

A
A-C oper.
Thurs.
A-C galvano.
Acceleration
made
Accelerat.
Accelerat.
t
Accel.
Accel.
Accur.
Ac

electronics

Cumulative
index

covering volumes XIII - XXII

January 1948

through

December 1949

McGRAW-HILL PUBLISHING CO., INC. • 330 West 42nd Street • New York 36, N.Y.

ALL-WEATHER FLYING

ANASTIGMATIC

Pg—Mo—Yr

Pg—Mo—Yr

Pg—Mo—Yr

All-weather flying, Montgomery...84 Sept 46
Comment ... 274D Feb 47

Allocation, frequency

Allocations, assignments proposed, 10 kc to 30 mc ... 92 Dec 44
25 mc to 30,000 mc ... 318D Feb 45
0 kc to 25 mc ... 290D July 45
final, 25 mc to 30,000 mc ... 92 July 45
US, 1015 kc to 401 mc ...
Supplement Sept 40
f-m, 88-106 mc band ... 304D Aug 45
frequency separation in multi-channel systems ... 120 Oct 44
IRAC-FCC relationships ... 73 Aug 48
Comment ... 240D Nov 48
proposed international ... 92 Nov 44
spectrum utilization discussion ...
... 214D July 49
television, RTPB proposals ... 92 Aug 44
Comment ... 300D Nov 44

Alloy identification instrument 124 Sept 46
Alloy wire for grids, improved, Kurtz ...
... 54D Apr 41

Alloys for electronics, properties M-24 Mid-month June 48

Alnico characteristics, table 122 Jan 48
Alphabet machine, cathode-ray, Friend ...
... 40D June 40

Alphatron 510 vacuum gage ... 142 Apr 46

Alternating current, see also A-C

"Alternating current bridge methods" (BR) B Hague ... 362 Dec 44

"Alternating-current circuit theory" (BR) M B Reed ... 271 Oct 48

"Alternating current circuits" (BR) E M Morelock ... 352 June 48

"Alternating current circuits" (BR) R M. Keichner & G F Corcoran ... 332 Nov 48

"Alternating-current machines" (BR) A F Puchstein & T C Lloyd ... 244 May 48

"Alternating currents" (BR) C L Dawes ... 267 Nov 47

Alternatives for mica capacitors, Hanson ... 180 May 44

Alternator, aircraft, exciter control ... 120 July 46

Altimeter, electrosonic, Jupe ... 54D Apr 40
See also **Navigation Aids**

Aluminum alloy soldering ... 90 June 48
"American standard definition of electrical terms" (BR) ... 140 Sept 42

"American Television Directory 1946" (BR) ... 318 June 46

Amplidyne generators ... 71D Aug 40

new mechanical amplifier ... 54D Apr 40

Amplification and Amplifiers, see also type, D-C, Cathode-follower, Class B, etc.

Amplifier, a-f equalizer, design data ...
... 120 Aug 43

magnetic ... 109 Oct 48

variable-frequency, 200-10,000 cps ...
... 77 July 49

age and limiter ... 94 Sept 47

delayed, null indicator ... 128 Oct 45

amplitude-sélective, for servo ... 156D Oct 48

audio, intermodulation test ... 123 July 46

ave for null indicators ... 198D Jan 45

bass-boost circuit ... 216D June 48

bias control, automatic, for a-f ... 26 Dec 40

from contact potential ... 164D Oct 47

voltage from shunt diode ... 218D Sept 45

biological research ... 128D Feb 49

bolometer, narrow-band, high-gain, low-noise ... 116 Feb 48

bridge-balanced, for v-t voltmeters and photometers ... 111 May 48

bridging, for f-m monitoring ... 152 Jan 46

carrier-type for strain gages ... 92 May 47

cathode-coupled, double, non-phase reversing ... 308D Mar 45

cathode-follower analysis ... 112 Nov 43

See also **Cathode Followers**

calculations ... 137 Oct 44

Comment ... 398D May 45

design ... 98 Mar 44

for television receiver ... 97 Apr 49

gas tube coupling unit ... 106 Oct 46

in d-c amplifier ... 99 Aug 46

low impedance ... 206D Nov 46

matching to line ... 250D Dec 44

class C analysis as non-linear device ...
... 134 July 44

design, 50-kw coaxial f-m ... 72 May 49

compensated, distortion in ... 22 July 49

compensation, shunt-peak ... 38 Jan 40

constant-gain for knock measurements ... 87 Jan 47

current, stable ... 162D July 48

Amplifier (cont'd)

d-c, balanced, for a-c operation ... 75D Sept 40
See also **D-C amplifier**

carrier-type, for biological research ... 128D Oct 49

chopper-type, high-gain ... 109 Feb 49

considerations for temperature control ... 81 Feb 49

crystal-driven modulator for ... 128 Dec 45

design techniques ... 98 Mar 44

electromechanical, oscillator-vane method ... 117 Nov 47

for a-c operation ... 27 Nov 41

for low-level signals ... 124 Oct 47

for vacuum gage ... 144 Apr 46

gas-tube coupling ... 106 Oct 46

high-current, low-impedance ... 212D Aug 45

high-gain, low-drift ... 138D Oct 47

high-gain, wide-band ... 106 July 44

high output ... 79D Feb 41

in carrier tone alarm ... 178D Nov 43

magnetically controlled diode ... 182D Nov 47

response improved by feedback ... 109 Feb 49

stabilized, high-sensitivity ... 138D June 47

Addenda ... 264D Sept 47

survey, drift prevention ... 112 Aug 45

to measure 0.01 to 300 microvolts ... 109 Feb 49

differential input circuit ... 186D Feb 48

diver, undersea, communication ... 170D Sept 43

electrometer, degenerative ... 85D Jan 41

"Elektronenöhren als anfangsstufen-Weistarker" (BR) H. Rothe & W. Kleen ... 94 June 41

equalizer, variable, for transcriptions ... 26 July 41

equalizing, flexible ... 36 July 42

Comment ... 146D Sept 42

equivalent triode networks ... 304D Mar 45

feedback, for oscilloscope ... 126 Apr 44

input resistance ... 74D Jan 40

field, for broadcast remote pickups ... 108 May 47

frequency-multiplier analysis ... 143 Mar 44

f-m, 50-kw, coaxial, Symmetron ... 68 May 49

gain versus feedback, graph ... 122 Feb 49

galvanometer, phototube ... 126 Feb 45

grounded-grid, 9C21 ... 138 Apr 46

analysis ... 14 July 40

for television receiver ... 96 Apr 49

in high-power f-m transmitter ... 126D Feb 49

grounded-plate, for f-m ... 106D Nov 42

hearing aid, design ... 266D Feb 45

high-fidelity recording ... 44D Oct 40

high gain drift stabilization ... 98 Mar 44

hum elimination in high-gain, low frequency ... 124D Nov 48

i-f, stability vs inductance values ... 166D June 42

visual alignment, wide-band ... 130 Oct 44

wideband, 100 mc ... 138 Apr 47

intermodulation distortion ... 126 Jan 45

inter-office telephone, for power-company lines ... 78D April 42

interstage coupling by single inductance ... 132 Sept 44

inverse ... 14 July 40

as voltmeter ... 140D Aug 46

152D Jan 44

for measurements ... 176D Dec 44

isolation, cathode-coupled ... 202D Jan 46

for aircraft ... 122 Aug 46

stabilized, for measurements ... 98 Apr 49

klystron, principles ... 204D Nov 44

line-isolation for television ... 88 Mar 48

logarithmic for curve tracer ... 130D Jan 49

low-frequency compensation circuits ... 103 Feb 48

low input impedance, current-sensitive ... 103 Feb 49

low-level, low-noise, open-grid ... 126 Oct 44

magnetic, see **Magnetic Amplifiers**

modulated, self-biased, operation analysis ... 99 Apr 43

narrow-band, d-c, high sensitivity ... 124 Oct 47

(20 cycles) for bolometer use ... 116 Feb 48

neutralization test ... 188D Aug 44

over-biased, harmonic analysis ... 143 Mar 44

phase reversal, automatic ... 64D Oct 41

phototube, cathode-loaded, low output impedance ... 108 Oct 49

for UV measurements ... 130D July 48

phototube, high-sensitivity ... 31 Nov 40

Errata ... 71D Dec 40

high-speed ... 168D Oct 45

plate-loaded compared to cathode follower ... 116 Jan 47

portable general purpose ... 150D Oct 47

power, class B and C, performance determination ... 52 Dec 42

Amplifier (cont'd)

f-m, 4-tetrode ... 132D Aug 47

for citizens radio ... 84 Dec 48

pulse, iron-core components for transmitting ... 116 Oct 46

raw a-c operation characteristics ... 94 Aug 43

rectifier voltmeter ... 28 Jan 40

rectifier pentode a-f ... 123 June 46

remote, broadcast ... 46D Aug 41

60D Sept 41

66D Oct 41

174D Aug 44

plus program meter ... 140D Dec 47

1-f, direct coupled for antenna measurements ... 154D Dec 46

self-switching for direction finder ... 128 June 47

ring system for uhf parallel tubes ... 166D Nov 49

space-charge tetrode ... 96 Mai 48

stagger-tuned, design ... 100 May 48

257D June 48

Errata ... 224D July 48

infrared pyrometer ... 114 Mai 49

video ... 118 Feb 49

strain-gage circuit ... 50 Apr 48

sub-miniature audio circuit ... 154 May 48

tank circuit design ... 32 Nov 41

transmission line ... 130 May 47

Errata ... 252D Aug 47

telephone-line, for broadcasters ... 139 Mai 46

television booster ... 74 Nov 49

testing and adjustment by f-m signals ... 96 May 49

tetrode, space charge ... 96 Mai 48

Toennies differential input circuit ... 186D Feb 48

traveling-wave, 200 mc ... 106 Dec 49

uhf, wide-band ... 56 Apr 42

"Vacuum tube amplifiers" (BR) G E Valley Jr & H Wallman ... 223 Apr 49

video, additive feedback ... 56 May 49

cathode-compensated ... 95 June 49

104 July 49

performance characteristics ... 106 July 49

stagger-peaked ... 118 Feb 49

wide-band design for zero phase shift ... 136 Mai 45

shunt peak compensation ... 35 Jan 40

stagger-tuned, design ... 100 May 48

257D June 48

Errata ... 224D July 48

Amplification factor for square mesh grids ... 1061 Dec 42

Amplifier assembly taught by photos ... 112D Apr 43

Amplifier, compensating, Gillispie ... 232D Mai 46

Amplifier distortion-free ... 66D May 40

Amplifier double-stream ... 120D Nov 49

Amplifier drives constant speed motor ... 86D June 41

Amplifier for d-c galvanometers, Sear ... 25 Jan 40

Amplifier, midget remote, Voss ... 60D Sept 41

Amplifier, push-pull, for uhf ... 83D Feb 41

Amplifier, remote with selective pre-emphasis, Wilcox ... 65D Oct 41

Amplifier theory applied to regulators, Cige ... 140 Jan 48

Amplifier transient characteristic ... 80D Mai 42

Amplifier vibrato control, Ephram ... 52D Feb 41

Amplifiers, resistance-coupled, low-frequency cutoff calculation ... 57D Feb 40

A-M and narrow-band f-m in uhf communications, Toth ... 84 Feb 49

Comment ... 102 Mar 49

Addenda ... 220D Sept 49

A-m and f-m broadcast station measurements, Downey ... 88 July 49

Amplitude, frequency and phase modulation relations, Hund ... 48 Sept 42

Errata ... 142D Oct 42

Amplitude-selective amplifier, Lowe ... 156D Oct 48

Anesthesia, electrical ... 100 Apr 44

Analog computer, electronic, Hegbar ... 163D Mar 49

Analog computers, d-c, design ... 122 Apr 48

Analysis, automatic, of elements in metals ... 194D Feb 46

Analysis of full-wave rectifier and capacitive input filter, Waidelich ... 120 Sept 47

Analysis of full-wave rectifier with choke input, Tillotson & Wallis ... 94 Apr 43

Analysis of linear sweep generator, Langbeir ... 194D Nov 46

Anastigmatic yoke for picture tubes, Schlesinger ... 102 Oct 49

Electronics Cumulative Index

1940-49

ANGELS

AUDIO

Pg—Mo—Yr

Angels are flying insects.... 122D June 49
Animated motion picture explains telephoto process, Metcalfe 118D May 43
Aniseikon for detection of cracks and flaws..... 172D Jan 45
Antarctic radio equipment, Navy .. 82 Aug 47

Antennas

Antennas, 460-470 mc for citizens radio aircraft, cavity, 75 mc..... 96 May 48
characteristics 78 Jan 47
aircraft, pattern plotter 46 Dec 42
transport, characteristics..... 126 Dec 44
annular-slot for mobile use .. 115 Mar 49
antennalyzer 394D Nov 45
anti-fade, Droitwich 272D Aug 45
array, 18-element, for television reception below line of sight 72 Nov 49
for police satellite system .. 94 May 44
phase monitor 109 Dec 47
two-element, power divider.. 131 July 44
adjustment at vhf by slotted line ..
unequal tower 124 July 47
artificial for transmitter adjustments .. 118 Dec 43
vhf 150 Nov 45
beam with infinite rejection .. 146D May 49
broad-band, lens-type 108 Apr 48
cavity, for aircraft 78 Jan 47
circular..... 84D Aug 42
circularly polarized for f-m .. 103 Sept 48
system performance 214D Dec 46
coupling, f-m, a-m, short-wave .. 42 Sept 41
to tank by pl network .. 140 Aug 44
Comment..... 388D Jan 45
uhf ... 67D Dec 44
74D Nov 41
duplex, CHLT-CKTS 154D Nov 46
diode, folded 26 Jan 40
multi-wire 26 Jan 40
and reflectors, a review .. 20 May 40
"Directional antennas" (BR) C E Smith 267 June 47
adjustment by oscilloscope. 91 Apr 43
broadcast, 2- and 3-tower arrays ..
Comment..... 101 Apr 49
KCMO 20 Aug 41
pattern calculator 160D Apr 43
pattern plotter 196D Sept 43
phasing network .. 120 June 44
remote null indicator .. 131 Sept 44
two-element array, chart .. 33 Feb 40
dummy vhf loads .. 100 Oct 49
f-m, circularly polarized antenna ..
a-m diplexer 103 Sept 48
antenna choice .. 107 Aug 45
multi-V 92 Feb 45
problems, symposium 94 Mar 49
receiving, chart .. 118 Nov 48
receiving, couples, lines .. 42 Sept 41
slotted cylindrical .. 90 Feb 47
square-loop .. 96 Mar 45
superturnstile duplex .. 88 July 47
ground-plane, design .. 98 Aug 43
Comment .. 338D Dec 43
helical beam .. 109 Apr 47
horizontal vs vertical polarization ..
lens-type 20 Oct 40
lens-type 101 Mar 46
loop, low-impedance, receiving ..
for storm direction finder .. 107 May 48
master antenna systems, for television measurements .. 96 May 47
measurements, direct-coupled amplifier for .. 154D Dec 46
metal horn radiators .. 69D May 40
"Microwave antenna theory and design" (BR) 228 May 49
models of lower-frequency structures .. 118 Oct 43
beam evaluator .. 116 Aug 47
mid-length loading .. 33 July 40
paraboloid, attenuation chart 114 July 49
pattern as affected by feed point ..
pattern plotter, aircraft..... 88 May 47
phase-meter calibrator .. 80D Oct 42
phasing measurements at vhf .. 124 July 47
"Physical principles of wave guide transmission and antenna systems" (BR) W H Watson .. 260 Sept 47
protective gap .. 128D May 43
"Rhombic antenna design" (BR), A E Harper .. 90 Mar 42
scale-model tests .. 88 Jan 47
slotted cylindrical .. 90 Feb 47
solenoid whip .. 56D Jan 41
television, 18-element, for reception below line of sight..... 72 Nov 49
and f-m, chart .. 118 Nov 48
master, for apartments..... 96 May 47
problem, New York City .. 88 Apr 47
protection, Plexiglas .. 154D Dec 48

Pg—Mo—Yr

Antennas (cont'd)
receiving, tunable, built-in (Philco) 134D Nov 49
slotted cylindrical 90 Feb 47
superturnstile triplex .. 88 July 47
wide-band, indoor .. 173D Aug 48
three-element array feeder system ..
tower construction, WNAX, 927 ft ..
Comment .. 104 Dec 43
"Transmission lines, antennas and wave guides" (BR) R. W P. King, H. R. Mimno & A. H. Wing .. 516 Nov 45
triplex for television and f-m .. 88 July 47
turnstile, dielectric feeding method ..
pre-tuned .. 102 June 45
two-frequency system .. 161D July 40
uhf, survey .. 39 Apr 42
vhf for trains .. 134 Nov 46
whip, solenoid type .. 56D Jan 41

Antenna ammeter, remote indicating, Cox ..
Antenna array adjustment .. 70D Jan 40

Antenna couplers for f-m, a-m, short-wave ..
Antenna coupling circuits, uhf .. 67D Dec 40

Antenna de-icer .. 116D Feb 43

Antenna, double-fed, in police service, Beall ..
Antenna for f-m and facsimile .. 204D Feb 40

Antenna impedance calculation .. 268D Jan 45

Antenna meter, clip-on .. 158D Sept 46

Antenna power divider, Travis .. 130 July 44

Antenna, rotary beam, for mobile uhf relay work, Rider .. 48D May 41

Antenna, shunt-fed, wing .. 154D July 47

Antenna system, multifrequency, tuned, Morgan .. 42D Aug 40

Antenna, vertical 2500-ft .. 188D May 47

Antennas for circularly polarized waves ..
Antennas for citizens radio, Rowland ..
Antennas for duplex operation .. 61D Feb 40

Antennas for f-m reception, Aceves ..
Anti-electrolysis relay, Davis & Wainwright ..
Comment .. 72D Mar 42

Anti-fade antenna system .. 272D Aug 45

Anti-hunt circuit for rotameter control ..
Anti-hunt circuits .. 113 Sept 44

Anti-hunt for APS-T3 trainer .. 128 June 46

Anti-hunt for solar telescope control ..
Anti-sabotage f-m system, Chicago utility ..
Apertures in cavities, Harries .. 132 Dec 46

Applications of cathode ray tubes, Dudley ..
Applications of electronics to physiology, Gilson ..
Applications of magnetic amplifiers, Greene ..
"Applied acoustics" (BR) H. F. Olson & F. Massa ..
"Applied electronics" (BR) MIT Staff ..
"Applied mathematics for engineers and physicists" (BR) L. A. Pipes ..
"Applied x-rays" (BR) G. L. Clark ..
Applying magnetic relays for sensitive control, Lamb ..
Aptitude tester for garment workers, Hallday, Anderson & Garnett .. 90 Sept 47

Aquadag shielding .. 33 Apr 42

Arc-back indicator, Sigmon & Walz ..
Arc-lamp modulation .. 104 Dec 49

Area calculator, electronic .. 146D May 44

Area measurement, irregular surfaces ..
Argument for electronic music, Fisher ..
Comment .. 214D May 44

