Hz crossover frequencies; tweeter level control; 8 ohms nominal impedance: 60 watts (dynamic) maximun input power: dimensions $16^{\prime \prime} \mathrm{H} \times 27^{\prime \prime}$ $W \times 141 / 10^{"} \mathrm{D}$; features "aerodynamic bass energized" system using separate 12 " loaded cone woofer: approximate weight 55 Ibs: price $\$ 249.50$.

## Lancer 9534-X

Tuned duct port enclosure system; 2-way bookshelf; frequency response $40-18,000 \mathrm{~Hz}$ (reference not stated): 3000 Hz crossover frequency: 8 ohms nominal impedance; requires 5 watts (dynamic) driving power; 30 watts (dynamic) maximum input power; dimensions $111 / /^{\prime \prime} \mathrm{HX}$ $231 / 2^{n} \mathrm{~W} \times 111 / 4^{n} \mathrm{D}$; oiled walnut finish; price \$69.50.

## Lancer 9535-2

Tuned duct port enclosure system; 2-way bookshelf with $12^{\prime \prime}$ woofer and separate tweeter: frequency response $30-20,000 \mathrm{~Hz}$ (reference not stated): 3000 Hz crossover frequency: 8 ohms nominal impedance; requires 5 watts (dynamic) driving power; 35 watts (dynamic) maximum input power: dimensions $141 / 4^{\prime \prime} \mathrm{H} \times$ $25^{\prime \prime} \mathrm{W} \times 113 / a^{\prime \prime} \mathrm{D}$; oiled walnut finish; price \$99.50.

## TANNOY (AMERICA) LTD.

## Granada

Tuned duct port enclosure system; bookshelf with manufacturer's $10^{\prime \prime}$ Concentric loudspeak-

er; 1200 Hz crossover frequency; balance and tweeter controls: 8 ohms impedance: $231 / 2^{\prime \prime} \mathrm{H} \times$ $145 / \mathrm{g}^{\text {" }} \mathrm{W} \times 111 / 2$ D; oiled walnut: $\$ 185.00$.

## Lancaster

Bass reflex with duct port enclosure system: floor standing with manufacturer's $15^{\prime \prime}$ dual

Concentric speaker: response $35-20,000 \mathrm{~Hz}$ (reference not stated): 1000 Hz crossover frequency; balance and tweeter controls; 8 ohms impedance: 50 watts (dynamic) maximum input power: $29^{\prime \prime} \mathrm{H} \times 26^{\prime \prime} \mathrm{W} \times 193 / \mathrm{s}^{\prime \prime} \mathrm{D}$; oiled walnut: \$328.00.

## Mallorcan

Tuned duct port enclosure system: bookshelf with manufacturer's $10^{\prime \prime}$ dual Concentric speaker; response $35-20,000 \mathrm{~Hz}$ (reference not stated): 1000 Hz crossover frequency: balance and tweeter controls: 8 ohms impedance: $145 / 8^{\prime \prime} \mathrm{H} \times 231 / 2^{\prime \prime} \mathrm{W} \times 111 / 2^{\prime \prime} \mathrm{D}$; oiled walnut: $\$ 229.00$.

## Belvedere

Bass reflex with duct port enclosure system: floor standing with manufact rer's $15^{\prime \prime}$ dual Concentric speaker: response $35-20,000 \mathrm{~Hz}$ (reference not stated); 1000 Hz crossover frequency; balance and tweeter controls: 8 ohms impedance: 50 watts (dynamic) maximum input power: $331 / 2 \mathrm{H} \times 23^{3} /^{\prime \prime} \mathrm{W} \times 16^{\text {n }} \mathrm{D}$; oiled walnut: \$268.00.

## Orbitus-I

Omni-directional tuned enclosure system: floor standing with manufacturer's $12^{\prime \prime}$ dual


Concentric loudspeaker: response $35-20,000$ Hz (reference not stated); 1000 Hz crossover frequency; balance and tweeter controls: 8 ohms impedance: 30 watts ( rms ) maximum input power, $29^{\prime \prime} \mathrm{H} \times 17^{\prime \prime} \mathrm{W} \times 17^{\prime \prime} \mathrm{D}$; oiled walnut; $\$ 255.00$.

## Stuart

Bass reflex with duct port enclosure system: floor standing with manufacturer's $12^{\prime \prime}$ dual


Concentric speaker: response $35-20,000 \mathrm{~Hz}$ (reference not stated): 1000 Hz crossover frequency: balance and tweeter controls; 8 ohms impedance; 30 watts (dynamic) maximum input power: $25^{1 / 2^{\prime \prime}} \mathrm{H} \times 24^{3} / \mathrm{s}^{\prime \prime} \mathrm{W} \times 16^{7 / 6^{\prime \prime}}$ D; oiled walnut: \$304.00.

Studio Professional Monitor
Bass reflex enclosure system: floor standing

## (1) Speaker Systems

with manufacturer's $15^{\prime \prime}$ dual Concentric loudspeaker; response $35-20,000 \mathrm{~Hz}$ (reference no stated); 1000 Hz crossover frequency: balance and tweeter controls: 16 ohms impedance; 50 watts (dynamic) maximum input power; $43^{\prime \prime} \mathrm{H} \times$ $301 / 2^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ : walnut vinyl: $\$ 425.00$.

## TEAC CORP. OF AMERICA

## LS-80M

Sealed enclosure system; 3-way floor standing with $12^{\prime \prime}$ woofer, $5^{\prime \prime}$ mid-range, and horn-type tweeter: response $30-20,000 \mathrm{~Hz}$ (reference not stated); 450 and 5000 Hz crossover frequencies; mid-range and tweeter controls; 8 ohms impedance: 60 watts ( rms ) maximum input power: $263 / \mathrm{s}^{\prime \prime} H \times 16^{\prime \prime} \mathrm{W} \times 113 \mathrm{a}^{\prime \prime} \mathrm{D}$; weight 42 lbs ; \$199.50.

## TOSHIBA AMERICA, INC.

## SS-26

Sealed enclosure system; 3-way bookshelf with $10^{\prime \prime}$ woofer, $5^{\prime \prime}$ mid-range, and hopn-type tweeter; response $35-20,000 \mathrm{~Hz}$ (reference not stated); 1000 and 5000 Hz crossover frequencies; tweeter control; 8 ohms impedance; 50 watts (peak) maximum input power; $133 / \mathrm{s}^{\prime \prime} \mathrm{H} \times$ $221 / 2^{\prime \prime} \mathrm{W} \times 1014^{* *} \mathrm{D}$; walnut: weight 26 lbs ; \$114.95.

## SS-36

Sealed enclosure system; 4-way floor standing with $12^{\prime \prime}$ woofer, $61 / 2^{\prime \prime}$ mid-range, horn tweeter, and $3^{\prime \prime}$ super-tweeter; response $30-20,000 \mathrm{~Hz}$ (reference not stated); 1000, 5000 and 9000 Hz crossover frequencies; mid-range and tweeter controls; 8 ohms impedance; 60 watts (peak) maximum input power; $25 \% 10^{\prime \prime} \mathrm{H} \times$ $153 / \mathrm{g}^{\prime \prime} \mathrm{W} \times 1113 / 16^{\prime \prime} \mathrm{D}$; wainut; weight 33 lbs : \$174.95.

## SS-840

Tuned duct port enclosure system; 3-way floor standing with $8^{\prime \prime}$ wooler, $5^{\prime \prime}$ mid-range, and

cone-type $21 / 2^{\prime \prime}$ tweeter; response 40-20,000 Hz (reference not stated); 2000 and 9000 Hz crossover frequencies; 8 ohms impedance; 20 watts (peak) maximum input power; overall size $281 / 2^{\prime \prime} \mathrm{H} \times 1934^{4} \mathrm{~W} \times 15 \% 1^{\text {" }} \mathrm{D}$; weight 31 lbs ; \$199.50 (pair).

## TRUSONIC

## Model T-25

Tuned duct port enclosure system; 2-way bookshelf with $5^{\prime \prime}$ woofer and $5^{\prime \prime}$ mid-range/tweeter; response $65-15,000 \mathrm{~Hz}$ (reference not stated): 5000 Hz crossover frequency; 8 ohms impedance; 35 watts (peak) maximum input power; $91 / 2^{\prime \prime} \mathrm{H} \times 151 / 2^{" n} \mathrm{~W} \times 7^{\prime \prime} \mathrm{D}$; walnut; weight 17 lbs ; $\$ 39.95$.

## Model T-28

Tuned duct port enclosure system; 2-way bookshelf with $8^{\prime \prime}$ woofer and compression-type tweeter; response $40-19,500 \mathrm{~Hz}$ (reference not
stated); 4000 Hz crossover frequency; tweeter control; 8 ohms impedance; 35 watts (peak) maximum input power; walnut; weight 22 lbs; $\$ 59.95$.
Model T-210
Tuned duct port enclosure system; 2-way bookshelf with $10^{\prime \prime}$ woofer and toroid $3^{\prime \prime}$ tweeter; re-

sponse $30-25,000 \mathrm{~Hz}$ (reference not stated); 4000 Hz crossover frequency; tweeter control; 8 ohms impedance: 45 watts (peak) maximum input power; $1312^{\prime \prime} \mathrm{H} \times 22^{\prime \prime} \mathrm{W} \times 10^{1 / 2^{\prime \prime} \mathrm{D}}$; walnut: weight 38 lbs; $\$ 89.95$.

Model T-312
Tuned duct port enclosure system; 3-way floor standing with $12^{\prime \prime}$ woofer. $5^{\prime \prime}$ mid-range, and toroid $3^{\prime \prime}$ tweeter; response $20-25,000 \mathrm{~Hz}$ (reference not stated); 2000 and 5000 Hz crossover frequencies; mid-range and tweeter controls; 8 ohms impedance; 60 watts (peak) maximum input power: $24^{\prime \prime} \mathrm{H} \times 151 / 4^{" 1} \mathrm{~W} \times 12^{\prime \prime} \mathrm{D}$; walnut; weight 49 lbs; $\$ 129.95$.

## ULTRA-TONE LIMITED

Ultra I
Sealed enclosure system; 9 full-range bookshelf speakers with 8 facing to rear and 1 forward for wide stereo dispersion; response $20-$ $20,000 \mathrm{~Hz}$ (reference not stated); 8 ohms impedance; $13^{\prime \prime} H \times 23^{1 / 2^{\prime \prime}} \mathrm{W} \times 11^{\prime \prime} \mathrm{D}$; walnut; weight 35 lbs; \$399.95. (pair).

## UNIVERSITY SOUND

## El Paso

Sealed enclosure system: 2-way bookshelf with $8^{\prime \prime}$ woofer and $3^{\prime \prime}$ tweeter: 8 ohms impedance: $1012^{\prime \prime} \mathrm{H} \times 19^{\prime \prime} \mathrm{W} \times 938^{\prime \prime} \mathrm{D}$; oiled walnut: $\$ 62.95$.

## Estoril

Sealed enclosure system; floor standing with single $12^{\prime \prime} 3$-way speaker and passive bass $12^{\prime \prime}$ energizer: response $25-40,000 \mathrm{~Hz}$ (reference not stated); 1000 Hz and 3000 Hz crossover frequencies; tweeter control; 8 ohms impedance: 40 watts (dynamic) maximum input power: $27^{\prime \prime} \mathrm{H} \times 16^{\prime \prime} \mathrm{W} \times 14^{\text {n }} \mathrm{D}$; oiled walnut; $\$ 192.44$.

## Laredo

Sealed enclosure system: 3-way floor standing with $12^{\prime \prime}$ woofer, $8^{\prime \prime}$ mid-range, and Sphericon tweeter: 350 Hz and 3000 Hz crossover frequencies; tweeter control; 8 ohms impedance: 40 watts (dynamic) maximum input power: 24" Hx $15 \sqrt{1 / 4} \mathrm{~W} \times 12^{5 / 8^{\prime \prime}} \mathrm{D}$ : oiled walnut: $\$ 129.95$.

## Project M

Sealed enclosure system; 2-way bookshelf with $11^{\prime \prime}$ woofer and $21 / 2^{\prime \prime}$ tweeter: response 30 $20,000 \mathrm{~Hz}$ (reference not stated); 1000 Hz crossover frequency: 8 ohms impedance; requires 30 watts (dynamic) driving power: 60 watts (dynamic) maximum input power: $12^{3 / 4^{n}} \mathrm{H} \times$ $23^{1 / 2^{\prime \prime}} \mathrm{W} \times 11^{1 / \mathrm{g}^{\prime \prime} \mathrm{D}}$; oiled walnut: $\$ 109.95$.

## Presidio

Sealed enclosure system: floor standing with single $12^{\prime \prime} 3$-way speaker and passive bass $12^{\prime \prime}$ energizer: response $25-40,000 \mathrm{~Hz}$ (reference not stated); 1000 Hz and 3000 Hz crossover frequencies: tweeter control: 8 ohms impedance; 40 watts (dynamic) maximum input pow-

er: $23^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D}$; oiled wainut; $\$ 199.95$.
Ultra-D
Sealed enclosure system; 3-way bookshelf outdoor with $10^{\prime \prime}$ woofer, $4^{\prime \prime}$ mid-range, and $3^{1 / 2^{\prime \prime}}$

tweeter; 1000 Hz and 5000 Hz crossover frequencies; mid-range and tweeter controls: 8 ohms impedance: 32 watts (dynamic) maximum input power: $11 / \mathrm{m}^{\mathrm{m}} \mathrm{H} \times 233 / \mathrm{m}^{4} \mathrm{~W} \times 93 / 4^{" 1} \mathrm{D}$; oiled walnut: $\$ 89.95$.

## Vegas

Sealed enclosure system; floor standing with

single 15" 3-way speaker; tweeter control; 8 ohms impedance; 35 watts (dynamic) maximum input power; $23^{n} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D}$; oiled walnut: \$169.95.

## UTAH ELECTRONICS

(Div. of Utah-American Corp.)

## AS-1

Sealed enclosure system; 2-way bookshelf with $10^{\prime \prime}$ woofer and $31 / 2^{\prime \prime}$ tweeter; response 32 $18,500 \mathrm{~Hz}$ (reference not stated); tweeter control; 8 ohms impedance; 20 watts ( rms ) maximum input power; $12^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 12^{\prime \prime} \mathrm{D}$; oiled walnut; $\$ 79.95$.

## AS-6

Sealed enclosure system; 3-way floor standing with $12^{\prime \prime}$ woofer, $10^{\prime \prime} \times 4^{\prime \prime}$ mid-range, and com-pression-type tweeter; response $35-20,000 \mathrm{~Hz}$ (reference not stated); mid-range and tweeter controls; 8 ohms impedance; 30 watts ( rms ) maximum input power; $24^{\prime \prime} \mathrm{H} \times 14^{\prime \prime} \mathrm{W} \times 13^{1 / 2^{\prime \prime} \mathrm{D}}$; oiled walnut; $\$ 120.00$.

## AS-12

Sealed enclosure system; 2-way bookshelf with $8^{\prime \prime}$ woofer and $31 / 2^{\prime \prime}$ tweeter: response 40-18,000

Hz (reference not stated); 8 ohms impedance; $121 / 2$ watts (rms) maximum input power; $11^{1 \prime} \mathrm{H}$ $\times 18^{\prime \prime} \mathrm{W} \times 9^{\prime \prime} \mathrm{D}$; walnut; $\$ 49.95$.

HS-4
Tuned duct port enclosure system; 3-way floor standing with $12^{\prime \prime}$ woofer, horn-type mid-range, and $31 / 2^{\prime \prime}$ tweeter; response $30-18,000 \mathrm{~Hz}$ (reference not stated); tweeter control; 8 ohms impedance; 20 watts ( rms ) maximum input power: $253 / 4^{" 7} \mathrm{H} \times 15^{\prime \prime} \mathrm{W} \times 14^{\text {" }} \mathrm{D}$; walnut; $\$ 94.50$.

## OM-1

Sealed omni-directional enclosure system; 2way floor standing with $8^{\prime \prime}$ woofer and $3^{\prime \prime}$ tweet-

er; response $35-18,500 \mathrm{~Hz}$ (reference not stated) 4500 Hz crossover frequency; 8 ohms impedance; 30 watts (peak) maximum input power; $141 / 2^{\prime \prime} \mathrm{H} \times 93 / 4^{n} \mathrm{~W} \times 93 / 4^{" 1} \mathrm{D}$; walnut; weight 14 lbs; $\$ 69.95$.

## V-M CORP.

## Model 85

Spiral bass reflex enclosure system; 2-way floor standing with $8^{\prime \prime}$ woofer and cone type $31 / 2^{\prime \prime}$

tweeter; response $35-20.000 \mathrm{~Hz}$ (reference not stated); 2000 Hz crossover frequency; 8 ohms impedance; 40 watts (rms) maximum input power; $203 / \mathrm{s}^{" 1} \mathrm{H} \times 26^{\prime \prime} \mathrm{W} \times 26^{\prime \prime} \mathrm{D}$; pecan finish; Model 84 is similar but in contemporary cube $20^{\prime \prime} \mathrm{H} \times 1912^{\prime \prime} \mathrm{W} \times 191 / 2^{\prime \prime} \mathrm{D}-\$ 170.00$; weight 65 lbs; $\$ 185.95$.

## Model 91

Infinite baffle enclosure system; 2-way bookshelf with $8^{\prime \prime}$ woofer and $3^{\prime \prime}$ tweeter: response $40-18,500 \mathrm{~Hz}$ at $\pm 5.0 \mathrm{~dB}$ (average living room); tweeter control; 1850 Hz crossover frequency; 8 ohms impedance; 55 watts (peak) maximum input power; $113 / 4^{\prime \prime} \mathrm{H} \times 20^{\prime \prime} \mathrm{W} \times 10^{\prime \prime} \mathrm{D}$; weight 28 Ibs.; \$66.00.

## Model 93

Infinite baffle enclosure system; 3-way bookshelf with $10^{\prime \prime}$ woofer, $4 \frac{1}{2^{\prime \prime}}$ mid-range, and dome-type $1^{\prime \prime}$ tweeter; response $37-22,000 \mathrm{~Hz}$ at $\pm 5.0 \mathrm{~dB}$ (average living room); 1000 and 5000 Hz crossover frequencies: mid-range and tweeter controls; 8 ohms impedance; 40 watts (rms) maximum input power; $131 / 2^{\prime \prime} \mathrm{H} \times 23^{\prime \prime} \mathrm{W} \times$ 11 /8" D; weight 41 lbs; $\$ 134.00$.
1972 EDITION

## WEBCOR

## SP-5

Sealed enclosure system; 3-way bookshelf with $8^{n}$ wooler, mid-range, and tweeter; response $40-20,000 \mathrm{~Hz}$ (reference not stated); mid-range and tweeter controls: $10^{\prime \prime} \mathrm{H} \times 18^{\prime \prime} \mathrm{W} \times 8^{\prime \prime} \mathrm{D}$; walnut: \$79.95.

