BUSINESS PROMOTION BUREAU

Electronic Musical

roject

ELECTRONIC MUSICAL PROJECTS

P. K. SOOD

Publishers : Business Promotion Bureau 376, Lajpar Rai Marker DELHI-110006

ELECTRONIC MUSICAL PROJECTS Jan. 1979

-

ALC: NO CHART

© BUSINESS PROMOTION BUREAU

Aublished by Q.C. Aug for Bytiesss Promotion Bureau and Printed hy Printed at Goyal Offset Printers, Delhi-110035, Phone : 535881

Preface

The history of electronic music is pobably as old as the modern popular music. One of the earliest pioneers in the field was Dr. Hatty Olson of RCA Laboratories who probably developed the earliest laboratory prototype of the present day electromusic wizard 'The Sound Synthesizer'. Such effects like tremolo or vibrate were preşent even before the coming of present myriads of electronic devices. Later on they were substituted with their more reliable electronic counterparts. Other effects like tremova apparent guiars, which the teenagers could play with little practice. Eketronie music suddenly caught up in the sixties with its introduction by the then current rebel groups like 'The Beatles' and 'The Rolling Stones'.

This book is not intended to be a formal course in electronic music but is just intended to introduce you, a casual experimenter, audiophile, musician or whatever your status be, to the fascinating world of electronic music. So far any mention of this word "electronic music" would draw only little response from anatuce musicians scattered throughout our country, for it would conjure up in their minds an idea of a necessarily complex and expensive gadgetry, probably supported by the wonder of the late scenation Microprocessor. Obviously most of the musicians being emptypocketed as they are, did not go far beyond taking up demonstrations only of little variety of such commercial equipment available here.

This book should be a welcome relief to all such interested people. This book shows how you can construct many types of devices with common components that are presently available in India. The book progresses logically through different projects and assumes a prior knowledge of electronic components and contruction techniques. Readers feedback is invited on this book as it is a relatively new topic for most of you. All recommendations for improvements should be sent to the author through the publishers and would be gratefully secepted. For those who enjoy constructing many varied projects described in this book and would like to go in for more advanced projets, it would be interesting to keep in mind that I have planned a second part of this book that shall include such sophistic.ted projects like a micro synthesizer, an integrated circuit full-scale synthesizer, antomstic rhythm generator, automatic melody generator using IC's, Ring modulator etc. Most of the work described on these pages has been carried out in our independent laboratory.

Lastly: I would be failing in my duty not to acknowledge the encouragement given to me by Mr. G.C. Jain of M/s. Business Promotion Bureau, for taking up this new venture. So wishing you all prospective readers, successful project making. I eagerly await your comments.

Praveen R. S.o

New Delhi



regenerative switch turns on as Q_1 goes into conduction. Current is then conducted through C_1 to the base of Q_2 which also turns on, switching Q_4 on; which is an series with the apeater producting a loud click. When the charge on C_1 increases, the tabilited Q_2 becomes more positive, turns off the regenerative switch comprising of Q_1 and Q_2 and stops the flow of current to Q_1 . When this occurs C_2 must discharge through R_4 and the combination of R_3 with Q_2 . As the charge on C_1 lessens, the emiliter of Q_2 becomes less positive, the regenerative switch is triggered into conduction and Q_4 receives another pulse which is beard in the loudspeaker through the switching action of Q_2 .

Potentionneter R, controls the discharging rate of capacitor C, and hence the number of beats per minute. It should be calibrated using a stop watch, if desired. Since the circuit draws 25 mA current typically, no special power supply is required; any 9 volts source would do.

PROJECT 2

Drum Beat Simulator Metronome

Although the simple metronome described in project one would suffice jn most cases, it might be necessary in some cases for a surver eral lifelike beat like that of a bass drum to be essential. The circuit given here achieves just that but needs an additional amplifier to make its signal useful.

The complete diagram is given in figure 2. Unijunction transistor Q_1 has been wired as a conventional relaxation oscillator This particular UJT is not critical and any UJT may be used so far as the connections for the particular UJT used should be checked. Potentiometer R_3 is a pre-set control for controlling the maximum and minimum beat rates of the Panel control R_4 . These resistors blong with R_4 control the charging rate of capacitor C_4 and hence the pulse repetition rate at the emitter of UJT.

Pulses produced at E are passed through a pulse shaping metwork R_4 . C_3 , C_3 and R_7 to achieve the desired transient

2

į

characteristics of a typical bass drum. The shaped palse is applied through R, to a bass drum simulating circuit built around Q, wired as a Twin-I oscillator. The output is taken vis C, to an audio amolifer.



The string procedure for this is very simple. With power applied to the circuit applies R₁ and in an oblighton starts appearing at the wapplier output. Then beek up the present fill the the oscillation jetu cases to oscillate on itseff. Frees R, should be adjusted text to achieve the minimum desires best rate with protonometer R₁ fully open to that it if yets its maximum existence). An optimal force inff and the justments of R₁, P₄ and C₅. The cleant will operator and when these two points are contexted.

3

ς.

Audio Visual IC Metronome

With more and more m^{-1} restions becausing loader with the possing of each day the accerding for a successment with an indication along which an audubte click because measurements which increases and which the postal networks measurement. The stage of countrol is from 30 bests per minute to 20 with strict strategies.

The complete circ at is given in Figure 3. Initially capacitor C, charges up to the "pplied botter" voltage through R., R. and R.



As solution the voltage arrows C_1 receives about two thick the strapic voltage the (C) displaying capacitor C_1 through A_1 and A_2 which is the strapic across f_1 reduces to accurate f_2 . At this point C_1 distants to also the accurate A_2 distants of the accurate A_2 distants A_2 of the accurate A_2 distants A_2 of the accurate A_2 distants A_2 distants A_2 distants A_3 di

that has either an LED with current limiting resistor as a load or LED with loudspeaker.

Time previok between there is dependent on the values of R_1 , R_2 , R_3 , R_2 , R_3 , R_4 , R_5 , R_5 , R_5 , R_2 , R_3 , R_4 , R_5 ,

A high impedance loadpeater is used against a standard 8 ohmu, biodopeater keyong in mind the histified current capability of the output transition. If a high power silicon transition is available with the hobbyit, the may use a standard impedance loadpeater. Otherwice als down to 8 ohm matching transformer may be used. The current limiting results in merics with Splet entiting allocid limits the dide current to about 20 mA taking into account the saturation voltage drop.