Comment .. 380D Dec 44

Armstrong medal awarded to radio's most active pioneer (G. W. Pickard) ..
Army airways communications system, Dudley ..
Army radio d-f networks, Twist .. 118 Nov 44

Arnold's aim...to correct abuse of patent system .. 42 Nov 42

Artificial antenna, Wald .. 150 Nov 45

Artificial delay-line design, Trevor ..
Artificial ear for receiver testing .. 34 June 40

Artificial lightning used to test frequency modulation performance .. 46D May 40

Pg—Mo—Yr

"ASTM standards and data on electrical heating and resistance alloys" (BR) .. 226 Apr 43
"ASTM standards on electrical insulation material" (BR) .. 348 Apr 40 .. 354 June 43 .. 354 May 44
Astrodynamometer, carrier-type d-c amplifier .. 128D Oct 49

Astronomy Applications

Astronomical, coronaviser .. 34D Feb 40

radio telescope to monitor interstellar space noise .. 75 Feb 49

star diameter measurements .. 208D May 47

star image counting .. 100 Aug 48

telescope control .. 54D Aug 40 .. 100 June 46 .. 98 Aug 48

time measurement .. 98 Aug 48

Astronomical applications of electronics .. 98 Aug 48

Atmosphere visibility measurements .. 106 Aug 47

Atmospheric noise measurement, Reiche .. 110 Apr 49

Atmospheric propagation of sound .. 102D Dec 42

Atom smasher (Illustr) .. 80 Dec 47

Atom smasher displayed at East Pittsburgh .. 58D Apr 48

Atomic energy (insert) .. 5 Sept 45

Atomic Particles, Atomic Energy, see also Nucleonics

Atomic particles, micro-analyzer identifies elements .. 236D Feb 44

microphotography of atoms .. 276D Aug 45

"Nature of the atom" (BR) G. K. T. Conn .. 77 Aug 40

"Particles of modern physics" (BR) J. D. Stranahan .. 142 Sept 42

review article .. 122 Aug 43

uranium, plutonium bombs, technical facts .. 109 Oct 45

"Atomic energy for military applications" [Smyth report] (BR) H. D. Smyth .. 510 Nov 45

Atomic power facts .. 12 July 40 .. 238D Sept 45

Attenuation and Attenuators, see also Networks

Attenuation between paraboloid antennas, Dyke .. 114 July 49

Attenuation in waveguides, Lissman .. 112 June 49

Attenuation measurement, high-frequency .. 68D Dec 41

Attenuator, bilaterally matched, for reducing standing waves .. 124 Jan 49

Attenuator, constant-impedance .. 160D May 44

Attenuator design, Espy .. 51 Nov 41 .. Errata .. 159D Oct 42

Attenuator, electronic, automatic .. 6SD April 41

Attenuator, inductance for television receiver testing .. 114 Aug 48

Attenuator, tube as .. 54D July 41

Attenuators, unsymmetrical .. 41 Aug 42

Audible audio distortion, Scott .. 126 Jan 45

Audio, see also Acoustics, Recording, Phonographs, etc.

Audio, bass-boost circuit .. 216D Jan 43

and compensation .. 44D June 40 .. 216D June 43

Comment .. 216D June 43

equalizer, variable, three-band .. 112 Jan 47

frequency meter, direct-reading .. 108 Apr 49

hearing tests, World's Fair, 71D Jan 40

high-fidelity broadcasting, comments .. 130 Aug 44

listener preference .. 80 Aug 47

listener research .. 90 Apr 47

Comment .. 226D June 47

recording amplifier .. 44D Oct 40

response from pickups .. 118 Mar 49

reproduction techniques .. 109 June 47

Comment .. 228D Aug 48

intermodulation tests .. 123 July 46

LP record design .. 110 Dec 48

noise measurements .. 86 Jan 49

oscillator, temperature-compensated .. 202D April 44

output tetrode, experimental .. 121 Aug 47

phase measurements .. 114 Oct 49

predictor and peak clipper .. 82 Sept 49

pre-emphasis in record cutting .. 128 Nov 45

recording analyzer .. 100 July 47

research generator, two-tone .. 92 July 47

stereophonic recording, "Fantasound" .. 18 Mar 41

Bell Laboratories demonstration .. 130 May 40

recording on magnetic tape .. 88 Aug 48

system for the home .. 156D Aug 43

Electronics Cumulative Index

1940-49

BLIND LANDING

AUDIO

Pg—Mo—Yr

- Stereophonic (cont'd)
 synthetic bass in small receivers..... 31 Dec 41
 224D July 45
 tone control, treble and bass system..... 31 Dec 48
 volume expander-compressor..... 103 Feb 49
 design 235D Nov 45
 124 Dec 45
 inverse 142 July 46
 Comment..... 304D Oct 46
 264D Jan 47
 282D Mar 47
 surgeless 140D Sept 46
 volume expansion and compression..... 166D July 48
 Audio aid for vacuum-leak hunting, Wouk..... 138 Feb 46
 Audio and sound systems, reference data..... 54 June 41
 Audio and video on a single carrier, Kallman..... 39 May 41
 Audio bridge circuit, Moody..... 62D May 41
 Audio design for battery powered receivers..... 418D Nov 45
 Audio Engineering Society formed..... 146D Apr 48
 Audio-frequency compensating circuits, Cutler..... 63D Sept 42
 Audio-frequency standard, 1,582 cps..... 100 July 44
 Audio mixer design, Crane..... 120 June 45
 Audio noise reduction circuits, Olson..... 118 Dec 47
 Comment..... 253D June 48
 Audio oscillator calibration from 60 cps..... 48D June 40
 Audio perspective system for home radio receivers, Volpe..... 156D Aug 43
 Audio smoke alarm, Kent..... 77 June 49
 Auditory perception, Goodell & Michel..... 142 July 46
 Comment..... 304D Oct 46
 264D Jan 47
 282D Mar 47
 Auditory research instrumentation..... 38 Sept 41
 Aural current indicator, Benham..... 164D July 47
 Amplitude control, automatic, for variable-frequency oscillators, 252D Sept 44
 Automatic audio phase reverser, Smith..... 156D Nov 47
 Automatic blood pressure recorder, Gilson..... 54 May 42
 Automatic bridge for component testing, Fahnestock..... 88 Apr 49
 Automatic calibrator for frequency meters, Sunstein & Tellier..... 98 May 44
 Automatic control circuits for broadcast transmitters, Sloat..... 102 Nov 43
 "Automatic control engineering" (BR) E S Smith..... 318 Oct 44
 Automatic control for grinding machine feed motors..... 82D Nov 42
 Automatic control for moisture, Coles..... 82 Nov 49
 Automatic control of aircraft..... 96D Apr 41
 Automatic control of battery charging, Deeter & Plautz..... 156D May 47
 Automatic control of stills, Shrader & Wood..... 98 Sept 44
 Automatic control of vehicular traffic..... 150D Sept 45
 Automatic controls for pilotless ocean flight, Markus..... 88 Dec 47
 Automatic direction-finder, Steinhoff..... 97 Feb 49
 Automatic fader, Hunter..... 119 Oct 45
 Automatic flying with electronic equipment..... 186D May 46
 Automatic forming of capacitors, Fischberg..... 186D Dec 43
 Automatic frequency control, discriminator..... 96 June 49
 Automatic frequency control for mechanical vibrators..... 194D Nov 43
 Automatic frequency control for 3,000-mc relay system..... 120 Nov 47
 132 Dec 47
 Automatic frequency search in AN/TRC-6..... 131 Sept 46
 Automatic gain control and limiting amplifier, Jurek & Guenther..... 94 Sept 47
 Automatic limit bridge for production testing, Campbell & Totah..... 110 Jan 48
 Automatic liquid level controls, Cohen..... 120 Apr 45
 Automatic map tracer for land navigation, Faustman..... 94 Nov 44
 Automatic monitoring circuit, Marx..... 39 Mar 42
 Automatic opinion meter, Person & Rich..... 142D Dec 47
 Automatic pill packaging..... 120 Mar 47
 Automatic power station bibliography, AIEE..... 170D Apr 43

Pg—Mo—Yr

- Automatic process control engineering, survey..... 72 Oct 49
 Automatic production tester, Griffin & Smalley..... 58 Feb 43
 Automatic (radio) station call selector, McGoffin & Schulz..... 75 Aug 49
 Automatic rat-catcher circuit..... 120D Nov 48
 Automatic record changers, Walsh..... 24 Feb 42
 "Automatic record changers and recorders" (BR) J F. Rider..... 70 Apr 42
 "Automatic record changer service manual" (BR) 264 Mar 48
 Automatic recording ultraviolet photometer, Klotz & Dole..... 140D Feb 47
 "Automatic regulation" (BR) W. R. Ahrendt & J. F. Taplin..... 250 Apr 48
 Automatic road sign..... 84D Nov 41
 "Automatic telephone practice" (BR) H. E. Hershey..... 412 Sept 45
 284 May 47
 Automatic temperature stabilizer, Rudin..... 144D Feb 49
 Automatic time announcer, Lundgren & Lundgren..... 160D Dec 49
 Automatic tracking, phantastron circuits..... 100 Apr 48
 Comment..... 253D June 48
 Automatic transmitter protection, Marx..... 98 June 43
 Automatic transmitter tuning with push-buttons..... 154D Nov 43
 Automatic tuning of r-f generator..... 332D Nov 45
 Automatic tuning system for preheating plastics, Gilbert..... 115 Dec 44
 Automatic voltage regulator, Casselman..... 54D Oct 41
 Automobile engine testing..... 178D Nov 46
 Autopilot circuits..... 110 Oct 44
 See also Aircraft Applications
 Auto-transformers in modulation circuits, Gross..... 52D Nov 40
 Auxiliary circuit for c-r photography, Roberts..... 5 Sept 42
 Auxiliary pilot guides ships, Jupe..... 154D Aug 46
 AVC amplifiers for bridge null detectors, Fleming..... 198D Jan 45
 AVC usage in SCR-543..... 100 Feb 44
 Aviation, see Aircraft
 Aviation radio, civilian, post-war prospects..... 36 Aug 43
 Aviation's electronic requirements, Rentzel..... 288D Oct 45
 Aviation aids promote flying safety, Sandretto..... 103 Mar 43
 Avoiding patent pitfalls, Wild..... 78 Dec 42
 Azimuth-indicating receiver..... 70D Dec 41
- B
- Background-noise suppressor..... 142D June 47
 Baird tube gives television in color..... 190D Oct 44
 Balancing 50-ton marine gears..... 182D July 43
 Balancing gyro rotors in production..... 98 Sept 47
 Balancing machine checks rotating parts in production..... 310D Mar 43
 Balancing machine, cro, quartz pickup..... 384D Nov 45
 Balancing machine, dynamic..... 101D Jan 43
 Balancing operation speeded by motor control..... 154D Oct 45
 Balancing rotors by oscilloscope..... 70D Aug 41
 Balancing truck-wheels..... 134D Apr 48
 Ballast tubes as automatic voltage regulators, Taylor..... 26 Jan 46
 Ball bearings sorted by electronic gage..... 192D Sept 45
 Balloting machine, electronic..... 142D Dec 47
 Band-operative oscillator, Bloch..... 160D July 40
 Band-pass filter design, Merchant..... 146 Mar 45
 Band-pass wave filter units, Purington..... 126 Sept 43
 Bandspread system, calibrated, constant, King..... 32D Jan 40
 Bandwidth factors for cascade tuned circuits, Dean..... 41 July 41
 Bandwidth reduction by composite a-m and p-m modulation..... 86 Nov 48
 Bandwidth reduction by pulse systems..... 107 Aug 48
 Bandwidth reduction by wave expansion..... 130D June 48
 Bandwidth vs noise in communication systems, Fink..... 72 Jan 48
- Barium as lubricant in rotating targets of x-ray tubes..... 52D Dec 40
 Barium titanate properties and production..... 97 Dec 48
 Baseline for visual alignment systems, Henry..... 154D Sept 48
 "Basic electrical engineering" (BR) A. E. Fitzgerald..... 322 May 46
 "Basic electricity for communications" (BR) W. H. Timbie..... 338 Nov 43
 "Basic radio" (BR) J. B. Hoag..... 95 July 42
 "Basic radio principles" (BR) M. G. Suffern..... 384D Apr 44
 Basic research projects under ONR contracts, Spangenberg & Greene..... 66 June 49
 "Basic television" (BR) B. Grob..... 232 Dec 49
 Bass-boosting circuit, Barcus..... 216D June 43
 Bass-compensation by screen-grid injection, Barcus..... 44D June 40
 Comment..... 216D June 43
 Battery charging control, automatic..... 156D May 47
 Battery operation at low temperatures..... 174D Aug 47
 Battery rejuvenator..... 148D Oct 43
 Battley tests and standards..... 276D Aug 44
 Eazooka design..... 142 Dec 44
 Beam-blanking circuit for oscilloscopes, Richter..... 128 Sept 44
 Beam-deflection mixer tubes for uhf, Herold & Mueller..... 76 May 49
 Beam power transmitter, Kiernan..... 40D Aug 40
 Bearing tester, audio oscillator..... 166D Oct 45
 Beat-frequency interference chart, Barton..... 162 Apr 46
 Beat-frequency oscillator warbler..... 93 Dec 49
 Beat-frequency tone generator with r-c tuning, Whitehead..... 130D May 48
 Bell-jar for exhaust—new metal tube production technique (illus)..... 24 Jan 41
 Bell labs reveal new developments at physical society..... 56D Sept 40
 "Beloved scientist, life of Elihu Thomson" (BR) D. O. Woodbury..... 318 Oct 44
 Bessel function zeros..... 240D July 44
 Beta-ray thickness gage for sheet steel, Smith..... 106 Oct 47
 Addenda..... 238D Jan 48
 Betatron, Wang..... 128 June 46
 See also Particle Accelerators
 Betatron pulsing system, Paul & Wang..... 156 Jan 46
 B-H curve tracer for lamination samples, Adler..... 128 Nov 43
 Bibliographies
- Bibliography, cathode follower..... 204D Aug 40
 c-r photographv..... 268 Feb 44
 electrical safety..... 100D Nov 42
 electron microscopy..... 212D Jan 44
 instrument landing systems..... 134 Mar 45
 magnetic amplifiers..... 100D Jan 45
 metal deposition methods..... 250D Sept 42
 non-linear resistors..... 138 Aug 46
 r-f engineering, "Schriftumsverzeichnis zum Lehrbuch der Hochfrequenztechnik" (BR) F. Vilbig..... 68 June 40
 secondary emission..... 108 Sept 44
 Errata..... 412D Feb 45
 war training..... 109 May 43, 128 June 43
 "Bibliography and abstracts on electrical contacts" (BR) 357 May 44
 "Bibliography on educational broadcasting" (BR) I. M. Cooper..... 324 Mar 43
 "Bibliography on industrial radiology" (BR) H. R. Isenburger..... 344 Jan 46
 Big voice for hemisphere defense (illus)..... 20 May 41
 Bimodal oscillator Lubkin..... 242D Feb 46
 Bimorph, Hyde..... 338D Dec 43
 Binaural transmission on a single channel, Eastman & Woodyard..... 34 Feb 41
- Biography
- "Beloved scientist, life of Elihu Thomson" (BR) D. O. Woodbury..... 318 Oct 44
 "Birth and death of the sun" (BR) G. Gamow..... 290D July 46
 "Dr W. C. Roentgen" (BR) O. Glässer..... 326 May 46
 "Fessenden—builder of tomorrow" (BR) H. M. Fessenden..... 50 July 41
 "Prodigal genius: Life of Nikola Tesla" (BR) J. J. O'Neill..... 392 May 45
 "Radio's 100 men of science" (BR) O. E. Dunlap, Jr..... 373 Jan 45
 "Soul of amber" (BR) A. M. Still..... 394 July 45
 "Willis Rodney Whitney" (BR) J. T. Broderick..... 412 Dec 45
 Black-light lamps for maps..... 118D Feb 43
 Blind Aids, see Aids for the Blind
 Blind guidance by ultrasonics, Slaymaker & Meeker..... 76 May 48
 Blind landings with electronic system..... 176D Aug 44

BLOOD PRESSURE

BUZZER

Pg—Mo—Yr

- Blood pressure recorder, automatic..... 54 May 42
 Biometer amplifier, King, Taylor & Faulkner..... 116 Feb 48
 Biometer as r-f detector..... 142D Feb 47
 90 May 47
 Bomb fuze phototube tests..... 208D Feb 44
 218D Oct 45
 Bombardment of semi-conductors with neutrons..... 156D July 49
 Bootstrap pulser for ionosphere measurements..... 140 June 46
 Bore gage for tubes and pipes. 190D Feb 46
 Brazing operations in transmitter tube assembly..... 340D Nov 45
 Breaker boy, electric-eye, Slawson..... 72D Sept 41
 Breaker-point checking, automobile..... 34 Apr 42
 Bridges, a-c etc.
 Bridge, "Alternating current bridge methods" (BR) B. Hague. 362 Dec 44
 automatic Wheatstone for components testing..... 88 Apr 49
 biometer, voltage-measuring. 174D June 49
 capacitance, for car radio alignment..... 218D Oct 44
 hot-wire, for measuring oxygen content of gases..... 136D Jan 48
 impedance, comparator, direct-reading..... 88D Nov 42
 direct-reading..... 100D Apr 40
 for flow meter..... 106 Apr 47
 inductance..... 138 Feb 44
 Comment..... 366D May 44
 limit, automatic, for production testing..... 110 Jan 48
 for components testing..... 89 Apr 49
 load-matching circuit..... 142D Apr 49
 logarithmic, using non-linear resistors..... 135 Aug 46
 magnetic, for servo system..... 156D Oct 48
 Maxwell, for measuring L and R.....
 Comment..... 260D Apr 50
 multiplying, for train gages. 126D May 49
 non-linear Wheatstone, voltage control by..... 20 June 40
 null indicator, 6E5..... 147 Dec 45
 agc, delayed..... 128 Oct 45
 avc amplifier..... 198D Jan 45
 for high-speed resistor tester. 110 Feb 48
 for Wien, c-r..... 125 Mar 45
 phase-indicating..... 242D Aug 44
 null, temperature..... 180D May 48
 phase, for measuring Z, X, or f..... 96D Nov 42
 phase-shift, saturable reactor. 119 June 43
 phase shifter, 360 deg..... 46 Nov 41
 production testing, for R, L, C..... 272D Dec 45
 resistance-deviation, production sorting..... 126D Aug 48
 resistor production tester..... 110 Feb 48
 r-f, admittance..... 264D July 45
 for broadcast station measurements..... 83 Apr 48
 T-bridge for noise and distortion measurements..... 86 Jan 49
 Wheatstone, as elongation measuring device..... 154D July 45
 as v-t voltmeter..... 139 July 45
 Comment..... 294D July 46
 Wien, analysis..... 56 Nov 42
 for audio measurements..... 62D May 41
 oscillator, for automatic components testing..... 90 Apr 49
 Bridge, a-c, for voltage and phase determination..... 126D June 41
 Bridge-balanced amplifiers, Yu..... 111 May 48
 Bridge null indicator, Herold..... 128 Oct 45
 Bridges, impedance..... 66D Aug 41
 Bridging amplifier for f-m monitoring, Beggs..... 152 Jan 46
 Brightness and contrast in television..... 130D Apr 49
 Britain plans television via cable. 64D Apr 40
 British Columbia's broadcast relay system, Olding..... 92 Sept 44
 British metal-spray circuits, Brewster..... 168D July 47
 British valves at work (Skelton BBC station)..... 120 Dec 48
 British vision receivers, Brown..... 26 Dec 39
 26 Mar 40
 Broadband lens antenna for microwaves, Kock..... 108 Apr 48
 Broadcasting, see also Acoustics, Audio, Frequency Modulation, etc., Transmitters, etc.
 Broadcasting, acoustic problems in studio design..... 86 May 48