## WHARFEDALE

## (British Industries Co.)

## Model W25

Sealed enclosure system: 2-way bookshelf with $8^{\prime \prime}$ wooler, mid-range, and wide dispersion tweeter: response $35-18,500 \mathrm{~Hz}$ (reference not stated): tweeter control: 8 ohms impedance: requires 10 watts (IHF) driving power: 35 watts (IHF) maximum input power: $10^{\prime \prime} \mathrm{H} \times 15^{1} 2^{\prime \prime} \mathrm{W} \times$ $8^{\prime \prime}$ D: oiled walnut: \$58.75.

## Model W35

Sealed enclosure system: 3-way floor standing (corner) with $8^{\prime \prime}$ wooler, $31 / 4^{" \prime}$ mid-range, and

$21 / 2^{\prime \prime}$ tweeter; response $35-18,500 \mathrm{~Hz}$ (reference not stated); mid-range and tweeter controls: 8 ohms impedance: requires 10 watts (IHF) driving power: 40 watts (IHF) maximum input power: $15^{\prime \prime} \mathrm{H} \times 15^{\prime \prime} \mathrm{W} \times 8^{\prime \prime} \mathrm{D}$ : oiled walnut: $\$ 82.00$.

## Model W45

Sealed enclosure system: 3-way bookshelf with $10^{\prime \prime}$ woofer, $31 / 4^{4} \mathrm{mid}$-range, and wide dispersion tweeter: response $30-18,500 \mathrm{~Hz}$ (reference not stated): mid-range and tweeter controls: 8 ohms impedance: requires 10 watts (IHF) driving power: 40 watts (IHF) maximum input power: $12^{\prime \prime} \mathrm{H} \times 22^{\prime \prime} \mathrm{W} \times 10^{\prime \prime} \mathrm{D}$ : oiled walnut: $\$ 117.00$.

## Model W60E

Sealed enclosure system; 3-way floor standing with $121 / 2^{\prime \prime}$ woofer. $5^{\prime \prime}$ mid-range, and dome-

type $1^{\prime \prime}$ tweeter; response $30-20,000 \mathrm{~Hz}$ (reference not stated): 8 ohms impedance: requires 15 watts ( HF ) driving power; 60 watts (IHF) maximum input power: $24^{\prime \prime} \mathrm{H} \times 15^{\prime \prime} \mathrm{W} \times 12^{\prime \prime} \mathrm{D}$ : $\$ 153.00$.

## Model W70E

Sealed enclosure system: 3-way floor standing with $15^{\prime \prime}$ wooler. $5^{\prime \prime}$ mid-range, and dome-type $1^{\prime \prime}$ tweeter: response $25-20,000 \mathrm{~Hz}$ (reference not stated); mid-range and tweeter controls;


8 ohms impedance: requires 15 watts (IHF) driving power: 75 watts (IHF) maximum input power: $24^{\prime \prime} \mathrm{H} \times 22^{3} / 4^{\prime \prime} \mathrm{W} \times 13 \mathrm{~m} / \mathrm{g}^{\text {" }} \mathrm{D}: \$ 223.00$.

## Model W80A (Variflex)

Sealed enclosure system; 4-way floor standing with $12 \frac{1}{2} 2^{\prime \prime}$ woofer, $5^{\prime \prime}$ mid-range, sub-treble tweeter, and super-tweeter: response 20-25,000 Hz (reference not stated): mid-range and tweeter controls; 8 ohms impedance; requires 25 watts (IHF) driving power: 100 watts (IHF) maxi mum input power: $29^{\prime \prime} \mathrm{H} \times 1714^{\prime \prime} \mathrm{W} \times 17^{\prime \prime} \mathrm{D}$; walnut: rear and upward facing speakers with disc reflectors to vary sound distribution pattern; \$317.60.

## WOLLENSAK

(3M Co., Mincom Div.)
Model A-1050
Sealed enclosure system; response 80-12,000


Hz (reference not stated): 8 ohms impedance: requires 6 watts (rms) driving power: $73 / 4^{\prime \prime}$ cube on pedestal: $\$ 79.95$.

## YAMAHA INTERNATIONAL CORP.

## NS20B

Open back enclosure system: 3-way floor standing with $20^{\prime \prime} \times 27^{\prime \prime}$ woofer, $8^{\prime \prime}$ mid-range, and horn-type $2^{\prime \prime}$ tweeter: tweeter control: 20 watts (rms) maximum input power; $26^{\prime \prime} \mathrm{H} \times 33^{\prime \prime}$ $W \times 14^{\prime \prime} \mathrm{D}$; oiled walnut: foam polystyrene woofer: $\$ 199.50$.

## NS30B

Open back enclosure system; 3-way floor standing with $25^{\prime \prime} \times 35^{\prime \prime}$ woofer, $12^{\prime \prime}$ mid-range, and horn-type $2^{\prime \prime}$ tweeter; tweeter control; 30 watts (rms) maximum input power; $29^{\prime \prime} \mathrm{H} \times$ $39^{\prime \prime} \mathrm{W} \times 14^{\prime \prime} \mathrm{D}$; oiled walnut; foam polystyrene woofer: $\$ 299.50$.

## NS230

Open back enclosure system: 2-way floor standing with $121 / 2^{\prime \prime} \times 18^{\prime \prime}$ woofer and $2^{\prime \prime}$ tweeter: $20^{\prime \prime} \mathrm{H} \times 14^{\prime \prime} \mathrm{W} \times 7^{\prime \prime} \mathrm{D}$ : oiled walnut: foam polystyrene woofer; \$59.50.

## NS250

Open back enclosure system; 2-way floor standing with $15^{\prime \prime} \times 20^{\prime \prime}$ woofer and horn-type tweeter; tweeter control; $231 / 2^{\prime \prime} \mathrm{H} \times 161 / 2^{\prime \prime} \mathrm{W} \times$ $71 / 2^{\prime \prime} \mathrm{D}$; oiled walnut; foam polystyrene woofer; \$99.50.

Practice may make him perfect．But it can test your tolerance．

To help yourself through his forma－ tive years，we recommend Koss Stereo－ phones．So you can listen to the great ones before your son becomes one．And he can practice without disturbing you．

With Koss Stereophones you＇ll hear sounds so real that you can close your eyes and be there．

With the Koss ESP－9 Electrostatic Stereophone the entire audible spectrum of ten octaves comes alive．With a greater
range than even the finest loud speaker system．

With the Koss PRO－4AA Profes－ sional Dynamic Stereophone you can escape to the crisp sounds of the Tijuana Brass，two full octaves beyond the range of ordinary dynamics．

To get all the inside information on
the complete line of Koss Stereophones， write for our free full－color catalog，c／o Virginia Lamm，Dept．SD－3．

Or，if you just want to get outside， go to your favorite Stereo Dealer or De－ partment Store．There you can learn how to live and let live ．．．from $\$ 19.95$ to $\$ 150$ ．Then go home and face the music．

## ＠KロSS STEREロPHロNES

Koss Corporotion， 4129 N．Port Woshington Ave．，Milwaukee，Wis． 53212
Kass Internotionol Ltd．Vio Voltorto， 2120127, Milon，Itoly
CIrCLE NO． 33 ON READER SERVICE CARD

## Live and let live



## Accessories

## Headphones-Raw Tape-Microphones-Miscellaneous

THE most obvious reason to listen at high volume of the family or the neigh would not.consider their $m$ tion" scene, other people s headphones provide this b outside noises which mig
Another unique characte of the wearer-acousticall characteristics, which hav. mance, have no effect on what the microphones in up. The effect, especially be very impressive.
Most stereo headphone cones from $21 / 2^{\prime \prime}$ to $31 / 2^{\prime \prime}$ cavity instead of to a large

## AKAI AMERIC

ASE-22
Moving coil (dynamic); res (reference not stated); sen tortion $1 \%$ at 1.0 mW : 8 oh , maximum input (per phor 20 oz: individual earpie. price n.a.

AKC. (North American ,

Model K-60
Moving coil (dynamic); re (reference not stated); s


1000 Hz produces 112 d at 125 dB SPL; 600 oh 11 oz: \$39.50.

## Model K-120

Moving coil (dynamic); (reference not stated) 1000 Hz produces 112 at 125 dB SPL: 600 or 12 oz ; $\$ 2.50$.

## Model K-180

Moving coil (dynamic) (reference not stated) 1000 Hz produces 112 at 125 dB SPL; 600 oh length (coiled): weigh headphone driver bat phone cup; $\$ 69.00$.
1972 EDITION
'sing stereo headphones is the ability Is without disturbing other members While many high-fidelity enthusiasts :tems to be part of the "noise pollues take a different view. Most stereo I reverse, isolating the wearer from fere with his listening enjoyment. headphone listening is the removal ing-from his environment. Room ch to do with loudspeaker perforone sound. The listener hears only cert hall or recording studio picked aperiencing it for the first time, can
biature dynamic loudspeakers, with ter, designed to couple to the ear slume. Their bass response, if the air
seal around the ears is tight, can match that of the finest speaker sys tems. Headphones share most of the sonic aberrations of speakers, and differ as widely in their sound as do speakers. For this reason, listening is the best way to make a selection. Fortunately, listening can be done in a dealer's showroom with as much validity as in the home.

A few low-priced headphones use magnetic transducers similar in principle to telephone headsets. These are audibly inferior to most dynamic headsets. Some headphones have miniature two-way speakers in each earpiece, with a separate high-frequency speaker or "tweeter". Often these have individual tweeter-level controls and individual volume controls on each earpiece.
The best-and most expensive - headphones use electrostatic generating elements. They may not be adaptable to low-powered, inexpensive amplifiers and are quite heavy and bulky as compared to mos dynamic headphones. However, it is helpful to listen to a good electrostatic headphone before making a choice, if only to provide a frame of reference.

ULIAN D. HIRSCH
J.

ALLIED RADIO SHACK

## Custom Pro

Moving coil (dynamic); response $20-20.000 \mathrm{~Hz}$

(reference not stated); $4 \rightarrow 16$ ohms impedance; bass port: $\$ 23.95$.

## Pro-1

Moving coil (dynamic); response $10-24,000 \mathrm{~Hz}$ (reference not stated); 8 ohms impedance; $10^{\prime}$ cord length (coiled); fluid-filled ear cushions; individual earphone volume control; $\$ 49.95$.

## AUDIOTEX

(GC Electronics)

## Model 30-5204

Moving coil (dynamic); response $20-20,000 \mathrm{~Hz}$ (reference not stated); $4 \rightarrow 16$ ohms impedance; 0.8 W maximum input (per phone); $6^{\prime}$ cord (coiled); individual earpiece slider volume control: $\$ 29.95$.

## Model 30-5206

Moving coil (dynamic); response $10-20,000 \mathrm{~Hz}$ (reference not stated): $4 \rightarrow 16$ ohms impedance; $6^{\prime}$ cord (coiled); $\$ 59.95$.

## BEYER

DT 96 A
Moving coil (dynamic); frequency response $30-17,000 \mathrm{~Hz}$ (reference not stated); sensitivity 1.0 mW at 400 Hz produces 110 dB (reference $2 \times 10^{-4} \mu$ bar); 800 ohms impedance: 100 mW maximum input (per phone); $5^{\prime}$ cord length (uncoiled): weight 8 oz: price $\$ 37.50$.

## DT 100

Moving coil (dynamic); frequency response $30-18,000 \mathrm{~Hz}$ (reference not stated); sensitivity 1.0 mW at 400 Hz produces 110 dB (reference $\left.2 \times 10^{-4} \mu \mathrm{bar}\right) ; 10 \mathrm{ohms}$ impedance; 1.0 W maximum input (per phone); price $\$ 57.50$.

## DT 480

Moving coil (dynamic); frequency response $20-18,000 \mathrm{~Hz}$ (reference not stated); sensitivity 1.0 mW at 400 Hz produces 115 dB (reference $2 \times 10^{-4} \mu$ bar); 200 ohms impedance; 1.0 W maximum input (per phone); $5^{\prime}$ cord length (uncoiled); price $\$ 75.00$.

## DT 900

Moving coil (dynamic); frequency response $30-18,000 \mathrm{~Hz}$ (reference not stated); 2000 ohms impedance; 200 mW maximum input (per phone); $6^{\prime}$ cord length (uncoiled): price $\$ 29.95$.

## DAVID CLARK COMPANY

## Clark/100A

Moving coil (dynamic); frequency response $20-10,000 \mathrm{~Hz}$ at $\pm 3 \mathrm{~dB}$ (subjective); sensitivity 1.0 mW at 1000 Hz produces 100 dB (reference $0.0002 \mu$ bar); distortion $<0.2 \%$ at 100 phon 17 ohms impedance; 1.0 W maximum input (per phone): $8^{\prime}$ cord length (uncoiled); weight 16 oz; also available in 300, 600 and 1200 ohm impedances; price $\$ 50.00$

## Clark/200

Permanent magnet; frequency response 20 $17,000 \mathrm{~Hz}$ (reference not stated); sensitivity 1.0 mW at 1000 Hz produces 105 dB (reference $0.0002 \mu$ bar); 8 ohms impedance; 1.0 W input; weight 17 Oz; price $\$ 29.00$.

## 11

## Clark/250

Similar to Clark/200, but with individual earphone volume control; price $\$ 34.00$.

## Clark/300

Permanent magnet; frequency response 20 $17,000 \mathrm{~Hz}$ (reference not stated); sensitivity

1.0 mW at 1000 Hz produces 105 dB (reference $0.0002 \mu$ bar); 8 ohms impedance; 1.0 W maximum input (per phone); $10^{\prime}$ cord length (uncoiled); price $\$ 21.00$

FISHER RADIO
HP-70
Moving coil (dynamic); response $18-22,000 \mathrm{~Hz}$ (reference not stated); sensitivity 2.5 mW pro-

duces 100 dB SPL: 16 ohms impedance: 0.7 W maximum input (per phone); $8^{\prime}$ cord; $\$ 29.95$.

## HP-100

Moving coil (dynamic); response $18-22,000 \mathrm{~Hz}$ (reference not stated); sensitivity 2.0 mW a 1000 Hz produces 100 dB ; 50 ohms impedance 0.7 W maximum input (per phone); $8^{\prime}$ cord (uncoiled); 10 oz: $\$ 49.95$

## HITACHI SALES CORP.

## HD-66

Moving coil (dynamic); response $20-18,000 \mathrm{~Hz}$ (reterence not stated); distortion $<1.0 \%$ at mW : 8 ohms impedance; 0.5 W maximum input (per phone); 12 oz: $\$ 24.95$.

## KENWOOD ELECTRONICS, INC.

## KH-71

Moving coil (dynamic); response $20 \cdot 20,000 \mathrm{~Hz}$
(reference not stated); 8 ohms impedance; 0.5 W maximum input (per phone); $10^{\prime}$ cord length (uncoiled); weight 16 oz; $\$ 49.95$.

## KLH RESEARCH \& DEVELOPMENT CORP.

## Model Eighty

Dynamic; response $20-20,000 \mathrm{~Hz}$ at $\pm 4 \mathrm{~dB}$; sensitivity 1 mW at 1000 Hz produces 112 dB ( $80 \mu$ bar); distortion $0.5 \%$ at 112 dB SPL; 600 ohms impedance; 1.66 mW maximum input (per phone); $10^{\prime}$ cord (uncoiled): weight $11 / \frac{1}{4}$ oz; black and grey; coiled cord; special headband webbing conforms to shape of head exactly, may be driven from $0-600$ ohms source: $\$ 49.95$.

## KOSS ELECTRONICS INC.

## ESP-6

Electrostatic; frequency response 30-19,000 Hz at $\pm 5 \mathrm{~dB}$; sensitivity 80 dB SPL (reference 0.0002 dyne/ $\mathrm{cm}^{2}$; distortion $<0.2 \%$ at 110 dB SPL; $4 \rightarrow 16$ ohms impedance; $10^{\prime}$ cord length (uncoiled); weight 27 oz: black: fluid-filled earcups for ambient noise isolation, selfcontained polarizer; price $\$ 95.00$

## ESP-9

Electrostatic; frequency response $15-15,000 \mathrm{~Hz}$ at $\pm 2 \mathrm{~dB}$ : sensitivity 80 dB SPL (reference

0.0002 dyne/ $\mathrm{cm}^{2}$; distortion $<0.2 \%$ at 110 dB SPL; $4 \rightarrow 16$ ohms impedance; $10^{\prime}$ cord length (uncoiled); weight 27 oz ; black; fluid-filled earcups for ambient noise isolation: designed for very critical studio monitoring; price $\$ 150.00$.

## K-6LC

Moving coil (dynamic); frequency response $10-16,000 \mathrm{~Hz}$ (reference not stated); distortion unmeasurable at $95 \mathrm{~dB} \mathrm{SPL} ; 4 \rightarrow 16$ ohms impedance; $10^{\prime}$ cord length (uncoiled); brown/ beige; individual earphone volume control (Model K-6 available without volume controls for $\$ 26.50$ ); price $\$ 29.95$

## KO-727B

Moving coil (dynamic); frequency response $10-18,000 \mathrm{~Hz}$ (reference not stated); distortion unmeasurable at 95 dB SPL; $4 \rightarrow 16$ ohms impedance: $10^{\prime}$ cord length (uncoiled); weigh 19 oz; dark green; price $\$ 34.95$

## KRD-711 "Red Devil"

Moving coil (dynamic); frequency response $10-17,000 \mathrm{~Hz}$ (reference not stated); total harmonic distortion $<1 / 2 \%$ at 110 dB SPL, $3.2 \rightarrow 600$ ohms impedance; 5 V maximum input (per phone); $10^{\prime}$ cord length (coiled): weight 12 oz; red; solid plastic: price $\$ 29.95$.

## PRO-4AA

Moving coil (dynamic); frequency response $10-20,000 \mathrm{~Hz}$ (reference not stated); distortion negligible at 95 dB SPL; $4 \rightarrow 16$ ohms impedance: 10 ' cord length (uncoiled); weight 19 oz: fluid-filled earcups for ambient noise isolation; price $\$ 60.00$

## SP-3XC

Frequency response $10-14,000 \mathrm{~Hz}$ (reference not stated); $4 \rightarrow 16$ ohms impedance; $10^{\prime}$ cord length (uncoiled); brown; \$19.95

## SP-5SM

Similar to SP-3XC, but with lavalier switch to change from stereo to monaural; price $\$ 24.95$.

## MIDLAND

Model 21-328B
Moving coil (dynamic); frequency response $20-20,000 \mathrm{~Hz}$ (reference not stated); 8 ohms impedance; coiled cord; weight 16 oz; gray separate earphone level controls; price $\$ 25.00$.

