ANNUAL INDEX VOLUME 59 1956

	Month	Page
Aboudara, D. N. Erie's friendly locomotive.	May:	58
Alford, J. S. How to stimulate interest in technical societies.	May:	38
Allen, Carl J. How lighting serves education in industry	Sept:	47
Anderson, Robert M. Photoflash technology hits its stride	Mar:	54
Booser, Dr. E. R.		
Bearings	Nov:	19
The manpower situation—1956	Mar:	26
Chemistry in the electrical industry	May:	18
Camilli, G. Gas-insulated transformers	May:	41
Cherubin, L. J.		
Health physics: protecting man from radiation . Conrad, Harry E.	Nov:	12
American Society of Tool Engineers	Mar:	41
The American Society of Refrigerating	Nam	54
Cusano, D. A.	NOV:	34
Unique phosphors that amplify light	Sept:	20
How we design lighting for today's modern	M	0
Dorsey, R. T.	May:	0
How we design lighting for today's modern		
Shopping centers Dunkelman, R. L.	May:	8
Taking the guesswork out of drying clothes .	Mar:	22
Pisher, W. S. New ideas in lighting increase office efficiency.	Nov:	46
Franklin, J. Stuart Good streetlighting equals visibility plus		
comfort	Mar:	44
Frayne, Dr. John G. Society of Motion Picture and Television		
Engineers	May:	45
Industrial gas turbines-past, present, and		
future	Mar:	49
The engineer's role in today's power systems	Mar:	38
Haviland, R. P. What the future holds for the earth satellite	Sept:	10
Hill, W. Scott	S	17
His, C. F.	Sept:	17
What to expect from an advanced educational program	Nov:	38
Hoffman, Dr. Robert E. Diffusion short circuits in metals	Mar:	28
Howell, Harold L.		00
Iackson, Dr. E. G.	May:	20
Bearings—how they'll be in the future	Nov:	19
Controlled-temperature cooking-progress in		
the kitchen	May:	62
Harnessing ferrites for electronics	Nov:	40

GENERAL ELECTRIC REVIEW NOVEMBER 1956

(May-July items appear under May.)

Authors and Titles

	Month	Page
Kirchmaver, Dr. L. K.		
How modern tools improve power system		
operations	Sept:	60
Kline, D. F.		
What to expect from an advanced educational		
Program	Yov:	38
Krieger, E. T.		
Engineer in Colombia: Arrive by air, continue	New	94
Kusko Dr. A	NOV:	64
Energy conversion highlights a new educational		
program	Nov:	31
Los Everett S. (Editoriale)		
Creat causes	Mare	7
Reminiscences of an engineer	Nov	8
The engineer and his dreams	Mar:	7
The romance of achievement	Jan:	7
The splendor of courage	Sept:	8
Linder, Clarence (Editorial)		
In appreciation	Nov:	9
Maginniss, F. I.		
Electronic computers engineering time-		
savers	May:	14
Mayers, H. R.		
Inventions in the courts	May:	49
McBride, R. B.		
Fire-resistant lubricants and hydraulic fluids	May:	51
Morrison, Walter		
American Society for Metals	Sept:	64
Mullen, Donald E.		54
Missile guidance—steel nerves, steel muscles .	May:	34
Harnessing farrites for electronics	Nov	40
Harnessing territes for electronics		10
Nelson, S. L.		-
Space heating with the atom	NOV:	33
Norman, R. S.	Maur	94
Nume Paul N	may.	~ 1
We did not know what watts were	Sent:	43
O'D-f W. V		
O Brien, W. V.		
alles	May	99
Sales , , , , , , , , , , , , , , , , , , ,	may.	for the
Pinder, J. M.		
Taking the guesswork out of drying clothes	Mar:	22
Rassman, George C.		
Plastics surfacing heralds an era	Mar:	32
Snell, Mrs. Kirk		
Going from blizzards to Blue Ridge	Sept:	38
Staff Report		
Flight propulsion out of thin air	Sept:	25
Industry promotes study of the three R's		~
Part VI: Why think for yourself?	Sept:	31
New research concepts spark microminiature		50
De la la construction de la construction	NOV:	50
With SAC in North Africa	Mari	10
with 5 AC III North Affica	anar :	1.,
Thompson, J. D.		~
Nontracking insulations spur new designs	May:	24
White, Dr. D. C.		
Energy conversion highlights a new educational		
program	Nov:	31
Williams, Dr. F. E.		
Unique phosphors that amplify light	Sept:	20

57

Annual Index (continued)

	Month	Page
Advertising, television	.Sept:	52
Air Conditioning, progress Appliances	. Jan:	51
clothes dryer control, automatic	. Mar:	22
cooking unit	. May:	62
progress	Jan:	54
Atomic (see Nucleonics) Aviation		
progress	.Jan:	44
progress, flight propulsion Strategic Air Command in Nort	.Sept: h	25
Africa.	. Mar:	10
Bearings design and lubrication	Nov:	19
Chamister		
electrical industry, in the	. May:	18
Clothes dryer, automatic controls	Mar	22
Communications, earth satellite.	Sept:	10
Computers		
electronic timesavers	. May:	14
power system operations, for .	.Sept:	60
Construction, building, progress.	. Jan:	57
Control clothes dryer, automatic	. Mar:	22
cooking, temperature-controlled	. May:	62
appliances, progress	Jan:	54
surface unit controlled-tempera	Man	69
Courts, inventions in the	May:	49
Defease		
dight propulsion	Sept:	25
missile guidance Strategic Air Command in North	. May:	54
Africa.	. Mar:	10
Design		10
heat exchanger, atomic	Nov: Nov:	19 35
new	May:	24
lighting for shopping centers . tube, microminiature	May: Nov:	8
Diesel-electric		
locomotive, Erie's.	May:	58
Education		
curriculum, energy conversion .	Nov:	31
study program, advanced	Nov:	38
why think	Sept-	31
Electronics		
computers improve power sys-	Senti	60
computers, timesavers	May:	14
ferrites, applications for	Nov:	40
phosphors, light-amplifying	Sept:	20
progress	Jan:	32
curriculum, revised	Nov.	31
early history	Sept:	43
integrating with sales	May:	22
manpower situation, 1956	Mar:	26
American Society of Refrigerating		
Engineers Society of Matin Distance	Nov:	54
Television Engineers	Max	45
opportunities in industry.	Sept:	17
power systems, role in today's	Mar:	38
relocates family	Sept:	38
technical societies, how to	NOV:	00
American Society of Tool	May:	585
working in Colombia, SA.	Mar: Nov:	24