The integrated direct must be carefully soldered on to a suitable circuit verback P or those the are not very much finalize with these devices, use of good quality IC sockets is strongly recommended. Naké doubly must but there is a proper contact between corresponing place IC and its topicst. The cabodes side of light entiting disorbars a port to 0 and it may be tested on a strangler volohm-meter when it all give on the lowest resiliance measures quality of your multimeter with the postnere ed probe of the multimeter (which is fraully interruly conserved to be negatived the butters) constrained on the normal strangler disorder is done there is a strangler disorder is done to be negatived the butters) constrained to the nonzero exclude side.

,

Accented Beat Metronome

The simple metronomes described to far only provide a variable rate beat and as uschare useful for only simple musical tristont, Most of the music is composed on so many beats per bar scale. Audidy one out of a number of beats, selected by the operator rounds louder than the others to put emphasis on that particular beat. The complete circuit diagram that uses five transistors and two diodet is given in Figure 4.



Unlighted on transitor UIT Q₁ is wired as a conventional: RC Relaxation Oscillator whose basic repetition rate is determined by the components R₁, R₂ and C₂. Every fine C₂ discbarges through the base emitter junction of Q₁ a positive going pulse is produced by R₁ in the base B₁ of Q₂. These basic beats are coupled through C₄ to be direct coupled amplifier consisting of Q_{4*} , Q_{4} and Q_{4*} . In addition to providing basic pulses the positive going section of the pulse available at the base B_{4} of Q_{4} , also charges capacitor C_{4} through diode D_{4} . Diode D_{4} shorts any stegative going portion of the pulse.

Capacitor C, therefore accumulates a charge over a number of optice and oversatuly reaches the firing valuage of Q, whereapon a reisforcing public is produced. The charge required to fire Q depend on the values at which the bas seross the jusciss oper starward which is controlled by reducing the potential en B, so that the prototype at maximum crisitiance it lowered the juscision potential to if that the anti integred on every imply public while it minimum. Target would encode accession to an bigher than one in sit. This range would encode accession to an bigher than one in sit. This would encode accession to an bigher than one in sit. This would encode accession to an bigher than one in sit. This would encode accession the base of finan to the sit. This conclusions publics are fed to be the of finan to sit.

PROJECT 5

Guitar Practice Accompaniment Drummer

A close look at this circuit would show its apporent similarity with the last priorit. In fact it is a mitture of the project woulder four and three. It should be a vectore relief to all those ansates of guinarism who have to far be rait at the mercy of that if dommer for their partice. This low cost device does many trutices that is expossive by bother automatic dommer does. It produces a bose does not not use the particle should be a subject of the should be an any off-the theory in a sub-relief and the provide a would be adjusted to be dimeter Res as a started depending upon the positions of potentiations of potentiations.

The circuit diagram is given in figure 5. Here transister Q_1 provides the basic tuning pulses which are coupled through $R_{\rm e1}$ and Q_2 to the base of a two transistor Twin-TO cillator whose feedback components are so chosen as to give the sound of a bass drum, when thocked into exclutions. The pulse on R_1 is also utilized as in last project to deposit charges on capacitors C_3 and C_3 through isolating diodes D_4 and D_3 . When available, capacitors C_3 and C_3 should be of the low leakage tantalum type,



The amplitudes of charges across G, and G, increase with every successive public from the clock generator. At some point during the voltage build up Q, and Q, size, either simultaneously or independently and rapidly discharges G, and G, respectively. The resulting publies that appear across R, and R, are theory coupled to the basic of the woodblock socializer through indisting disder D, and D., Posseisnewhen R, and R, can be varied high-public that frequency divides Q, and Q, for a

different rates to produce a wide variety of syncopated rhythms.

The two TwiceT oscillators are almost identical in operation continuing of one commone emitter and one emitter follower encoded the second second second second second second applied to these transitions there is no continuous oxellation. A sight shock like that given from a public should be sufficient to securit so-collisions which should the explanation pair of the values of components in Tun-T oscillators have believer exist transitions pair double the balance believers the sound of the basis form and the woodblock. The output should be field into the studier into all good quality sumplifier.

PROJECT 6

Bass Booster For Electric Guitar

Electric points has been a very popular instrument with molers tensagers. Its usefuless and variety of sound in greatly enhanced with use of electronic effect units. The simplest and not scecosmical in the list of stock devices are the varies units that after the tonal quality of loads emanated from the pulsar. The basis booter devices the two and in colputation with a good quality models the says sound offers found on huge basis pulsars.

The circuid diagram given in Figure 5 shows that it is a unight forward direct coupled amplifer with freshock, applied from cilcetor to bisis of each transition. This feesback, applied housing capacitosis C, and C, it frequency steeling to practice which means that a highly feddance is available at high frequency More feedback means less amplifier gain, As a resist high rowship and the standard steeling and the steeling provide the standard steeling and the steeling provide the standard steeling and the steeling provide the steeling the steeling and the steeling the steeling and the steeling the steel while the steeling the stee

en.



more of bass boost. If desired, different capacitors may be switched in for varying degrees of bass boost, Resistor R1 is a timple level control.

PRJETCT 7

Treble Boost Preamplifier

This dirtuit does custly opposite of the previous one. As web, it is more useful for physims on lead guitaristic to emphasize metody in music. The principle employed here may also be employed to give exits rebe boost form as centing guites ampliders because most of the modern day silicos toil state points ampliders with have an logot circuity detected to the circuit given here, technically astote person who is familiar with the instrings of has amplider.

Typical passive treble controls often found on some guitar often provide as little as 6db. of gain at 3KHz. as compared to its gain at 300Hz. This figure transformed into numbers would mean that with full treble boost a doubling of the voltage would only result. However, due to our ears logarithmic restorate

increased stimuli, a 10 db. change is necessary to make a sound twice louder. The circuit gives 20 db. of boost at 3 KHz w.r.t. 300 Hz and as such subjectively sound: four times louder at 3KHz with full itselve boost.



The annexit of trable boost necessary can be adjusted with potentionnere P_n, which is in the emitter of Q_n. At low frequencies this potentionmere is not a large degenerative feedback and the stage voltage gains in only slightly gatter than annity. However, as the frequency increases the R₁ impedance is progressively shaned by thererise combination of Q₁ and R₁ to a point at advoit 3 KHz by thererise combination of Q₁ and R₁, to a point at advoit 3 KHz Output from the gains poken shanel be readed by the train page whith its output to the statical input of the annither function

PROJECT 8

Presence Boost For Musical Instrument

This circuit is identical to the earliest circuit except that due to the larger values employed for input and output coupling espacitors slightly more grabs available in the mid-frequency region of guitar sound spectrum. Also due to the absence of R₀ in this circuit another 6db.



of gain in addition to existing 20 db. is available from this circuit. However, this additional gain may cause some problems of RF breakthrough in regions of high transmitter aignal. In such cases a $460 \, \text{f}_1$ to 1000 pf condenser connected at the input of the unit would cure the problem.