## PIONEER

(U.S. Pioneer Electronics Corp.)

SE-20A
Moving coil (dynamic); response $20-18,000 \mathrm{~Hz}$ (reference not stated); $4 \rightarrow 16$ ohms impedance: 0.5 W maximum input (per phone); $8^{\prime}$ cord (un coiled); weight 13 oz ; $\$ 24.95$

## SE-30

Moving coil (dynamic); response $20-20,000 \mathrm{~Hz}$ (reference not stated): $4 \rightarrow 16$ ohms impedance 0.5 W maximum input (per phone): $\$ 29.95$.

## SE-50

Moving coil (dynamic); response $20-20,000 \mathrm{~Hz}$ (reference not stated); $\mathbf{4 \rightarrow 1 6} \mathrm{ohms}$ impedance 0.5 W maximum input (per phone); $16^{6}$ cord (coiled); weight 24 oz; tweeter control on each earpiece; volume control on each earpiece $\$ 49.95$

SE-L20
Moving coil (dynamic); response $20-20,000 \mathrm{~Hz}$ (reference not stated); $4 \rightarrow 16$ ohms impedance; 0.3 W maximum input (per phone); $\$ 29.95$

## Model SE-L40

Moving coil (dynamic); response $20-20,000 \mathrm{~Hz}$ (reference not stated): $4 \rightarrow 16$ ohms impedance 0.3 W maximum input (per phone): $\$ 39.95$

## SANSUI ELECTRONICS CORP

## SS-2

Moving coil (dynamic); response $20-18,000 \mathrm{~Hz}$ (reference not stated); distortion $<1 \%$ at 1 mW ; 8 ohms impedance: 500 mW maximum input (per phone); $6^{\prime}$ cord length (uncoiled); weight $121 / 3$ oz: black and white: $\$ 14.95$.

## SS-10

Moving coil (dynamic); response $20-20,000 \mathrm{~Hz}$ (reference not stated): 8 ohms impedance: 500 mW maximum input (per phone); $10^{\prime}$ cord length (coiled): weight 22 oz; cream; individual headphone volume control; $\$ 29.95$.

## SHARPE AUDIO DIV.

(Scintrex, Inc.)
Model 7
Moving coil (dynamic); response $15-20,000 \mathrm{~Hz}$ (reference not stated); sensitivity 0.34 V at 100 dB SPL: distortion $0.9 \%$ at $1000 \mathrm{~Hz} ; 4 \rightarrow 16$ ohms impedance: 1.0 W maximum input (per phone); $10^{\prime \prime}$ cord (coiled); 9 oz; bronze; $\$ 19.95$

## Model 9B

Moving coil (dynamic); response $15-20,000 \mathrm{~Hz}$ (reference not stated): sensitivity 0.1 V at 100 dB SPL; distortion $0.25 \%$ at $1000 \mathrm{~Hz} ; 4 \rightarrow 16$ ohms impedance; 1.0 W maximum input (per phone): $10^{\prime}$ cord (coiled); 16 oz; grey; $\$ 29.95$

## Model 10B

Moving coil (dynamic); response $30-15,000 \mathrm{~Hz}$ at $\pm 3.0 \mathrm{~dB}$; sensitivity 0.23 V at 100 dB SPL : distortion $0.3 \%$ at 1000 Hz ; $4 \rightarrow 16$ ohms impedance; 2.0 W maximum input (per phone): $10^{\prime}$ cord (coiled); 18 oz; green; $\$ 39.95$

## Model 660/PRO

Moving coil (dynamic); response $20-20,000 \mathrm{~Hz}$
STEREO DIRECTORY
at $\pm 3.0 \mathrm{~dB}$; sensitivity 0.82 V at 100 dB SPL ; distortion $0.6 \%$ at $1000 \mathrm{~Hz} ; 4 \rightarrow 16$ ohms impedance; 1.0 W maximum input (per phone); $10^{\prime}$ cord (coiled); 18 oz; bronze; $\$ 60.00$.

## Model 770

Moving coil (dynamic); response $20-20,000 \mathrm{~Hz}$ at $\pm 3.0 \mathrm{~dB}$; sensitivity 0.82 V at 100 dB SPL ; dis-

tortion $0.6 \%$ at $1000 \mathrm{~Hz} ; 4 \rightarrow 16$ ohms impedance; 1.0 W maximum input (per phone); $1^{\prime}$ cord (coiled); 19 oz; walnut; \$100.00.

## STANFORD INTERNATIONAL

## MB K61

Moving coil (dynamic); response $20-16,000 \mathrm{~Hz}$ (reference not stated); sensitivity 0.2 mW produces 100 phon; 16 ohms impedance; $71 / 2^{\prime}$ cord (uncoiled); weight 12 oz; \$14.95.

## MB K600

Moving coil (dynamic); response $16-20,000 \mathrm{~Hz}$ (reference not stated); sensitivity 0.2 mW produces 100 dB phon; distortion $<0.3 \%$ at 120 phon; 400 ohms impedance; 0.4 W maximum input (per phone); 71/2' cord (uncoiled); weight 14 oz; \$69.95.

## STANTON MAGNETICS INC.

Dynaphase I
Moving coil (dynamic) with separate woofer and tweeter; frequency response $30-18,000 \mathrm{~Hz}$ at $\pm 6 \mathrm{~dB}$; sensitivity 0.11 V at 1000 Hz produces 100 dB SPL; distortion $<1.0 \%$ at 115 dB SPL; 12 ohms impedance; 0.5 W rms maximum input (per phone); 10' cord length (uncoiled); weight 28 oz ; beige; price $\$ 59.95$.

## Isophase

Electrostatic; frequency response 30-15.000 Hz at $\pm 3 \mathrm{~dB}$; sensitivity 2 V at 1000 Hz produces 100 dB SPL; distortion $<1.0 \%$ at 115 SPL; $4 \rightarrow 16$ ohms impedance; $11^{\prime}$ cord length;

weight 15 oz; beige; protective cut-out circuit; connects through "polarizer" to speaker terminals; price $\$ 159.95$.
1972 EDITION


## STOP LOOKing and LISTEN

There's only one way to select the best in stereo sound - use your head. Slip on a light, comfortable Clark Headset - the "100A" for instance and listen to the honest sound. This will tell you more than any advertising claims - honest or otherwise. So stop and hear at the stereo dealer nearest you. Discover for yourself what Clark Stereophones are all about, 4 models to choose from. Send for descriptive literature and the name of the dealer nearest you.

## DDロర̊® Clarlk company / 360 franklin St., Worcester, Mass., 01604 <br> INCORPORATED <br> west const office: $16 \% 6$ continete, suite 2., Inglewsod. calif. 90302

CIRCLE NO. 17 ON REAOER SERVICE CARO

Use your copy of this Directory
as a reference for technical details
and
prices
 FINE EQUIPMENT FURNITURE BUILD IT YOURSELF!


Fine furniture making is a cinch...all you need is a screwdriver and you can duplicate any of the exciting hi-fi cabinets, wall systems, room groupings, etc. right out of the FURN-a-Kit
 Ave., E. Rutherford N.J. 07073. (or purchase it at any of the authorized showrooms).
(6) T.M. Res.

Factory: 140 E. Union Ave., E. Rutherford, N.J. 07073 Authorized Showrooms: New York City, N. Plainfield \& Paramus, N.J., Huntington, L.I., Westport, Conn., Framingham, Mass., and Miami, Florida.

## Choose any seat in the concert hall without moving from your armchair!



A turn of the AKG K180 Head. phone adjusting knobs gives you infinite selection, immediately. We call it Subjectively Controllable Sound and it's new, even for AKG.

SCS lets you precisely vary acoustically effective auditory volume. No matter what seat in the concert hall you prefer, you choose it with ease, every time. We defy you to distinguish between AKG K180 fidelity and that of an actual performance.

AXG. 15


## Front

Row Center. With drivers in close proximity to the ear you enjoy the brilliant sound and perfect tone clarity of up-front listening.


Mid-Orchestra With drivers mid-way you experience the perfect blending of pure sound enriched by the concert hall's acoustics.


## Back

of the Hall. With drivers fully retracted you hear diffuse yet resonant sound traveling to you over a filled concert hall.

Write for complete information:


MICROPHONES•HEADPHONES DISTRIEUTED BY Too EAST A2na STREET. NEW YORK. NEW VORK toor

# 11 Headphones <br> <br> SUPEREX ELECTRONICS CORP 

 <br> <br> SUPEREX ELECTRONICS CORP}

PEP-77C
Electrostatic; frequency response $10-22,000 \mathrm{~Hz}$ at $\pm 5 \mathrm{~dB} ; 4 \rightarrow 16$ ohms impedance; 5 W minimum input (to energizer): $15^{\prime}$ cord length (coiled); weight 12 oz; uses "console" ener-gizer-included; two phone accommodation; separate channel grounds; price $\$ 99.00$.

## PROB-V

Moving coil woofer (dynamic) and ceramic tweeter; frequency response $16-25,000 \mathrm{~Hz}$ (reference not stated); $4 \rightarrow 16$ ohms impedance; 2 W maximum input (per phone); $10^{\prime}$ cord length (coiled); price $\$ 59.95$

## SST

Moving coil woofer (dynamic) and ceramic tweeter; frequency response $20-20,000 \mathrm{~Hz}$ (reference not stated); sensitivity 15 mW ; $4 \rightarrow 16$ ohms impedance; 2 W maximum input (per phone); 15' cord length (coiled); green; individual volume and tweeter level controls on earphone; price $\$ 39.95$

## ST-M Stereo Master

Moving coil woofer (dynamic) and ceramic tweeter; frequency response $20-20,000 \mathrm{~Hz}$ (reference not stated); $8 \rightarrow 16$ ohms impedance; 2 W maximum input (per phone); $7^{\prime}$ cord length (uncoiled); tweeter level control on each earphone; price $\$ 29.95$

## ST-PRO-B

Moving coil woofer (dynamic) and ceramic tweeter; frequency response $18-22,000 \mathrm{~Hz}$ (reference not stated); $4 \rightarrow 16$ ohms impedance; 2 W maximum input (per phone); ${ }^{\prime \prime}$ cord length (coiled): price $\$ 50.00$

## ST-S-U

Moving coil (dynamic); frequency response $30-15,000 \mathrm{~Hz}$ (reference not stated); switch selected $4 \rightarrow 16$ or 2000 ohms impedance; 2 W maximum input (per phone); $7^{\prime \prime}$ cord length (uncoiled): price \$31.95.

## ST-VC

Moving coil (dynamic); frequency response $30-15,000 \mathrm{~Hz}$ (reference not stated); $4 \rightarrow 16$ ohms impedance; 2 W maximum input (per phone); $7^{\prime}$ cord length (uncoiled); for the hard-of-hearing with individual earphone volume controls; price \$27.95.

## SW-2 Swinger

Moving coil (dynamic); frequency response $30-16,000 \mathrm{~Hz}$ (reference not stated); $4 \rightarrow 16$ ohms impedance; 2 W maximum input (per phone); 10' cord length (coiled); white; price \$24.95.

## TELEX COMMUNICATIONS DIV.

## Serenta

Moving coil (dynamic); response $20-20,000 \mathrm{~Hz}$ (reference not stated); $4 \rightarrow 16 \mathrm{ohms}$ impedance; $8^{\prime}$ cord length; tone control and comfort control to adjust earphone pressure; \$59.95; Also available is Serenta II without tone control; 600 ohms; \$44.95; a similar version, Model ST-20 has $16-15,000 \mathrm{~Hz}$ response; $4 \rightarrow 16$ ohms; remote control; \$34.95.

Studio 1
Moving coil (dynamic); response $20-22,000 \mathrm{~Hz}$ (reference not stated); sensitivity $105 \mathrm{~dB} \mathrm{SPL} /$ mW ; distortion $<1.0 \%$ at 122 dB SPL: $3 \rightarrow 16$ ohms impedance; 1.0 W maximum input (per phone); $25^{\prime}$ cord length (uncoiled); weight 24 oz; tone \& volume controls on each earphone; \$99.95; also available is Studio 2 without controls; \$84.95.

## (11)

## AMPEX CORP

## 311 1.5-mil Acetate Base Tape

$3^{\prime \prime}$ reet, 150 feet ................................... $\$ 0.90$
$5^{\prime \prime}$ reel, 600 feet ........................... $\$ 2.25$
"" reel, 1200 fee$\$ 3.50$
321 1.0-mil Acetate Base Tape
7" reel, 1800 feet .....  $\$ 5.50$
331 1.5-mil Polyester Base Tape $5^{\prime \prime}$ reel, 600 feet .....  $\$ 2.65$
$7^{\prime \prime}$ reel, 1200 feet .....  $\$ 4.25$
341 1.0-mil Polyester Base Tape $3^{\prime \prime}$ reel, 275 feet .....  $\$ 1.25$
$5^{\prime \prime}$ reel, 900 feet$\$ 6.20$
351 0.5-mil Tensilized Polyester Tape
$3^{\prime \prime}$ reel, 300 feet ..... \$1.85
$3^{\prime}$ reel. 600 feet .....  $\$ 2.95$
$5^{\prime \prime}$ reel. 1200 feet .....  $\$ 5.45$
$5^{\prime \prime}$ reel, 1800 feet ..... \$6.95
$7^{\prime \prime}$ reel. 2400 feet .....  $\$ 9.50$
7 reel, 3600 feet ..... \$11.95
361 Cassette Tape
30 minutes ..... \$1.98
60 minutes .....  $\$ 2.25$
90 minutes .....  $\$ 3.49$
120 minutes .....  $\$ 3.98$
314 Low-noise 1.5-mil Acetate
$5^{\prime \prime}$ reel, 600 feel ..... $\$ 2.80$
$7^{\prime \prime}$ reel, 1200 feet .....  $\$ 4.40$
344 Low-noise 1.0 -mil Polyester Tape
$5^{\prime \prime}$ reel, 900 feet ..... $\$ 4.25$
$7^{\prime \prime}$ reel, 1800 feet ..... $\$ 7.35$
$3^{\prime \prime}$ reels supplied with plastic mailer.
AUDIOTAPE
(Audio Devices, Inc.)
Cartridge Tapes
AC-30. 30-minute cassette ..... \$2.25AC-60. 60-minute cassette
AC-90. 90-minute cassette .....  $\$ 3.95$
A-4A. 4-track, 300' cartridge ..... \$2.65A-8. 8-track, 80-minute cartridge 2.56 A-8A. 8 -track, 40 -minute cartridge $\$ 2.23$

## Double Recording

## (.5-mil tempered Mylar)

Made on tempered Mylar; allows twice as much recording per reel; stronger than double length tape.
Type 331T, 300 ft ., $3^{\prime \prime}$ reel .....  $\$ 1.72$
Type $1231 \mathrm{~T}, 1200 \mathrm{ft}$., $5^{\prime \prime}$ reel ..... $\$ 5.85$
2431T, $2400 \mathrm{ft} 7^{\prime \prime}$ ree ..... \$10.05
Triple Recording (tempered Mylar)

Three times as much recording time per reel as standard plastic-base tape, plus same extra strength as other tempered Mylar tapes.
Type 633T, $600 \mathrm{ft} . \mathrm{B}^{1 / 4{ }^{\prime \prime} \text { reel }}$ .\$2.95 Type 1833T, 1800 ft ., $5^{\prime \prime}$ reel . . . . . . . . . . . . $\$ 7.05$ Type 3633T, $3600 \mathrm{ft}. 7^{\prime \prime}$ reel ............... $\$ 11.99$

STEREO DIRECTORY

Master 1.5-mil Mylar Tape
Made on 1.5 mil Mylar base; durable in wide temperature range
Type $671 \mathrm{M}, 600 \mathrm{ft}$., $5^{n}$ reel
. $\$ 3.80$
Type $1271 \mathrm{M}, 1200 \mathrm{ft}$., $7^{7}$ reel . $\$ 5.10$

## Long Recording (1-mil plastic base)

Provides $50 \%$ more recording time per reel; 1-mil cellulose acetate base; maximum economy for applications where high strength is not required.
Type 941, 900 ft., $5^{n}$ reel ................... . . $\$ 3.45$ Type 1841, $1800 \mathrm{ft} ., 7^{\text {T}}$ reel . . . . . . . . . . . . . $\$ 6.00$

## Longer Recording (1-mil Mylar)

Made on 1-mil Mylar polyester film; provides $50 \%$ more recording time per reel; exceptional strength and durability plus longer storage life. Type 261, 225 ft ., $3^{\prime \prime}$ mailer . . . . . . . . . . . . . $\$ 1.15$
Type 961, 900 ft., $5^{\prime \prime}$ reel .
$\$ 3.60$
Type 1861, 1800 ft., $7^{7 \prime}$ reel .................. . $\$ 6.20$

## Standard Recording (1.5-mil Mylar)

High-strength super-durable magnetic tape that meets the highest professional standards of performance; withstands extreme temperatures; virtually immune to humidity; gives maximum tape life under any conditions of use or storage.
Type $671,600 \mathrm{ft} .5^{\prime \prime}$ reel . . . . . . . . . . . . . . . $\$ 2.80$
Type 1271, $1200 \mathrm{ft} .7^{7 \prime}$ reel
$\$ 4.40$

## Double Recording (.5-mil Mylar)

Made on .5-mil Mylar; twice as much recording time per reel as standard plastic-base tape; suitable for extended-play applications where tape tension is not excessive.
Type 1231, 1200 ft ., $5^{\prime \prime}$ reel
.\$3.74
Type 2431, $2400 \mathrm{ft} .7^{7 \prime}$ reel
. $\$ 6.95$

## Standard Recording (plastic base)

Professional-quality recording tape; maximum fidelity, uniformity, frequency response and freedom from noise and distortion; 1.5 mil acetate.
Type 351, 300 ft., 4" reel . . . . . . . . . . . . . . . $\$ 2.05$
Type 651, 600 ft., $5^{\prime \prime}$ reel .................... $\$ 2.55$
Type 1251, 1200 ft ., $7^{7}$ reel ................. . $\$ 3.90$

## Low-Noise Tape

Provides high signal-to-noise ratio and reduced hiss level; on 1.5 -mil plastic base.
Type 1257, 1200 ft ., $7^{\text {" }}$ reel

## AUDIOTEX

(GC Electronics)
Raw Tape Cassettes

| 30-703 30 minutes | \$1.79 |
| :---: | :---: |
| 30-706 60 minutes | . 22.39 |
| 30-709 90 minutes | . $\$ 3.85$ |
| 30-712 120 minutes | .\$4.79 |
| 8-Track Tape Cartridges |  |
| Polyester lubricated tape. |  |
| 30-750 32 minutes | . $\$ 4.49$ |
| 30-752 64 minutes | . $\$ 4.99$ |