Pg—Mo—Yr

- Broadcasting (cont'd)
 air-raid alarm..... 89 Mar 42
 60D July 42
 100D Feb 43
 amplifier, bridging, for f-m monitoring..... 152 Jan 46
 equalizing..... 36 July 42
 Comment..... 146D Sept 42
 remote..... 46D Aug 41
 and program meter..... 140D Dec 47
 midget..... 60D Sept 41
 with selective pre-emphasis. 68D Oct 41
 antennas, 2- and 3-tower directional..... 101 Apr 49
 array adjustment, unequal tower..... 118 Dec 43
 phasing network..... 120 June 44
 diplex, CHLT-CKTS..... 164D Nov 46
 army broadcasts on Guadalcanal..... 282D June 44
 audio phase reverser..... 156D Nov 47
 BBC carrier system..... 174D Apr 47
 BBC techniques..... 169D Nov 46
 "Bibliography on educational broadcasting" (BR) I. M. Cooper. 324 Mar 43
 binaural transmission on single channel..... 34 Feb 41
 distortion measurements..... 126 Jan 45
 86 Jan 49
 car-card radio, buses, trolleys and trains..... 72 June 48
 carrier-failure alarm..... 315D Mar 43
 142D Jan 47
 Comment..... 218D July 48
 carrier relay system, British Columbia..... 92 Sept 44
 tone alarm..... 174D Nov 43
 154D Feb 44
 CBS's new studios, New York City..... 23 Sept 40
 chime for station break..... 56D Apr 40
 "Commercial broadcasting pioneer" (BR) W. P. Banning. 234 May 47
 console, flexible..... 44D Feb 41
 for transmitter house..... 36D July 40
 control box, transcription..... 58D Dec 41
 control-room design..... 126 Aug 45
 court decisions affecting broadcasting..... 117 June 43
 cueing system..... 106D Feb 43
 Engineering Conference, 5th..... 30 Apr 42
 equalizer amplifier for transcriptions..... 26 July 41
 variable, three-band..... 112 Jan 47
 fader, automatic..... 119 Oct 45
 -leakage reduction..... 77D Oct 42
 field strength survey technique, f-m..... 110 May 45
 fire protection, studios and transmitters..... 38 Jan 41
 f-m and a-m compared..... 10 Jan 40
 f-m chain, Continental Network..... 94 Nov 47
 frequency monitor..... 110 July 46
 frequency range, listener tests. 80 Aug 47
 "Handbook of broadcasting" (BR) W. Abbot. 40 Dec 41
 high fidelity, comments..... 130 Aug 44
 See also **Audio**
 high-voltage protective system..... 180D Apr 44
 hum-reducing circuit for transmitters..... 130D Jan 47
 international practices, survey. 70 Nov 48
 line amplifier (RCA 55-A) usage..... 52D Aug 41
 Listener counter, CBS..... 180D Mar 49
 Listener reaction to high-fidelity. 90 Apr 47
 Comment..... 268D June 47
 master control, WCBS-TV..... 83 July 48
 measurements required, table. 91 July 49
 monitor and remote amplifier. 140D Dec 47
 bridging, amplifier for f-m. 152 Jan 46
 remote, for directional antenna..... 131 Sept 44
 moving WJZ without loss of air time..... 100 Oct 43
 outage-time recorder..... 105 Nov 43
 over-modulation indicator..... 144D July 43
 peak limiter..... 135 Dec 44
 Comment..... 402D Apr 44
 and age amplifier..... 94 Sept 47
 polarized speech..... 402D Apr 44
 Comment..... 304D Nov 44
 pre-distorter and peak limiter, VOA..... 82 Sept 49
 "Production and direction of radio programs" (BR)..... 48 Apr 40
 program interruption alarm. 158D Feb 44
 program switching, instantaneous..... 142 Feb 46
 reception on passenger trains. 118 May 47
 reference data..... 40 June 41
 remote pick-up system..... 64D Apr 41
 techniques for emergencies. 108 May 47
 selective monitoring of multi-studio setup..... 166D Jan 48

Pg—Mo—Yr

- Broadcasting (cont'd)
 short-wave, CBS Brentwood installation..... 30 July 41
 control center (OWI)..... 114 Oct 41
 signal range..... 41 Dec 40
 sky-wave interference, monitor and recorder..... 112 Nov 47
 special-events techniques..... 40 Feb 41
 station identification device. 58D May 41
 station measurements, a-m and f-m..... 89 July 49
 STL, 337-mc..... 104 Mar 44
 950-mc, WFMI..... 104D Aug 43
 studio, acoustics, new NBC..... 34 Mar 42
 and control room design..... 126 Aug 45
 technique, BBC..... 169D Nov 46
 WCBS-TV..... 80 July 48
 switching, push-button..... 32 May 41
 telephone line amplifier..... 133 Mar 46
 time check for studios..... 174D Oct 43
 signal, dual; WQXR..... 108 Nov 44
 train entertainment system..... 113 May 47
 transcription preamplifier filter for crystal pickup..... 78D April 42
 transmitter, arc alarm..... 102 Nov 43
 automatic controls..... 102 Nov 43
 carrier restorer..... 102 Nov 43
 KCMO 5-kw..... 18 Aug 41
 KTTC 5-kw..... 74 May 43
 over- and under-load protection..... 98 June 43
 satellite..... 94 July 45
 Voice of America anti-jamming techniques..... 82 Sept 49
 volume compressor..... 135 Dec 43
 Comment..... 402D Apr 44
 volume indicator and telephone for field use..... 46D Jan 40
 volume limiter, feedback type..... 19 Feb 40
 WABC transmitter, antenna etc. 25 Dec 41
 WEAF, Port Washington, "rediffusion". 126D Feb 43
 WOR f-m..... 17 Sept 49
 WOR-FM-TV plant..... 70 Sept 49
 WTMJ station details..... 94 July 44
 "You and your radio" (BR) V. V. L. Rao. 508 Nov 45
 Broadcast-band satellite transmitters, Beville..... 94 July 45
 Broadcast carrier system, Brewster..... 174D Apr 47
 Broadcasting on location, Langham..... 40 Feb 41
 Broadcasting political conventions, McElrath..... 116 Jan 45
 Broadcasting's post-war equipment plans, MacDonald..... 92 Jan 45
 Broadcasting under war conditions, Epperson & Dudley..... 34 Aug 42
 Broadcast operators handbook" (BR) H. S. Ennes. 208 July 48
 Broadcast radios as nuclear indicators..... 166D Mar 49
 Broadcast station techniques..... 160D Nov 46
 Broadcasters at Columbus (illus)..... 46 Apr 40
 Broadcasters discuss wartime problems..... 30 Apr 42
 Broadway sign controlled by phototubes..... 48D Dec 40
 "Building a sales training plan" (BR) E. J. Hegarty. 337 Mar 46
 Building the big ones (tubes), (illus)..... 25 July 40
 Buoy radiobeacon for inshore navigation, MacDonald..... 88 July 43
 Buoys, radio-controlled..... 84 Jan 47
 Burglar and intrusion alarms..... 38 Feb 42
 Burglar alarm (bank-vault) research..... 81D Oct 40
 Buried cable and pipe location. 94D June 40
 Bus washer, photoelectric..... 116D Sept 49
 "Business executive's guide" (BR) J. K. Lesser. 512 Nov 45
 Business side of television, Kersta..... 10 Mar 40
 Butterfly circuit in vhf oscillator..... 216D Feb 45
 Butterfly circuits, for 2C43 tube. 156 Apr 46
 Buyers' Guide (Directory of manufacturers) 153 June 41
 D-1 June 42
 D-1 June 43
 D-1 June 44
 D-1 June 45
 D-1 June 46
 Addenda..... 217D Nov 46
 307 Dec 46
 D-1 Mid-month June 47
 Addenda..... 266 Sept 47
 D-1 Mid-month June 48
 D-1 Mid-month June 49
 Buzzer signal generator for 3,000 mc..... 140D Oct 46

Electronics Cumulative Index

CAA

CAVITIES

C

- CAA instrument landing system, Caporale 116 Feb 45
..... 128 Mar 45
- CAA's part in instrumentation 89D Jan 42
- Cable, see also Transmission Lines**
- Cable, aircraft, testing by Rotobridge, Griffin 200D June 43
- Cable and cord tester, electronic 186D Sept 44
- Cable tests, coaxial 130 Oct 45
- Calculation of distortion due to phonograph needle wear 250D July 45
- Calculator, electromechanical, for directional antennas 160D Apr 43
- Calculator, transmission line (improved Smith chart) 130 Jan 44
- "Calculus" (BR) F. H. Miller 294 Oct 46
- "Calculus refresher for technical men" (BR) A. A. Klaf 381 Sept 44
- Calibrating laboratory standards against WWW, Wilson 190D Feb 47
- Calibrating stop values of lenses 186D July 43
- Calibration circuit for audio oscillators, Rehfisch & Bissmire 48D June 40
- Calibration of camera shutters with cathode-ray oscilloscope, Bullock 106 July 43
- Cam tracking mechanism for klystron receiver 128D Apr 49
- Camera shutter calibration, c-r 106 July 43
- See also Photographic Applications**
- Camera shutter tester 164D May 44
- Camera shutter timer, Sear 143D Nov 48
- Camouflage, electronic aids to 116D Jan 43
- Canada's international short-wave plant, Smith 112 Sept 45
- Capacitance, Capacitors, see also Condensers**
- Capacitors, application criteria 130 May 44
- bridge for aligning auto radios 218D Oct 44
- ceramic, properties 120 Aug 48
- temperature compensation in tank circuits 125 Apr 44
- testing 26 Sept 40
- transmitting 97 Mar 49
- C, L, F, Q meter for laboratory use 118 Oct 44
- comparator, dynatron oscillator 142D Nov 46
- decade, switch 66D June 41
- "Electrolytic capacitor" (BR) A. M. Georgiev 408 Dec 45
- "Electrolytic condensers" (BR) P. R. Coursey 82 June 40
- aging control 186D Dec 43
- impedance at r-f 209D Apr 43
- frequency stability to humidity and air density 118 Feb 44
- high-voltage, plate design 134 Oct 44
- lead-length effect on capacitance 116 Mar 44
- low-capacitance tester 160D Sept 45
- measurements at r-f 288D July 45
- using dynatron 324D Dec 45
- using 6E5 oscillator 119 Apr 45
- metallized, characteristics 174D Mar 47
- tests 112 Apr 47
- mica condenser tester 156D Aug 44
- production tester 176D Nov 44
- resonance frequency as function of lead length 119 Mar 44
- substitutes 130 May 44
- mutual, measurement 142D Aug 46
- overvoltage testing 105 June 47
- power-factor tests 26 Sept 40
- production tester, automatic 58 Feb 43
- Q determination 146 Sept 45
- rotor-plate contour design 128 Mar 45
- rounded-edge plate design 134 Oct 44
- secondary standards, low-capacitance 168D Dec 49
- silver mica manufacture 146 Nov 45
- temperature coefficient 119 Jan 48
- tests 26 Sept 40
- compensating, variable and fixed 116 Oct 45
- tester, high-speed 244D, 272D Dec 45
- vhf behavior, power factor and capacitance 114 Mar 44
- vitreous enamel, painted 106 Dec 47
- Capacitance changes converted into current or voltage changes 150D July 43
- Capacitance manometer checks arterial blood pressure 252D June 43
- Capacitance measuring circuit 156D Aug 44
- Capacitance relay as punch press safety control 172D Jan 45
- Capacitance revolution counter pickup 80 Sept 48

Pg—Mo—Yr

Pg—Mo—Yr

Pg—Mo—Yr

- Capacitance-type fuel gage 324D Nov 25
- Capacitance width gage for strip materials 196D Feb 45
- Capacitive micrometer, Dayton & Foley 106 Sept 46
- Capacitor charging rectifier, Bichsel 123 Jan 46
- Capacitor counting circuit, Howland 182D June 48
- Capacitor-discharge chart, Hanopol 41 June 40
- Capacitor-discharge recorder applications, Ives 104 Feb 49
- Capacitor-discharge magnetizer for plant shops, Porta 168D June 46
- Capacitor-discharge roll welder, 232D Dec 45
- Capacitor-discharge welding systems, Klempener 118 May 44
- Capacitor leakage, infrared tests 159D Apr 49
- Capacitor-matching oscillator, Pepper 114 Nov 44
- Capacitors and selenium rectifiers, Parnly & Sherich 146D May 48
- Capacitors, gas-filled and vacuum 124 Sept 44
- Capacitors, miniature 194D May 47
- Capacitors, oil-impregnated, characteristics, Dempster 168D May 48
- Errata 172D July 48
- "Capacitors—their use in electric circuits" (BR) M. Brotherton 298 Oct 46
- Capacitors using polystyrene 218D June 46
- Capacitor-type spot welder control 102 June 47
- Capacitor, vacuum, voltage dividers, Kiernan 140D Sept 49
- Capacitor, variable electronic 210D Feb 47
- Capacitor, short-period, high-intensity electron beam source 74 Mar 48
- Captured axis equipment, Gordon 94 Mar 44
- Carbon-arc control, Flaherty 65D Mar 42
- Carbon-arc timer, intermittent 81D Sept 41
- "Carbon, industrial" (BR) C. L. Mantell 279 Mar 47
- Carbon phonograph pickup, Kaufman & Kaufman 162D Sept 46
- Comment 291D Nov 46
- Car-card radio, McKenzie 72 June 48
- Carrier, see also Communication, Telephone, Wired Radio**
- Carrier, broadcast radio relay system, British Columbia 92 Sept 44
- broadcast service, BBC 174D Apr 47
- coupling networks 144D Aug 43
- f-m, short-range 112 Dec 47
- Pacific Gas and Electric system 106 Dec 44
- telephone 106D Apr 42
- load control, remote 38 Dec 40
- model-train control 94 Feb 47
- power-line switching 44 Aug 42
- railroad (Pennsylvania) system 146D Apr 44
- "rediffusion", wire broadcast system 126D Feb 43
- single-sideband generator 166 Nov 45
- Telediffusion in Sweden, Silk 323D Apr 46
- wait-time tests 59 Aug 42
- 76 Jan 43
- Carrier communication level regulator, Chaskin 104 Apr 49
- Carrier communication, narrow-band system 14 Mar 40
- Carrier communications to crane cabs, Snedecker 112 Aug 44
- Carrier-current communicator, uni-directional, Smith 54D Feb 42
- Carrier-current coupling circuits for civilian defense networks 144D Aug 43
- Carrier current for railroad communication 146D Apr 44
- Carrier current vs space radio for railroads 152D Feb 45
- Carrier-difference reception of television sound, Dome 102 Jan 47
- Carrier-failure alarm, Thornton 142D Jan 47
- Carrier-failure and tone-alarm system, Herold 315D Mar 43
- Carrier-frequency voltmeter, Byrne 104 Dec 48
- Carrier-shift check meter, Whitehead 162D June 48
- Carrier-tone alarm, broadcast 154D Feb 44
- Carrier-type amplifier for electric gages, Roberts 92 May 47
- Carrier-type d-c amplifier for biological research, Maduell & Owen 128D Oct 49
- Cascade phase-shift modulator, Marks 104 Dec 46
- Case hardening with r-f energy 170D Aug 43
- Case studies of production, Lechner 140 Dec 45
- Caterpillar Tractor plant tube applications 104 Feb 47
- Cathode-compensated video amplification, Bereskin 98 June 49
- Cathode-coupled half-shot multivibrator, Scal 150D Sept 47
- Cathode-coupled isolating amplifier, Travis 202D Jan 46
- Cathode-coupled oscillator circuit 234D May 45
- Cathode Follower, see also Amplification and Amplifiers**
- Cathode follower, characteristic demonstrator 188D Feb 47
- coupling network with gas tube for d-c amplifier 106 Oct 46
- dual-triode as high-Q reactance 118 Jan 49
- graphical solutions 116 Jan 47
- in d-c amplifier 99 Aug 46
- low-impedance 206D Nov 46
- matching to transmission line 250D Dec 44
- oscillator 234D May 45
- use in knockmeter 87 Jan 47
- wattmeter usage with parabolic lectifer 133 Nov 45
- Cathode-follower analysis 434D Nov 45
- Cathode-follower bandwidth, Kline 114 June 49
- Cathode-follower bibliography 204D Aug 46
- Cathode-follower calculations, Pacini 137 Oct 44
- Comment 398D May 45
- 402D July 45
- Cathode-follower circuits, Richter 112 Nov 43
- Cathode-follower coupling in d-c amplifiers, Yu 99 Aug 46
- Cathode-follower impedance nomograph, Kline 130 July 47
- Cathode-follower nomograph, Kline 136 May 47
- Cathode-follower nomograph for pentodes, Kline 136 June 47
- Comment 250D Aug 47
- Cathode follower of very low output resistance 206D Nov 46
- Cathode-follower probe for vtvms 125 Feb 45
- Cathodeoluminescence in television 77D Jan 41
- Cathode-ray tubes, see also Tubes, Oscillography**
- Cathode-ray tube applications, survey 49 Oct 42
- Cathode-ray, painting by Numeroscope 98 Feb 48
- screen photography 130 Feb 44
- tv patterns (illus) 38 Apr 40
- Cathode-ray compass, Squier 121 Apr 47
- Cathode-ray null detector for Wien bridge, Markey 125 Mar 45
- "Cathode-ray oscilloscope in industrial electronics" (BR) H. W. Ranney & M. Whelan 280 Apr 47
- Cathode-ray presentation for infrared spectrometry, Jups 189D Nov 49
- Cathode-ray Q meter, Feldt 462D Nov 45
- Cathode-ray tube classification chart 178D Oct 43
- "Cathode-ray tube displays" (BR) T. Soller, M. A. Starr & G. E. Valley Jr 248 Mar 49
- Cathode-ray tube for displaying speech waves 142D Feb 47
- Cathode-ray tube for p-v diagrams 74D Aug 41
- Cathode-ray tube illustrates polarized light 82D Feb 41
- "Cathode-ray tubes" (BR) M. von Ardenne 90 Sept 40
- Cathode-ray tube solves production problems 234D Dec 45
- Cathode-ray waveform circuits 44 July 42
- C-R Tube, 50,000 hour 192D May 45
- C-R tube finds armature faults 234D Jan 45
- C-R tube on power lines 158D Sept 47
- C-R tube tests controls 182D Nov 43
- Cathode sputtering film deposition 110 Sept 43
- Cathodes, effect on thin oxide films 248D July 44
- Cathodes, oxide-coated 226D Dec 46
- Cathodes, oxide-coated, processing 164D Oct 49
- Cathodes, oxide-coated, theory 190D Oct 49
- "Cavendish laboratory" (BR) A. Wood 292 July 46
- Cavity aircraft antenna, Kees & Gehres 78 Jan 47
- Cavity magnetrons, Fink 126 Jan 46
- Cavity oscillator circuits, Gurewitsch 135 Feb 46
- Cavity-resonator, calculation 73D Mar 41
- "Cavity-resonators" (BR) A. De Quevain 404 Sept 45
- Cavity resonators, concepts 40 Sept 42
- Cavities, apertures in 132 Dec 46