PROJECT 9

Connecting Pickups To Guitar

It is surfast to proceed forther without understanding the working of the electric guing pickup the starting point for the working into If this signal is of a poor quality then no amout of electronic processing can redict it municiply acceptable. There are many types of guitar pickup commercially available and it is advisable to buy a commercial pickup. There are building to be types of forkups the context in ophone type and the theteromagnetic type. The forcepication were also that devision of the starting that the type pickup of the theter depend upon as indexed deteromagnetic current q. In the without on placked steel strings. This latter type points build build buy guitant and to the energy popular.



An electromagnetic pickup consist essensibly of a perspacent magnet around which are wanted a number of calls. In the economy model less usative pickups there is only single call of a metarize number of medium magnet essential to per eliwound around an array of connectly aligned suggest. There are a pickup and a strategy a suggest call for each magnet pickup below each string. The wire used is generally their than and a large muther of turns are given to increase training at mode are then connected in series to increase training at mode are then connected in series to increase training at mode are then connected in series to increase training the size are of our bicking includence through long connecting wires, uses a red only for each string include are only impediance to method only for each string include are only impediance to method.

The placement of the pickups with respect to getter bridge-is also important. A pickup placed close to a bridge preducet a thin hard tune while the one nearest to free board a deeper and more millow, his between these two positions we get varying instances of













different total character A typical arrangement of volume and the controls for a ning prixtup guits in shown in Figure 10 C. Switch S, is consected to give a fixed attenuation thereby redicing the output attenuation for its prime or cloud playing. All three controls are generally provided on the guitar body. Too different arrangement are very nor for concenting two playing to a strike water effects from their Relative strings official from their Relative strings official from their Relative strings official from their Relative strings plate of one remote prixtup, the circuit in Figure 10 B uses more conventionic portainmeter with a plate remote the sport.



Physical appearance: of a modern three pickup electric guilar a given in Figure 9 while typical circuitry connecting all these is given infigure 10 D. The dotted lines thew where shelded wirer are to be used and these must be grounded at one end coly to minimize the possibility of bum picking. Finally the circuit ground must be connected to a mattalic pickar on the guilar body.

Simple Preamplifier for Electric Guitar

It would not be long before: you are asked for assistance by a copbouring tensory. If you hopped to be famous as an electronet without in your tocality, to build a guiter matching preamplified that should give absolute signification low-cost electric gaints to enable them to be used on examine or expatil pickup amplifiers givenally assisted in every house. The project dust pixet that and is one of the most longer after neglers. The citical given in Figure 11 is a site that random comma critical amplifier with



deparative feedback in the emitter and a boot straped bias divider to severe interstall input impedance input impedance is graterthan 30 Kilo-ohnu while voltage pain is about 13 which are bienerased by pedding the voltage of R. However, this should be necessary with only poor sensitivity pickups. With the componist valvers given, the maximum ASS anotype voltage is 2 voltavely and the sensitivity pickups is about a bien a little meet than 100 mV. If the amplifier is driven bound misdurencia voltage that the occe level control R. 8 should be adjusted for minimum distortion. However, the amplifier could be over driven for a fuzzy effect.

PROJECT II

Multi Control Tone for Guitarists

Most of the guitar amplifiers have only two-tone controls Therefore it is very difficult for a musician to achieve a proper tona Salance. An ideal arrangement could be to have a control for eact, string. The circuit given in Figure 12 achieves this with a minimum



٩.

points e.g. with

C4, C5 = 39a	fcet = 40 Hz
C5, C7 = 10n	Teet. = 155 Hz.
C6, C7 = 2900pf.	fcet. = 625 Hz.
C6, C7 = 180pf.	fcet. = 25 KHz
C6, C7 = 330pf.	fcet. = 5 KHz.
C6. C7 = 160pf.	fort. = 10 KHz.

Where feet stands for centre frequency :

Any intermediate value for derired frequency may be interpoied keeping in anis that with all recitor values contant the capacitor values should be halved for every doubling of the contrait frequencies. Any sumber of deniut controls may be used by interling the proper network between A and B. Wite-network is a paivis filter and strenates the signal by about their times. To overcome this loss the transitor pair of Q₄ and Q₃ is used which has a aim of there.

PROJECT 12

Complete Guitar Preamplifier

Here is a modern circuit for a complete suitar preamplifier which would accommodate any guitar pickup and has three tone controls for versatility. It uses a modern low noise fairchild operational amplifier IC but any other operational amp, may be used if low noise is not of paramount importance and proper care is taken about the various inputs, outputs, freq, compensation and supply pins of IC Instead of a continuously variable level control it as a switched level control giving-10 db, 0db and + 10 db, es n, as the pickup used is likely to have a level control with -10 db position is to be used with high sensitivity high output pickups giving an attenuation of 316 times. Odb position is to be used on medium price pickups and does not give any appreciable gain. A gain of 316 times is available on the 10 db, position, potentiometers R., R., R., are respectively the bass; midrange or presence and treble controls. While layout is important in this circuit and standard practice used in audio amplifiers must be



adhered to. However, it is important that $R\hat{F}$ bypass and supply decoupling capacitors G_{13} and G_{14} should be installed as seen as possible to IC supply pins. The complete circuit diagram is given in Figure 13.

PROÆCT 13

Guitar Practice Power Amplifier

No book on the electronic music would be complete without a mutically tounding power angulfar. This creates in which complements the previous project and is compatible with most guitar pre-angulfare spire 20 wards of continuous size sweep over at leas than 3% distortions in a speaker lead of a ohns. The same figure when quoted in throat of massing power and beat music power would be 30 and 60



FARTS LIST All Pessters Lmatt : Int 81: 178 84: 336 50V C2. Suid 50 487 86 181 287 364 C4 - 001-MIN 87.510 2.82 25mm 25y CID: 330 pt Ce: Ormfd 50% C7: 27 of B12.813 470.5 2201 0.0 CILCO: 2500w10 50V 47 C 2mattin LS BE MOTUR . XI: 240 Volts primary 32-0-32V 24mo Secondary 21 PC INT 02 213065 04: 80 1370" BEL 1004 GS BD LSB OF BEL DOP FILL BOARD PAR OF HERE LA FILLSAMO TUDE

watts repetitively. The circuit is a traight forward quasi-complementary power analyticer. Transitor of exits as a per-ambient for the per-driver transition $Q_{\rm e},Q_{\rm s}$ exits a s a quincut concentration to proved, standing current of ourguit transitor. The preset R_{wi} in the base of R_y should be adjuncted to give a to lead current of ourguit transitors. The preset R_{wi} in the base of R_y should be adjuncted to give a no lead current of ourguit transitors of the R_y which an inflammed connected in terms with supply positive and collector of Q_w. Transitions Q_y and Q_y should be mouther of on a host sink of the source of the transition.