## BASF

SP-52 Recording Tape
Polyvinyl chloride, tensilized: 1.5 -mil. Recommended for standard play.
600 ft., $5^{\prime \prime}$ reel . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 2.48$
1200 ft., $7^{\prime \prime}$ reel . . . . . . . . . . . . . . . . . . . . . . . . $\$ 3.75$
1200 ft. , $7^{7}$ reel, three pack ................. $\$ 11.25$

## LP-35 Recording Tape

Polyester base; tensilized 1-mil. Recommended for long play applications.
$900 \mathrm{ft}. 5^{\prime \prime}$ reel
. $\$ 3.33$
900 ft., $5^{n}$ reel, library box . . . . . . . . . . . . . . . $\$ 9.99$
$1800 \mathrm{ft} . \mathrm{T}^{7}$ reel . . . . . . . . . . . . . . . . . . . . . . . . $\$ 5.42$
$1800 \mathrm{ft} .7^{\text {T }}$ reel, three pack . . . . . . . . . . . . $\$ 16.26$

## DP-26 Recording Tape

Polyester base; tensilized $3 / 4$-mil. Recommended where double play is desirable.
1972 EDITION

| $300 \mathrm{ft}. \mathbf{3}^{\text {² }}$ reel | \$1.47 |
| :---: | :---: |
| 300 ft ., $3^{\prime \prime}$ reel, plastic mailer | \$1.85 |
| $450 \mathrm{ft} .311 / 2^{\prime \prime}$ reel | . $\$ 2.44$ |
| 1200 ft ., $5^{\prime \prime}$ reel | \$4.90 |
| $1200 \mathrm{ft}. 5^{\prime \prime}$ reel, three pack | . $\$ 14.70$ |
| $2400 \mathrm{ft}. 7^{\text {² }}$ reel | \$7.80 |
| $2400 \mathrm{ft}. 7^{\text {² }}$ reel, three pack | . $\$ 23.40$ |
| TP-18 Recording Tape |  |
| Polyester base; tensilized, $1 / 2$-mil 450 ft . $3^{\prime \prime}$ reel | Triple Play. |
| $450 \mathrm{ft}, 3^{\prime \prime}$ reel, plastic mailer | . $\$ 2.90$ |
| $600 \mathrm{ft}, 31 / 2^{17}$ reel | . $\$ 2.94$ |
| $1800 \mathrm{ft}. 5^{\prime \prime}$ reel | . $\$ 7.65$ |
| 3600 ft , 7 ' reel | . 11.76 |
| LP-35LH Long-Play Tape |  |
| 1-mil polyester base. |  |
| 900 ft., $5^{\prime \prime}$ reel | . $\$ 3.93$ |
| 1800 ft., $7^{\prime \prime}$ reel | . $\$ 6.85$ |
| DP-26LH Double-Play Tape |  |
| $3 / 4$-mil polyester base. |  |
| 1200 ft . $5^{\prime \prime}$ reel | . $\$ 5.60$ |
| 2400 ft ., $7^{\text {² }}$ reel | . $\$ 9.15$ |

TP-18LH Triple-Play Tape
1/2-mil polyester base.


Cassette Cartridge Tape
Plastic swivel box (suitable for mailing).

| C-30 | \$2.23 |
| :---: | :---: |
| C-60 | . 2.65 |
| C-90 | \$3.98 |
| C-120 | \$5.22 |
| BASF |  |
| C-30 | \$1.48 |
| C-60 | . $\$ 1.75$ |
| C-90 | \$2.65 |
| C-120 | \$3.48 |

"Sound Loop 8" Cartridges
32 minutes . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 2.39$
64 minutes . . . . . . . . . .

84 minutes ...........................

## CAPITOL

(Audio Devices, Inc.)
Mod Line Cassettes


27-440-102 $40 \mathrm{~min} / 190^{\circ}$
$\$ 1.99$ 27-464-102 $64 \mathrm{~min} / 300^{\prime}$ $\$ 2.29$
27-480-102 $80 \mathrm{~min} / 380^{\prime}$. . . . . . . . . . . . . . . . $\$ 2.39$
Mod Line Open-Reel Tape
1.5-mil polyester
$21-706-102600^{\prime} 5^{\prime \prime}$ reel $\ldots . . . . . . . . . . . \$ 1.89$ 21-706-102 600' $5^{\prime \prime}$ reel . . . . . . . . . . . . . . . $\$ 1.89$
$21.712-1021200^{\circ} 7$ reel . . . . . . . . . . $\$ 2.49$ 1.0-mil polyester 21-609-102 900' $5^{\prime \prime}$ reel . . . . . . . . . . . . . . $\$ 2.39$ 21-618-102 1800' $7^{\prime \prime}$ reel ................ . . $\$ 3.19$
5-mil polyester
21-312-102 1200' $5^{\prime \prime}$ reel . . . . . . . . . . . . . . $\$ 2.69$ 21-318-102 1800 $5^{\prime \prime}$ reel . . . . . . . . . . . . . $\$ 3.69$ 21-324-102 2400' $7^{\prime \prime}$ reel . . . . . . . . . . . . . . . . . $\$ 3.99$ 21-336-102 3600' $7^{\prime \prime}$ reel . . . . . . . . . . . . . $\$ 5.99$


CIRCLE NO. 45 ON REAOER SERVICE CARO

## HITACHI SALES CORP.

"Ultra-Dynamic" Cassette Tapes
UDC-60 60 minues .................... $\$ 3.75$
UDC-90 90 minutes . . . . . . . . . . . . . . . . $\$ 4.50$

## IRISH MAGNETIC TAPE

(Div. of Morhan)

190 Series Home-Professional Tape

| ard $11 / 2$-mil, aceta |  |
| :---: | :---: |
| 195-111 150'3" reel | \$0.65 |
| 195-121 300' $4^{\prime \prime}$ reel | \$1.75 |
| 195-131 600' $5^{\prime \prime}$ reel | \$1.95 |
| 195-151 1200' $\mathbf{7}^{\prime \prime}$ reel | \$3.15 |
| Extra-length, 1-mil, acetate base, 1/4 |  |
| 196-111 225' $3^{\prime \prime}$ reel | \$0.80 |
| 196-121 450' $4^{\prime \prime}$ reel | \$2.10 |
| 196-131 900' $5^{\prime \prime}$ reel | \$2.50 |
| 196-151 1800' $\mathbf{7}^{\prime \prime}$ reel | 5 |
| Extra-length, 1-mil, polyester base, $1 / 4.4$. |  |
| 197-111 225' 3' reel | \$0.95 |
| 197-121 450' $4^{\prime \prime}$ reel | . $\$ 2.55$ |
| 197-131 900' $5^{\prime \prime}$ reel | 2.85 |
| 197-151 1800' $7^{\prime \prime}$ reel | 5 |
| Double-length, $1 / 4$-mil, polyester tensilized |  |
| 198-111 300 $3^{\prime \prime}$ reel | . 40 |
| 198-121 600 $4^{\prime \prime}$ reel | 75 |
| 198-131 1200' $5^{\prime \prime}$ reel | 4.50 |
| 198-151 2400' $7^{\prime \prime}$ |  |
| 200 Series Professional Tape |  |
| Standard $11 / 2$-mil, acetate base, $1 / 4^{\prime \prime}$. |  |
| 211-111 150' $3^{\prime \prime}$ reel | \$0.80 |
| 211-131 600' $5^{\prime \prime}$ reel | \$2.55 |
| 211-151 1200' $\mathbf{7}^{\text {² }}$ reel |  |
| Extra-length, 1 -mil, acetate base, $1 / 4^{\prime \prime}$. |  |
| 221-111 225' $3^{\prime \prime}$ reel | . $\$ 0.90$ |
| 221-131 900' $5^{\prime \prime}$ reel | \$3.35 |
| 221-151 1800 $7^{\prime \prime}$ reel |  |
| Standard, $11 / 2$-mil, polyester base, $1 / 4$ |  |
| 231-131 600' $5^{\prime \prime}$ reel | .\$2.75 |
| 231-151 1200 ${ }^{\prime \prime}{ }^{\prime \prime}$ reel | \$4.25 |
| Extra-length, 1 -mil, polyester base, $1 / 4^{\prime \prime}$. |  |
| 241-111 225' $3^{\prime \prime}$ reel | .\$1.10 |
| 241-131 900' $5^{\prime \prime}$ reel | \$3.40 |
| 241-151 1800' $7^{\prime \prime}$ reel | . $\$ 5.90$ |
| Double-length, $1 / 2$-mil, polyester tensilized |  |
| 251-111 300' $3^{\prime \prime}$ reel | . 1.75 |
| 251-131 1200' $5^{\prime \prime}$ reel | \$5.45 |
| 251-151 2400' $7^{\prime \prime}$ ree |  |
| 0.5-mil, polyester tensilized base, $1 / 4^{\prime \prime}$. |  |
| 261-131 1800' $5^{\prime \prime}$ reel | . \$6.95 |
|  | $\$ 11.95$ |

## 270 Series Low-Noise, Wide-Range

Tape
$11 / 2$-mil, acetate base, $1 / 4^{\prime \prime}$

| 271-131 600' $5^{\prime \prime}$ reel | \$2.65 |
| :---: | :---: |
| 271-151 1200' $7^{\prime \prime}$ reel . | \$4.00 |
| $11 / 2$-mil, polyester base, $1 / 4^{\prime \prime}$. |  |
| 273-131 600' $5^{\prime \prime}$ reel | \$2.70 |
| 273-151 1200' $7^{\text {² }}$ reel | \$4.60 |
| 1-mil, polyester base, $1 / 4^{\prime \prime}$. |  |
| 274-131 900' $5^{\prime \prime}$ reel | \$3.85 |
| 274-151 1800' $7^{\prime \prime}$ reel. | \$6.65 |
| Cassettes in Mailer |  |
| 261-C30 $15 \mathrm{~min} /$ side | . \$1.75 |
| $261-\mathrm{C} 6030 \mathrm{~min} / \mathrm{side}$ | .\$1.85 |
| 261-C90 $45 \mathrm{~min} / \mathrm{side}$ | \$2.90 |
| $261-\mathrm{C} 12060 \mathrm{~min} / \mathrm{side}$ | \$3. |

## Hi-Fi Series Cassettes

Soft plastic boxes
199-C30 15 min/side . . . . . . . . . . . . . . . . $\$ 1.20$
199-C60 $30 \mathrm{~min} /$ side
\$1.30

## Low Noise Extended Range Cassette

Flip-top plastic box 262-C60 $30 \mathrm{~min} / \mathrm{side}$

## MAXELL CORP. OF AMERICA

"Ultra Dynamic" High-Energy,
Double-Range Tape

| UD35-7 1800' $7^{\prime \prime}$ reel | \$6.90 |
| :---: | :---: |
| UD35-10R 3600' $101 / 2^{\prime \prime}$ reel | . 17.00 |
| Cassettes |  |
| UDC-60 $30 \mathrm{~min} / \mathrm{side}$ | .\$3.75 |
| UDC-90 $45 \mathrm{~min} /$ side | \$4.50 |
| UDC-120 $60 \mathrm{~min} / \mathrm{side}$ | \$5.60 |

Low Noise Open-Reel Tape
$11 / 2$-mil acetate

LNA-50-10R 2500' $101 / 2^{\prime \prime}$ reel ......... $\$ 11.35$
11/2-mil polyester
LNE-50-7 1200' $\mathbf{7}^{\prime \prime}$ reel . . . . . . . . . . . . . . $\$ 4.50$
LNE-50-10R 2500' $10^{1 / 2^{\prime \prime}}$ reel ......... $\$ 11.50$
1-mil polyester
LNE-35-7 1800' $7^{7}$ reel . . . . . . . . . . . . . . $\$ 6.20$
LNE-35-10R 3600' $101 / 2^{\prime \prime}$ reel ......... $\$ 14.20$
$3 / 4$-mil polyester
LNE-25-7 2400' $7^{\text {' }}$ reel . . . . . . . . . . . . . . $\$ 7.50$
$1 / 2$-mil polyester
LNE-18-7 3600' $7^{\text {T }}$ reel ................. $\$ 11.50$
Low Noise Cassette Tape
LN C-30 $15 \mathrm{~min} / \mathrm{side}$.................... . $\$ 1.65$
LN C-60 $30 \mathrm{~min} /$ side ....................... $\$ 2.25$
LN C-90 $45 \mathrm{~min} / \mathrm{side}$........................ $\$ 2.95$
LN C-120 $60 \mathrm{~min} /$ side ...................... $\$ 3.95$
Standard Open-Reel Tape

| $11 / 2$-mil acetate |  |
| :---: | :---: |
| A-50-7 1200' $7^{\prime \prime}$ reel | \$3.50 |
| A-50-10R 2500' $101 / 2^{\prime \prime}$ reel | . 10.50 |
| 1-mil polyester |  |
| E-35-7 1800' ${ }^{\prime \prime}$ reel | . $\$ 4.75$ |
| E-35-10R 3600' 101/2" reel | .\$12.50 |
| 8-Track Tape Cartridges |  |
| 8T-200 40 minutes | . $\$ 2.35$ |
| 8T-300 64 minutes | . $\$ 2.65$ |
| 8 T-400 80 minutes | \$2.90 |

## MEMOREX CORPORATION

Low-Noise, High-Output Tape


| Chromium-Dioxide Cassettes |  |
| :---: | :---: |
| C60 $30 \mathrm{~min} / \mathrm{side}$ | \$3.95 |
| C90 $45 \mathrm{~min} /$ side | \$5.85 |
| Low-Noise, High-Output Cassettes |  |
| C30 $15 \mathrm{~min} / \mathrm{side}$ | . $\$ 2.30$ |
| C60 $30 \mathrm{~min} / \mathrm{side}$ | . \$2.75 |
| C90 $45 \mathrm{~min} / \mathrm{side}$ | \$4.05 |
| C120 $60 \mathrm{~min} / \mathrm{side}$ | \$5.50 |

## RCA

(Magnetic Products Div.)
RCA Red Seal
Acetate Base
15A1 $3^{\prime \prime} \times 150^{\prime} \times 1.5 \mathrm{mil}$, all-purpose in cardboard mailer .................................. . $\$ 0.70$
$15 A 65^{\prime \prime} \times 600^{\prime} \times 1.5$ mil, all-purpose,
standard play ..........................
15A12 $7^{\prime \prime} \times 1200^{\prime} \times 1.5$ mil, ali-purpose.
standard play ............................... . $\$ 3.50$
standard play
.
Polyester Base.
15M6 $5^{\prime \prime} \times 600^{\prime} \times 1.5 \mathrm{mil}$, all-purpose,
standard play $\ldots .$. .............................
$15 \mathrm{M} 127^{\prime \prime} \times 1200^{\prime} \times 1.5$ mil, all-purpose,
standard play .......................... $\$ 4.25$
standard play $\ldots$...........................
cardboard mailer ............................ . . $\$ 1.00$
10M9 5" $\times 900^{\prime} \times 1.0 \mathrm{mil}$, all-purpose,
long-play . .................................... . $\$ 3.60$
10M18 $7 \times 1800$ × 1.0 mil, all-purpose,

double-play ................................
5TM12 $5^{\prime \prime} \times 1200^{\prime} \times 0.5 \mathrm{mil}$, all-purpose,
double-play ................................. $\$ 4.75$
5TM24 $7^{\prime \prime} \times 2400^{\prime} \times 0.5 \mathrm{mil}$, all-purpose,
double-play..
. $\$ 8.75$
Tapes in Plastic Mailers.
15A1PM $3^{\prime \prime} \times 150^{\circ} \times 1.5 \mathrm{mil}$ acetate $\ldots . . . \$ 0.90$
10M2PM $3^{\prime \prime} \times 225^{\prime} \times 1.0 \mathrm{mil}$ polyester...$\$ 1.35$
$5 T M 3 P M 3^{\prime \prime} \times 300^{\circ} \times 0.5$ mil polyester,
tensilized
. $\$ 1.85$

## Red Seal

5TM18TP $5^{\prime \prime} \times 1800^{\prime} \times 0.5$ mil, all-purpose, triple
play ........................................... $\$ 7.40$ 5TM 36 TP 7 " $\times 3600^{\prime} \times 0.5 \mathrm{mil}$, all-purpose, triple
play . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 11.99$
Low Noise, Low Print.
15MLN12LT. $7^{\prime \prime} \times 1200^{\prime} \times 1.5$ mil polyester $\$ 5.10$
10MLN18LT. $7 \times 1200^{\prime} \times 1.0$ mil extra-strength
$\$ 7.35$
Red Seal Cassettes
In plastic album box
C30 $15 \mathrm{~min} /$ side . . . . . . . . . . . . . . . . . . . . . . . . $\$ 2.30$
C60 $30 \mathrm{~min} / \mathrm{side} . .$. . . . . . . . . . . . . . . . . . . . $\$ 4.05$
C90 $45 \mathrm{~min} /$ side . . . . . . . . . . . . . . . . . . . . $\$ 5.50$

## Vibrant Cassettes

CV30 15 min/side ............................ $\$ 1.39$
CV60 $30 \mathrm{~min} / \mathrm{side} . . . . . . . . . . . . . . . . . .$.
CV90 $45 \mathrm{~min} / \mathrm{side} . . . . . . . . . . . . . . . . . . . .$. . $\$ 2.49$
8-Track Cartridges
8TR32 150 ' lubricated tape in cartridge (32 min) ............................................. $\$ 2.45$
8TR64 300' lubricated tape in cartridge
( 64 min )
. $\$ 2.95$
8TR94 440' lubricated tape in cartridge
(94 min) ........................................ . $\$ 3.70$

## ALWAYS

take along your copy of this Directory when shopping for hi-fi components. It is a comprehensive reference to complete technical details and prices.

Cassette Head Cleaner Tape
10R121 Non-abrasive cassette head cleaner in plastic box
$\$ 2.00$

## SCOTCH

(3M Co. Magnetic Products Div.)