Electronics Cumulative Index

CAVITIES

1940-49

COMMUNICATION

Pg—Mo—Yr

- Cavities, stabilized 234D June 46
 CBS goes to Latin America, Chamberlain 30 July 41
 Cellulose insulation 93D Oct 41
 Centimeter-wave visualization technique 258D June 44
 Central signal generator for production testing, Miller 100 July 47
Ceramics, see also Insulation
 Ceramics, electromechanical properties 128D July 48
 German materials 206D July 46
 220D Dec 46
 190D Apr 48
 properties M-10 Mid-month June 49
 Ceramic dielectric materials, Marks 116 Aug 48
 Comment 154D Oct 51
 Ceramic materials, characteristics M-4 Mid-month June 48
 Ceramic-metal brazed seals 97 July 47
 Ceramic phonograph pickup, Hector & Koren 94 Dec 48
 Ceramics, German developments 190D Apr 48
 Ceramics in tube construction 84D Nov 41
 Ceramics, low-loss, survey 134 May 44
 Ceramic transmitting capacitors, Bauer 97 Mar 49
 Ceramic-wall tubes 168D June 49
 Channel separator in print reading machine 82 June 49
 Characteristic impedance of balanced lines, Sutro 160 July 46
 Characteristics for three transistor circuits 120D Aug 49
 Characteristics of Deltamax, Spring 152D June 49
 Characteristics of fluorescent materials, Stauffer 32 Oct 41
 Characteristics of resistance ignitors, Marshall & Rigrod 122 May 47
 Characteristics of resonant transmission lines, Epperson 139 Oct 43
 Errata 232D Dec 43
 Characteristics of steel during induction heating 252D June 45
 Chart analysis by phototube scanner 115 Nov 47
 Chart for determining square root of a complex number, Nisile 127 Aug 43
 Chart for equivalent series and parallel circuits, Toombs 109 Apr 43
 Chassis breadboard time saver 101 July 49
 Checking auto breaker-points by electronics, Eltzroth 34 Mar 42
 Checking uhf oscillator stability, Pinney 139 Dec 45
Chemicals, Chemistry
 Chemical analysis by x-ray photometry, Dooley 87 Dec 49
 Chemical analysis with a cathode ray oscilloscope 154D Apr 43
 Chemical analyzer, automatic 116D June 49
 "Chemical binding and electronic structure" (BR) O. K. Rice 35 July 40
 Chemical electronic controls, survey 77 Oct 49
 "Chemical Dictionary," Hackh's" (BR) J. Giant 322 June 46
 Chemical mixing (petroleum products) by x-ray photometer 87 Dec 49
 "Chemical physics, Introduction to" (BR) J. C. Slater 64 June 40
 Chemicals, characteristics M-6 Mid-month June 48
 "Chemistry and physics, handbook" 24th edition (BR) C. R. Hodgman & H. N. Holmes 66 Sept 41
 Choke, input filter chart, Lee 112, 174D Sept 49
 Chronograph, gate circuit 144 May 46
 "Chronological history of electrical development" (BR) 296 Aug 46
 Chronoscope, Bradford 28 Nov 40
 "Circuit analysis by laboratory methods" (BR) C. E. Skroder & M. S. Helm 288 Nov 46
 Circuit analyzer for the blind, Witcher 132D Sept 47
 Circuit-constant checker, Zaharis 118 Oct 44
 Circuit design considerations 92 May 44
 Circuit-diagram engineering 74 June 48
 Circuit elements in electrical remote control, Dorr & Galton 57 Dec 42
 Errata 124D Jan 43
 Circuit response to non-sinusoidal wave forms, Chin 138 Oct 44
 Circuit symbols standardized, Henney 92 July 44
 Circuit techniques for miniaturization, Sulzer 98 Aug 49
 Circuits for sub-miniature tubes, Rockett 154 May 46

Pg—Mo—Yr

- Circular polarization in f-m broadcasting, Smith & Fouty 103 Sept 48
 Circular waveguide fields, Cooper 106 Feb 45
Citizens Radio
 Citizens-band possibilities 194D May 45
 Citizens-band field tests 92 Jan 48
 Citizens-band signal generator, Hollis 77 Nov 49
 Citizens-band transceivers, Lurie 76 Aug 48
 Comment 276D Oct 48
 Citizens-band transmitter, Koch 118D Dec 49
 Citizens radio antennas 96 May 48
 Citizens radiocommunication service future 194D May 45
 Citizens radio, Electronics project 80 Nov 47
 Citizens radio report, MacDonald 73 June 49
 Citizens radio service receiver 80 Mar 48
 Citizens radio wavemeter, Lurie 88 Sept 49
 Citizens transmitter power amplifier 84 Dec 48
 Clamping and clipping circuits 111 July 47
 Classroom demonstration of cathode follower 188D Feb 47
 Clipping and clamping circuits, Mather 111 July 47
 Clock automatic-regulating 152D Nov 48
 Clock, electronic, direct-reading 75 Dec 49
 Cloud-ceiling measurements 194D Dec 44
 Cloud-ceiling measurement by photoelectric means 120D June 41
 Cloud-chamber principles 86 Dec 47
 Coal-car control by phototube 116D Jan 43
 Coal mine uses radio for communication 70D Mar 41
 Coatings for conductivity M-4 Mid-month June 49
 Coatings for electronics, characteristics M-10 Mid-month June 48
 Coatings for protection and decoration M-6 Mid-month June 49
 Coaxial butterfly circuits, Gross 156 Apr 46
Coaxial Cable, see also Transmission Lines, Cable, etc.
 Coaxial cable design, Kenney 124 May 45
 Coaxial cable tests, Ware 130 Oct 45
 Coaxial 50-kw f-m broadcast amplifier, Blathis 68 May 49
 Coaxial line comparator for adjustments 116 Apr 47
 Coaxial loudspeaker, Olney 32 Apr 40
 Coil for heating small holes, Baumel 160D Sept 47
 Code reception, noise-free 125 June 47
 Code reception with avc and S meter 132D July 47
 Code recording, high speed 230D Aug 45
 Code trainer 62D Aug 41
 Errata 72D Sept 41
 Code translator, Morse to visual letters 120 June 46
 Coded pulse modulation minimizes noise, Rockett 126 Dec 47
Coils, see also Inductance
 Coil measuring 266D June 43
 Coil-turns counter 168D Apr 43
 Coin-operated slave television 116D Sept 49
 Cold emission in picosecond radiography 56D Sept 40
 Cold tests (illus) 113 Apr 44
 "College physics" (BR) C. E. Mendenhall, A. S. Eve, D. A. Keys & R. M. Sutton 370 Jan 45
 Color facsimile, McKenzie 104 Oct 47
 Color-matching frit 152D Jan 47
 Color television demonstrated by CBS engineers, Fink 32 Oct 40
 See also Television
 Color television on ultra high frequencies, Fink 109 Apr 46
 Colorful electronics, Sprague 394D Dec 44
 Color-music for the home, Burchfield 44D Jan 41
 Colorimeter, phototube, detects alcohol breath 222D June 43
 Colorimeter, tristimulus 176D Aug 43
 Combustion indicator tests diesel engine exhaust smoke 116D May 43
 Comments on high fidelity, Hanson 130 Aug 44
 Commercial aircraft aids 86D Dec 42
 "Commercial broadcasting pioneer" (BR) W. P. Banning 284 May 47
 Common sync signal, Mackta 264D Oct 47
Communications, see also type, e.g., Aircraft, Radio, Telephone, UHF, Frequency Modulation, etc.
 Communications, Antarctic Navy equipment 82 Aug 47
 AN/TRC-6 system 126 Sept 46
 374D Nov 45
 Army airways system 98 Aug 44
 Army, "Highways in the sky" (BR) L. Shores 262 Oct 47

Pg—Mo—Yr

- Communications (cont'd)
 bandwidth, see Bandwidth, Hartley Law
 compressor 103 Feb 49
 binaural transmission on single channel 34 Feb 41
 calling system, selective 96 June 46
 carrier, see Carrier
 Citizens band radio, see Citizens Band
 Chicago Surface Lines PM system 102 Jan 44
 "Electrical communication" (BR) A. L. Albert 42 Oct 40
 "Electrical fundamentals of communications" (BR) A. L. Albert 320 Mar 43
 equipment-failure, alarm 44 Oct 41
 "Experiments in electronics and communication engineering" (BR) E. H. Schulz & L. T. Anderson 334 Dec 43
 Forest Service facilities 80D Jan 42
 receiver, 30-40 mc 22 Jan 42
 frequency allocation in multi-channel systems 120 Oct 44
 f-m vs a-m for aircraft 34 Nov 40
 "Fundamentals of electric waves" (BR) H. H. Skilling 286 Sept 43
 Great Lakes ship radio system 92 Oct 44
 international radio short-wave plant, Canadian 112 Sept 45
 interoffice, see Intercommunicators
 light-beam, caesium-vapor lamp 150D Nov 46
 telephone, German 156D Jan 44
 marine equipment, see Radio
 microwave systems, Paris-Montmorency 188D Jan 47
 Raytheon 138D Mar 47
 Western Union 300D Dec 45
 mobile equipment, see Radio
 multi-channel, high-speed 100 mc 238D Aug 45
 100-mc, diversity, a-m 192D Sept 46
 national defense set-up 16 Nov 40
 naval communication system design 110 Nov 48
 Pennsylvania Turnpike system 34 May 42
 pipe-line radio 160D Oct 49
 police systems, Connecticut state, f-m 18 Nov 40
 28 Dec 40
 Massachusetts state 96 Sept 43
 Sacramento satellite 94 May 44
 Queen Elizabeth installation 84 Dec 46
 power-line switching 44 Aug 42
 power system, emergency 40 Mar 41
 65D May 42
 123 Nov 46
 prompting system for motion pictures, inductive 66 Nov 49
 PTM, 24 channels per carrier 378D Nov 45
 radio, limited common-carrier, 160 mc system 97 Jan 48
 link for telephone system 186D Sept 44
 two-way for tractor maintenance 78 Apr 49
 124D Mar 49
 railroad, see Radio
 taxicab-dispatching radio system 97 Mar 47
 radio, two-way 146D Apr 47
 routing by radio 198D Oct 44
 truck dispatching system 248D Dec 45
 selective calling, automatic 75 Aug 49
 pushbutton 92 Feb 49
 single-sideband, by composite a-m and p-m modulation 86 Nov 48
 simplified system 82 May 48
 Errata 244D Dec 48
 speech-scrambling methods 108 Oct 43
 103 Feb 49
 supersonic subcarrier system for remote control 84 Jan 47
 systems development, wartime 105 Mar 46
 TDM, 8-channel transatlantic system 212D July 45
 telegraph and teletype, frequency-shift system 126 Nov 44
 telephone-radio circuit interconnection 78 Apr 49
 teletypewriter, phototube 96 Apr 47
 transportation industry applications 63D Sept 42
 TRC-5 pulse modulated system 124 May 46
 uhf, a-m vs narrow-band f-m 84 Feb 49
 102 Mar 49
 Comments 218D Aug 49
 Addenda 220D Sept 49
 repeater, flood control, 312 mc 106 June 44
 telephone relay, 303 mc 204D Mar 47
 vhf system planning 96 Sept 43
 system, 336 channels 150D Oct 46
 telephone link for isolated regions 78 Apr 49
 "Communication circuits" (BR) L. A. Ware & H. R. Reed 246 May 43
 2nd edition 294 Nov 44

Electronics Cumulative Index

COMMUNICATION

Pg—Mo—Yr

- Communication engineering, new concepts (cybernetics) 74 Jan 49
 Communication (interphone) in plane assembly 148D Apr 44
 Communication, PTM circuits 226D June 46
 Communications in the Navy (illus) 104 June 43
 Communication systems theoretical requirements 138D Mar 48
 "Communication through the ages" (BR) A. Still 258 Jan 47
 Commutation, electronic, for telemetering 114 Feb 47
 Compact analog computer, Frost 116 July 48
 Compact direct-reading audio-frequency meter, MacKenzie 108 Apr 49
 Compact electromechanical filter, Adler 100 Apr 47
 Compact microwave signal generator, Eisner 144D July 49
 Compact projection television system, Boyle & Doll 72 Apr 48
 Comparator for coaxial line adjustments, Woodward 116 Apr 47
 Compass, cathode-ray 121 Apr 47
 see also Direction Finding and Navigation Aids
 Compass, magnetostriiction 123 July 45
 Complex-number chart, square root 127 Aug 43
 Complex-quantity indicator, cro 107 June 49
 "Complex variable and operational calculus" (BR) N. W. McLachlen 36 May 40
 Complex-wave analysis, 6- and 12-point schedules 142 Oct 45
 Compliance meter for pickups, Wiggins 94 Oct 49
 Component parts standards, MacDonald 94 Jan 44
 Components for industrial electronics 66 July 49
 "Components handbook" (BR) J. F. Blackburn 212 Aug 49
 Components, hermetically sealed 80 Nov 48
 Components of uhf field meters, Karplus 124 Nov 46
 Composite amplitude and phase modulation, Villard 86 Nov 48
 Composite tank circuit for uhf, Bargellini 115 Sept 46
 Errata 276D Feb 47
 Compulsory patent licensing 76D Nov 40
 Computers and Calculators
 Computer, analog, compact 116 July 48
 d-c, design 122 Apr 48
 to simulate industrial operation 108 June 48
 USAF-Goodyear 170D Mar 49
 digital, selective sequency (IBM) 138D Apr 48
 switching circuits 110 Sept 48
 EDSAC 124D Oct 49
 EDVAC 168D May 47
 mercury delays for 134 Nov 47
 ENIAI demonstrated 308D Apr 46
 tube-failure studies 116 Oct 47
 general design theories 110 Sept 48
 gunsight, E-29 190D Jan 45
 K-8 94 Jan 45
 impedance plotter, high frequency, use 128D Mar 49
 integrator using polarized light 216D Apr 44
 electronic, design 124 May 48
 logarithmic d-c voltmeter use 100 Aug 49
 Comment 241D Feb 50
 memory tanks, mercury, EDVAC 168D May 47
 memory tube, electrostatic 128D Apr 49
 potentiometer-variation system 110 Aug 46
 printing press, multicolor, register control 108 Nov 47
 register, gate-type shifting 186D Dec 49
 survey 194D Apr 47
 "Theory of mathematical machines" (BR) F. J. Murray 284 May 47
 time-data alignment system 126D May 49
 Computing circuit response to pulses, Trevor 122 July 44
 "Computing mechanisms and linkages" (BR) A. Svoboda 250 Apr 48
 Computing mutual inductance, Di Toro 144 June 45
 Concealed radio receivers 142D June 47
 Concentric transmission line as harmonic filter, Snoddy 68D May 42
 Comment 128D Aug 42
 156D Nov 42
 Concentricity tester for enamel film on wire 170D April 43
 "Concise chemical and technical dictionary" (BR) H. Bennett 284 May 47