PROJECT 14

Guitar Envelope Control

Instrument everlogic as very important factor in the characteristic cound emitted by a particular instrument. It retrains to the way a matical sole rivers to in peak amplitude with respect to time and harder predict instrumentation of the sole of the sole of the latter predict is allowed more than the sound producing timesul is recover disc sound decays to its minimum as failed and decay time. Different instruments have more than the sole of count in carso is matter all fresh instruments. While will do a hospital for counter all fresh in the results of a maximum topic of count procession, it we examine a synclic close gring and counter, Reference to failer all fresh Exit O, its week as a voltige



•

controlled amplifier whose gain is inversely proportional to its biasvoltage. This bias voltage is dependent on the charge applied to capa-



citor C.. To some readers capacitor C, would appear to be connected the wrong way out. But this has been deliberately done and is essential for the functioning of the circuit. A separate negative voltage has been supplied to charge C. The manual trigger for the envelope generator is built around transistor Q. while UJT Q, wired as a conventional relaxation oscillator is used in the automatic mode. With switch S. in manual mode and foot switch FS momentarily pressed, capacitor C, in the base of transistor Q, is charged to a positive voltage. This charge cuts off Q, pulling the relay on. Initially capacitor C, is kept charged to a negative voltage with respect to circuit ground through normally connected contacts of relay RI. As a result any signal applied to the gate of Oy through C, would not pass through. When the footswitch FS is momentarily depressed capacitor Cy is shorted through resistor R, through the normally open contacts of relay due to circuit action described above. As a result the negative bias voltage at f.e t. gate begins to diminish progressively allowing the gradual build up of input signal. This resistor R, therefore controls the attack time.

After the footswich has been related, capacitor C, would bold in charge for a very short period depending upon the setting of posticiameter Rs. Hince this protestionater determines the submaintuine of the would be typically between 10 to 20 seconds. Once the charge in lott on C, the relay would be related and capacitor C, a wold once agains get charged to the forces of the charge in lott on C, the relay would be interfaced and capacitor C, a wold once agains get charged to the mast the design time. Once the capacitor is folly charged, no signal would pust through.

In the acto mode, the trigger produces palses periodically over a wide range of frequencies. These palses close and open relay RL as periodically as a pulse occurs. Pulse rate is determined with potentionet R_k. For very low speeds an additional capacitor C₁ may be swetched in addition to C_k in the UIT relaration oscillator.

Guitar Fuzz Box

One of the most commonly used black bores in conjunction with an electric guine frag cost. This particular un defluenciely introduces relationize in the guitar stuard and arearizes a privasource and the defluencies. A constraint of the start the unit. However, when it is presed with foot, signal gets processed through a blags into transience modifier. It is distorted in the process and the amount of facts or distortion introduced in dependent to post the working guine for a starting Quine for the starting through the starting guine for a starting Quine for fact the open the straing guine for a starting Quine for fact the starting guine for a starting quine for a starting to apparent laws of volume a when the unit is in the starting path as compared to when it is hopping. The complete circuit diagram is riven in Figure 16.



Simple Waa-Waa Unit

Was Was unit that produce the famous crying and werping womewas tool from musical instruments are very popular. Acually the unit is an active bandpass filter whose pass hand froguessy craggs is wrately open down the subdis spectrum by means of a potentioneter coupled to the foot podal. The complete crucial is given in Figure 17 and it could be foot podal. The complete crucial is given in Figure 17 and it could be foot podal. The complete crucial is given in Figure 17 and it could be foot podal. The complete crucial is predered with a single range pragmother.

Components R, R, C, and C, C, R, for a Twin, T are work at a incorporated in a phase shift oscilator built around (). Negative feedback is obtained by reading pair of the signal back to back with C. The waves affect is scheduled as certain foregameirs are amplied more than others. The values of C, C, and C, are chosen on 81 to emphatic waves at effect to the higher acids foregameirs. This gives the desired brillance. These values can be toyed with by the experiment or achives the desired refer.

For string up the use issilutly R₁ is turned to its minismuvalue R₁ in now solvised to add for this point is cloud a white to audite whitle oppear indicating occiliation. R₁ is then adjusted in the oxiliation and idappears. R₁ is its whole maps and if a case point oscillation occurs gain R₂ is again advanced its examt. It should be possible out R₁ to adjust over its range of adjustment weboar say oscillation being apparent. This hould also be abjustment who will be of Willson and point of Willson (Willson R₂).



Electromechanical Echo and Reverberation

Boho and reverbration are two disinct effects. Reverbration in the effect has in ackived due to multiple reflections caused in a closed paper like that of an auditorium. The audible effect is that be audited to the stand decaying along the finite time depending upon the characteristic reterbrations tame of the environment. An etch is produced when the same source fracture a receiver after an atternal of fine. From different directions traveling different employs a postal ingereconder values has a summer of pisyback brades placed in the path of type hand at certain regular distances. All the signals are then summed easy

There are many imported reverberation units available that use electromagnetic spring drivers. Due to the limited availability and expense of such assemblies, use is made here of an inexpensive home brew crystal pick-up driver assembly.

The delay unit consists of two crystal pick up units with a threat of manufacting between them. If an audio upgati i fod into one crystal unit the crystal itself whents and this vibration is scopied to the ping. The spring begins to vibrate is sympaty and one to its mechanical interia, the vibration taket a thort time to reach the far one dwere the tiggins is converted into an electronal way form by the other crystal unit. Thus the signal energing the form of criter crystal and the tigginal takets from an ectedn pick up crystal have a time delay between them, the length of the time delay depending entitive as the characteristics of the terring. If there way inputs the following the instruction the pings of there way inputs the following an entity the structure of the store of update of the predesting of the time of the time a large ball adding to its reservention. If this delayed taged is the interruption at a ner-determined reset, and effect in the reals of the predesting to the constraints to the reals would be obtained. Referring to Fig. 18A the rate of reputitive echo is determined by the setting of patentiometer. Vr.1.