## Cassettes

Features Scotch "High Energy" cassettes, fully compatible, with nearly twice the signal output of leading high density cassettes and Scotch "Extended Range" cassettes, and upgraded replacement of the "Dynarange" series. Both feature "Posi-Trak" back treatment.
"High Energy" Cassettes
30 minute (album package)
60 minute (album package)
$\$ 3.20$
90 minute (album package)
$\$ 5.35$

## "Extended Range" Cassettes

30 minute (album and mailer package)
. $\$ 2.25$
60 minute (album and mailer package)
$\$ 2.65$
90 minute (album and mailer package)
$\$ 4.00$
120 minute (album package)
$\$ 5.35$
No. 102 "All-Purpose" Tape
For all general recording; suitable for longterm storage; on super-tough, weather-balanced $1 / 2$ - mil polyester backing.
102-1/4-600 $5^{n}$
102-1/4-1200 1200' $7^{\prime \prime}$ $\$ 4.40$

No. 111 "All-Purpose" Tape
For all general recording; $11 / 2$-mil plastic backing.
111-1/4-150 150' $3^{\prime \prime}$. . . . . . . . . . . . . . . . . . . . . . $\$ 0.85$ 111-1/4-600 600 $5^{\prime \prime}$ $\$ 2.70$ $\$ 2.70$
$\$ 4.00$

## No. 131 "Low Print" Tape

Reduces print-through to a point below noise level of most professional machines; allows long-time storage. $11 / 2$-mil plastic backing.
$131-1 / 4-600600^{\prime} 5^{\prime \prime}$
$\$ 2.95$
131-1/4-1200 1200' $7^{\prime \prime}$
. $\$ 4.55$

## No. 138 "Low-Print, Extra Strength"

Tape
Same as No. 131 except on strong $11 / 2$-mil polyester backing
138-1/4-1200 1200 $7^{\prime \prime}$
.$\$ 5.25$
No. 150 "Extra Length, Extra Strength" Tape
Designed to withstand temperature and humidity extremes; high potency oxide on 1-mil polyester backing.
150-1/4-900 900' $5^{\prime \prime}$
. $\$ 3.60$
$150-1 / 4-18001800^{\prime} 7^{\prime \prime}$
\$6.20
No. 200 "Double Length, Double
Strength' Tape
As much playing time as two reels of standard tape; for recording opera. concerts, or conferences; high potency oxide on tensilized polyester backing.
200-1/4-1200 1200' $5^{\prime \prime}$
. $\$ 5.85$
200-1/4-2400 2400' $7^{\prime \prime}$
$\$ 10.05$

## "Dynarange Tapes"

Although originally engineered for professional use, these tapes are now available for home recording. Provides high-fidelity recording even at $3^{3 / 4} \mathrm{ips}$.
201 1/1/2-mil plastic
201-1/4-600 600' $5^{\prime \prime}$
$\$ 2.80$
201-1/4-1200 1200 7 $\$ 4.10$
202 11/2-mil polyester
202-1/4-600 600' $5^{\prime \prime}$
$\$ 2.85$
202-1/4-1200 1200' $7^{\prime \prime}$ $\$ 4.75$ 203 1-mil polyester

203-1/4-900 900' $5^{\prime \prime}$ $\$ 4.05$
203-1/4-1800 1800' 7
$\$ 6.85$

## "High Output-Low Noise" Tapes

Provides a 50 per cent increase in signal output and an additional 3 dB in dynamic range over conventional low noise tape. Gives the 1972 EDITION 131

## the tape that turned the cassette into a <br> high-fidelity medium

## $\square \square$

Until TDK developed gamma ferric oxide, cassette recorders were fine for taping lecfures, conferences, verbal memos and family fun-but not for serious high fidelity.


Today you can choose among high-quality stereo
cassette decks.


The new magne
The new magnetic oxide used in TOK Super Dynamic tape distinclively dilfers from standard formulations in suc important properties as coercive force. hysteresis-lood squareness. average particle length (only 0.4 mic ron!) and particle width/length ratio. These add up to meaningful performance differences: response capability from 30 to 20.000 Hz . drastically reduced background hiss, higher output level. decreased distortion and expanded dynamic range in response alone. there's about 4 to 10 db more output in the regron aoove 10.000 Hz -and this is immediately evident on any casseffe recorder. including older types not designed for high performance. There's a difference in clarity and crispness you can hear.

Available in C60SD and C90SD lengths.
TOK ELECTRONICS CORF
LONGiBLANG CITY, NEW YORK 11103
CIRCLE NO. 52 ON READER SERVICE CARD


CIRCLE NO. 16 ON READER SERVICE CARD


FM ANTENNA Model FM-4G

## $\$ 28.50$ list

FM BAND PASS FILTER Model 3007 $\$ 7.30$ list


Write Dept. S-1 - for Catalog 20-213
THE FINNEY COMPANY
34 W. Interstate St., Bedford, Ohio 44146
CIRCLE NO. 25 ON READER SERVICE CARD

## (1) <br> Raw Tape

audiophile and critical music lover the same magnetic and physical properties of the studio music mastering tape introduced to professional users in 1970. Features "Posi-Trak" backing.
206-1/4-1.5-mil-7" "Posi-Trak" backing ( 60 min . recording time both directions at $71 / 2 \mathrm{ips}$ )

207-1/4-1-mil-7" "Posi-Trak" backing ( 90 min . cording time both directions at $71 / 2 \mathrm{ips}$ ) \$8.55
No. 290 "Triple Length" Tape 1/2-mil tensilized polyester backing. 290-1/4-1800 1800' $5^{\prime \prime}$
. $\$ 7.40$ 290-1/4-3600 3600' $7^{7 \prime \prime}$
$\$ 11.99$

| 'Living Letters’ Tape |  |
| :---: | :---: |
| 111-1/4-150-LL 150 ${ }^{\prime \prime}$ | \$1.05 |
| 200-1/4-300-LL 300' ${ }^{\prime \prime}$ | \$2.05 |
|  |  |

8-Track Cartridges
S-8TR-40 40-min.
. $\$ 2.95$


S-8TR-80 80-min.
$\$ 3.40$

## SONY/SUPERSCOPE

(Superscope, Inc.)

## Professional Recording Tape

Extra-heavy formula Oxi-coat homogenized oxide coating. Polyester back, "Iubri-cushion" impregnated lubricant.
PR-200-24: 2400' $7^{7 \prime \prime}$ reel . ................... $\$ 7.75$
PR-150-18; 1800' $7^{\prime \prime}$ reel . . . . . . . . . . . . . . . $\$ 4.69$ PR-200-12; 1250' $5^{\prime \prime}$ reel \$4.69 . $\$ 4.69$ PR-150-9; 900' $5^{\prime \prime}$ reel $\$ 2.99$ PR-150-3; $300^{\circ} 31 / 4^{\prime \prime}$ reel $\$ 1.35$ PR-300-6; 600' $31 / 4^{\prime \prime}$ reel $\$ 2.45$ SLH-180-18; 1800' $7^{\prime \prime}$ reel $\$ 6.50$

## Tape Cassettes

For use with Models 50, 100, 124, 124CS, 125 and 130.
C-60 60 minutes of recording ............. $\$ 1.89$
C-90 90 minutes of recording . . . . . . . . . . $\$ 2.19$
C-120 120 minutes of recording
8-Track Cartridge
8T-60 60 minutes of recording

## Empty Tape Reels

Computer-styled tape reels, with box.


## SOUNDCRAFT

## "Standard" Tape

$1.5-\mathrm{mil}$ acetate base; professional quality; economy priced.

## "Standard-50" Tape

Long-play version of "Standard' tape on 1-mil acetate base.
S5-9 $900 \mathrm{ft}. 5^{\prime \prime}$ reel.
. $\$ 3.45$
S5-18 1800 ft ., $7^{\prime \prime}$ reel . $\$ 6.00$

## "Lifetime" Tape

For use where utmost strength and quality are necessary; 1.5 -mil polyester base.
-6 600 ft ., $5^{\prime \prime}$ reel
.$\$ 2.40$
L-12 1200 ft., $7^{\prime \prime}$ reel
$\$ 3.75$

## "Plus-50" Tape

Made on 1 -mil polyester for $50 \%$ more playing time than standard $1.5-\mathrm{mil}$ tapes; combines long play-type tape with great tape strength PL-9 900 ft., $5^{\prime \prime}$ reel . . . . . . . . . . . . . . . . . . . . . $\$ 3.45$ PL-18 1800 ft., $7^{7}$ reel . . . . . . . . . . . . . . . . . . . $\$ 6.00$
"Triple-Play" Tape
5-mil polyester base
TP-18 $1800 \mathrm{ft}. 5^{\text {n }}$ reel
. $\$ 7.05$
TP-36 3600 ft ., $7^{7 \prime}$ reel
$\$ 11.99$

## "Golden Tone" Tape

High quality special tape; 25\% more high-frequency output \& 7 dB better signal-to-noise ratio: 7 reel.
GTA-12 1.5-mil acetate base, $1200^{\circ}$. . . . . . $\$ 4.00$ GTM-18 1-mil polyester base, $1800^{\circ}$. .... $\$ 6.65$

## Cassette Tape Cartridges

C-30 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .

C-90

## TDK ELECTRONICS CORP.

## "Super Dynamic" Cassettes

Employs new type of ferric oxide for wide dynamic range, low noise, distortion-free output. $30-20.000 \mathrm{~Hz}$ response; polyester-base tape packaged in plastic box.
C-30SD 30 minutes
C-60SD 60 minutes
C-90SD 90 minutes . $\$ 2.99$
C-120SD 120 minutes
.\$3.99

## Deluxe Cassettes

For all general recording, packaged in plastic box.
C-30P 30 minutes ............................ . $\$ 1.09$
C-60P 60 minutes
129
$\$ 1.99$

## Maverick Cassettes

For all general recording, packaged in mailer cartons.
C-30F 30 minutes .......................... $\$ 0.85$


"Super Dynamic" Tape
Employs new type of ferric oxide for wide dynamic range, low noise \& distortion-free output. 1800 SD $1800 \mathrm{ft}, 7^{\prime \prime}$ reel $\quad \$ 4.99$ 1200 SD $1200 \mathrm{ft}, 7^{7 \prime}$ reel . . . . . . . . . . . . . . . . $\$ 3.59$
Deluxe Low-Noise Tape
100-7 1200 ft, 2 mil. $7^{\text {" }}$ reel
$\$ 2.50$
150H-7 1200 ft 15 mil $7^{\prime \prime}$ reel
150-7 $1800 \mathrm{ft} 1.5 \mathrm{mil} 7^{\prime \prime}$ reel $\$ 2.75$
$\$ 3.50$ 200-7 $2400 \mathrm{ft}, 1 \mathrm{mil}, 7^{\prime \prime}$ reel

Microphones

## AKG <br> (North American Philips Corp.)

AKG D-109
Dynamic; sensitivity - 56 dB ASA; response $50-15,000 \mathrm{~Hz}$ at $\pm 3.5 \mathrm{~dB}$; lo impedance ( 200 ohms); omnidirectional; lavalier; use for speech; dust filter or windscreen; chrome finish; $30^{\prime}$ cable; not supplied with connector: price $\$ 49.00$.

## AKG D-160E

Dynamic; sensitivity -55 dB ASA; response $50-15.000 \mathrm{~Hz}$ at $\pm 3 \mathrm{~dB}$; lo impedance (200 ohms); omnidirectional; with "slip-in" stand attachment; use for tape recording; dust filter or windscreen; with detachable windscreen; without windscreen linear response, with windscreen presence rise; chrome finish; ${ }^{15}$ ' cable; supplied with XLR connector; price $\$ 60.00$.

## AKG D-190E

Dynamic; sensitivity -53 dB ASA; response $40-15,000 \mathrm{~Hz}$ at $\pm 3 \mathrm{~dB}$; low impedance (200 ohms); cardioid; with "slip-in" stand attachment; use for music; dust filter or windscreen; chrome finish: 15' cable: supplied with XLR connector; Model D-190TS is same as D-190E but for hi impedance operation with on-off switch, $24^{\prime}$ cable and phone plug; price $\$ 50.00$.

## AKG D-200E

Dynamic; sensitivity $\mathbf{- 5 5} \mathrm{dB}$ ASA; response $30-15,000 \mathrm{~Hz}$ at $\pm 3 \mathrm{~dB}$; 10 impedance ( 200 ohms): cardioid; with "slip-in" stand attachment use for music and tape recording dust filter or windscreen; matte grey finish; $\mathbf{1 5}^{\prime}$ cable:

supplied with XLR connector; Model D-200TS is same as D-200E but for hi impedance with on-off switch operation, $24^{\prime}$ cable and phone plug: price $\$ 69.00$.

## AKG D-707E

Dynamic; sensitivity -52 dB ASA; response $50-15,000 \mathrm{~Hz}$ at $\pm 3.5 \mathrm{~dB}$; lo impedance (200 ohms); cardioid; with "slip-in" stand attachment; use for tape recording; "pop" or "blast" filter; chrome finish; 15' cable; supplied with XLR connector: Model D-707TS is same as D-707E but for hi impedance operation with on-off switch, $24^{\prime}$ cable with phone jack: price $\$ 39.50$.

## AKG D-1000E

Dynamic: sensitivity -53 dB ASA; response $40-16,000 \mathrm{~Hz}$ at $\pm 3 \mathrm{~dB}$; lo impedance (200

ohms); cardioid; with "slip-in" stand attachment; use for rock vocals; "pop" or "blast" filter; chrome finish; 15' cable; supplied with XLR connector; Model D-1000TS is same as D-1000E but for hi impedance operation with on-off switch, $24^{\prime}$ cable with phone plug; price \$60.00.

## AUDIOTEX

(GC Electronics)

## Model 30-2310

Dynamic; response $80-13,000 \mathrm{~Hz}$ at $\pm 3 \mathrm{~dB}$; hi impedance; cardioid; hinge mount to desk stand; use for speech and tape recording; onoff switch; chrome; $10^{\prime}$ cable; $\$ 29.95$.

## Model 30-2312

Dynamic; response $55-13,000 \mathrm{~Hz}$; user selects hi or lo impedance; omnidirectional; hand-

held; with "slip-in" stand attachment; use for speech and rock vocals; dust filter or wind screen; on-off switch; chrome; 15' cable; \$34.95.

## Model 30-2314

Dynamic; response $50-17,000 \mathrm{~Hz}$ at $\pm 3 \mathrm{~dB}$; user selects hi or lo impedance; cardioid; hand-

held; hinge mount to stand; use for speech. rock vocals and tape recording; on-off switch; chrome; $20^{\circ}$ cable; volume control on mike barrel; \$39.95.

## BANG \& OLUFSEN OF AMERICA

## Beomic BM-5

Two ribbon stacked microphones (top one detachable); sensitivity -85 dB (1V/uBar); response $30-13,000 \mathrm{~Hz}$ at $\pm 2 \mathrm{~dB}$; figure 8 pattern; desk stand; use for speech and music; 20' cable; not supplied with connector; \$99.95.

## Beomic 1000

Dynamic; sensitivity -80 dB (1V/uBar); response $50-17,000 \mathrm{~Hz}$ at $\pm 5.0 \mathrm{~dB}$; omnidirectional; lavalier or desk stand; use for speech and music; 10' cable; not supplied with connector: $\$ 40.00$.

## Beomic 2000

Dynamic; sensitivity -80 dB (1V/uBar); response $50-15,000 \mathrm{~Hz}$ (reference not stated); lo impedance; cardioid; desk stand; use for speech and music; not supplied with connector: $\$ 80.00$.

## BEYER

## Model M 69

Dynamic; sensitivity -50 dB ASA; response $50-16,000 \mathrm{~Hz}$ (reference not stated); lo impedance; cardioid; use for speech and music; supplied with XLR connector; price $\$ 75.00$.

## Model M 111 A

Dynamic; sensitivity -56 dB ASA; response $60-15,000 \mathrm{~Hz}$ (reference not stated); lo impedance; cardioid; lavalier; use for speech; price $\$ 95.00$.

## Model M 320

Dynamic ribbon; sensitivity -57 dB ASA; response $30-18,000 \mathrm{~Hz}$ (reference not stated); to impedance; cardioid; hinge mount to stand; use for speech, rock vocals and music; on-off switch; three-position music-voice-off switch to eliminate bass response at close range; price $\$ 100.00$.

## Model M 500 N

Dynamic ribbon; sensitivity -55 dB EIA; response $40-18,000 \mathrm{~Hz}$ (relerence not stated); lo impedance; cardioid; use for speech and rock vocals; "pop" or "blast" filter: supplied with XLR connector; price $\$ 100.00$.

## CALECTRO

(GC Electronics)

## Model Q4-145

Dynamic: response $50-12.000 \mathrm{~Hz}$ at $\pm 4 \mathrm{~dB}$ : hi impedance; cardioid; hand-held or desk stand; use for speech and tape recording; black; $6^{\circ}$ cable; supplied with mini-plug connector; $\$ 12.00$.

Model Q4-152
Dynamic; response $50-17.000 \mathrm{~Hz}$ at $\pm 3 \mathrm{~dB}$; hi impedance; cardioid; hand-held; with "slipin" stand attachment; use for speech and rock vocals; on-off switch; chrome; $10^{\circ}$ cable; $\$ 23.95$.

## Model Q4-157

Dynamic; response $100-12.000 \mathrm{~Hz}$ at $\pm 3 \mathrm{~dB}$; user selects hi or lo impedance; omnidirec-

tional; hand-held; with "slip-in" stand attachment; use for speech and rock vocals; on-off switch; chrome; $15^{\prime}$ cable; $\$ 19.95$.

## ELECTRO-VOICE, INC.

## Model 621

Dynamic; response $150-12.000 \mathrm{~Hz}$ at $\pm 2.0 \mathrm{~dB}$; hi or lo impedance (specify when ordering);

cardioid; desk stand and mic stand adapter supplied with "slip-in" stand attachment; use for music and tape recording; matte satin finish; price $\$ 19.95$

## Model 635A

Dynamic; sensitivity -149 dB EIA; response $80-13,000 \mathrm{~Hz}$ at $\pm 3.0 \mathrm{~dB}$; lo impedance ( 150 ohms); omnidirectional; hand-held with "slipin" stand attachment and lavalier neck cord assembly furnished; use for tape recording and broadcasting; four-stage "pop" or "blast"
filter; fawn beige micomatte finish; $18^{\prime}$ cable; supplied with Switchcraft A3F connector; price $\$ 56.70$.

## Model 670

Dynamic; sensitivity -152 dB EIA; response $60-14,000 \mathrm{~Hz}$ (reference not stated); user selects hi or lo impedance; cardioid; hand-held with "slip-in" stand attachment; use for speech, rock vocals, music. and tape recording; builtin Acoustifoam ${ }^{(1)}$ "pop" or "blast" filter; on-off switch; "Top Brass" anodized finish; 15' cable; supplied with Switchcraft A3F connector; 10 frequency response varies with distance from the sound to the microphone-maximum bass response is $1 / 4^{\prime \prime}$ from source; price $\$ 45.90$.

Model 670V
Dynamic; sensitivity -152 dB EIA; response $60-14,000 \mathrm{~Hz}$ (reference not stated); user se-

lects hi or lo impedance; cardioid; hand-held with "slip-in" stand attachment; use for speech. rock vocals, music, and tape recording; builtin Acoustifoam* "pop" or "blast" filter; on-off switch; "Top Brass' anodized finish; 15' cable; supplied with Switchcraft A3F connector: a special thumb-actuated volume control is provided for user convenience; bass response varies with distance from the sound to the microphone (see Model 670); price $\$ 50.10$.