	Month	Page
Ferrites, magnetic materials,		
applications	Nov:	40
Fluids		
fire-resistant	. Mav:	51
hydraulic	. May:	51
lubricants	. May:	51
Gas, transformers, insulated .	May:	41
Geodesy, earth satellite	Sept:	10
Heating, by atomic energy	. Nov:	35
Industry		
aircraft	. Sept:	25
early electrical	. Sept:	43
electrical, chemistry in	May:	10
manpawar situation 1056	Mar	26
office lighting	Nov:	46
opportunities in	Sept:	17
progress	Jan:	26
promotes thinking	.Sept:	31
turbines, gas	. Mar:	49
Insulations		
nontracking spur new designs.	. May:	24
transformers, gas-insulated	. May:	41
Inventions, courts, in the	May:	49
Jet propulsion		
bearings for	Nov:	19
historical development.	Sept:	25
lubricants for	. Nov:	19
Lamps, photoflash.	Mar:	54
Lighting		
industrial classrooms	.Sept:	47
lamps, photoflash	. Mar:	54
offices, increases efficiency in .	. Nov:	40
phosphors, light-amplifying	Sept:	20
progress	. Jan : Mart	00
shopping centers, modern	Mar	44
Lacomotives		.,
discal electric Fric's	Mare	50
diesel-electric, Ene s	Lan:	41
progress	. Jan.	
Eugricants	Mare	51
hydranlie	May	51
Interior Interior	. may.	91
Lubrication	Nove	10
fre resistant	May:	51
nre-resistant	. May.	51
Mannower situation, 1956	Mar	96
Manpower situation, 1990	Sent	10
Mapping, earth saterite	Land	47
Marine, progress	. Jan :	41
Materials		10
bearing	Nov:	19
magnetic, territe	. Nov:	40
Medical, progress	.Jan:	50
Metallurgy		
bearings .	. Nov:	19
jet engines, history	. Sept:	25
American Society for Metals .	. Sept:	04
short circuits in metals	. Jan :	40
diffusion	Mar:	28
American Society of Tool		20
Engineers	. Mar:	41
Missiles		
earth satellite	.Sept:	10
guided	May:	54
Moving, engineer and family	Sent:	39
and the subject and tanny	pr.	
Niagara, plan for developing		
more power at	. May:	28
Nucleonics		
progress	Jan:	14
protection, radiation	Nov:	12
space heating, atomic	Nov:	35

• 8

Subjects

Ę

	Month	Page
Office lighting	. Nov:	46
Phosphors, light-amplifying	Sept:	20
Photoelectroluminescence, light-		
amplifying phosphors	. Sept:	20
Photography, lamps, photoflash .	. Mar:	34
Plastics surfacing, new era in Power plan for developing more at	. Mar:	32
Niagara	. May:	28
progress	Jan:	20
computers improve operations	Sept:	60
engineer's role in today's	Mar:	38
Professions, integrating		
engineering and sales	. May:	22
Radiation		
health physics	. Nov:	12
space heating, problems in	. Nov:	33
Nail Jocomotive Frie's	May:	58
progress	Jan:	41
Reactors, heat energy, recovery of	f. Nov:	35
Refrigeration		
American Society of Refriger- ating Engineers.	Nov:	54
Relations		
employee, moving family.	Sept:	39
foreign, engineer in Colombia.	Sent.	52
Research		
bearings.	Nov:	19
progress.	.Jan:	10
tube, microminiature		
Sales and engineering, integrating	. May:	22
Satellite, earth	.Sept:	10
Shopping centers, lighting for.	May:	13
American Society for Metals	Sept:	64
American Society of		
Refrigerating Engineers American Society of Tool Engineers	. Nov: Mar:	54 41
Society of Motion Picture		
and Television Engineers.	. May:	45
interest in	May:	38
Surfacing, plastics	. Mar:	32
Television		
commercials, producing	Sept:	52
phosphors, light-amplifying.	Sept:	20
Progress Society of Motion Picture	. Jan:	34
and Television Engineers.	May:	45
bearings and lubrication	Nov:	19
surface cooking unit, controlled	May:	41
Tube, microminiature	Nov:	50
Turbines		
gas, industrial	Mar:	49
lubricants, pre-resistant, for .	May:	51
Visibility		
office lighting	Nov:	10 20
shopping centers, lighting	May:	8
streetlighting, good	Mar:	44
Weather forecasting, earth satellite	Sept:	10
Y rave		
health physics, radiation	Nov:	12
light amplification	Sept:	20

GENERAL ELECTRIC REVIEW

NOVEMBER 1956