Three values of the twin troide type, ECC 83 use used in the circuit, Valves are used because of relative complexity of the unit, In addition mazy guitarius tend to favour the use of value type guitar amplifier. The unit may be incorporated in the existing amplifier if -2500 H I. and 6.3 V. JA hater supplies are available in the mark amplifier circuit. Otherwise a simple supply such as shown in Figil Romay be built

The twin input jacks are matched for either high impedance microphones or guitar pickup. First valve V, is wared as a cascade R-Camplifier. At its first grid the signal is split by a voltage divider net-work consisting of resistor R, R, A proportion of it is fed into V, (a), the remainder to the grid of V, b (the direct signal amplifier). The two stages of V, bring the signal upto a bigh level where it is fed to the drive crystal on the delay unit. The resulting mechanical vibration is recovered in electrical impulses by the pick up crystal and fed into the pick up amplifier V2. The output of this stage is taken via a capacitor network 3 × .005 Mfd to a gain control VR, which determines the overall proportion of delayed signal present in the final output. The network is to remove any low frequency component present when the echo reputition oscillator is in use; further, the output of the network tends to rise with frequency and so removes any low frequency noise due to external vibration of the delay unit. Capacitor C across this netwok and chassis is a tone compensating device and may be of any value between .005 Mfd and .05 Mfd depending upon the output tone required.

Section V, (b) is a cabbe follower used to modulate the cabbed circum of this amplifier with the output of the low (reprince) phase thiff ostillator built aread V, (a). If desired the unit may be byparted for only direct signal by coming the foot which S, The reprintem mellitato assignt in counside to the galf of V, (b), A 2 and be only only the gradient of the loss and best of V (regime T) and the second second second second frequency, but allows undirect to the request a blo cabbed of V (regime T) are the cabbed at blo cabbed of V (regime T) and the cabbed



voltage the gain of the pick up amplifier is varied in sympathy with the oscillator giving a repetitive effect to the signal. Switch S. enables straight or repetitive echo to be obtained at will by interrupting the oscillator feed to V, b. Potentiometer Vr. 2 determines the overall proportion of direct signal present at output.





The complete construction of the delay unit is shown in Fig. 18B. First of all two small squares of aluminium are cut which are just larger than the area of pick up covers. Each pick up is attached to the metal base by cementing its metal base to the aluminium plate with analdite. The pickups used should be of the Ronnette type. When thoroughly dry two pieces of 3/8 in, thick foam plastic the same size as the aluminium plates are cemented lightly to the under side of each CAPS. Then the entire pick up unit is comented to the three ply base so that they rest on the foam plastic supports. Allow approximately 1 in, clearance between the end of the plywood base and each pickup unit.

The height between the word and the top of the styles coopers on each pick up handle be noted and the weal adminish metacets made for the springs, such with two 11% in, holes diffed in them at the height where the strong leases the styles cooper and analysis to be on each pick up thy prefit publics the needle towards the needle towards the style style and the style of the style style and the style style style style and the style style style and the style sty

To make the main spring first unwind about $\frac{1}{2}$ in. of one end on the spring and put it straight. Make a small hold on white sampling hold carefully insert through the holes in the bracket at the pick up crystal and Pull the spring engry straight over the pick up (without stretching) it too much) and note where the spring mests there of the pick up. Lexing about, if in of Coild spring between the bracket and the rear of the pick up in filled straight about the straight about the straight about the straight straight over the spring between the stratest and the rear of the pick up straight about the straight a

Now hold the spring (mill autoched to the bracket) over the drive crystal and a gain norther position on it about it in from the dgr of the drive crystal. From this position to past the other bracket, straighten out the coils of that another straight length of wire appears over this pick up and styles compiler. Inset this straight end mich the bracket holes and uffer pulling just enough to keep the spring from segaring tor much in st centre, make fails on the bracket.

The two small springs are made in a similar way, leaving enough straight wire where they join the main spring so that the small springs do not touch the usin one along their length. The tension on these strains should be very low, in fast just enough to hook





them over the main one 10 that they don't pull on the usual 1 (in coll at the pole up organized and another its fourth one of the pole up. Making sure the main spring lice in each system coupler : a small dob of clear concerve will look from in poles. Another dob of concert keeps the small springs in place on the main oner. To reduce hum it is divide data core spring bracks can be the plack up crystal be returned to chastin via screening on the pickup lead. Small softer target to blief of the small oner and one observed tain flow will sufficient. The plack way and the observed small softer target to blief of the small one of some observed from a baser element. The lighters gauge of wire that is available for this should be used. The more highly tempered the spring the better will be tries concerning and some of the spring the

PROJECT 18

Guitar Tremolo Unit

When sub-addbic low frequency amplitude mediation is applied to mailed average warders produced is such to have undergone tremolo. The audible effect is that of intentaneous amplitude warders pigh and four at the sub-sonic frequency. If is important that to prevent durage to the speakers, the low frequency signal itself about on appart at the usup. Initially people used a lamp whose intensity was modulated by the low frequency signal to control the resistance of a light dependent resistor. This system was not popular due to the high current consumption of the dial lamp.

In the present circuit figure 19, a UJT is wired as a relaxation oscillator with frequencies variable from 1 to 12 HZ. The generator



drives an NPN transition with one LED is its emitter. This LED is coupled to a light proof small housing painted back on the invite. Alternatively rady that depte couplers having a LED and photocell or LDN mays be perchade. The light lettership of the LED varies in sympatry with the modulating signal which affects the LDR resistance which is operatively coupled to it. Since the LDR resistance which is operatively coupled to it. Since the LDR resistance which is operatively coupled to it. Since the LDR resistance which is operatively coupled to it. Determinents the start tendo for the translo area is operated with horizonia the translo affect. Tendo tars is operated with potentiations of the footwards S, whereby the LED D, is presented by iteratively and the footwards S, whereby the LED D. Is the presented by the footwards S.

Simple Sustain for Guitar

The importance of mutial evelope control has been high-higher in in project fourtees where a windle circuit for controlling the important ourameters of cavelope was given. However, may interning sounds can be produced from an electric given in figs. 20 diversity on the day is working the circuit given in figs. 20 diversity on the day is working the circuit given in figs. 20 given you the day is a verified a statistic ther is a scalable using pickup while its output should go to a mutable amplifier pickup while its output should go to a mutable amplifier.



The output is rectified by D_{ν} , D_{ν} smoothed by C_{ν} and applied to TR_k which control the bupgheness of the LED D_{ν} . The light from the LED, falls on the light dependent resistor, varying its resistance and so controlling the level of the light signal by voltage divider action via R_k. The LED used about by of the light intensity type and it tabout be lightly coupled to the LDR. in a light proof bousing. Alternatively apto isclators employing a LED and photocell could be used.