## Model 674

Dynamic; sensitivity $\mathbf{- 1 5 2}$ dB EIA; response $60-15,000 \mathrm{~Hz}$ at $\pm 6 \mathrm{~dB}$; user selects hi or lo impedance; cardioid; 5/8"-27 thread provided for stand mounting; use for speech, music and tape recording; on-off switch; satin chrome finish (also available as 674 G -gold finish); 15' cable; supplied with E-V QC-4M QuickChange connector; built-in three-position bass tilt-ofl control; price $\$ 61.35$ (gold- $\$ 64.20$ ).

## Model 676

Dynamic; sensitivity $\mathbf{- 1 5 1}$ dB EIA; response $60-15,000 \mathrm{~Hz}$ at $\pm 5 \mathrm{~dB}$; user selects hi or 10 impedance; cardioid; with "slip-in" stand attachment; use for speech, music and tape recording; windscreen optional accessory; satin chrome finish (also available as 676G gold finish or 676A-non reflecting gray): $15^{\prime}$ cable; supplied with E-V QC-4M Quick-Change connector; has built-in three-position bass tilt-off control: price $\$ 61.35$ (gold $-\$ 64.20$ ).

## Model 1710

Electret condenser; sensitivity -142 dB EIA; response $80-13.000 \mathrm{~Hz}$ (reference not stated); 150 ohms unbalanced; omnidirectional; handheld with "slip-in" stand attachment; use for speech, rock vocals, music, and tape recording; built-in Acoustifoam* "pop" or "blast" filter: on-ofl switch; beige anodized with gray enamel trim finish; $18^{\prime}$ cable; not supplied with connector; cable is permanently strain-relief molded to microphone; price $\$ 39.75$.

## Model 1711

Electret condenser; sensitivity $\mathbf{- 1 4 2} \mathbf{d B}$ EIA; response $60-15,000 \mathrm{~Hz}$ (reference not stated); 150 ohms balanced; omnidirectional; handheld with "slip-in" stand attachment; use for speech, rock vocals, music and tape recording; built-in "pop" or "blast" filter; on-off switch; beige anodized with gray enamel trim finish; $18^{\prime}$ cable; supplied with Switchcraft A3F connector; electret is impervious to extremes of humidity or temperatures: price $\$ 59.70$.

## (11) <br> Microphones

## Model 1750

Electret condenser; sensitivity -137 dB EIA: response $80-13,000 \mathrm{~Hz}$ (reference not stated); 150 ohms unbalanced; cardioid; hand-held with "slip-in" stand attachment; use for speech, rock vocals, music, and tape recording; builtin "pop" or "blast" filter; on-off switch; beige anodized with gray enamel trim finish; 18' cable; not supplied with connector; cable is strain-relief molded to microphone; price \$45.00.

## Model 1751

Electret condenser, single-D; sensitivity -137 dB EIA: response $60-15,000 \mathrm{~Hz}$ (reference not stated); 150 ohms balanced; cardioid; hand-

held with "slip-in" stand attachment; use for tape recording, public address and sound reinforcement; built-in "pop" or "blast" filter; onoff switch; beige anodized with gray enamel trim finish; $18^{\prime}$ cable; supplied with Switchcraft A3F connector; price $\$ 75.00$.

## ERCONA CORPORATION

## Model DC-21

Condenser: sensitivity -30 dB 10 dyne $/ \mathrm{cm}^{2}$; response $30-20,000 \mathrm{~Hz}$ at $\pm 3 \mathrm{~dB}$; 200 ohms balanced: cardioid; lavalier or hinge mount to stand; use for speech and music: silver gray finish; Model DC-20 (\$139.50) available with omnidirectional pattern-both powered and use FET's for hi signal-to-noise ratio; price \$149.50.

## Model F-67BS

Dynamic: sensitivity -54 dB ASA; response $40-16,000 \mathrm{~Hz}$ (reference not stated); 200 ohms balanced; cardioid; with "slip-in" stand attachment; use for speech and music; chrome finish; 20' cable; wind pop screen available as optional extra for $\$ 19.95$; price $\$ 59.50$.

## Model RD-34WS

Dynamic; sensitivity -54 dB ASA; response $30-20,000 \mathrm{~Hz}$ at $\pm 3 \mathrm{~dB} ; 200$ ohms balanced; cardioid; hand-held or lavalier with "slip-in" stand attachment; use for speech and music; windscreen; silver gray finish; 18' cable; price $\$ 75.00$.

## FARGO COMPANY

## Fargram Parabolic

Dynamic; lo impedance; directional; mounted on tripod; use for sound hunting or long-range pickup; green finish; 6 ' cable; supplied with tini-plug connector; spun aluminum $24^{\prime \prime}$ parabolic reflector with gunsight; about 15 dB gain $500-5000 \mathrm{~Hz}$; price $\$ 98.50$.

HITACHI SALES CORP.
NDM-32
Dynamic; sensitivity -73 dB ; response $70-$ $12,000 \mathrm{~Hz}$ at $\pm 4.0 \mathrm{~dB}$; balanced 600 ohms; omni-
directional; desk stand; use for speech and tape recording; wind screen; black; $161 / 2^{\prime}$ cable: supplied with plug connector, $\$ 34.95$.

## RCA

## HK-96

Dynamic; sensitivity - 57 dB (EIA); response 50$15,000 \mathrm{~Hz}$ (reference not stated); user selects hi or to impedance; cardioid; hand held; with "slip-in" stand attachment; hinge mount to stand; use for speech, music, and tape recording; chrome; $20^{\prime}$ cable; not supplied with connector; three position bass-roll-off switch to reduce rumble and unwanted background noise; attache carrying case included; $\$ 50.00$.

## HK-97

Dynamic; sensitivity -60 dB (EIA); response 50$15,000 \mathrm{~Hz}$ (reference not stated); user selects hi or 10 impedance; cardioid; hand-held; with "slip-in" stand attachment; hinge mount to stand; use for music and tape recording; dust filter or wind screen; on-off switch; chrome; $20^{\prime}$ cable; not supplied with connector; attache carrying case included; $\$ 40.00$.

## HK-98

Dynamic: sensitivity -57dB (EIA); response 40$17,000 \mathrm{~Hz}$ (reference not stated); user selects hi or lo impedance; omnidirectional; hand-held: with "slip-in" stand attachment; hinge mount to stand; use for speech, music and tape recording; dust filter or wind screen; on-off switch; chrome; 20' cable; not supplied with connector; attache type carrying case included; $\$ 40.00$

## HK-102 Twin Stereo

Dynamic; sensitivity -65 dB (EIA) response 2005000 Hz (reference not stated); balanced 10,000

ohms; cardioid; hand-held; with "slip-in" stand attachment; lavalier; use for music and tape recording; chrome: $1^{\prime}$ cable: not supplied with connector; two microphones in swivel stand; attache carrying case included; $\$ 62.00$.

## HK-104 Dual Channel

Dynamic: sensitivity -60 dB (EIA); response $150-10,000 \mathrm{~Hz}$ (reference not stated); balanced 10,000 ohms; cardioid; stand included; use for speech and tape recording: chrome; $10^{\prime}$ cable;
not supplied with connector; attache type carrying case included; $\$ 45.00$.
HK 106 "Super Cardioid"
Dynamic: sensitivity -62 dB (EIA); response $150-10,000 \mathrm{~Hz}$ (reference not stated); user se-

lects hi or to impedance; cardioid; hand-held; with "slip-in" stand attachment; hinge mount to stand; use for speech, music and tape recording; dust filter or wind screen; chrome; good off-axis rejection, incorporates two cartridges and two transformers; attache type carrying case included; $\$ 44.00$.

## HK-110

Dynamic; sensitivity $-62 d B$ (EIA); response $100-12,000 \mathrm{~Hz}$ (reference not stated); user selects hi or to impedance; balanced 200/15,000 ohms; cardioid; hand-held; with "slip-in" stand attachment; hinge mount to stand; use for sDeech, rock vocals and tape recording; dust filter or wind screen; on-off switch; gold; $20^{\prime}$ cable; not supplied with connector; designed for close work, "rock" bands and combos, recording; attache type carrying case included; \$54.00.

## HK-111

Dynamic; sensitivity -57 dB (EIA); response $50-20,000 \mathrm{~Hz}$ (reference not stated); user selects hi or lo impedance; omnidirectional: hand-held; with "slip-in" stand attachment; hinge mount to stand; use for music, tape recording and broadcasting; dust filter or wind screen; chrome; $20^{\prime}$ cable; not supplied with connector; extremely flat frequency response; attache carrying case included; $\$ 54.00$.

## HK-103

Dynamic; sensitivity -62 dB (EIA); response $100-15,000 \mathrm{~Hz}$ (reference not stated); user selects hi or lo impedance; directional hand-held; with "slip-in" stand attachment; hinge mount to stand; use for speech, rock vocals and tape recording: "pop" or "blast" filter; gold; 20' cable; not supplied with connector: high offaxis rejection for anti-feedback; attache type carrying case included; \$64.00.

## SHURE BROTHERS, INC.

## Model 300

Ribbon; sensitivity -154 dB (EIA); response $40-15,000 \mathrm{~Hz}$; user selects hi or lo impedance: hinge mount to stand; bi-directional; use for speech and music;; gray; $20^{\prime}$ cable; not supplied with connector; $\$ 171.00$.

## Model 515SA (Unidyne B)

Dynamic; sensitivity -154 dB (EIA); response $80-13,000 \mathrm{~Hz}$; hi impedance; cardioid; handheld; with "slip-in" stand attachment; use for speech, rock vocals and music; on-off switch; chrome finish: $15^{\prime}$ cable; Model 515 SB is similar, but lo impedance $-\$ 45.00$; $\$ 45.00$.

## Model 545 (Unidyne III)

Dynamic; sensitivity -149 dB (EIA); response $50-15,000 \mathrm{~Hz}$; user selects hi or lo impedance; cardioid; with "slip-in" stand attachment; hinge mount to stand; use for speech, music and tape

STEREO DIRECTORY
recording; chrome finish; 15' cable; supplied with Amphenol MC4M connector; $\$ 96.00$; Model 545 S is similar, but has cable connection through hinge and off/on switch in upright ( $\$ 102.00$ ); Model 545SD is similar, but has off/ on switch on microphone barrel ( $\$ 102.00$ ); Model 545L is similar, but has lavalier cord and clip ( $\$ 80.00$ ).

## Model 546 (Unidyne III)

Dynamic; sensitivity -154 dB (EIA); response $50-15,000 \mathrm{~Hz}$; user selects hi or lo impedance; cardioid; hinge mount to stand; use for speech, rock vocals and music; chrome finish; $20^{\prime}$ cable; not supplied with connector: $\$ 155.00$.

## Model 548 SD (Unidyne IV)

Dynamic; sensitivity -149 dB (EIA); response $40-15,000 \mathrm{~Hz}$; user selects hi or lo impedance; cardioid; hand-held; with "slip-in" stand attachment; use for speech and music; on-off switch; chrome finish; 15' cable; not supplied with connector: $\$ 110.00$.

## Model 555

Dynamic; sensitivity -148 dB (EIA); response $50-15,000 \mathrm{~Hz}$; user selects hi or lo impedance; cardioid; hinge mount to stand; use for speech and music; chrome finish; 15' cable; supplied with Amphenol MC3M connector; Model 555W has built-in on/off switch (\$98.00); $\$ 95.00$.

## Model 565 (Unisphere 1)

Dynamic; sensitivity -150 dB (EIA): response $50-15,000 \mathrm{~Hz}$; user selects hi or lo impedance; cardioid; hinge mount to stand; use for speech, rock vocals and music; "pop" or "blast" filter; chrome finish: $15^{\prime}$ cable; not supplied with connector: Model 565 S is similar with on/off switch ( $\$ 113.00$ ); Model 566 is similar, but with shock mount (\$165.00): \$108.00.

## Model 578

Dynamic; sensitivity -154 dB (EIA); response $50-17,000 \mathrm{~Hz}$; user selects hi or lo impedance: omnidirectional; hand-held; use for speech and
music; "pop" or "blast" filter; on-off switch; chrome finish; $15^{\prime \prime}$ cable; not supplied with connector: Model 578S is similar, but with swivel assembly ( $\$ 100.00$ ); $\$ 90.00$.

## Model 580SA(B)

Dynamic; sensitivity -151 dB (EIA); response $50-13,000 \mathrm{~Hz}$; user buys hi or to impedance; cardioid; hand-held; with "slip-in" stand attachment; use for speech and music; on/oft switch; chrome finish; ${ }^{15}$ ' cable; not supplied with connector: $\$ 70.00$.

## Model 585SA(B)

Dynamic; sensitivity -151 dB (E|A); response $50-13,000 \mathrm{~Hz}$; user buys hi or lo impedance; cardioid; hand-held; with "slip-in" stand attachment; use for speech, rock vocals and music; "pop" or "blast" filter; on-off switch; chrome finish; 15 ' cable; not supplied with connector; Model 585SAV is similar, but has volume control on microphone barrel ( $\$ 183.00$ ); $\$ 75.00$.
Model 5885SA(B)
Dynamic; sensitivity -155 dB (EIA); response $80-13,000 \mathrm{~Hz}$; user buys hi or lo impedance;

cardioid; hand-held; with "slip-in" stand attachment; use for speech, rock vocals and music; "pop" or "blast" filter; on-off switch; chrome finish; $15^{\prime}$ cable; not supplied with connector; $\$ 60.00$.

## Model 579SB

Dynamic: sensitivity -151 dB (EIA); response $50-15,000 \mathrm{~Hz}$; lo impedance; omnidirectional; with "slip-in" stand attachment; use for speech, rock vocals and music; "pop" or "blast" filter: on/off switch; chrome finish; 20' cable; not supplied with connector; $\$ 75.00$.

## SONY/SUPERSCOPE

## (Superscope, Inc.)

## ECM-16

"Condenser"; sensitivity $-57.8 \mathrm{~dB}(0 \mathrm{~dB}=1 \mathrm{~V} / 10$ $\mu \mathrm{bar}$ ); response $50-13,000 \mathrm{~Hz}$ (reference not stated); lo impedance; omnidirectional; lavalier; use for speech and tape recording: silver; 6 ' cable: supplied with mini connector; over-all size $\% / 10^{\prime \prime} \mathrm{D} \times 1 \% 10^{\prime \prime} \mathrm{L}$; internal battery operation; $\$ 34.95$.
ECM-18
"Condenser"; sensitivity $-56.8 \mathrm{~dB}(0 \mathrm{~dB}=1 \mathrm{~V} / 10$ $\mu$ bar); response $50-12,000 \mathrm{~Hz}$ (reference not stated); lo impedance; cardioid; hand-held; use for speech, music and tape recording; dust filter or windscreen; silver gray and black; 6.5' cable; supplied with mini connector; internal battery operation; \$19.95.

## ECM-19B

"Condenser"; sensitivity . $-54 \mathrm{~dB}(0 \mathrm{~dB}=1 \mathrm{~V} / 10$ $\mu$ bar); response $50-12,000 \mathrm{~Hz}$ (relerence not stated); cardioid; hand-held: with "slip-in" stand attachment; use for speech, music and tape recording; dust filter or windscreen; silver and black; $9^{\prime}$ cable; supplied with mini connector; internal battery operation; \$34.95.

## ECM-21

"Condenser"; sensitivity $-54 \mathrm{~dB}(0 \mathrm{~dB}=1 \mathrm{~V} / 10$ $\mu$ bar); response $50-12,000 \mathrm{~Hz}$ (reference not stated); 10 impedance; balanced $50,250,600$ ohms; cardioid; hand-held; with "slip-in" stand attachment; use for music and tape recording; dust filter or windscreen; chrome; $19^{\prime}$ cable;

## MICROPHONES - Cost vs Performance

THE role of the microphone is analogous to that of the loudspeaker, but at the opposite end of the hi-fi reproduction chain. It is a transducer, converting minute pressure variations in the air (sound) to electrical voltage waveforms. Since the microphone diaphragm moves only microscopically, compared to the large excursions of a speaker cone, it has fewer inherent deficiencies and, in its most refined form, can be a nearly perfect device.
In a home music system, microphones are used almost exclusively for recording "live" programs on a tape recorder. Low-to-medium priced recorders sometimes come with a pair of inexpensive microphones, but better quality machines leave the selection of the microphone to the user. If the recorder is to be used for preserving baby's first words, any inexpensive microphone will be satisfactory. The quality of a musical recording, on the other hand, will usually depend on the response of the microphone, rather than the recorder.
Microphones may be classified in several ways, according to: 1 . operating principle, 2. sensitivity, 3. frequency response, 4. impedance, 5. directional pattern, and 6 . styling. The most widely used type of microphone is the dynamic-actually a miniature loudspeaker in reverse. Low-priced dynamic microphones supplied with some tape recorders vary in quality from poor to quite good, but few have the frequency response and smoothness to take full advantage of the capabilities of the recorder. Dynamic microphones in the $\$ 30-\$ 60$ price class are intended for public-address and non-critical recording applications, and are generally adequate for home recording. Above $\$ 100$, dynamic microphones approach professional quality standards. Many dynamic microphones can be wired for low-impedance ( 50 to 250 ohms) or high-impedance (about 10k ohms) operation, to match the requirements of the recorder.
Capacitor microphones (sometimes referred to as condenser microphones) use a tiny two-plate capacitor, whose spacing is varied as one plate (the diaphragm) flexes under the sound pressure. It has a very high impedance and requires an impedance transforming circuit, usually built into the microphone case. The capacitor microphone requires a power supply, both to power the amplifier and to supply a polarizing 1972 EDITION
voltage to the capacitor element. Its high price (from about $\$ 100$ to well over $\$ 300$ ) often removes it from consideration in home recording, but the very smooth, wide-range frequency response of the capacitor microphone makes professional-quality tape recordings possible on any reasonably good home machine.
A variation on the capacitor microphone is the so-called "electret" which requires no polarizing voltage or separate power supply, and is considerably cheaper.
Most home-recording microphones are omnidirectional, a satisfactory characteristic for the majority of applications. Sometimes it is necessary to exclude sounds from certain directions and then a directional microphone is required. Most directional microphones have a cardioid (heart-shaped) pattern, rejecting sounds from the rear, but some have bidirectional "figure-8" patterns, with side rejection.
The frequency response rating of an expensive microphone is usually accurate, but in the under- $\$ 100$ class do not take these figures too literally. Home tape recorders usually have a low-to-medium impedance input, capable of working with any microphone designed to work into an impedance of less than a few thousand ohms. This includes all dynamic microphones and capacitor microphones, whose FET amplifiers provide an output impedance of a few hundred ohms.
Sensitivity refers to the output voltage from a microphone with a given sound input level. Since the sensitivity is expressed in " -dB ," smaller numbers indicate higher output. Microphones carrying an EIA sensitivity rating can be compared in this range, but it is often difficult to determine from a tape-recorder specification how much input level it requires from the microphone (in terms of the EIA rating).
In styling, microphones vary widely, from simple hand-held types to tiny lavalier microphones. Capacitor microphones are among the smallest types, while dynamic microphones range from lavalier size to bulky directional units.