Pg—Mo—Yr

- Condensers, see also Capacitance
 Condensers at r-f, Deesley 209D Apr 43
 Condensers, metal-coated mica 82D July 42
 Conductive plastics properties 96 Oct 49
 Conductivity coatings M-4 Mid-month June 49
 Conference on instrumentation in nucleonics and medicine 128D Feb 49
 Errata 258D Oct 49
 Conserving small tubes in audio service, Rackey 140 Apr 44
 Comment 306D Nov 44
 Conserving station equipment, Smith 82D Nov 42
 Console for small station transmitter house, Travis 36D July 40
 Constant-current circuits, Fundingsland & Wheeler 130 Nov 46
 Constant-gain knock pickup amplifier, Krebs & Dallas 87 Jan 47
 Constant-impedance control, Coe 160D May 44
 Constant regeneration 232D Jan 44
 Construction of shielded room in uhf field, Pine 150D Apr 48
 Consulting engineers, listing C-1 Mid-month June 48
 Contact materials, properties M-18 Mid-month June 49
 Contact metals and alloys M-28 Mid-month June 48
 "Contacts, electrical, bibliography and abstracts" (BR) 357 May 44
 Contact printer exposure control 114 Sept 43
 See also Photographic Applications
 Continuous balance potentiometer pyrometers, Towne & Considine 92D Aug 42
 Continuous-control servo system, McNamey 118 Dec 44
 Continuous tuning for 44 to 216 mc 204D May 46
 Continuously-tuned converter for uhf television, Wakeman 68 July 49
 Continuously-variable radio remote control, Moore 110 Nov 46
 Contour tracing, phototube flame cutter 100 July 45
 See also Curve Followers
 Contourograph for terrain profiling 316D Dec 45
 Contours of capacitor rotor plates, McDonald 126 Mar 45
 Control, see also type, e.g., Motor, Process, Remote, "Automatic"
 Control, "Automatic control engineering" (BR) E. S. Smith 318 Oct 44
 electronic, practical aspects 97 Apr 45
 electronic stop for textile machine 161D Dec 43
 flame-failure 152D Sept 44
 Flexitrol packaged control unit 116D June 49
 gas-cutting machine control 172D Dec 43
 guided-missile flight 86 Dec 46
 "Industrial electronic control" (BR) W. D. Cockrell 368 July 44
 engineering planning 72 Oct 49
 liquid level, for stills 98 Sept 44
 See also Liquid Level Indication
 missile and aircraft 152D Apr 47
 model-railroad system 148D Dec 49
 package machine, register 94 Oct 43
 phototube, hole-in-meter system 174D Oct 46
 survey 114 Apr 44
 "Principles of industrial control" (BR) D. A. Eckman 355 Feb 46
 remote, by vibrating wire (Vibrator) 160D June 45
 circuits for 59 Dec 42
 Errata 124D Jan 43
 continuously-variable, using resonant circuit 110 Nov 46
 r-f operated relay 116 Sept 47
 Comments 218D July 48
 sensing and measuring elements 74 Oct 49
 Control and recording with floating grid, Deeter 172D Jan 46
 Control circuits for industry, Smiley 29 Jan 41
 Control for one-way tunnel 82D Dec 42
 "Control of electric motors" (BR) P. B. Harwood 374 July 44
 Control of radium poisoning 230D Aug 44
 Control of U. S. stamp perforation 124 Dec 43
 Controlled transitron oscillator, Jordan 42 July 42
 "Controllers for electric motors" (BR) H. D. James & L. E. Markle 412 Sept 45
 Controlling activation schedules at exhaust, Silverman 180D Sept 45
 Control-room and studio design 126 Aug 45
 Convenient remote amplifier, Smith 174D Aug 44
 Conventions, see Meetings
 Conversion from series to parallel impedance, Wheeler 254D Oct 45
 Conversion and Converters, see also Frequency Changing, Detection, Mixers
 Converter, f-m, 12-channel 110 Dec 46
 pulses to sinewaves 174D Mar 49
 terminology, superheterodyne 144 Nov 43
 uhf, analysis 140 Feb 45
 television 92 Sept 49
 continuously-tuned 68 July 49
 Converters, 10,000-kw electronic, in steel plant 154D Nov 44
 Converter for new f-m band 212D Apr 46
 Converters for uhf television reception, Reynolds & Adams 92 Sept 49
 Converting coordinates with a Mannheim rule, Crane 244D Apr 44
 Converts piano to organ 116D Aug 49
 Conveyor metal detector, Coleman 220D June 46
 Cooling photosensitive cells, Coleman 30 July 49
 Coordinate conversion with slide rule, polar to rectangular 244D Apr 44
 Copper in electronic tubes, Dalzell 164D Apr 49
 Copper-wire calculations, chart 75 Oct 42
 Cord and cable tester, electronic 186D Sept 44
 Corona-tube regulators for high voltages, Blifford, Arnold & Friedman 110 Dec 49
 Coronaviser 34D Feb 40
 Corrosion in fine copper wires 65D July 40
 Corrosion notes 82D Feb 42
 Corrosion testers, survey 82 Feb 43
 Cosmic ray measurements 214D Dec 46
 Cosmic ray solar component 100D Apr 40
 "What are cosmic rays?" (BR) P. Auger 432 Apr 45
 Cost reduction in receiver manufacturing 86 Oct 49
 Comments 216D Jan 50
 Counting and Sorting, see also Timers
 Counter, 4-tube decade 110 June 44
 batching, predetermined 120 Mar 47
 binary in letter reading machines 80 June 49
 capacitor storage system 182D June 48
 deade, direct-reading, 4-stage 92 Nov 49
 ring, 5000 per sec 118D July 49
 stable, 10-light 84 May 49
 Eccles-Jordan circuit technique 110 July 45
 for tachometer 121 Feb 47
 "Electrical counting" (BR) W. B. Lewis 344 June 43
 "Electron and nuclear counters" (BR) S. A. Koif 284 Nov 46
 fish counter, under-water, phototube 178D Mar 46
 G-M for x-ray measurements 134 Apr 45
 high-speed 82 Jan 47
 integrator method 82 Jan 47
 high-resolution, phototube 157D Apr 49
 high-speed N-scale 122 Mar 48
 Comments 166D May 48
 integrator for ultraviolet recorder 33 Mar 41
 lead-sulfide cell applications 115 May 49
 particle counters 84 Dec 47
 phototube scanner, for star image counting 100 Aug 48
 polycathode tube for 92 Nov 49
 predetermined, for process control 88 Feb 48
 Errata 262D Apr 48
 radiation, ultraviolet 33 Mar 41
 rapid-impulse 74 Oct 42
 rate-of-fire, machine gun 134 Dec 45
 reset circuit, automatic 110 June 44
 revolution, high-speed 80 Sept 48
 jet-engine 144D Oct 48
 phototube 204D Feb 41
 ring, for oscilloscope switch 150 Apr 46
 scale-of-N circuits 183D July 47
 scale-of-two, plug-in 90 July 48
 scaler, plug-in 90 July 48
 voltage supply for G-M 100 Dec 49
 Comment 250D Mar 49
 watthourmeter revolution, phototube 64D Apr 40
 Count detectors, survey 156D Apr 49
 Counter circuits for television, Easton & Odessey 120 May 48
 Counter, high-speed 190D Nov 46
 Counter-tube power supply, miniature 170D Aug 49
 Counter-mortar radar (SCR-584) 264D Jan 46
 Coupling coefficient chart, Pepperberg 144 Jan 45

Electronics Cumulative Index

COURSE

1940-49

DIELECTRIC

Pg—Mo—Yr

- "Course in powder metallurgy" (BR) W J Baeza 339 Nov 43
 "Course in radio fundamentals" (BR) G Grammer 360 June 43
 Court decisions affecting broadcasting, Parker 117 June 43
 Crack detector for bottles and jars 150D May 45
 See also **Flow Detection**
 Crack detector for production testing, Jupe 114 Oct 45
 Crane stability gage 156D Jan 44
 CRO delayed single sweep circuit, Gilson 65D Mar 42
Crystals, see also Piezoelectricity, Quartz, Detection
 Crystal diodes as variable time-constant devices 138D Oct 47
 germanium, as noise reducer in phonograph reproduction 118 Dec 47
 Comment 253D June 48
 diode, 1N34 252D Jan 46
 non-linear limiter 198D May 47
 tetrode mixer 80 Oct 49
 holder design 134 Oct 43
 "Nature of crystals" (BR) A G Ward 77 Aug 40
 oven, temperature controlled, for aircraft 406D Nov 45
 quartz, see **Quartz**
 transducer for visual micrometer 76 Nov 48
 Crystal-controlled diathermy, Norton 113 Oct 46
 Crystal diodes in computers 128D June 48
 Crystal-driven modulator for d-m amplifier, Williams 123 Dec 45
 Crystal filters 78D Nov 40
 Crystal filters, single-sideband 116 Oct 48
 Crystal holder design, Elbl 134 Oct 43
 Crystal mixer in f-m converter 190D May 46
 Crystal oven anticipates temperature changes 406D Nov 45
 Crystal pickup compensation circuits, Bauer 128 Nov 45
 "Crystal rectifiers" (BR) 248 June 48
 Crystal rectifiers, Stephens 112 July 46
 Errata 289D Sept 46
 Crystal rectifiers, wartime developments 104 Mar 46
 Crystals as detectors of nuclear radiation 144D Dec 47
 Crystal, silicon, selenium characteristics M-16 Mid-month June 48
 Crystal testing techniques Elbl 120 Aug 44
 Crystal tetrode mixer, Haegle 80 Oct 49
 Crystal-tuned f-m receivers, Maron 138 Oct 45
 Cuing system for broadcast stations, Zelle 106D Feb 43
 Current-force recording in resistance welding Popp 166D Aug 46
 Current measurement, short-duration 90D Oct 41
 Current oscillator for television sweep, Sziklai 120 Sept 46
Curve Followers, see also Contour Tracing
 Curve follower, contour controller for machine tools 92 Oct 46
 electronic gas-cutting control 172D Dec 43
 phototube 100 July 45
 servo system 106 Jan 48
 Curve tracer, automatic, logarithmic amplifier 130D Jan 49
 Curve tracer, electronic 87 Feb 43
 Curve tracer for acoustic devices, Hellmann 130 Dec 45
 Curve tracer, frequency response 22 Aug 41
 Curve tracer, microphone and loudspeaker 118 Mar 45
 CW transmitter, 500-watt, MacDonald 67 Feb 43
 "Cybernetics" (BR) N. Wiener 246 Mar 49
 Cybernetics Wiener 74 Jan 49
 Cycloconverter power supply circuit 126 Mar 48
 Cyclograph metal tester 146D Dec 43
 Cyclotron, f-m 119 Mar 47
 See also **Particle Accelerators**
 "Cyclotron" W B Mann 77 Aug 40

Pg—Mo—Yr

- Data evaluation, statistical methods 194D Nov 47
 Data on new acoustic stethoscope, Olson 184D Aug 43
 DB gain-loss calculator, Lohr 134 Feb 47
D-C amplifiers, see also Amplification and Amplifiers
 D-c amplifier, balanced, for a-c operation 75D Sept 40
 D-c amplifier design techniques, Glintzton 98 Mar 44
 D-c amplifier for low-level signals, Aitken & Welz 124 Oct 47
 D-c amplifier of high-current, low-impedance output, Fleming 212D Aug 45
 D-c amplifier with high current output 79D Feb 41
 D-c restorer, double-ended, Bell 162D July 49
 Comment 253D June 48
 Decade of electronics, Henney 17 Apr 40
 Decade resistance and condenser switches, Anderson 66D June 41
 Decade resistance circuit, compound 46D Oct 40
 Decca navigation system for ships and planes 174D Sept 46
 Decibel calculator, Wheeler 234D Sept 45
 "Decibel notation" (BR) V V L Rao 406 Dec 45
 Decremeter, oscillograph 462D Nov 45
 Defense Communications Board 16 Nov 40
 Defense contracts for small plants, Eisenberg 31 Oct 41
 Defense set-up for the communications industry, Fink 18 Nov 40
 Deficiencies of group hearing aids, Norris 262D Feb 45
 Defrosting frozen food for bakeries 154D June 45
 Dehumidifying control 99 Sept 46
Delay lines, see Networks
 Delay relays, thermal, in tube circuits, Bacon 58D Mar 41
Densitometers, see also Photometers, Photographic Applications
 Densitometer, color, direct-reading 102 Mar 45
 logarithmic photometer 105 Nov 46
 microdensitometer 224D July 44
 photoelectric 79D Dec 42
 Densitometer, direct-reading [Ansco] 68D July 42
 Densitometer, integrating sphere 83D May 41
 Densitometer, linear, Tiedman 48D Mar 41
 Density measurement by gamma rays 154D Aug 45
Depth Sounding, see also Echo Techniques, Sonar
 Depth sounding, remotely-controlled ship for shallow-water apparatus 96 Oct 47
 Comment 88 Sept 46
 Design and application of x-ray tubes, Atlee 26 Oct 40
 Design chart for phase shifting and amplitude control networks, Dutterer 53 Oct 42
 Design chart for r-f heat treatment generators, Mittleman 51 Sept 41
 Errata 58D Dec 41
 Design chart for single-layer inductance coils, Blow 91 Feb 43
 Design curves for parallel-T network, Espy 114 July 48
 Design data for beaded coaxial lines, Cox 130 May 46
 Design data for ground-plane antennas, Hasenbeck 98 Aug 42
 Comment 338D Dec 43
 Design factors for intercarrier television sound, Seelye 72 July 48
 Design for an electronic reed organ, Merrill 42 Apr 40
 Design for dissymmetrical T pads, Webb 123 July 43
 Designing automatic controllers by electrical analog 136D Sept 47
 Designing industrial controllers by analog, Philbrick 108 June 48
 Designing stabilized permanent magnets, Underhill 118 Jan 44
 Designing thoriated tungsten filaments, Dailey 107 Jan 48
 Design of a 27-inch loudspeaker, Bozak 22 June 40
 Design of an ultrasonic analyzer, Rockett & McKenzie 102 Dec 47
 Design of a pipeless organ, Goodell & Swedien 92 Aug 49
 Addenda 256D Oct 49
 Design of compact two-horn loudspeaker, Klipsch 156 Feb 46
 Design of d-c electronic integrators, Korn 124 May 48
 Design of f-m signal generator, Hill & Crosby 96 Nov 46
 Design of f-m transmitter for 38-108 mc, Sack 184D Mar 46
 Design of L-C phase-shift networks, Woods 144 Apr 45
 Design of LP records, Rockett 110 Dec 48
 Design of loudspeaker dividing networks, Schuler 124 Feb 48
 Design of mercury delay lines, Sharpless 134 Nov 47
 Design of Naval communication station, Baker 110 Nov 48
 Design of phantastron time delay circuits, Close & Lebobaum 100 Apr 48
 Design of stable heterodyne oscillators, Moore 116 Oct 45
 Design of transmission-line tank circuits, Hollis 130 May 47
 Errata 252D Aug 47
 Design trends in television transmitters, Fink 77 Jan 48
 Detecting displacement 168D Nov 48
 Detecting fire at sea 125 July 44
 Detecting small mechanical movements, Frommer 104 July 43
Detection and detectors, see also Mixers, Converters
 Detector, beam-deflection tube for f-m bolometer as r-f detector 142D Feb 47
 Comment 90 May 47
 exalted-carrier for a-m signal generator 118 Apr 49
 f-m, see also **Discriminators**
 and p-m, Plasitron circuit 165D Jan 49
 beam-deflection tube 187 Nov 49
 lock-in oscillator 113 Sept 47
 methods analysis 104 Jan 49
 ratio detector 113 Sept 47
 single-stage 88 Oct 46
 germanium 112 July 46
 Errata 289D Sept 46
 1N34 252D Jan 46
 Comment 118 Feb 46
 Comment 324D June 46
 Comment 294D July 46
 mitogenetic radiation detector 234D Dec 44
 Comment 426D Aug 45
 poisonous gas 36 Dec 46
 pulse detector as noise limiter 182D Aug 47
 silicon 150D Jan 47
 Errata 112 July 46
 superconductive, r-f 142D Feb 47
 superregenerative detector theory 96 Sept 48
 selectivity 154 Mar 46
 Detection of microwaves 124D Sept 48
 Detection of poisonous gases 182D Aug 47
 Detector, high-level, Rankin 212D May 46
 Detergent concentration control 182D Oct 46
 Determining form factors of i-f transformers, Vergara 168D July 49
 Determining Q of capacitors, Pepperberg 146 Sept 45
 Detonation indicator 222D Sept 41
 Development and applications of the skatron, Wikkenhauser 174D Mar 48
 "Development of mathematics" (BR) E. T. Bell 74 Apr 42
 Second Edition 290 July 46
 Deviation control, instantaneous, f-m transmitters 97 Sept 49
 Device for blind cashiers 82D Dec 42
 Dew-point recorder, photoelectric 72D Nov 41
 Diagnosing engine trouble 136D Oct 47
 Dial tester, telephone, remote 128 Apr 48
 Diathermy frequency control 113 Oct 46
 Comment 73 Dec 48
 84 Dec 49
 Diathermy measurement technique, Kraus & Teed 31 Dec 40
 "Dictionary of engineering and machine shop terms" (BR) A. H. Sandy 432 Apr 45
 "Dictionary of science and technology" (BR) M. Newmark 287 Sept 43
 Diecasting machine electronic timer 110 Mar 47
 Dielectric constant measurements 14 May 41
 116D Oct 42
 112 April 47
 166D May 49
 Dielectric constant meter, Alexander 116 Apr 45
 Dielectric constant meter, Jupe 220D Dec 43
 Dielectric constant moisture control system 82 Nov 40

D

D-167654—a megacycle repeater (illus) 30 Apr 40
 Darkroom light meter, Becker 90 Nov 49
 Darkroom timer, Mackay & Soule 101 Jan 49

Electronics Cumulative Index

1940-49

DIELECTRIC HEATING

ELECTRICAL

Pg—Mo—Yr

- Dielectric Heating, see also Electronic Heating**
 Dielectric heating fundamentals, Venable 120 Nov 45
 Dielectric heating in wood-working industry 180D Apr 45
 Dielectric heating of thin films, Gans 83 Sept 48
 Dielectric heating seals giant balls 153D July 46
 Dielectric igniters for mercury pool cathode tubes, Klemperer 38 Nov 41
 Dielectric meter, Jupe 220D Dec 43
 Dielectric-screen memory tube 80 Sept 47
 Dielectric temperatur coefficients 117 Jan 48
 Dielectric thermometer for uhf field measurement 246D Apr 45
 Dielectric waveguide feasibility 222D Oct 46
 Dielectrics with high dielectric constants 116 Aug 48
 Comment 154D Oct 51
 Diesel-electric auxiliaries for broadcast stations 78D June 41
 Differential input circuits, Suckling 186D Feb 48
 Differential modulation meter, Gunsolley 18 Jan 40
 Differentiating and integrating circuits, Clarke 138 Nov 44
 Differentiating circuit, analysis to square waves 132 Aug 45
 Differentiating circuit as an accelerometer 100 June 44
 Differentiation, servo system for 228D Apr 44
 Differentiator circuits 143D June 42
 "Diffraction of x-rays and electrons by free molecules" (BR) M H Pirenne 306 Dec 46
 Digital computer switching circuits, Page 110 Sept 48
 Dilatometer, capacitive 106 Sept 46
 Diode contact potential for negative bias, Sterling 164D Oct 47
 Diode-controlled voltage regulators, Helterline 96 June 47
 Diodes as frequency changers 168D Apr 43
 Dipoles and reflectors—a short review, Goldman 20 May 40
 Directional antenna chart, Duttera 33 Feb 40
 See also **Antennas**
 "Directional antennas" (BR) C E Smith 267 June 47
 Directional antennas for a-m broadcasting, Battison 101 Apr 49
 Directional drainage relay, Wainwright 212D Apr 43
 Direct-coupled r-f amplifier, Travis 154D Dec 46
 Direct-coupled oscilloscope, Reyner 102 July 48
 Direct-indicating comparison bridge for production testing 272D Dec 45
 Direct-reading audio-frequency meter 264D Jan 45
 Direct-reading color densitometer, Sweet 102 Mar 45
 Direct-reading electronic clock, Wolff & Steele 75 Dec 49
 Direct-reading interpolation oscillator, Tibbets 35 Oct 41
 Direct-reading wavemeter design, Feikert & Meahl 103 Mar 48
Direction finding, see also Navigation Aids, Compass, etc
 Direction finding, army networks, SCR-291 118 Nov 44
 automatic, aircraft 97 Feb 49
 azimuth indicator for aircraft control 70D Dec 41
 German FUG-10 equipment 94 Mar 44
 high-frequency, wartime 304D Mar 46
 instant-reading, AN/ORD-2 86 Apr 48
 "Radio direction finders" (BR) D. S. Bond 320 Oct 44
 radiolocation history 214D Oct 46
 self-switching r-f amplifier 128 June 47
 storm locator 212D Feb 46
 vhf for light planes 118D Aug 49
 visual, principles 140 Nov 43
 RCA-Sperry Mark I 140 Dec 43
 Bendix Model MN-81 144 Jan 44
 weather applications, (sphericals) 224D Apr 46
 Direction finder for locating storms, Kessler & Knowles 106 May 48
 Direction finding combination instrument 214D Aug 45
Discriminators
 Discriminator, adjustable-bandwidth 117 Sept 47
 amplifier for automatic bridge 90 Apr 49