PROJECT 20

A Single Tansistor Phaser

The use of phasers in electronic music in India is relatively over The effect of a phaser on a musical dignal in that is has many cress and trought in its frequency response curves to the sound passing through it is a decrively becomed at different frequencies while simultaneously getting astenuated at different treatments that is a generood and at different



amplifier, the output at collector is 180° out of phase with respect to the input signal at base. The signal at the emister, however, is in phase with the input. By making the proportion of the signals at the collector and emister of Q₁ is should be possible to get a signal that is delayed with respect to the input is terms of phase

A Professional Mini Phaser

The single stage phaser described in the previous project is limited in applications as in storal phase shift range of 0° to 180° is not enough for all applications. However several of these staget may be exacted to achieve a larger phase thift range. A previous single phaser that gives 0° to 360° of control is prescribed in fig. 22. It can be driven directly from a guiter pick up.



Transitor Q, is used as a gimple preamplifier. Since the phase thifting circularly does not provide any pain, all of it is supplied by Q₀, R₁ acts as a gain control and if this control is advanced then depending on the signal tered, clipping may occur This increases the harmonic content of the input signal and enhances the phasing effect, which can be deviated on one occusion.

At the output from O₁ the signal is split. A portion is fed

direct to R₁ and a portion to R₁₁ through the phase shifter. The equation is the state of the state of the state state of the state state equation inter and collector resistors, so that the signals appearing the emitters and collector states the same angulated but are interested with respect to one another. The phase of the signals a the universe of CR₂₁ and C. CR₂₁ may be varied by adjustang the states potention there R₂₁ Ke₁₀. Exch states can introduce a phase third states are director that the signals and states are stated as the director states are stated as the signal states are stated by adjustang the states potention there R₂₁ Ke₁₀. Exch states can introduce a phase shift from a first director state states are stated as the signal states are sta

Transition O₄ is connected as an emitter follower, providing a very bis planet imposition to build the output of the second plane built network and a very low output integrations. The object is plane is fail for the emitter of Q₄ was C₅ to one end of R₄. The direct those phase sufficient logistic fails to the other end R₄, areas as a builter control theteres these holdings and varying R₄, after the proposition of direct to phase shifting signal. If direct and phase builted signal and end of the phase section potentiumeter R₆, R₆ is completed to a face the frequency range our which the phase sect is they are planet and section and phase sign and and the phase sect is they are planet and the frequency.

PROJECT 22

Four Piece Electronic Bongo

So far we have primiting dealt, with circuits that generally reliable upon some retension source of none generator. From there sources we march forward to electrotic circuits that generate sound which are matching on miscial instrumants. Described in fig. 31 is one such circuit that generates familiar bogge drum sound when one of its touch places in memoritarily networks. There are fore twist. T overflators halt around transitions Og-No'O, and a mister tage O, all obsciences internet and there the values of twist = T files.

component. Using higher values of capacitors retails in a thicker to note if an intruvent statistic case be controlled who use of post-tionneters, V_{i-1} to V_{i-4} , V_i . S sets the over all volume. To set up the bogs all preserves V_{i-1} to V_i was a set of the set of the



<u>ಹಿತಿಗೆ ರಿಕೆ.ದೆ.</u> (ಕಿ.ಕೆ. ದೇಶಕರ್ ನಿರ್ದೇಶಕರ್ ನಿರ್ದಶಕರ್ ನಿರ್ದಶಕರ್ ನಿರ್ದಶಕರ್ ನಿರ್ದಶಕರ ನಿರ್ದಶಕರ್ ನಿರ್ದಶಕರ ನಿರ್ದಶಕರ್ ನಿರ್ದಶಕರ್ ನಿರ್ದಶಕರ್ ನಿರ್ದಶಕರ್ ನಿರ್ದಶಕರ್ ನಿರ್ದಶಕರ್ ನಿರ್ದಶಕರ್ ನಿರ್ದಶಕರ್ ನಿರ್ದಶಕರ್ ನಿರ್ದಶಕರ ನಿರ್ದಶಕರ್ ನಿರ್ದಶಕರ್ ನಿರ್ದಶಕರ ನಿರ್ದಶಕರ್ ನಿರ್ದಶಕರ್ ನಿರ್ದಶಕರ ನಿರ್ದಶಕರ್ ನಿರ್ದಶಕರ ನಿರ್ದಶಕರ್ ನಿರ್ದಶಕರ್ ನಿರ್ದಶಕರ ನಿರ್ದಶಕರ್ ನಿರ್ದಶಕರ ನಿರ್ದಶಕರ್ ನಿರ್ದಶಕರ ನಿರ್ದಶಕರ ನಿರ್ದಶಕರ ನಿರ್ದಶಕರ ನಿರ್ದಶಕರ ನಿರ್ದಶಕರ್ ನಿರ್ದಶಕರ ನಿರ್ದಶಕರ ನಿರ್ದಶಕರ್ ನಿರ್ದಶಕರ

Since the human body accomdutes a definite electric charge the oscillators are triggered by mercy locahing the touch phats with your fingers. In case any difficulty is experienced in getting the instrument even this fashion as mingh happen in accritin environments, a 13 resistor should be connected to the battery pullivers one and and to your humb C22 MML and the consoling The output of the unit is fed into the auxiliary input of an audio amplifier.

Electronic Percussion Box

The circuit operation for the short cymbal, long cymbal and marcass sound is identical as all these instruments use filtered white noise at the output. They only differ in their attack, decay and sustain times which are dependent upon RC networks connected immediately after the respective push buttons. Transistor O, is used as a zener diode in the avalanche mode and as such generates white noise whose amplitude is controlled by preset Vr 1 to give a most natural imitation of traditional instruments. Its output is fed via C. to the base of transistor Q." This transistor is used as a switch whose on/off time is controlled by the RC network associated with various push buttons, Supposing PB2 (short cymbal) is pressed. This charges up capacitor C, through R, and the voltage across the capacitor turns Q₂ on allowing the white noise signal from Q₂ to pass through. The collector load for Q, contains an inductor whose impedance increases with increasing frequency. As a result the amplifier gain of Q, increases with rising frequency as a result of which more of high frequency signal of the white noise is passed.



When the push button is released the charge on capacitor decays exponentially. The long, cymbal operates in more or less the same manner put C_i is larger than C_0 so the decay and turn off is relatively slower

The amplitude of the Maraceas sound builds up relatively slowly and then decays. The reason for this is that C_i is charged up fairly slowly in D_i and R_i . When the push builton is released C_i discharges through R_i into the base of Q_i and Q_i gradually turns off as the voltage on C_i falls.

The circuits for low bongs, high bongs and basis drum have been discussed periosity. All of these are simple Twin-T feed back components. These are larger for low frequency instruments and vice-verse. All of thus outputs are connected via presets and isolating capacitors to an output basis line that goes to the input of a measing ballet.

Potentiometer Vr. 6 is used to set the overall voltane in conjunction with an external amplifier. Individual presets Vr. 3 to Vr 5 should be used to maintain the desired sound balance between various instruments if any combination is simultaneously used. Similarly prov Vr. 2 sets the level of white noise instruments.