Obviously, individual microphone needs vary considerably. In all cases, one should consider the intended application and what investment can be justified. Good "live" recordings must start with good microphones and there are no short-cuts.

JULIAN D. HIRSCH

## 11 Microphones

not supplied with connector; internal battery operation; $\$ 54.95$.

## ECM-22P

"Condenser": sensitivity $-54.8 \mathrm{~dB}(0 \mathrm{~dB}=1 \mathrm{~V} / 10$ $\mu$ bar): response $40-15,000 \mathrm{~Hz}$ (reference not stated); lo impedance; balanced $250 / 600$ ohms; cardioid; hand-held; with "slip-in" stand attachment; use for speech, rock, vocals, music, and tape recording; dust filter or windscreen; silver; 20' cable; not supplied with connector; internal battery/phantom powering: \$99.95.

## ECM-95S

"Condenser"; sensitivity -50 dB (0 dB = 1V/10 $\mu \mathrm{bar}$ ); response $70-10,000 \mathrm{~Hz}$ (reference not stated); lo impedance; cardioid; hand-held; use for speech and tape recording; silver: 4.5' cable; supplied with 2-prong mini connector; internal battery operation; stop/go switch; $\$ 19.95$.

## ECM-99

"Condenser"; sensitivity $-53 \mathrm{~dB}(0 \mathrm{~dB}=1 \mathrm{~V} / 10$ $\mu$ bar): response $50-12,000 \mathrm{~Hz}$ (reference not stated); lo impedance; cardioid (dual); handheld; with "slip-in" stand attachment; use for music and tape recording; dust filter or windscreen; nickel satin finish; $10^{\prime}$ cable; supplied with mini (2) connector; one point stereo pickup; internal battery operation; $\$ 44.95$.

## F-98

Dynamic; sensitivity $-58 \mathrm{~dB}(0 \mathrm{~dB}=1 \mathrm{~V} / 10$ $\mu \mathrm{bar})$; lo impedance; cardioid; hand-held; use for speech and tape recording: $6.5^{\prime}$ cable; supplied with mini connector; $\$ 12.95$

## SPEEDEX

(GC Electronics)
Model 31-850
Dynamic: response $100-15,000 \mathrm{~Hz}$ at $\pm 4 \mathrm{~dB}$; hi

impedance; cardioid; hand-held; lavalier; use for speech; chrome; $3^{\prime}$ cable; supplied with mini-plug connector: $\$ 4.77$.

## STANFORD INTERNATIONAL

## MB 207

Dynamic: response $80-16,000 \mathrm{~Hz}$ at $\pm 2.5 \mathrm{~dB}$; balanced 200 ohms; cardioid; hand-held; use for speech, music and tape recording; "pop" or "blast" filter; \$35.00.

## MB 270

Dynamic; response $70-15,000 \mathrm{~Hz}$ at $\pm 2.5 \mathrm{~dB}$; balanced 200 ohms; cardioid; hand-held; use for speech, music and tape recording; "pop" or "blast" filter; Model MB 270 S has slide shorting switch $-\$ 65.00$; $\$ 60.00$.

## TEAC CORP. OF AMERICA

## MC-201

Electret; response $50-15,000 \mathrm{~Hz}$ (reference not stated); balanced 600 ohms; with "slip-in" stand attachment; use for speech and music windscreen; $10^{\prime}$ cable; battery life 9000 hours; $\$ 50.00$.

THE TURNER COMPANY, INC.

## Model 35

Dynamic; sensitivity -154 dB EIA; response $50-12,000 \mathrm{~Hz}$ (reference not stated); user selects hi or lo impedance; omnidirectional; lavalier; use for speech; non-reflecting desert gold finish; $\mathbf{2 5}^{\prime}$ cable; Price $\$ 70.00$.

## Model 500

Dynamic; sensitivity -151 dB EIA; response $40-15,000 \mathrm{~Hz}$ (reference not stated); user selects hi or lo impedance; cardioid; hand-held with "slip-in" stand attachment; use for speech, rock vocals and music; "pop" or "blast" filter: satin chrome finish; detachable $20^{\prime}$ cable; supplied with XLR connector; also available with rotary on-off switch as Model S-500; price $\$ 100.00$

## Model 600

Dynamic; sensitivity -151 dB EIA; response $50-15,000 \mathrm{~Hz}$ (reference not stated); hi imped-

ance; user selects hi or lo impedance; cardioid; hand-held with "slip-in" stand attachment; use for speech, rock vocals and music; "pop" or "blast" filter; on-off switch; satin chrome finish; detachable $12^{\prime}$ cable; also available in 10 impedance as Model 602; price $\$ 70.00$.

## Model 700

Dynamic; sensitivity -151 dB EIA; response $40-15,000 \mathrm{~Hz}$ (reference not stated); user se-

lects hi or lo impedance; cardioid; hand-held; with "slip-in" stand attachment; use for speech; rock vocals and music; "pop" or "blast" filter; on-off switch; satin chrome finish; detachable 20' cable; supplied with Switchcraft A4F connector; price $\$ 95.00$.

## Model 2266

Dynamic; sensitivity -155 dB EIA; response $40-15,000 \mathrm{~Hz}$ (reference not stated); hi impedance; cardioid; hand-held with "slip-in" stand attachment; use for speech, rock vocals and music; on-off switch; satin chrome finish; detachable $15^{\prime}$ cable; supplied with phone plug; price $\$ 90.00$.

## Model 2300

Dynamic; sensitivity -151 dB EIA: response $50-15,000 \mathrm{~Hz}$ (reference not stated); hi impedance; omnidirectional; hand-held with "slipin" stand attachment; use for speech, rock vocals, music, and tape recording; on-off switch; satin chrome finish; $20^{\prime}$ cable; supplied with phone plug; also available in lo impedance as Model 2302; price $\$ 80.00$.

## Model 2850

Dynamic; sensitivity -161 dB EIA; response $70-10,000 \mathrm{~Hz}$ (reference not stated); user se-

lects hi or to impedance; cardioid; hand-held with "slip-in" stand attachment; lavalier clip; use for speech and tape recording; on-off switch; black finish; 12' cable; not supplied with connector: price $\$ 50.00$.

## UNIVERSITY SOUND

## Model 2040

Dynamic; sensitivity -143 dB EIA; response $50-14,000 \mathrm{~Hz}$ (reference not stated); user selects hi or lo impedance; omnidirectional; with "slip-in" stand attachment; use for speech; on-off switch; acrylic silver gray finish; $18^{\prime}$ cable; not supplied with connector; price \$68.95.

## Model 5100

Dynamic; sensitivity -147 dB EIA; response $25-18,000 \mathrm{~Hz}$ (reference not stated); user selects hi or to impedance: cardioid; hand-held with "stip-in" stand attachment; shock mounted; use for speech; on-off switch; satin chrome finish: 18' cable; not supplied with connector: price $\$ 109.45$.

## Model 8100

Dynamic; sensitivity -154 dB EIA; response $70-15,000 \mathrm{~Hz}$ (reference not stated); user selects hi or lo impedance; cardioid; with "slipin" stand attachment; shock mounted; use for speech, music and tape recording; on-off switch; platinum silver acrylic finish; 18' cable; not supplied with connector; price $\$ 68.20$.

## Model 6000

Dynamic; sensitivity -151 dB EIA; response $50-15,000 \mathrm{~Hz}$ (reference not stated); lo imped-

ance: cardioid; lavalier; use for speech, rock vocals, music, and tape recording; wind screen and sibilance filter; satin chrome finish and flat black finish; $18^{\prime}$ cable; not supplied with connector; price $\$ 69.58$.

## (1) <br> Miscellaneous

## ADVENT CORPORATION

## Frequency Balance Control

An active graphic tone-control equalizer with response of $10-20,000 \mathrm{~Hz}$ and 10 octave-level

controls with $\pm 12 \mathrm{~dB}$ variation; two-channel dosign with switchable input sensitivity 350 mV to 1.4 V rms; HD less than $0.5 \%$; IM distortion less than $0.2 \%$; $\mathrm{S} / \mathrm{N}$ better than 60 dB ; maximum output $4.5 \mathrm{~V} ; 7 \%^{\prime \prime} \times 12^{\prime \prime} \times 12^{\prime \prime} \times 3 \%^{m} \mathrm{D} ; \$ 225.00$.

## Model 100 Dolby System

Tape-recording noise reduction unit with Dolby "B-type" for home tape recording/playback of


Dolbyized" prerecorded commercial tapes; operates on both recording \& playback of stereo material; separates input level controls for line \& microphones; separate output level controls each channel; multiplex filtering for suppression of pilot frequencies; headphone monitoring output; sold pre-calibrated; S/N improvement 3 dB at $600 \mathrm{~Hz}, 6 \mathrm{~dB}$ at $1200 \mathrm{~Hz} \&$ over 10 dB above $4000 \mathrm{~Hz}, 5^{\prime \prime} \times 12 /^{\prime \prime} \times 88 / /^{\prime \prime} \mathrm{D}$; cabinet extra; $\$ 250.00$.

## Model 101 Dolby System

Similar in principle to Model 100, but can only

be used in record or playback mode (uses same circuitry); but not simultaneously for two operational modes; $\$ 120.00$.

## ALTEC LANSING

## $729 A$ "Acousta-Voicette"



Used to modify combined response of room and speaker as required for optimum flatness of frequency response in specifiç listening area; narrow-band adjustable filters, each covering \% octave: stereo design with 24 filters for each channel covering center frequencies between 63 and $12,500 \mathrm{~Hz}$; loss/octave adjustable from $0-12 \mathrm{~dB} ; 17 \mathrm{~dB}$ gain each channel to compensate for equalization losses; $\$ 850.00$.

## CONCORD

## Model DBA-10 Dolby System

Tape record/playback noise reduction system using Dolby "B-type" system; individual input/

output channel-level controls with calibration adjustments available from front panel; includes calibration tone signal built-in; twin DIN/Dolby/ NAB meters; \$129.95.

## EDITALL

(Elpa Marketing Industries, Inc.)

## KP-2 EditIng Kit

Complete kit inctudes splicing block, 30 splicing tapes, demagnetized razor blade, grease pencil; \$3.50.

## KS-2 Editing Kit

For $1 / 4^{\prime \prime}$ tape, includes $4^{n} \times 1 / 4^{n} \times 11 / /^{n}$ block, mark-

ing pencil; roll of splicing tape, cutting blade; $\$ 8.50$.

## KS-3 Editing Kit

Same as KS-2 except includes larger block ( $58^{\prime \prime \prime} \times 1^{\prime \prime} \times$ \% $_{8}^{\prime \prime}$ ); $\$ 10.00$.

## P-2 Spilcing Biock

Plastic splicing block for $1 / 4 / 4$ tapes; $\$ 1.50$.

## Metal Splicing Blocks

S-1 for $150^{\prime \prime}$ cassette-type tape - $\$ 9.00$; S-2 for 1/1/ tape compact machines $-\$ 7.50$; $\mathrm{s}-3$ for $1 / 1 /$ tape console machines- $\$ 9.00$; S-3.5 for 1/3" tape - $\$ 25.00$; S-3.75 for $\$ / /^{n}$ tape $-\$ 30.00$.

## ELECTROHOME, LTD.

## "Environment l" Reverb Unit

Dual torsion-type reverberation system with 30 W dual-channel amplifier; warped response $50-$ 4000 Hz ; initial time delay 25 milliseconds; decay time 1.8 sec.; \$89.95.

## KENWOOD ELECTRONICS, INC.

Model KC-6060A Audio-Lab Scope


Oscilloscope designed for audiophile; may be used to display audio sine-waves from either stereo channel; includes its own test signal; vanable sweep rate $10-100,000 \mathrm{~Hz}$ in 4 steps; internal synchronization; will also display complex musical waveforms; can be connected to Stereo FM tuner or receiver to display multipath effects; $3^{\prime \prime}$ scope display tube; $5 \% z^{\prime \prime} \times 16 \%_{0}{ }^{" 1} \times$ $11^{\prime \prime}$ D; \$219.95.

## MICOTRON

## 17-014 8-Track Head Cleaner

An abrasive tape that cleans as it passes over heads; \$1.49.

## 17-013 Cassette Head Cleaner

An abrasive tape that cleans as it passes over heads: $\$ 1.09$.

## MIDLAND

## 14-580 8-Track Heed Demagnetizer



117-V a.c. operation; will also remove dust \& oxide deposits; $\$ 5.95$.

## 14-579 8-Track Head Demagnetizer

Same as 18-580 except 12-V d.c. operation; \$7.95.

## NUCLEAR PRODUCTS CO.

## Model 2U500w/BFl Positioner

Flexible arm with heaw base holds model 2U500 ionizing unit over playing record; for use with professional turntables; neutralizes static while record is playing; supplied with ionizing unit; \$19.75.

## Model 3C500 "Staticmaster"

Soft hair retractable brush with extra-strength

polonium element; designed to neutralize static and remove dust from records; (replacement cartridge \$7.95): \$12.95.

## PIONEER

(U.S. Pioneer Electronics Corp.)

## SR-202W Reverberation Amp

Solid-state; double-scatter system blends direct

signals from source with reverb effect; reverb time 0 to 2.5 sec. at 1 kHz ; HD less than $0.2 \%$ at 1 kHz reverb time; min. output level 330 mV ;

## (1) <br> Miscellaneous

response $20-35,000 \mathrm{~Hz} \pm 2 \mathrm{~dB}$ (min. reverb time); $20-50,000 \mathrm{~Hz} \pm 10 \mathrm{~dB}$ (max. reverb time); $\mathrm{S} / \mathrm{N}$ ratio 65 dB at 330 mV output; 110, 120 , 130, 220, 240 V switchable power supply; $13 K_{61}{ }^{\prime \prime} \times 51_{2}^{\prime \prime} \times 10 \%^{\prime \prime} \mathrm{D} ; \$ 99.95$.

## SD-1000 Stereo Display

Five separate circuits for testing operation of every part of sound system; oscilloscope; two

level meters capable of measuring 10 mV to 20 mV signals; audio oscillator; input circuit: microphone amplifier (for checking room acoustics \& speaker balance); checks amplifier specifications except distortion; tuner signals: multipath distortion; displays amplified phono signals; checks frequency response, trackability. and channel separation of phono cartridges; response \& separation of tape decks; stereo speaker balance; room acoustics; $\$ 549.95$

## RGF ENGINEERING \& DESIGN

## RGF-E Dynamic Equalizer

Active equalizer to correct for poor room acoustics; extends and smoothens frequency response

of any quality speaker system from $5-30,000 \mathrm{~Hz}$; $4 y^{\prime \prime} \times 164^{\prime \prime} \times 101^{\prime \prime} \mathrm{D}$; walnut enclosure; $\$ 219.50$.

## RGF-2E Equalizer/Speakers

Two RGF-2 speaker systems with RGF-2 active dynamic equalizer: $\$ 499.50$.

## ROTRON, INC.

## "Whisper Venturi Fan"

Specially designed cooling fan for preventing overheating of component hi-fi equipment; can be placed or mounted within cablnet, will move 60 cubic feet of air $/ \mathrm{min}$; draws 7 watts; $5 \% \mathrm{~s}^{\prime \prime}$ $\times 5 \%{ }^{\prime \prime} \times 1 \%^{\prime \prime} \mathrm{D} ; \mathbf{\$ 1 5 . 9 5}$

## SANSUI ELECTRONICS CORP.

## Model CD5 Electronic Crossover

Solid-state; choice eight crossover frequencies ( $200,340,560$ \& 900 Hz between low \& mid ranges; $2500,3600,5000 \& 7000 \mathrm{~Hz}$ between mid \& high ranges); frequencies rotary switchselected; can be used as bi-amp or tri-amp crossover; cut-off characteristic switches with safety button; direct output terminal to bypass crossover; separate level controls for stereo balancing: maximum input voltage 3 V ; rated output 2 V ; THD less than $0.3 \%$ at rated output; hum and noise better than -70 dB at rated output; load impedance over 100k ohms; $110 /$ 117 V a.c., $50 / 60 \mathrm{~Hz} 4 \%^{\prime \prime \prime} \times 6^{\prime \prime} \times 10 \%{ }^{\prime \prime} \mathrm{D}$; $\$ 99.95$.

## SHERWOOD ELECTRONIC LABS, INC.

Model SL-1 "Stereo-Lite"
Provides instant identification of FM station
broadcasting stereo multiplex programs; can be mounted inside cabinet; s/m $^{\prime \prime}$ dia. hole required; adjustable sensitivity; will operate with any FM uner; \$29.50.

## SHURE BROTHERS, INC.

## SA-1 "Solo-Phone"

Stereo amplifier for headphones; permits 2 sets of phones to be used simultaneously; balance control; dual input for tape/tuner or phono; phono input 47 k ohms equalized for mag. cartridge; tuner input 250 k ohms; output 8 ohms, 100 mV ; (SA-1F panel-mounting version\$57.00): $10 y_{4}^{\prime \prime} \times 33^{\prime \prime} \times 37 / /^{m} \mathrm{D}$; $\$ 48.00$

## SA-10 "Solo-Phone" Portable

Combines 4 -speed record changer \& stereo amp for headphone listening; plays up to 8 records intermixed $7^{\prime \prime}, 10^{\prime \prime}, 12^{\prime \prime}$ or may be operated manually; two sets headphone jacks; 120-V operation; $\$ 120.00$.

## SA-10M "Solo-Phone" Portable

Same as Model SA-10 except has Garrard 4speed manual turntable; handles $7^{\prime \prime}, 10^{\prime \prime}, 12^{\prime \prime}$ records at all four speeds; $\$ 120.00$.

## M68 Microphone Mixer

Five-channels; transistorized; portable mixer for p.a. and tape recorders; lour mike inputs for high-impedance mikes; one high-level aux. input for tape, tuner \& accessories; individual volume control to balance ea. of five inputs: master volume control to simultaneously control level of all inputs; high-imp. mike and aux. outputs; 105-130 V, $50 / 60 \mathrm{~Hz}$ : $\$ 140.00$.

## M67 Microphone Mixer

Four low-impedance balanced mike inputs \& one line input; built-in tone oscillator for calibration; response $20-20,000 \mathrm{~Hz} \pm 2 \mathrm{~dB}$; automatic switchover to battery if power fails; gain 90 dB max. ( 150 -ohm mike into 600 -ohm line);


## M688 Stereo Microphone Mixer

For use with stereo tape recorders without built-in mixing: accepts four high- or lowimpedance mikes through four inputs plus stereo aux. high-level input, each with own volume control; three mike inputs have frontpanel switches for left- or right-channel output; fourth microphone input has pan control; stereo master volume control adjusts level of all inputs; (list) $\$ 190.00$.