Pg—Mo—Yr

- Discriminators (cont'd)
 in capacitive micrometer 106 Sept 46
 limiter 112 Sept 47
 linearity analysis 142 Mar 45
 low-frequency 96 June 49
 reactance-tube oscillator 170D Jan 47
 Discriminator, balanced, analysis 104 Jan 49
 Discriminator linearity, Arguibau 142 Mar 45
 Disk-seal tubes, McArthur 98 Feb 45
 Displacement indicator, variable-resistance helical spring 168D Nov 48
 Distance measuring phase meter 162D June 49
 Distance measuring, Raydist c-w system 186D Nov 47
 Distance measuring with reflected waves 198D July 44
Distortion
 Distortion, audio, intermodulation measurements 126 Jan 45
 detector, in a-m and f-m receivers 109 June 47
 Comments 228D Aug 48
 f-m transmitter, measurements 85 Feb 48
 harmonic, graphical determination 176D July 48
 intermodulation, measurement 134D Mar 48
 minimizing in high-fidelity reception 108 June 47
 Comments 228D Aug 48
 modulation, in a-m and f-m receivers 108 June 47
 Comments 228D Aug 48
 Distortion analysis techniques 114 June 48
 Distortion and noise meter for testing broadcast equipment, Freeland 86 Jan 49
 Distortion in compensated amplifiers, Trimmer & Liu 22 July 40
 Distortion meter, reactance-tube circuit 66D Aug 42
 Distortion, 1-f or cross-modulation of pentode amplifier tubes, Herold 82D Apr 40
 Distribution curve determination 36 Oct 40
 Diversity reception 102 Oct 44
 Diving amplifier, Gellerup 170D Sept 43
 Donutron, squirrel-cage magnetron 200D Nov 46
 Door opener, photoelectric, saves \$30 per day 94D Oct 41
 Door opener, railroad shop, operated by locomotive headlight 152D July 45
 Door opener, ultrasonic 116 Mar 47
 Dosimeter for short-wave therapy 96D Nov 42
 Dot systems of color television, Boothroyd 88 Dec 49
 96 Jan 50
 Double-beam c-r tube in biological research, Bullock 103 July 46
 Double-tuned transformer design, Espy 142 Oct 44
 Drafting aids to relay profiling, Bingley 316D Dec 45
 "Drafting for electronics" (BR) L F B. Carini 280 Apr 47
 Drawing-over controls at Caterpillar Tractor 106 Feb 47
 Drift-cancellation circuit, Schaner 116D Nov 49
 Drift causes and stabilization, d-c amplifiers 112 Aug 45
 Drill press electronic control 154D Aug 43
 Drimeter, automatic moisture control system 82 Nov 49
 Dropping-mercury electrode bibliography 188D Sept 43
 Drug sterilization by capaciton 79 Mar 48
 "Dr. W. C. Roentgen" (BR) O Glasser 326 May 46
 Dry-cleaning electronic equipment, Albin 94 Sept 48
 Dual time signal at WQXR, Valentine 108 Nov 44
 Dual-triode trigger circuits, Phelps 110 July 45
 Dull-drill alarm 164D Mar 46
 DuMont (television) proposals 22 Feb 40
 Duplex operation of induction heaters, Rudd 93 Nov 46
 Duplicating magnetic tape by contact printing, Camras & Herr 78 Dec 49
 Duplicating tape recordings, Marchant 72 July 49
 Dust precipitators for air conditioning 162D Nov 47
 Dustmeter, photoelectric 116 Dec 46
 "Dynamical analoges" (BR) H F. Olson 334 Nov 43
 Dynamic noise suppressor, Scott 96 Dec 47
 Comment 260D Apr 48
 Dynamic relay analyzer, Deeter 87 July 48

Pg—Mo—Yr

- Dynamic sound reproduction, Kern 166D July 48
 Dynamic suppression of phonograph record noise, Scott 92 Dec 46
 Dynamometer load control, photoelectric 110D Oct 42
 Dynamotor maintenance testing, Tremaine 158D June 46
 Dynamotor tests, American Airlines 75 Apr 49

E

- Easter telecasts observed at Whiteface Mountain, N Y 66D Apr 40
 Eating marked atoms 200D July 43
 Eccentricity gage 160D Nov 43
 Eccles-Jordan circuit technique 110 July 45
Echo Techniques, see also Depth Soundings, Sonar
 Echo depth sounder for shallow water, Shaw 88 Sept 46
 Echo ranging 198D July 44
 Echo ranging sonar, Evans 88 Aug 46
 Echo sounding fundamental 122 Mar 44
 Echo technique, Kranz 408D June 45
 Edison effect 208D Feb 47
 Editors report on Electronics Park, Staff 77 Oct 48
 Edsac computer 124D Oct 49
 Effectiveness of conduit as r-f shielding, Shive 160 Feb 46
 Effect of feed on pattern of wire antennas, Cleckner 103 Aug 47
 Effect of incidental dissipation in filters, Guillemin 180 Oct 46
 Effect of modulation on transmission efficiency 136D Jan 48
 Effect of electric shock, Poehler 140 July 44
 Effects of humidity on terminal-strip design, George 116 Mar 45
 Efficiency of induction heating coils, Brown 124 Aug 44
 Efficiency of inductive coupling, Hudson 138 Dec 47
 Addenda 270D Mar 48
 Egg records on wire 162D Feb 49
 Ehrenhaft's magnetic current, investigation 266D Apr 45
 "Electrical and radio notes for wireless operators" (BR) 86 Feb 42
 "Electrical circuits and machines" (BR) E C Lister 338 Mar 46
 "Electrical coils and conductors" (BR) H B Dwight 418 Oct 45
 "Electrical communication" (BR) A L Albert 42 Oct 40
 Electrical concepts at extremely high frequencies, Ramo 34 Sept 42
 "Electrical counting" (BR) W E Lewis 344 June 43
 Electrical director for anti-aircraft guns 154D Dec 43
 "Electrical drafting" (BR) D W Van Gieson 410 Sept 45
Electrical Engineering
 "Electrical engineering" (BR) F H Pumphrey 279 Mar 47
 "Advanced electrical measurements" (BR) W C Michels 40 Dec 41
 "American standard definitions of electrical terms" (BR) 140 Sept 42
 "Basic electrical engineering" (BR) A E Fitzgerald 322 May 46
 "Basic electricity for communications" (BR) W H Timbie 338 Nov 43
 "Chronological history of electrical development" (BR) 296 Aug 46
 "Elements of electrical engineering" 5th Edition (BR) A D. Cook & C. C. Cari 261 Oct 47
 "Elements of electrical engineering" (BR) W J Creamer 271 Oct 48
 "Elements of electromagnetic theory" (BR) A W. Duff & S J. Plimpton 66 Sept 41
 "Experimental electrical engineering—vol 2" (BR) V. Karapetoff & B C. Dennison 66 Sept 41
 "Fundamentals of electricity and magnetism" (BR) L B. Loeb 262 Dec 47
 "Fundamentals of electricity and electromagnetism" (BR) V. A. Suydam 90 Mar 42
 "Glossary of terms used in electrical engineering" (BR) 378 Apr 44

Electronics Cumulative Index

1940-49

ELECTRICAL

ELECTRONIC

Pg—Mo—Yr

- Electrical Engineering (cont'd)
 "How to maintain electrical equipment" (BR) ... 348 Feb 44
 "Standard handbook for electrical engineers" 6th edition (BR) ... 70 Apr 42
 8th edition ... 220 Jan 49
 "Electrical engineering—basic analysis" (BR) E M Strong ... 347 Feb 44
 Electrical engineering curriculum, electronic applications ... 122 Oct 43
 Comment ... 357D Mar 44
 "Electrical essentials of radio" (BR) M. Slurzberg & W Osterheld ... 292 Nov 44
 "Electrical fundamentals of communication" (BR) A L Albert ... 320 Mar 43
 "Electrical illumination" (BR) J O Kraehenbuhl ... 147 June 42
 Electrical instruments, maintenance and servicing ... 95D Oct 41
 Electrically-focused multiplier phototube, Rajchman & Snyder ... 20 Dec 40
 Electrical remote control, Dorr & Galton ... 60 Nov 42
 57 Dec 42
 Electrical safety [bibliography] 100D Nov 42
 Electrical solution of thermal problems, Willey ... 190D Aug 46
 "Electrical transmission in the steady state" (BR) P J Selgin ... 280 Apr 47
 Electric blanket electronic control ... 186D Feb 46
 "Electric circuit theory, elementary" (BR) R H Frazier ... 428 Oct 45
 "Electric contacts" (BR) R Holm ... 248 Aug 47
 Electric fence controllers ... 102D Apr 40
 "Electricity and its application to civilian and military life" (BR) C A Rinde ... 340 Mar 44
 Electric light and power uses of electronics ... 148D Nov 44
 "Electric motor repair" (BR) R Rosenberg ... 296 Oct 46
 Electric motor synchronizing ... 166D Jan 46
 "Electric motors in industry" (BR) D R Shoultz & C J Rife ... 95 July 42
 Electric shock effects ... 22 Mar 41
 140 July 44
 Electric shock machine for medical use ... 252D Oct 44
 Electro-acoustic airplane spotting ... 73D July 41
 Electro-biological measurements, table ... 101 Apr 44
 Electrocardiograph, British, uses smoked glass discs ... 264D June 43
 Electrocardiograph use ... 101 Apr 44
 Electrode control in arc furnace ... 314D Nov 45
 Electrodynamic direct-inking pen, Shaper ... 148 Mar 46
 "Electrodynamics" (BR) L Page & N I Adams ... 42 Sept 40
 Electroencephalograph design, Traugott ... 132D Aug 43
 Electroencephalograph techniques ... 130D Feb 49
 Electroencephalograph usage ... 101 Apr 44
 (Electro) encephalophone converts brain potentials into sounds ... 144D May 43
 Electroforming microwave components, Hassell & Jenks ... 134 Mar 46
 Electro-kymograph, Moore & Bloomer ... 51D July 42
 Electrolysis control ... 72D Mar 42
 Comment ... 146D Sept 42
 212D Apr 43
 Electrolysis prevention on underground pipe, Steel ... 192D June 45
 "Electrolytic capacitor" (BR) A M Georgiev ... 408 Dec 45
 "Electrolytic condensers" (BR) P R Coursey ... 82 June 40
 Electrolytic integrating tube, Silversten ... 92 June 47
 Electrolytic tank magnetic leakage evaluator ... 178D Apr 48
 Electromagnetic amplifiers ... 190D Jan 48
 "Electromagnetic devices" (BR) H C Rotors ... 50 July 41
 "Electromagnetic engineering" (BR) R. W. P King ... 418 Oct 45
 "Electromagnetic theory" (BR) J. A. Stratton ... 94 June 41
 "Electromagnetic waves" (BR) S. A. Scheikunoff ... 294 Sept 43
 Electromagnifier (illus) ... 16 Sept 40
 Electromechanical ceramic properties, Jaffe ... 128D July 48
 Electromechanical d-c amplifier, Roper & Engelberger ... 117 Nov 47
 Electromechanical filter ... 100 Apr 47
 Electromechanical rectifier ... 130D Aug 48
 "Electromechanical transducers and wave filters" (BR) W. P Mason ... 342 June 43
 Second edition ... 218 Sept 49

Pg—Mo—Yr

- Electrometers**
 Electrometer, acorn 959 tube operating conditions ... 178D July 47
 Electrometer input circuits, Thomas ... 130 Dec 46
 Electrometer, inverse tubes as ... 176D Dec 44
 Electrometer subminiature tube ... 106 Mar 47
 Electrometer tube amplifier, degenerative ... 85D Jan 41
 Electromyography ... 366D Apr 44
 Electronarcosis therapy ... 252D Oct 44
 Electron and ion beams ... 96D June 40
 Electron accelerator development ... 170D Jan 47
 See also Particle Accelerators
 "Electron and nuclear counters" (BR) S A Korff ... 284 Nov 46
 Electron bombardment in television tubes, Maloff ... 108 Jan 44
 Electron diffraction for film and surface studies, Doxey ... 112 June 48
 "Elektronenrohren als anfangsstufen—verstärker" (BR) H Rothe & W Kleen ... 94 June 41
 "Elektronenstrahl-oszillographen" (BR) P E Klein ... 216 Sept 49
 Electron gunfire (cr patterns), illus ... 38 Apr 40
 "Electron-inertia effects" (BR) F B Llewellyn ... 93 July 42
 Electron lens characteristics ... 128D Jan 43
 Electron-microphotography of atoms ... 276D Aug 45
 Electron multiplier phototube (Farnsworth) ... 54D May 40
 Electron optics (BR) P. Hatschek ... 350 May 44
 "Electron optics and the electron microscope" (BR) V K Zworykin, G. A. Morton, E G Ramberg, J Hillier & A W Vance ... 292 Aug 46
 Electron optics, magnetic field shadowgraphs ... 178D Dec 49
 Electron paths plotting, Selgin ... 124D Sept 48
 Electron paths in multi-element tubes ... 77D Feb 41
 Electron penetration in water ... 75 Mar 48
 Electron-ray tubes as nonlinear indicator for vacuum gage ... 140D Feb 48
 Electron shadows of small magnetic fields ... 178D Dec 49
 "Electrons in action" (BR) J Stokley ... 318 June 46
Electron tubes, see also Tubes
 Electron tubes for industry and communication (chart) ... insert July 43
 Electron tubes for ultraviolet radiation, Laub ... 80 May 43
 Electron tubes in overalls ... 51 June 42
 Electron tubes in petroleum research, Penther & Pompeo ... 20 April 41
 43 May 41
 Electron tubes in wire telegraphy, Connery ... 166 Mar 43
 Electron tube terminology, White ... 42 Dec 42
 "Electron, wave nature of" (BR) G. K. T. Conn ... 77 Aug 40
Electronic Applications, see also Electronics, Industrial Applications, Photocells and Applications, etc.
 Electronic a-c voltage regulator, Harris ... 150 Jan 46
 Electronically controlled permanent wave machine, Nelson ... 140D Nov 47
 Electronic antenna-analyzer ... 394D Nov 45
 Electronic apparatus for vibration training, Fehr & Shabtach ... 94 June 43
 Electronic applications, a new curriculum in electrical engineering, Gray & Frazier ... 122 Oct 43
 Comment ... 357D Mar 44
 Electronic applications in industry, MacDonald ... 92 May 45
 Electronic area calculator ... 146D May 41
 Electronic attenuator, Schaner ... 68D Apr 41
 Electronic auto pilot ... 151D Nov 43
 Electronic autopilot circuits, Gille & Sparrow ... 110 Oct 41
 Electronic balancer for rotating parts ... 364D Nov 45
 Electronic bottle inspection, Winters ... 156D May 44
 Electronic bypass for measuring purposes, Finzi ... 196D Feb 46
 Electronic camera shutter ... 164D July 48
 Electronic casting in a vacuum ... 168D Jan 45
 Electronic circuit design, Ingram ... 92 May 44
 Electronic circuit for high-frequency welding ... 168D Dec 43
 Electronic circuit has logarithmic response, Nolle ... 166D Sept 48
 "Electronic circuits and tubes" (BR) Staff, Cruff Laboratory ... 254 Apr 48
 Electronic code translator, Babcock ... 120 June 46
 Electronic communication for trains, Halstead ... 102 Aug 44
 Electronic commutation for telemetering, Rauch ... 114 Feb 47
 Electronic compaiator gage, Hayman ... 134 July 46
 Electronic compass for aircraft, Moore ... 211D Dec 44
 Electronic computer for printing control, Ludwig ... 105 Nov 47
 Electronic computers, Shannon ... 110 Aug 46
 Electronic contactors for control applications, Macgooge ... 186D Apr 46
 Electronic control developed for helium-shielded arc welding ... 146D Oct 43
 Electronic control for burning machine, Miller ... 164D Apr 44
 Electronic control for constant illumination, Hilliard ... 150D Mar 44
 Electronic control for magnetic clutches, Jaeschke ... 102 Aug 45
 Electronic control for milk pasteurization ... 158D Jan 49
 "Electronic control handbook" (BR) R. R. Batchelor & W E Moulic ... 270 Feb 47
 Electronic control of d-c motors, Mayer ... 98 May 43
 119 June 43
 115 July 43
 133 Sept 43
 123 Oct 43
 Electronic control of electric blanket ... 186D Feb 46
 Electronic control of gas-cutting machines ... 172D Dec 43
 Electronic control of x-ray exposure time ... 146D Jan 45
 Comment ... 305D May 45
 "Electronic control of resistance welding" (BR) G. M. Chute ... 340 Nov 43
 Electronic cooking and sterilization of foods ... 150D July 44
 Electronic cooking goes commercial ... 140D June 47
 Electronic cooking in slot machine ... 164D Mar 46
 Electronic counter for rapid impulses, Wellman & Roeder ... 74 Oct 42
 Electronic curve tracer, Padva ... 87 Feb 43
 Electronic dehydration of foods, Sherman ... 94 Feb 44
 Electronic dehydration removes 99 percent of moisture in food ... 176D Sept 43
 Electronic detection of deception ... 142D Apr 45
 Electronic device increases skating rink attendance ... 155D Feb 41
 Electronic differentiation ... 143D June 42
 Electron diffraction analysis of surface films, Gulbransen ... 126 Jan 44
 Electronic electroscope, Moen ... 74D Oct 41
 "Electronic engineering master index" (BR) F. A. Petraglia ... 324 May 46
 "Electronic engineering patent index" (BR) F. Petraglia ... 219 Aug 47
 "Electronic engineering principles" (BR) J. D. Ryder ... 262 Sept 47
 Electronic engine-pressure indicator, Head ... 132 Jan 45
 Electronic engraving system ... 156D Aug 47
 "Electronic equipment and accessories" (BR) R. C. Walker ... 336 Mar 46
 Electronic equipment for commercial aircraft, Moore ... 184D July 45
 Electronic equipment maintenance cleaning ... 91 Sept 48
 Electronic equipment measures nerve activity ... 198D July 44
 Electronic exciter for a-c generators, Benson & Heldbrak ... 112 Aug 43
 Electronic fire and flame detector, Welz ... 106 July 46
 Errata ... 165D Sept 46
 Electronic flight trainer ... 170D Sept 46
 Electronic flow meter, Weitzberger ... 30 Jan 40
 Electronic fuel gaging ... 234D Dec 45
 Electronic fuse (thyatron) ... 136D Nov 48
 Electronic generators extend induction heating field, Humphrey ... 56 Jan 43
 Electronic glueing of shoe soles ... 180D May 44
 Electronic ignition systems, Elgroth ... 106 Apr 46
 Electronic indicator for detonation, Traver ... 222D Sept 44
 Electronic indicator for oil refining plant ... 114D Nov 44
 Electronic inspection of magnetic materials ... 161D Feb 45
 "Electronic instruments" (BR) I. A. Greenwood, Jr., J. V. Holdam, Jr., & D Macrae ... 223 Feb 49
 Electronic instruments in large aircraft, Albin ... 116D July 49
 Electronic integrator for counting circuit contacts, Kenrick ... 33 Mar 41
 Electronic interlocking for intercommunicators, McCreary ... 30 Sept 41
 Electronic interval-measurer ... 152D Aug 48