PROJECT 24

Electronic Steam Whistle

Briose proceeding with any electronic circuity we must undertand or analyse the entere of sound to be initiated. The familiar dectorise steam whole produces a tone when driven by the capaigtant. The electronic equivalent would be a tone producing excillator with a proportion of whole noise added which sounds like his: Since the but for excillation of the original team while prorise to storag, overtoore, the accillator with here to be some build of multi-horter producing a functional as squares wave coefficient. The totage approach and the accillator with here to be some build of multi-horter producing a functional as squares wave coefficient. The mainteent producing a functional as squares wave coefficient.



At the supply voltage of 15V this junction operates in the brackdown region (zener) producing plenty of noise. Restriet R, inits the surrent to protect Q... Since the noise is directly injected into the occiliator feedback path, it causes an irregular, intening of the causeform causing the output to found piercingly shrill very rough like the seam white.

The puch of the notes can be changed by altering the values of capacitors. The influence of noise generator is largely determined by R, and varying it adjusts the shrillness of the note.

PROJECT 25

Marine Diesel Sound Simulator

Radio control hobby:sti who are having model ships can add more realism to their ships by adding hits ship tiren. The circuit is very moch able the previous one. It an actual ship the none produced by a direid circen ship is made by the thump of the engine and the regular pathing of escaping gees is imitated by a small noise generator. The thump effort is horivered by using an IC in a tragezium generator circuit, with the noise added on the leading and trailing edges. The complete circuit is given in Fig. 26.



The noise generated by Q₁ is find into the non-inverting input of the op any. The frashback network, formed by R₁, R₂, R₂, and Q₁ then determines the form of the trapezion voltage. As long as the [C has not reached statistics, the collapl products a voltage range with superimposed noise. The noise is suppressed as assonable [C reaches statistics, and constrained cleaser op ann, 721 may be used by delting the frequency compensation components and rains extra constrained components and mains extra optimized as a suppression of the suppression of the suppression of the supersonable components and rains extra optimized as a suppression of the suppression of the supersonable components and rains extra of the consections.

If it is desired to experiment with the values of different components to obtain varying sounds then C | would affect the noise, C, R, R, R determine the repetition rate. Output of this unit should be connected to the input of a surtable ampiirer through an isolating resistor and experizion rate we the amplifier through the con-

Rain Effects Synthesiser

How would you like to have the toothing sound of rain in your room without the associated water? Many people seem to relax better when in the background the sound of rain pouring is playing, Some people even improve their concentration because the pink noise ensited by this circuit shields them from surrounding disturbances. It can also be used for a singer-aris effects by availarity set



The complete circuit is given in Fig. 27. The internal noise produced by diode D_1 is amplified by the single stage tremisitor amplifier built around Q_1 . The parsive filter composing of V_1 . I and C_3 acts as a tone filter which may be adjusted to obtain the effect of a light rain to a heavy storm.

Wind Sound Generator

The circuit in figure 28 generates a life like imitation of wind sound. Transistor Q₁ is connected as a zener diode and supplies Q₂.



with a noise signal. This input amplified by Q₁ is fed to a schedure amplifier built root at 31 qo apar. The **stag**sice feedback ciscuit of 741 contains a double-T filter. The **conser** frequency of this filter and hus the wind imber is adjusted with the three strength meter Vr.2. Vr.] and Vr.4. Potentionneter Vr.1 is for the wind force adjustment. Potentionneter Vr.2 or VI are in fact three writing prests of the philips type which are arranged parallel to each other both 2: ord parallel giftength the tother strength and the three meters of the 1 in the three presents. If desired other values may be builtande for the following formulae :

fwith N = Vr. 2-Vr.3-2 Vr.4 2= R(ante C. C. C. C. C.

PROJECT 28

Novel Sounds Generator

This age of this meet residing project and the youngeters sign in a cold Ref the sources, the merity is been this much like the source shows in the source of the merity is been this much like the source of the merity of the source of the s



more all a orking difvers

mpphy mill which is delikerately not decoupled and the idention of the resistor $R_{\rm mill}$ the line catables the multivitators to be coupled together, A transitor output taxoformer and greaker are coupled in the context or cutor of $Q_{\rm mill}$ at its from this point takes the soundar are heard. If an amplifier is available then a loader and more versitie isgual may be generated by protinging the program of $T_{\rm mill}$ at 2X relation and a level output in thes takes from the collector of $Q_{\rm mill}$ at least and then takes from the collector of $Q_{\rm mill}$ is a loader to the collector of $Q_{\rm mill}$ is the takes from the collector of $Q_{\rm mill}$ is a line takes from the collector of $Q_{\rm mill}$ is a line takes from the collector of $Q_{\rm mill}$ is a line takes from the collector of $Q_{\rm mill}$ is a line takes from the collector of $Q_{\rm mill}$ is a line taken from the collector of $Q_{\rm mill}$ is a line taken from the collector of $Q_{\rm mill}$ is a line taken from the collector of $Q_{\rm mill}$ is a line taken from the collector of $Q_{\rm mill}$ is a line taken from the collector of $Q_{\rm mill}$ is a line taken from the collector of $Q_{\rm mill}$ is a line taken from the collector of $Q_{\rm mill}$ is a line taken from the collector of $Q_{\rm mill}$ is a line taken from the collector of $Q_{\rm mill}$ is a line taken from the collector of $Q_{\rm mill}$ is a line taken from the collector of $Q_{\rm mill}$ is a line taken from the collector of $Q_{\rm mill}$ is a line taken from the collector of $Q_{\rm mill}$ is a line taken from the collector of $Q_{\rm mill}$ is a line taken from the collector of $Q_{\rm mill}$ is a line taken from the collector of $Q_{\rm mill}$ is a line taken from the collector of $Q_{\rm mill}$ and the line taken from the collector of $Q_{\rm mill}$ and the line taken from the collector of $Q_{\rm mill}$ and the line taken from taken from the collector of $Q_{\rm mill}$ and the line taken from take

46

ş

. 4

As all the multivibrators are working together at the stape time they can all have their frequency of operation altered over a wide range by the settings of VR, VR, Q, and Q, are producing a high frequency: Q, and Q, a very the frequency which does not repeat for averal seconds while Q, and Q, are producing an intermediate frequency:

What may at first appear to hoppen it that due to lock of decoupling the combined frequencies would appear at the loudypeaker at a rate approximately requal to the case of the third multivbrator. In fact the results are much more interesting. What actually happens is that the stages each have an office to nb obten and they synchronise each other in an extra-ordinary way. Due to the there controls an almost infinite variety of assomist can be produced.