## M63 Audio Control

For use with mike mixers; provides volume bass, treble \& high- and low-freq. roll-off; VU meter; two high-level inputs for mike mixer, tape recorder; tuner; five different outputs: $600-\mathrm{hm}$ balanced line, high-imp high-level, high-imp. mike level, low-imp. mike level (balanced). headphone; \$160.00.

## M62V Audio Level Control

Automatic mike volume control; prevents blasting; output adjustable to predetermined level; response $20-20,000 \mathrm{~Hz} \pm 2 \mathrm{~dB}$; compression 40 dB input change, 6 dB output; for single mike; on/off bypass switch; can be battery operated or from M68 mixer; 11 多" $\times 51^{\prime \prime} \times 2 \frac{1 / 2}{\prime \prime} \mathrm{D} ; \$ 100.00$.

## M-64 Stereo Preamp

Provides gain \& equalization to operate mag. phono cartridges \& tape playback heads with amplifiers without equalization; response flat $20-20,000 \mathrm{~Hz} \pm 2 \mathrm{~dB}$; phono RIAA curve $40-$ $15.000 \mathrm{~Hz} \pm 2 \mathrm{~dB}$; tape for $71 / 2 \mathrm{ips}$ NAB curve $50-15,000 \mathrm{~Hz} \pm 2 \mathrm{~dB}$; max. input phono \& tape 100 mV ; flat 250 mV ; $\$ 34.00$.

## SFG-2 Stylus Force Gauge

For all modern tonearms \& manual or automatic turntables; accurate within Koth gram in primary operating range of $1 / 2$ to $1 / 1 /$ grams; extended measurement range to 3 grams, stainless steel pivots; $\$ 4.95$.

## SONY/SUPERSCOPE

(Superscope, Inc.)

## HE-2 Head Demagnetizer



Designed with high flux density to provide max. reduction of residual magnetism; $\$ 12.95$.

## BE-7 Cassette Bulk Eraser

Erases all cassettes without a.c. power or batteries: $\$ 24.95$.

## MX-6S Stereo/Mono Mixer

Connects to all Sony solid-state recorders; provides mixing facilities for up to three mikes \&

three high-level sources; used for both stereo \& mono; required for sound-on-sound recording with Models 252-D, 666-D, 560D. 225; less than $\$ 29.95$.

## MX-12 Stereo Mono Mixer

Six-channel, battery-operated solid-state design; straight-line graphic level controls; level reset indicators; dual outputs for driving both p.a. \& tape recorder; mono/stereo selector; battery condition/VU meters; 117-V a.c. operation optional; mike \& high-level inputs; response 30 $25,000 \mathrm{~Hz} \pm 1.5 \mathrm{~dB} ; 15 \%^{\prime \prime} \times 7 \%^{\prime \prime} \times 7^{\prime \prime} \mathrm{D} ; \$ 99.50$.

## RK-66 Magnetic Phono Adapter

Provides proper RIAA phono equalization for direct connection of magnetic phono cartridge to any Sony tape recorder; not required for Models 230, 560, or 630; two required for stere0; each \$2.95.

## SOUNDCRAFTSMEN

## 20-12 Audio Frequency Equalizer

Incorporates both active \& passive circuitry for simplified adjustment of 10 individual octaves

each channel for precise frequency balancing: zero setting for flat response; equalization test record (supplied) provides pink-noise tone alternating each frequency band with $1000-\mathrm{Hz}$ reference tone for rapid equalization of room conditions; total available boost up to +18 dB ; total cut down to -24 dB ; rack mount or walnut cabinet: $\$ 299.50$.

## 10-12 Single-Channel Equalizer

Provides precise monitoring of input/output levels; calibration, full-frequency \& individ-

ual octave frequency controls coordinated with metering bypass, selection, tape bypass, and equalizer bypass switches; 12 dB boost/cut per octave plus 12 dB cut or 6 dB gain of full frequency spectrum; test record included; walnut grain case; brushed gold/black panel: \$299.50.

# THE MOST IMPORTAANT DISCS IN YOUR ENTIRE COIIECTION! 

Stereo TestingI
Spectacular Sound I

NEW STANDARD
in
Stereo Testing!


The Most Spectacular Sound Exhibition of Stereo Fidelity Ever Available on One Disc.

## NOW AVAILABLE OK STEREO CASSETE <br> THESE EXCITING SOUNDS ARE NOW

 AVAILABLE ON STEREO CASSETTE! Place your order by using coupon below ONLY $\$ 6.98$ POSTPAIO
## STEREO REVIEW STEREO DEMONSTRATION RECORD

The result of two years of intensive research in the sound libraries of Deutsche Grammophon Gesellschatt. Connoisseur Society, Westminster and Cambridge. The Editors of Stereo Review have selected pects of the stereo reproduction of music. The record offers you a greater variety of sound than has ever before been included on a single disc.
ELECTRIFYING EXPERIENCE IN LISTENING
The Record is a series of independent demonstrations designed to show off one or more aspects of musical sound and its reproduction. Entirely music, the Record has been edited to provide seli+sufficient capsule ranged in a contrasting and pleasing order If includes all the basic musical and acoustica! sounds that you hear when you listen to records, isolated and pointed up to give you a basis for future critical listening

## WIDE RANGE OF DEMONSTRATIONS

- Tachniques of separation and multiple sound sources. Acoustic depth. The ambiance of a concert hall. Sharp contrasts of dynamics. Crescendo and diminuendo. Very high and very low pitched musical sounds. Polyphony (two or more melodies going on at once) with both similar and contrasting instruments. Tonal qualities of wind, string and percussion instruments. Sounds of ancient instruments. Sounds of oriental instruments. Sound of the singing voice, both classically trained and untrained . Plus a large sampling of finger snapping. hand clapping, foot stamping and other musical and percussive sounds.
13 SUPERB SELECTIONS:
STRAUSS: Festive Prelude, Op. 61 (excerpt) DGG - oEBUSSY: feux d'artifice (excerpt) Connoisseur Society - BEETHDVEN: Wellington's Victory (Battle Symphony), (excerpt from the first movemen) Westminster Conarme. Concerto Comique ap (complete) OGG Archive "CORRETE: Concerto Comique Op. 8, No. 6, "Le Plaisir des Dames" (third movement) Connoisseur Society : KHAN: Raga Chandranandan (excerpt) Connoisseur Society - Rookico: Concert-Serenade for Harp and Orchestra (excerpt from the first movement)
DGG . MANITAS OE PLATA: Gypsy Rhumba (complete) Connoisseur Society - MAACELLO: (arr. King): Psalm XVII "The Heavens are Telling" (complete) Connoisseur Society Heavetomure Terpsichore: La Bourrée XXXII (complete) DGG Archive - BERG: Wozzeck (excerpt from Act III) DGG BARTOR: Sonata for two pianos and Percussion (excerpt from the first movement) Cambridge. BEETHOVEN: Wellington's Victory (Battle Victory) (excerpt from the last movement) Westminster.

Created specifically for playback through stereo headphones.


## binaural demonstration RECORD

## This unique record presents sound of unsurpassed realism.

Binaural recording re-creates the directions, distances, and even the elevations of sounds better than any other recording method. The super-realism of binaural recording is accomplished by recording the acoustical input for each ear separately, and then playing it back through stereo headphones. Thus the sound imended lor the lelt ear cannot mix with the sound for the right ear, and vice vorsa.
Binaural recording offers the listener the identical acousThe sound reaching each ear is exactly the same as would the peup each the live scene. the same as woul have been heard ai the livo scene.
"MAX"-GENIE OF BINAURAL RECORDING. "Max," a specially constructed dummy head, cast in silicone rubber, duplicates the role of the human head as an acoustical microphones were installed in Max's ears so that each microphone would pick up exactly what each human ear would hear. The result is a demonstration of phenomenal recorded sound.

STARTLING REALITY. The Binaural Demonstration Record offers 45 minutes of sound and music of startling reality. You'll marvel at the eerie accuracy with which direction and elevation are re-created as you embark on a street
tour in binaural sound-Sounds of The City ... Trains, Planes \& Ships . . . a Basketball Game, a Street Parade, a Street Fabrication Plant, The Bird House at the Zoo-ali demonstrating the incredible realism of binaural sound reproduction.

MUSIC IN BINAURAL. The musical performances presented on the Binaural Demonstration Record transport you to the concert hall for a demonstration of a wide variety of music. Selections total 23 minutes, and Include examples of jazz, organ, and chamber music.
The Stereo Review Binaural Demonstration Record is the ultimate in sound reproduction. It has been made without compromise.
Although headphones are necessary to appreclate the neartotal realism of binaural recording, the record can also be played and enjoyed on conventional stereo systems.
aulty responses are provided in the instruction Manual for comparison with the patterns appearing on your own oscilloscope screen.

The Stereo Demonstration Record ONLY is available in your choice of 33-1/3 or 45 RPM.

## FREE BOOKLET WITH EACH ALBUM AND CASSETTE

SR12: Informative manual includes tables, diagrams.

Demonstration Record and Cassette: Discussion of the selections plus description of each selection performed.

RECORDS • Ziff-Davis Service Division - 595 Broadway • New York, N.Y. 10012 Enclosed find \$__ Please send: SD. 72 Model SR12 Stereo Test Rbuords © $\$ 5.98$ each postpaid ( $\$ 8.00$ outside U.S.A.) $\quad 331 / 3$ RPM I Stereo Demonstration Records @ $\$ 5.98$ each postpaid ( $\$ 8.00$ outside U.S.A.) Check one: 45 RPM Stereo Demonstration Cassettes @ $\$ 6.98$ each postpaid ( $\$ 8.00$ outside U.S.A.) Binaurl Demonstration Records @ $\$ 5.98$ anch postpaid. : $\$ 8.00$ outside U.S.A.:
print mame
ADDRESS
city
ZIP

## SUPEREX ELECTRONICS CORP.

## EA500 Stereo-Headphone Amp

Compact, solid-state design; response 100 $20,000 \mathrm{~Hz} \pm 0.2 \mathrm{~dB}$ (at max. volume setting,

tuner input, both channels driven); THD speakers less than $2 \%$, phones less than $0.5 \%$; max. sine wave output speakers \& phones 500 mW into 8 ohms both channels driven; hum level 75 dB below full output on mag. phono inputs; frontpanel input (tuner-phono) selector; left \& right vol; two parallel stereo headphone jacks; illuminated power switch; rear-panel mag, phono input; tuner input; speaker output; speakerphones switch; over-all size $3^{\prime \prime} \times 10 \%^{\prime \prime} \times 8 \%^{\prime \prime} D$; $\$ 79.95$.

## TEAC CORP. OF AMERICA

## AF-201 Electronic Crossover

Three-way stereo electronic frequency divider: 2 or 3 channel operation; 9 crossover frequen-

cies; provides signal needed to match characteristics of any speaker systems \& compensation for installation acoustics; $\$ 199.50$.

## AZ-201 Performance Indicator



Cathode-ray tube FM tuning \& multipath detector; detects Stereo-FM operation; can be used as peak VU meter; $\$ 199.50$.

## AN-180 Outhoard Dolby System

Record-playback control center with Dolby noise reduction system; recording section contains microphone \& line preamps plus Dolby recording circuitry; playback section has playback line preamps \& Dolby playback circuitry; can be used with any good tape deck; separate input

leyel controls for mike and line inputs for each stereo channel; two VU meters: internal testtone oscillator; Dolby level standard tapes; source/tape monitor switch; multiplex filter prevents recording interference from pilot tone frequencies or unsuppresed multiplex carrier by tuner: $\$ 289.50$

## AN-80 Outboard Dolby System

Less elaborate version of AN-180; input mixing feature omitted \& only one Dolby circuit per

channel; circuit operates for recording, then playback but not together; provides 10 dB noise reduction; $\$ 129.50$

## AN-50 Outboard Dolby System

Compact, less elaborate version of AN-80; designed for use with cassette equipment such as Teac A-23, A-24, and A-25 or other conventional stereo cassette equipment; $\$ 49.50$.

## TELEX COMMUNICATIONS DIV.

## Stereo 70 Speaker/Amplifier System

Sold in pairs; $6 \mathrm{~W} /$ channel dynamic (EIA) power amplifier with stereo preamps; $6^{\prime \prime}$ full-range speakers; can be used with phono or radio inputs; preamp outputs; $11 / /^{\prime \prime} \times 11 / /^{\prime \prime} \times 5^{\prime \prime} \mathrm{D}$; walnut cabinets; palr $\$ 69.95$.

## 4400 Speaker/Amplifier System

Sold in pairs; each has two-way speaker system; $8^{\prime \prime}$ woofer \& $31 / 2^{\prime \prime}$ tweeter, $2500-\mathrm{Hz}$ crossover; 30 W/channel dynamic stereo power amp housed in one speaker cabinet; 8 ohms; bass boost switch; volume control; sensitivity 1 V ; $1 \%$ HD at rated output; $16^{\prime \prime} \times 14^{\prime \prime} \times 5^{\prime \prime} \mathrm{D} ; \$ 149.95$.

## TOYO RADIO CO. OF AMERICA

## Model 580 Cassette Adapter

Permits stereo cassettes to be played on 8-track stereo cartridge players; cassette inserted in

adapter which is plugged into player; will take any standard cassette; works through any standard 8-track portabie, car, or home-type cartridge player; \$29.95.

## C. E. WATTS

(Elpa Marketing Industries, Inc.)

## "Dust Bug



Easy-mounting record cleaner which tracks over grooves; anti-static agent supplied; $\$ 6.50$.

## Record Care Equipment

PR Disc Preener - \$4.00; PA-MK4 Hi-Fi Para-stat-\$15.00; PA-MK11A Manual Parastat - $\$ 15.00$; NF Anti-Static Formula Fluid- $\$ 2.50$; RWB Record Wash Brush-\$3.50; SC Stylus Cleaner-\$1.25.

## STEREO DIRECTORY \& BUYING GUIDE

## ADVERTISERS INDEX

|  |  |  |
| :--- | :--- | ---: |
| READER |  |  |
| SERVICE NO. ADVERTISER | NUMBER |  |47

Acoustic Research, Inc ..... 99
Akai America, Ltd. ...............2nd Cover
Akai America, Ltd. ..... 1
Altec Lansing21
Audio Dynamics Corporation ..... 31
Audio Dynamics Corporation ..... 101
Audio Unlimited, Inc. ..... 79
BSR (USA) Ltd ..... 11
Bang \& Olufsen of America, Inc. ..... 37
Bang \& Oluisen of America, Inc. ..... 103
Bose ..... 104
Bose ..... 105
Boston Audio ..... 73
British Industries Co.-Garrard ..... 22
British Industries Co.-Wharfdale ..... 96
Carston Studios ..... 131
Clark Company Incorporated, David ..... 127
Crown ..... 14
Crown ..... 44
District Sound, Inc. ..... 19
Downtown Audio, Inc. ..... 19
Dual ..... 25 thru 30
Dynaco Inc. ..... 12
Electro-Voice, Inc. ..... 8
Empire Scientific Corp. ..... 9
Empire Scientific Corp. ..... 33
Empire Scientific Corp. ..... 41
Finney Company, The ..... 131
Fisher Radio ..... 90
razier Incorporated ..... 109
Furn-A-Kit Inc. ..... 127
Shure Brothers Inc.39
Sony Corporation of America ..... 71
Sound Reproduction, Inc. ..... 113
Stañiton Magnetics, Inc.34
109
Stereo Corporation of America131
TDK Electronics Corp. ..... 113
TEAC Corporation of America. ..... 4
U.S. Pioneer Electronics Corp. ..... 67Utah Electronics115
V-M Corporation ..... 76


Choose from seven great KENWOOD stereo receivers,
or if you prefer separate components, take your pick of four superb KENWOOD stereo amplifiers with three matching tuners. Add one of KENWOOD's fine speaker systems for big, beautiful, undistorted sound . . . and to complete the picture include a dependable KENWOOD tape deck or excellent cassette recorder/player. Then you can sit back and enjoy the luxury of KENWOOD's 'living stereo' throughout your home... a priceless pleasure for years to come.

Visit your nearest Authorized KENWOOD Dealer or write for fully illustrated color brochures with complete specifications on all KENWOOD's fine stereo products...


[^4]

BLAH PEOPLE. Middle-of-the-road people who only listen to the midrange because their power amplifier DISTORTS the high and low frequencies. Because their 250 watt amplifier is really only 250 watts right in the middle. Because that's where it's measured SMACK DAB IN THE MIDDLE! So when the power drops off on either side they miss the BOOM, KA BOOM of a bass and the crisp swissshh of the wire brushes. Now take the Marantz amplifier Model 250. Marantz says it delivers 250 watts RMS. That's 250 watts total RMS CON TINUOUS power. Over the whole powerpushin' listening range. Right through from 20 Hz to $20,000 \mathrm{kHz}$ with total harmonic and intermodulation distortion at less than $0.1 \%$ ! Fantastic!
 most expensive sterea in wis most expensive stereo equipment. Including a \$139 console amplifier.

Visit your Marantz dealer and listen to our line. Marantz stereo at any price is damn well worth it.
Uncompromising music lover. Professional sound engineer. The Marantz 250 amplifier working in any system delivers continuous power at the critical EXTREME frequencies. EXTREME right. EXTREME left. EXTREME high. EXTPEME Iow. Pure sounds. Total reality. Your kind of stereo.

Priced at $\$ 495$, the Marantz 250 professional power amplifier is only one of a brilliant line of components, receivers
 We sound better.


[^0]:    *Unless otherwise stated, power ratings are continuous (RMS) per channel into 8 ohms, all channels driven.

[^1]:    1-Shure 578 microphone
    2-Altec-Lansing 911 stereo music center
    3-Lafayette Dynaquad 4-channel adapter
    4-Empire Troubador 598 turntable
    5-Dynaco A-25 speaker system
    6-Sony/Superscope 650-4 tape recorder
    7-Koss Red Devil headphones
    8-james 8. Lansing Aquarius 4 speaker system
    9-Garrard Zero 100 turntable 10 -Fisher 701 receiver

[^2]:    *Send for literature or pick some up at your dealer where you can see and hear Dynaco equipment.

[^3]:    PRICES SLIGHTLY HIGHER IN TME FAR WEST.

[^4]:    15777 So. Broadway, Gardena, Calif. 90248
    72.02 Fifty-first Ave., Woodside, N. Y. 11377 In Canada: Magnasonic Canada, Ltd. Toronto, Ontario; Montreal, Quebec; Vancouver, B. C.