Electronics Cumulative Index

1940-49

ELECTRONIC

ELECTRONICS

Pg—Mo—Yr

Pg—Mo—Yr

Pg—Mo—Yr

- Electronic intrusion-detection systems, MacDonald 38 Feb 42
- Electronic load regulator for meter testing, Lenahan 116 July 43
- Electronic load resistor, Turner 124D Feb 49
- Electronic locator for salvaging trolley rails, Clarke & Spitzer 129 Jan 44
- Electronic machine balances rotating parts 101D Jan 43
- Electronic megaphones, MacDonald 125 Nov 43
- Electronic metal tester 156D Dec 43
- Electronic method for determining distribution curves, Ware 36 Oct 40
- Electronic micro-analyzer identifies elements 236D Feb 44
- Electron micro-diffraction camera, Olson 210D Jan 44
- Electronic micrometer and its use in mechanical measurements, 72D Sept 40
- Electronic micrometer for thin materials 190D Oct 46
- Electronic micrometer technical data 172D Nov 47
- Electronic micrometer uses r-f energy 150D July 47
Addenda 172D Nov 47
- Electronic night sight, MacDonald 95 June 46
- Electronic operation of a standard stopwatch, Wey & Jupe 202D Oct 44
- Electronic organ, Long 117 May 48
- Electronic oven for frozen foods 160D Aug 47
- Electronic phase-angle meter, Ginzton 60 May 42
Comments 182D June 49
- "Electronic physics" (BR) L G Hector, H. S Lein & C. E Scouten 349 Feb 44
- Electronic pistol shoots ultraviolet rays 174D Jan 44
- Electronic position pickup, Moore, 100 Jan 47
- Electronic preservation of food, Huber 74 Mar 48
- Electronic pyrometer control, MacLaren 50 Nov 41
- Electronic recorders, increased speed 152D Aug 45
- Electronic recording, Seaman 348D Nov 43
Comment 367D May 44
358D May 44
- Electronic reed organ design 42 Apr 40
- Electronic regulator for arc furnaces 314D Nov 45
- Electronic regulators for a-c generators, Benson 104 Apr 43
Comment 339D June 43
- Electronic relay tester, Bagna 44D Sept 40
- Electronic relay, universal, Boss 68D May 42
- Electronic robot measures creep of metals 86D Nov 42
- Electronic rubber preheater, Mittelmann & Bosomworth 128 Mar 46
- Electronic sales engineering, Egert 111 June 45
- Electronic scales for livestock 116D Nov 49
- Electronic seismograph, Arringdale 150D Apr 47
- Electronic sewing machine, Hoyler 90 Aug 43
- Electronic shutter-testers, Redemske 128 Feb 46
- Electronic slide rule 126D May 49
- Electronic smithy makes horseshoes 170D Oct 46
- Electronic sound effects circuit, Syzling 214D Jan 46
- Electronic speed cop 148D July 47
- Electronic stop for textile machines, Mansfield 161D Dec 43
- "Electronic structure and chemical binding," (BR) O. K. Rice 35 July 40
- Electronic surface analyzer 54D July 42
- Electronic swallow counter 192D Sept 45
- Electronic switch for fluorescent lamps, Hays 14 May 40
- Electronic switch for production of pulses, Smiley & Gruber 128 Apr 47
- Electronic switch, four-circuit, Moen 50D May 41
- Electronic switch, half-cycle, Moen 54D Aug 41
- Electronic switching for cathode-ray oscilloscope 75D July 41
- Electronic switching simplifies power-line communications, Booth 44 Aug 42
- Electronic tachometer, accelerometer and vibrometer, Dudley 100 June 44
- Electronic techniques in nuclear science, Koff 81 Dec 47
- Electronic tester for electric cords and cables 186D Sept 44

- Electronic thermometer, Wellner & Blatz 138 July 44
- Electronic time control, Milligan 50D Jan 40
- Electronic timer for aircraft de-icer, Bloser & Holt 152 Dec 45
- Electronic timer for inductive load 170D Oct 46
- Electronic timer for microsecond intervals, Weisz 108 Apr 44
- Electronic toy-train controls, Bonanno 84 Feb 47
- Electronic turbo regulator for multi-engine airplanes, Gille & Sparrow 108 May 44
- Electronic voltage attenuator, Moen 54D July 41
- Electronic voltmeter with 5-ma meter, Yard 160D July 44
- Electronic vulcanizing of tires for Army trucks 148D Aug 40
- Electronic wattmeter, Malling 133 Nov 45
- Electronic welding control, Palmer 36 Aug 42
55 Sept 42
62 Oct 42
65 Nov 42
- Electronic welding of glass, Guyer 92 June 45
- Electronic wing de-icer 110D Jan 43
- Electronic Heating, see also Dielectric Heating, Induction Heating, Therapeutics, Diathermy, R-F Heating etc.**
- Electronic heating, aircraft-skin fabrication 102 Apr 44
aircraft-spars lamination 96 Jan 44
aircraft spars and gas tanks 150D Feb 44
ampoule drying 154D Apr 45
application-coil fields 234D June 44
armature drying 152D Apr 45
bearing-pin case hardening 160D Oct 44
brake-lining preheating 154D Apr 45
braze-in tube assembly 340D Nov 45
brazing in tube assembly 340D Nov 45
brazing radio components 111 Jan 49
cabinet gluing 152D June 48
case-hardening 170D Aug 43
101 Mar 45
centrifugal casting 152D Apr 45
circuit-constant design 143 Apr 44
coil for heating small holes, coax 160D Sept 47
commercial equipment survey 110 Aug 45
conference, Chicago, Jan. 16-18 148D Mar 45
dielectric, fundamentals 120 Nov 45
economics 172D Mar 45
electrostatic, thermal insulation for 180D Nov 43
false-teeth casting 154 Apr 45
field-distribution measurements 216D Mar 44
fields of air-core coils 216D Nov 43
Foamex curing 170D Mar 46
food cooking and sterilization 150D July 44
defrosting 154D June 45
dehydration 176D Sept 43
94 Feb 44
in bakery industry 166D Apr 46
preparation and sterilization 154D Mar 45
thawing and cooking, frozen, 1,050 mc 85 Oct 47
frequency allocations 241D Feb 48
frequency control, a/c system 172D Mar 46
120 Apr 46
gating system 84 Dec 49
stabilization system 78 Dec 48
frozen food oven 160D Aug 47
gas tanks 150D Feb 44
generator design 51 Sept 41
Errata 53D Dec 41
glass welding 92 June 45
glue-setting in laminated aircraft spars 96 Jan 44
heating effect of microwaves on tissue 66 May 49
"High frequency induction heating," (BR) F. W. Curtis 394 May 45
horseshoe mass production 170D Oct 46
induction, duplex operation 93 Nov 46
survey 142D June 42
123 Mar 43
load matching 110 Feb 45
120 Nov 45
lumber drying 112 May 46
magnetron oscillator 85 Oct 47
metal surface hardening 102 July 44
metal-to-glass seals 120 Mar 46
microwave technique 82 Mar 47
milk-can necks 172D June 47
optimum frequency discussion 224D Nov 44
penicillin drying machine 154D Sept 45
plastic molding, preheating 102 Sept 43
plywood and Veneer heating 111 May 46
bonding 79D Nov 42

- Electronic Heating (cont d)**
- polymerization, curing, bonding 176D Mai 46
power requirements 126 Jan 47
dielectric 120 Nov 45
- Radarange, electronic cooker 178D Nov 46
- radiation from 162D May 46
- rectifiers, grid-controlled, for 125 Oct 46
- resins for 202D Dec 46
136D July 47
- rivet exploder 310D Mar 43
- rubber preheating 128 Mar 46
- "sewing machine" 90 Aug 43
- shell annealing 110D Jan 43
- shielding, dielectric installations 106 May 45
problems 334D Mar 45
- shoe-sole gluing 180D May 44
- soldering, high speed 114 Feb 44
- spark-gap circuits 126D July 43
- sponge-rubber molding 196D Aug 45
- steel characteristics during induction heating 252D June 45
- survey 214D Apr 47
260D May 45
- "Theory and application of radio-frequency heating" (BR) G. H. Brown, C. N. Hoyler & R. A. Bierwirth 258 Sept 47
- thermal losses, dielectric 120 Nov 45
dielectric film, thin 82 Sept 48
- thorium oxide fusing 162D Apr 45
- thyatron pulser 170D May 46
- tin-plating, continuous process 56 Jan 43
- tire vulcanizing 148D Aug 44
- tool brazing 152D July 46
- tooth-paste tube folding 150D Apr 45
- transformer bushing drying 176D Mai 46
- tuning system, automatic, for preheating plastics 115 Dec 44
- veneering machine 136D Sept 49
- wood parts, laminations for aircraft 108 Mai 44
- press heating control 146D Sept 49
- spot-gluing 106 Nov 43
- wire coil design 112 Oct 43
- efficiency 124 Aug 44
- Electronic heating and radiosondes discussed by Chicago IRE engineers 188D Apr 44
- Electronic heating design chart, Fields 143 Apr 44
- Electronic heating (dielectric) of tire cord sets twist 148D Sept 44
- Electronic heating, induction new uses 146D Mai 44
- Electronic heating induction on production line 160 Oct 44
- Electronic heating in textile industry 144D Nov 44
- Electronic heating in the furniture industry, Winlund 108 May 41
- Electronic heating of plastic preforms 146D Aug 41
- Electronic heating patents 158D Oct 44
- Electronic heating requirements, Bock 126 Jan 47
- Electronic Musical Instruments**
- Electronic music, artificial reverberation for electronic organ 42D Mar 40
- chime for station-break 56D Apr 40
- color-music instrument 44D Jan 41
- Hammond organ 232D May 44
Comment 380D Dec 44
- Novacord, comments 238D May 44
Comment 380D Dec 44
- organ, 167-oscillator model 117 May 48
experiments 206D Dec 44
- piano conversion to organ 116D Aug 49
- pipeless organ design 92 Aug 49
Addenda 256D Oct 49
- reconoscope for tuning musical instruments 92D June 40
reed organ design 42 Apr 40
- scale structure, harmony, theory 214D May 44
Comment 380D Dec 44
- semitone ratio production, equally-tempered 260D Oct 49
- Solovox, electronic piano 30 Mar 41
- tone source for tuning musical instruments 164D Dec 49
vibrato control 52D Feb 41
- "Electronic musical instruments" (BR) S. K. Lewer 238 Dec 48
- Electronic musical instruments (survey) 78D Sept 40
- Electronics, see also Electronic Applications**
- Electronics, "Elementary engineering electronics" (BR) A. W. Kramer 320 May 46

Electronics Cumulative Index

1940-49

ELECTRONICS

ERISCOPE

Pg—Mo—Yr

Pg—Mo—Yr

Pg—Mo—Yr

- Electronics (cont'd)**
- "Elementary industrial electronics" (BR) W. R. Wellman... 212 July 48
 - "Experimental electronics" (BR) R. H. Muller, R. L. Garman & M. E. Droz... 208 Feb 43
 - "Experiments in electronics and communication engineering" (BR) E. H. Schulz & L. T. Anderson... 334 Dec 43
 - "Fundamental electronics and vacuum tubes" (BR) A. L. Albert... 212 Aug 48
 - "Fundamentals of industrial electronic circuits" (BR) W. Richter... 280 May 47
 - "Handbook of industrial electronic circuits" (BR) J. Markus & V. Zeluff... 242 Feb 49
 - "Industrial electronic maintenance" (BR) R. C. Roetger... 262 Dec 47
 - "Industrial electronics and controls" (BR) R. G. Kloeffer... 226 Apr 49
 - "Industrial electronics reference book" (BR)... 247 Mar 49
 - "Maintenance manual of electronic control" (BR) R. E. Miller... 235 Nov 49
 - "Primer of electronics" (BR) D. P. Caverly... 337 Mar 44
 - "Principles of electronics" (BR) R. G. Kloeffer... 124 Feb 43
 - "Techniques in experimental electronics" (BR) C. H. Bachman... 247 June 48
 - "Electronics" (BR) P. R. Heyl... 346 Feb 44
 - "Electronics" (BR) J. Millman & S. Seely... 62 May 42
 - "Electronics, Advances in, Vol I" (BR) L. Marton... 229 May 49
 - Electronics aids waterway development, Woodman... 120 Sept 45
 - Electronics and communication courses in American colleges... 84D Sept 42
 - Electronics and radio in Navy... 72 Apr 43
 - "Electronics and their application in industry & research" (BR) N. B. Lovell... 207 July 48
 - "Electronics, Applied" (BR) MIT Staff... 284 Sept 43
 - Electronics applied to heat transfer tests, Brown... 113 July 43
 - Electronics applied to packaging machinery, Cornock... 24 Mar 41
 - Electronics at Bikini, Fink & Engelman... 84 Nov 46
 - Electronics at chemical exposition... 56D Jan 42
 - Electronics at sea (illus)... 125 May 44
 - Electronics bibliography for war training... 109 May 43
 - Electronics controls lens coating process... 164D Jan 45
 - Electronics definition... 158D May 43
 - Electronics—definitions, Ingram... 220D July 48
 - "Electronics dictionary" (BR) N. M. Cooke & J. Markus... 344 Jan 46
 - "Electronics for boys and girls" (BR) J. Bendick... 375 Jan 45
 - "Electronics for electricians and radio men" (BR) ... 276 Sept 46
 - "Electronics for engineers" (BR) J. Markus & V. Zeluff... 350 Apr 46
 - "Electronics for industry" (BR) W. I. Bendz... 266 June 47
 - Electronics guards the mint... 120D Feb 43
 - Electronics in astronomy, Kron... 98 Aug 48
 - Electronics in auditory research, Speaker... 38 Sept 41
 - Electronics in Caterpillar tractor plant, McKenzie... 104 Feb 47
 - "Electronics in industry" (BR) G. M. Chute... 278 Sept 46
 - Electronics in medicine... 186D Aug 46
 - Electronics in petroleum plants, Hochgesang & Schlesman... 116 Sept 44
 - Electronics in postwar automobile... 232D Dec 45
 - Electronics in the Antarctic, Bailey... 82 Aug 47
 - Electronics in the measurement of dielectric constants... 116D Oct 42
 - Electronics in the study of head injuries, Sheer & Lynn... 112 Dec 44
 - "Electronics laboratory manual" (BR) R. R. Wright... 358D Feb 46
 - "Electronics manual for radio engineers" (BR) V. Zeluff & J. Markus... 215 Sept 49
 - Electronics on world's largest liner... 84 Dec 46
 - Electronics Park, GE... 77 Oct 48
 - Electronics, promise of tomorrow, White... 152 Mar 43
 - Electronics—science of today, Chubu... Comment... 320D Oct 43
 - Electronics serves transportation industry... 63D Sept 42
 - Electronics simulates sense of smell, White & Hickey... 100 Mar 48
 - ELECTRONICS sponsors citizens radio project, Funk... 80 Nov 47
 - Comment... 238D Jan 48
 - Electronics' 10-year history, 1930-1940... 17 Apr 40
 - "Electronics today and tomorrow" (BR) J. Mills... 38 Sept 44
 - Electron microscope**
 - Electron microscope, 300-kv instrument... 33 Dec 41
 - applications and techniques... 184D June 44
 - electrostatic-lens instrument (GE)... 78 Feb 43
 - for grid-emission research... 105 July 45
 - future prospects... 240D Mar 44
 - history of invention... 282D Jan 44
 - 362D Mar 44
 - 380D Dec 44
 - 436D Apr 45
 - magnetic-field exploitation method... 178D Dec 49
 - study technique... 128D Oct 48
 - microphotography of atoms... 276D Aug 45
 - scanning microscope... 70D Aug 42
 - "Seeing the Invisible" (BR) G. G. Hawley... 408 Feb 45
 - specimen stage techniques... 234D Feb 45
 - "Übermikroskopie" (BR) M. von Ardenne... 42 Oct 40
 - "Electron microscope" (BR) E. F. Burton & W. H. Kohl... 246 May 43
 - Second edition... 292 Aug 46
 - "Electron microscope" (BR) D. Gabor... 294 Aug 46
 - Electron microscope applied to insect study... 134D Feb 43
 - Electron microscope bibliography... 212D Jan 44
 - Electron microscope developed at Camden... 38D May 40
 - Electron microscope (GE)... 84D June 41
 - Electron microscope, most recent research tool, Zworykin... 146 Mar 43
 - Electron microscopes for production, research and analysis... 184D June 44
 - Electron microscopy in chemistry, Zworykin... 64 Jan 43
 - Electron microscopy techniques... 276D Jan 45
 - Electrophoresis... 196D Sept 46
 - Electroplane camera, MacDonald... 44 Mar 42
 - Electroscope and polarity Indicator... (6E5)... 74D Oct 41
 - Electro-sonic altimeter for aircraft, Jupe... 54D Apr 40
 - Electrostatic cathode-ray memory for computers... 128D Apr 49
 - Electrostatic deposition of phosphor powders... 184D Aug 45
 - Electrostatic flocking... 142D Mar 47
 - Electrostatic paint-spray spark guard... 138D May 49
 - Electrostatic paint spraying and detearing... 336D Nov 45
 - Electrostatic photo-multipliers... 72D Aug 41
 - Electrostatic precipitators remove oil mist in machine shops... 141D July 43
 - Element 85 is isolated... 138D Feb 43
 - "Elektronen rohren als Anfangsstufen-verstärker" (BR) H. Ropthe & W. Kleen... 94 June 41
 - "Elementary electric-circuit theory" (BR) R. H. Frazier... 428 Oct 46
 - "Elementary manual of radio propagation" (BR) D. H. Menzel... 235 Nov 48
 - "Elementary mathematics for engineers" (BR) A. Fleming... 147 June 42
 - "Elementary nuclear theory" (BR) H. A. Bethe... 235 Jan 48
 - Elementary particles of physics, Stranathan... 122 Aug 43
 - "Elements of acoustical engineering" (BR) H. F. Olson... 48 Apr 41
 - Second edition... 252 Feb 48
 - Elements of d-c analog computers, Korn... 122 Apr 48
 - "Elements of electrical engineering," 4th edition, A. L. Cook... 92 May 42
 - Fifth edition... 261 Oct 47
 - "Elements of electrical engineering" (BR) W. J. Creamer... 271 Oct 48
 - "Elements of electromagnetic theory" (BR) A. W. Duff & S. J. Plimpton... 6 Sept 41
 - "Elements of electromagnetic waves" (BR) L. A. Ware... 236 Nov 49
 - "Elements of radio" (BR) A. Marcus & W. Marcus... 347 June 43
 - "Elements of radio-communication" (BR) O. F. Brown & E. L. Gardner... 48 Apr 40
 - "Elements of radio servicing" (BR) W. Marcus & A. Levy... 254 Feb 48
 - "Elements of sound recording" (BR) J. G. Frayne & H. Wolfe... 223 Nov 49
 - Elevator control electronic push-button... 150D July 48
 - Elevator signal button... 150D July 48
 - Eliminating aging effects in quartz crystals... 122D Nov 49
 - Elongation meters for textiles... 146D Jan 49
 - Elongation recorder for materials testing, Silversten... 154D July 46
 - Elongation recorder for single textile fibers... 192D Oct 43
 - e/m values, two-decade period... 120D June 49
 - Embossed-groove recording, Thompson... 30 Mar 42
 - Embossing at constant groove speed—a new recording technique, Griffin... 26 July 40
 - Emergency battery (water-activated) chamber, Müllen... 156D June 49
 - Emergency broadcast pickup techniques, Riley... 108 May 47
 - Emergency radio communication for an electric power system, Langdon... 40 Mar 41
 - Emission, secondary survey... 100 Sept 44
 - Errata... 412D Feb 45
 - Emissive plates for pentodes... 202D Sept 43
 - Emissive power of typical grid and plate surfaces, Szymanowtz... 93 May 43
 - "Empirical equations and nomograms" (BR) D. S. Davies... 343 June 43
 - "Employees are people" (BR) H. K. Tootle... 249 Aug 47
 - Encephalophone converts brain potentials into sounds... 144D May 43
 - End-resistance materials, Wellier... 172D May 48
 - Endovibrators, polycylindrical... 212D Jan 44
 - Enemy-owned patents... 182D Sept 43
 - Enemy Radio, see War Reports**
 - Enemy radiosondes compared to ours... 224D Feb 45
 - Energy storage welding controls, Rogers... 63 Dec 42
 - Engine Combustion and Ignition Research, see also Oscillography**
 - Engine analyzer, airborne, ignition... 90 Mar 48
 - Engine-combustion indicator, diesel... 116D May 43
 - Engine-combustion indicator, gas... 168D Mar 44
 - Engine combustion, Phasitron circuit application... 168D Jan 49
 - Engine ignition checked by oscillograph... 160D Nov 44
 - Engine ignition systems... 106 Apr 45
 - 264D Dec 45
 - 184D Feb 47
 - 180D July 47
 - Engine ignition trouble finder... 136D Oct 47
 - Engine knock indicator... 222D Sept 44
 - Engine knock octane temperature control... 99 Nov 47
 - Engine knockmeter... 57 Jan 47
 - Engine-pressure indicator, piezoelectric... 132 Jan 45
 - ... 43 May 41
 - Engine-pressure measurement... 168D Feb 46
 - 90 Nov 47
 - Engine p-v diagram or machine... 74D Aug 41
 - Engine speed indicator for octane rating... 53 Nov 43
 - Engine tester, automobile... 178D Nov 46
 - "Engineering and scientific graphs for publications" (BR) ... 336 Dec 43
 - Engineering approach to wave guides, Moreno... 99 May 46
 - Engineering aspects of television programming, Bradley... 107 Mar 46
 - "Engineering mechanics" (BR) F. L. Brown... 208 Feb 43
 - Engineering the schematic diagram, Henry & Morgan... 74 June 48
 - Engineers discuss radar and surgical metal locator... 234D May 45
 - "Engineers' dictionary—Spanish-English and English-Spanish" (BR) L. A. Robb... 382 Apr 44
 - Engineer's place in distribution, Haylock... 130 Jan 45
 - Engineer's place in the post-war picture, Egert... 86 July 43
 - Engineers train for victory, Dudley... 36 Mar 42
 - Engraving system, phototube... 156D Aug 47
 - Enhanced stereophonic recordings demonstrated by Bell laboratories, Walash... 30 May 40
 - Equalizer design, Di Toro... 118 Apr 44
 - Equalizer for a-f amplifier design... 120 Aug 43
 - Equalizer, three-band, variable... 112 Jan 47
 - Equipment-failure alarm for communication networks, Cool & Peterson... 44 Oct 41
 - Ericope camera tube, France... 130D Oct 48
 - Comment... 220D Jan 48