Retition R_{ii} should be selected for maximum effect. It value will depend on the characteriates and utures of the components and and to it is not possible to give a single best value but of heap is a good one to test with. The supply lines are all pointed to dee point and the addition of further transition here will also affect the output uture and one is a value of effect of the provide on the state of the source of the state of the source of making the source to there. There is no test to limit the total number of making the source to there.

Wailing Siren Circuit

Most of the dectools itens of the automatic type use two updancion transitions. Here is a cuivit (Fg. 20) which uses stondrad discrete transitions and generates a high level output which can be used to drive as 15 ohns lookepater. The inter produces an audio frequency which rise and fails in pitch at a fixed rate. Sirren vary in their attal sound bot the circuit has polyed produce reperimenting to mable the constructor's own interpretation to be produced. If desire the output control an integration and agraphic after replacing the lookspeaker with a 22 ohms find resider. To athieve genere output



The circuit makes use of two oscillators. The fast, comprising Q2 and Q₂ working at a very low frequency product: a voltage access the load reminor R₂. This oscillator controls the rate at which the item repeats itself which is butwent one and item seconds. The adjustment of Vr. 1 gives much wider costrol than this. If this has at all two encodes these at that interval for equite a short time Q₂ is a solution of the distribution of the

which def fully on and a voltage very nearly equal to that of the supply voltage is produced across the Ioad. This is passed on to the second part of the curvait which comprised $Q_i Q_i$. These transitions, with they should be components from an audio acciliator whose frequency depends both on the setting of V = 2 and the applied voltage, the lower the voltage, the lower the frequence rad voltage voltage.

When Q₁ is off there is virtually full noppy suffrage at the collicator of Q₁ and sizes this in its is conjunction, with the diade forms, the negative line of the second oscillator, there is very first voltage (or line) that the fording area on the voltage areas as the first influence this is influence on adjust. When the voltage areas as nopport is product. At the same time C₁ is forging d₂ we Mice Q₂ is suched off again the isolation of diade prevents the large capacitor C₁ (rom discharging through R₂ and this will provide sufficient voltage for the circuit to operate until the next puble. The voltage areas is will find at the current dischains looperate the oscillator. This will produce a fulfing frequency output which is developed in the toad is 2 aouposet.

The rising of the fragmenty takes place as follows: when the voltage is applied from the fest couldince it is applied to a partially disubleged expection and as this charges; it products the reverse effect of gradually building the voltage and to solve the frequency. Depending upon the colcume of the component stud it may be found that the rise in an obstance of the component stud it may be corrected by instelling at low value resistor R₀ in study with the doct. This study will be obstant to the value of the study of the doct. The study will be obstant to the value of the control with the fail time and once again experimentation is cilled for hers. The lower than that gives with only relate the field of the builty, higher values may approve the effect.

Build This Opto Electronic Organ With Tremolo

As probably the last project in this book, the instrument described here is unique and novel Before the advent of modern electronic mutic synthesizers and organs, the most widely used electronic music producing equipment with stage performists was a theremin. This gadget could alter the frequency and amplitude of sweet iones emitted by it by the mere movement of hands to and fro about two simply placed metallic rods. What baffled people initially was that the performer did not need to touch any parts of the instrument yet he had all the control over the musical parameters defined and known then. Science fiction, movie makers would conmonly introduce such music in their creation of space fantasy and the music was nicknained "the space music". The underlying principle behind the gadget that became obsolete with the development of synthesizer was that the movement of hands around metal rods altered the effective capacitance of an IC tuned circuit to which the metal rod was connected. The oscillator would then be allowed to beat against an oscillator of fixed frequency, the resultant frequency difference intentionally kept in the audio range would then be fed to an amplifier

The second second the second s

and the second s

The internant to be described here differs in principle formar simple theremin in that it eries upon the change in frequency on the change in resistance of a light dependent resistor (LDR), the light and exposing it to a low power lamp with moment of lands (controlling the symatom of light indefend on it. By sith systericky, crany routing the symatom of light indefend on it. By sith systericky, crany and exposing its to a low power lamp with moment of lands (controlling the symatom of light indefend on it. By sith systericky, crany and exposed on the system of lamb indefend on the system and exposed on the system of lamb indefend on the system and exposed on the system of lamb indefend on the system of the system of lamb indefend on the system of lamb indefend moment of lamb size.

The Circuit Diagram

For undertaining in deall the operation of this instrument refer to four 11. Transition Te, TS, TL, TS, ave that at reasoner TL, TL, TL, ave TL, form two voltage controlled oscillaton which are initiat in operation except for the propagate to which the phase been viet. Transition TL, and TL, form an emitter coupled oscillaton with the ofiliation frequency dependent on the current. Sovie photophasets lower pair of transistons. This current is controlled by the voltage applied to the fraction of basis of TL, and TL, The oscillator have atomn to the direct defect and range for tempols event

On the input ide resistors $R_{\rm exp}$ patentionnesses V: 4 (fine termolo yeed) V:5 (document termolo speed) and LDR (one a volume divider). The volume American and the compared on the speed of the Volume American and the compared of the VCO, the CA, th

The operation of main tone producing escillator is identicated the termolo sociation except that it has a very vise available fragment has been vised and the observed fragment in the state of fragment and the observed fragment of T, which acts is an emitter obsellated to the basis of fragment and T. By applying the termolo socializer output to the basis input of T, which acts is an emitter observed fragment and the specific termological products the termological products the termological products the termination of the basis of fragment termological products the termination of the specific termological control (the termination of the termination of the termination of the termination of termination of the termination of termination of termination of termination of the termination of termina

Construction

The simplicity of the circuit makes it ideal for construction on a veroband. However, to get the maximum benefit of the scheme devised, the arrangement of light source and LDR is critical. The devised how in fig. 32 must be followed in this respect. The LDR



is mounted in a suitable sized opaque tube, seakd so that light can only anter from the open top end. This is mounted in a transparent plants support and positioned in the centre of a parallel beam. When a hand is placed above the LDR, light is reflected back down into it.

 The amount of light reaching the LDR is dependent on the positioning of the hand. More light is reflected as the hand is lowered until a point is reached where the hand starts to shield the LDR.

In terms of the resistance of the LDR, this means that when the hand is well above the LDR, the resistance is quite high. The actual value will depend on ambient light. As the band is lowered, the resistance decrease, till the point is reached at which maximum lights being reflected into the tube. The actual minimum resistance will depend on a number of factors, including the reflectivity of the hand and the intensity of light.

After the completion of wining, check the proper functioning of all the oscillators in case you cannot get any sound then check your witting. If it is working these adjust the setting of the potentiometers to achieve the sound you desire. With little practice, you should be able to compose your own music.