Electronics Cumulative Index

1940-49

ESSENTIAL

Pg—Mo—Yr

- "Essential mathematics" (BR) H. M. Keal & C. J. Leonard... 254 May 43
 "Essential mathematics for skilled workers" (BR) H. M. Keal & C. J. Leonard... 347 June 43
 "Essentials of radio" (BR) M. Slurzberg & W. Osterheld... 226 Aug 48
 European receiving tubes, Gibas... 156D Feb 49
 Comment... 214D July 49
 Evolution of radiolocation... 214D Oct 46
 Exciter-regulator for aircraft alternators, Hadley, Forsberg & Krauer... 120 July 46
 Experimental audio output tetrode, Brian... 121 Aug 47
 Experimental e-r tubes for television, Rockett... 112 Mar 47
 Experimental duo-pentode, Goldstein... 34 May 41
 "Experimental electrical engineering—vol 2" (BR) V. Karapetoff & B. C. Dennison... 66 Sept 41
 "Experimental electronics" (BR) R. H. Müller, R. L. Garman & M. E. Droz... 208 Feb 43
 Experimental ignition systems 180D July 47
 Experimental television system, Mautner & Somers... 68 Dec 42
 Experimental tube for f-m detection, Gia-coletto... 87 Nov 49
 Experimental uhf equipment 204D Mar 47
 "Experiments in electronics and communication engineering" (BR) E. H. Schulz & L. T. Anderson... 334 Dec 43
 Experiments in listening, Webster & Mc-Peak... 90 Apr 47
 Comment... 268D June 47
 Experiments with electronic organs, Jupe... 206D Dec 44
 Explosion pressure measurement... 90 Nov 47
 Exposure meter for photographic enlarging... 66D July 40
 See also **Photographic Applications**
 Exposure to microwaves, Salisbury, Clark & Hines... 66 May 49
 Extending frequency range of pen-type recorders, Hemstreet & Hill... 164D Aug 47
 Extending range of meters... 114D Dec 42
 Extensometer, electronic... 154D July 45
 External cavity klystron, Bohlik & Breeden... 114 July 47

F

- Fabricating wood aircraft skins, Taylor... 102 Apr 44
Facsimile, see also Picture Transmission
 Facsimile, color system, Finch Colorfax... 104 Oct 47
 exciter lamp supplied from supersonic oscillator... 177D Feb 45
 glowlamp modulator... 122 Mar 46
 on f-m band... 97 Aug 48
 simplex and multiplex on f-m band... 97 Aug 48
 telegram transmission... 23 Feb 41
 train-order transmission... 148D Sept 43
 Ultrafax progress... 132D Dec 48
 77 Jan 49
 Facsimile color picture transmission... 236D Apr 45
 Facsimile design chart, Haugh... 45 Apr 41
 Facsimile developments... 72D June 41
 Facsimile goes commercial, McKenzie... 97 Aug 48
 Facsimile modulator tube, Shonnard... 82 June 48
 Facsimile, old in practice, new in principle, Hackenberg... 106 Mar 43
 Facsimile over 4,000-mc relay system... 146D Oct 46
 Facsimile speeds air reconnaissance (illus)... 30 May 41
 Facsimile synchronizing methods, Schumann... 131 Mar 46
 Facsimile to moving train via vhf... 168D July 46
 Facts about atomic power... 12 July 40
 238D Sept 45
 Fader leakage, reduction, Greenwood... 77D Oct 42
 Fading effects at high frequencies, Moore... 100 Oct 44
 Fantasound... 18 Mar 41
 Fathometer, remotely-controlled... 96 Oct 47
 Fatigue tests of airplane parts... 87 Mai 49

FLOWMETER

Pg—Mo—Yr

- Fault Detection, see Flaw Detection**
 Fault-finder for transmission lines... 154D Mar 49
 Fault locator for power lines... 198D Dec 46
 FCC allocation plan (25-30,000 mc) Fink... 92 Mar 45
 FCC frequency measurement technique, Robinson... 114 June 47
 FCC views television advances, Fink... 80 Mar 47
Feedback Applications
 Feedback, amplifier for oscillograph... 126 Apr 44
 application to voltage regulators... 140 Jan 45
 cathode-follower calculations... 137 Oct 44
 Comment... 398D May 45
 402D July 45
 components saving in miniature equipment... 98 Aug 49
 constant-regeneration system... 232D Jan 44
 crystal pickup improvement... 118 Mar 49
 electrometer applications... 130 Dec 46
 fractional frequency deviation... 171D Jan 49
 f-m receiver problems... 109 Jan 49
 gain versus feedback, graph... 122 Feb 49
 in d-c amplifiers, design... 98 Mar 44
 influence on source impedance... 122 Sept 44
 Comment... 382D Jan 45
 negative impedances, stabilized... 140 July 45
 138 Aug 45
 140 Sept 45
 negative resistance applications... 142 Sept 45
 oscillator application... 32 May 40
 reactor measurements using feedback to provide high-impedance source... 146 Oct 45
 stabilization circuits for servos... 112 Nov 48
 to improve response of high-gain d-c amplifier... 109 Feb 49
 v-t voltmeter, zero-impedance output... 101 Oct 48
 Feedback analysis, Pratt... 336D June 43
 Feedback amplifier for c-r oscilloscopes, Mezger... 126 Apr 44
 Feedback amplifiers, input resistance... 74D Jan 40
 Feedback amplifiers... 73D Sept 40
 Feedback comments, Macklem... 211D Apr 43
 Comment... 336D, 339D June 43
 Feedback for stabilizing light-valves... 84D May 42
 Feedback, graphical determination... 87D Oct 41
 Feedback improves response of d-c amplifier, Lash... 109 Feb 49
 Feedback voltmeter with rugged multimeter indicator, Fleming... 88D Apr 42
 Comment... 54D July 42
 Feedback welding timer, Kurtz... 47 Apr 40
 Feeding turnstile antennas, Taylor... 164D Feb 49
 Ferries use F-M... 132D Jan 48
 "Fessenden—builder of tomorrow's" (BR) H. M. Fessenden... 50 July 41
 Few crystals control many channels, Hedeman... 118 Mar 48
 Field distribution of electronic heating... 216D Mar 44
 "Fields and waves in modern radio" (BR) S. Ramo & J. R. Whinnery... 364 Dec 44
 Fields of air-core coils and applications to r-f heating, Brown... 234D June 44
 Field-strength measurements, high-frequency... 96D Nov 42
 Field-strength meter, uhf, components... 124 Nov 46
 Field-strength recorder... 50D Jan 42
 Field-strength survey technique, f-m... 110 May 45
 Field survey, television, technique... 82 Oct 49
 Field test of uhf television, Fisher... 106 Sept 49
 Field tests for citizens band, Samuelson... 92 Jan 48
 Filament and heater characteristics, Haller... 126 July 44
 Filament-voltage reducer for standby operation... 65D May 42
 Film and surface studies by electron diffraction... 112 June 48
 Film-recording seismograph, Markus... 89 May 43
Filters, see Networks
 Filter characteristics for dynamic noise suppressor, McCracken... 114 Apr 48
 Comment... 260D Apr 48
 Filter design charts, Borst... 35 Aug 40
 39 Oct 40
 41 Nov 40
 Filter design for grid-controlled rectifiers, Thomas... 142 Sept 44
 Filter ripple chart, Hooper... 132 Mar 48
 Filters employing crystals... 95D June 40
 Filters for electronic equipment, Wheeler... 200D July 45
 Final FCC 25-30,000 mc allocations, MacDonald... 92 July 45
 Finding new products, Weiller... 72 Mai 49
 Find shells in lumber... 150D Jan 48
 Finger tip control for formation flying, Taylor and Volkenant... 98 Oct 45
 Fire alarm, G-M tube system... 168D Mar 48
 Fire and flame detector... 106 July 46
 Errata... 168D Sept 46
 Fuel-control radar MPG-1, Straus, Rugar, Wert, Reisman, Taylor, Davis & Taylor... 92 Dec 45
 110 Jan 46
 140 Mar 46
 Fire detector, electronic... 76D Aug 40
 Fire protection in broadcasting, Grant... 38 Jan 41
 Fish fence, electronic control... 164D Mar 46
 Fish guide, electronic, by 700-volt pulses... 154D Aug 49
 Fish talk (illus)... 115 Aug 44
 Five radio-frequency bridge circuits... 264D July 45
 Flame and fire detector... 106 July 46
 Errata... 168D Sept 46
 Flame cutter, phototube... 100 July 45
 Flame detector, ultraviolet... 168D Mar 48
 Flame-failure alarm, Caterpillar Tractor applications... 104 Feb 47
 Flame-failure control of industrial furnaces... 152D Sept 44
 Flame radiation measuring instrument, Yard... 102 Nov 46
 Flash bulb ignition by radar... 245D Feb 48
Flaw and Fault detection
 Flaw detector, aniseikon application... 172D Jan 45
 Big Inch leak detector... 174D Dec 47
 boiler-tube tester... 174D Aug 46
 bottle and jar crack detector... 150D May 45
 bottle inspection... 156D May 44
 crack detector, production testing metal objects... 114 Oct 45
 high-vacuum system gas locator... 158D June 46
 magnetic inspection of bolts and castings... 150D Sept 44
 metal detector for conveyors... 80 July 49
 metal tester, Cyclograph... 156D Dec 43
 motor-winding surge testing... 140D Mar 49
 nail detector... 72D Jan 42
 pinhole detector... 95D Oct 41
 power-line fault detector... 166D Jan 44
 railroad rail inspection... 164D Feb 45
 mobile testing... 146D Feb 45
 inspection... 66 Oct 49
 shell-in-lumber locator... 150D Jan 48
 transmission-line fault detectors... 110 Nov 44
 148D Mar 49
 tungsten wire splits... 238D Feb 44
 ultrasonic analyzer... 102 Dec 47
 ultrasonic detector... 122 May 44
 132 Jan 46
 198D, 206D Dec 46
 166D Mar 46
 vacuum-leak detection... 138 Feb 46
 visual, ultrasonic thickness gage... 76 Nov 48
 welded tank leak detector... 122D Oct 49
 wire-splice detector... 98 Sept 45
 Young's modulus meter, pulse propagation... 126D Jan 49
 x-ray, photomultiplier circuit... 180D Nov 46
 Flaw detector for metal tubing... 188D Dec 43
 Flexible equalizing amplifier, Cook... 36 July 42
 Comment... 146D Sept 42
 Flexible sweep circuit and deflection amplifier for c-r oscilloscopes, Geoghegan... 38 Dec 41
 Flexible wave guides, Anderson & Winchell... 104 Aug 46
 Flight paths of radio instrument landing system... 236D Mar 44
 Flocking, electrostatic... 142D Mar 47
Flow Meters, see also Liquid Level Indicators
 Flow meter, bridge-type... 106 Apr 47
 liquid flow measured by weight... 114 May 48
 phototube, recording... 30 Jan 40
 Flowmeter, blood... 190D July 43
 Flowmeter distribution curve determination... 36 Oct 40

FLUORESCENCE

Pg—Mo—Yr

Fluorescence

- "Fluorescent and other gaseous discharge lamps" (BR) W. E. Forsythe & F. Q. Adams 238 Nov 48
 Fluorescent compounds, characteristics M-17, Mid-month June 48
 Fluorescent compounds, properties M-11, Mid-month June 49
 Fluorescent inspection of tungsten, Kulin 95 July 43
 Fluorescent lamp delay timer 184D Mar 47
 Fluorescent lamp operation on high frequencies 138D Feb 48
 Fluorescent lamps, battery operated, aircraft 114D Jan 43
 Fluorescent lamps for aircraft 77D Dec 41
 Fluorescent lamps, increasing efficiency 138D Feb 48
 Fluorescent lamps show standing waves on lines, Honnall 112D May 43
 Fluorescent lamp switch, electronic 14 May 40
 Fluorescent lamp voltage stabilizer 60D Aug 40
 "Fluorescent lighting manual" (BR) C. L. Amick 265 Dec 47
 Fluorescent materials, characteristics 32 Oct 41
 Fluorescent starter eliminates blink 209D May 44
 Fluorimeter, electronic, for food studies 210D May 47
 Fluoroscope image amplifier 146D July 48
 Flush-mounted aircraft antennas 158D Apr 49
 Flush-mounted antenna for mobile application, Rhodes 115 Mar 49
 Flutter recorder, portable, for planes 150D Nov 44
 Flux navigator, Jones 74 Feb 43
 Fluxigraph, Weiller 52 May 42
 Fluxmeter uses lightbeam 176D May 44
 Flying-spot video generator 124D June 48
 Flywheel energy measurement 23 April 41

Follow-up Systems, see also Telemetering, Servomechanisms etc.

- Follow-up system, solar telescope 100 June 46
 Follow-up system, water-level indicator 23 Mar 40
 Follow-up telemetering system 47D Sept 40
 Food characteristics at 1,000 mc 88 Oct 47
 Food dehydration by r-f heating 94 Feb 44
 Food industry applications 206D Feb 47
 Food preservation by electron bombardment 74 Mar 48
 Food processing electronic controls, survey 78 Oct 49
 Food sorting control system 152D July 46
 Force measurement, milling tools 186D Sept 46
 Forty commonly used pads, Shelton 53 Apr 40
 Errata 361 Feb 44
 "Foundations of short wave therapy" (BR) W. Holzer & E. Weissenberg 52 Feb 42
 "Foundations of wireless" (BR) M. G. Scroggie 322 Oct 44
 Four-channel electronic switch, Moerman 150 Apr 46
 Fourier analysis by phototube 254D Apr 45
 Fourier analysis machine 106 Nov 49
 Fourier analysis, 6 and 12 point schedules 142 Oct 45
 Fourier graphical analysis 194D Dec 47
 "Fourier series and boundary value problems" (BR) R. V. Churchill 40 Dec 41
 Four-microsecond flash unit 144D Oct 43
 Four-tetrode f-m power amplifier 132D Aug 47
 Four-tube counter decade, Potter 110 June 44
 Four years of engineering advances (IRE meeting) 92 Mar 46
 Fractional frequency division by feedback 171D Jan 49
 Free-field sound room, (Princeton RCA Laboratories) 148D Apr 44
 French coax cable laid 178D Dec 47
 French microwave telephone circuit 188D Jan 47
 Fremodyne f-m receivers, McKenzie 83 Jan 48
 Frequency allocation for multi-channel systems, Lichtman 120 Oct 44
 See also **Allocations**
 "Frequency analysis, modulation, and noise" (BR) S. Goldman 236 Dec 48
 Frequency calibration using WWV 190D Feb 47
 Frequency changer, thyratron 126 Mar 48
 Frequency changers, diodes as 168D Apr 48
 Frequency-comparison circuit for c-r tubes 178D Jan 44
 Frequency comparison, precision 92D Apr 42

FREQUENCY MODULATION

Pg—Mo—Yr

- Frequency compensation circuits in high-fidelity receivers 109 June 47
 Comments 228D Aug 48
- Frequency Control, see also Piezoelectricity, Frequency Stabilization, Quartz, Crystals etc**
- Frequency control, afc for mechanical vibrator 194D Nov 43
 crystal-controlled diathermy equipment 113 Oct 46
 78 Dec 48
 84 Dec 49
 crystal oscillator stability 127 May 47
 high-harmonic crystals usage 176D Aug 43
 industrial oscillator control 84 Dec 49
 multi-channel control with few crystals 118 Mar 48
 oscillator, in superheterodyne 116D Dec 49
 stabilization by feedback 32 May 40
 uhf, stability tests 138 Dec 46
 reflex oscillator stabilization 170D Feb 48
 remote 42 Sept 42
 stroboscopic frequency monitor 133 May 45
 temperature compensation in tank circuits 125 Apr 44
 tuning fork 15 Jan 40
 1,582 cps standard 100 July 44
 uhf oscillator stability improvement 103 May 47
- Frequency control for low-impedance oscillator tanks, Albers 174D June 47
- Frequency conversion, see Conversion, Detection**
- Frequency converter for heterodyne elimination 83 Mar 49
- Frequency deviation, fractional, by feedback 171D Jan 49
- Frequency deviation measurement of f-m transmitters, Holland & Giacotto 51 Oct 41
- Frequency divider, stable 126D Feb 43
- Frequency dividers for television 120 May 48
- Frequency measurement, direct, Berman 202D May 47
- Frequency Meters, see also Wavemeters**
- Frequency meter, 30-340 mc 37 May 41
 50-600 mc, BC-221 148D Apr 47
 a-f, direct reading 264D Jan 45
 for factory use 150D May 45
 tachometer for 121 Feb 47
 calibrator, automatic 98 May 44
 circuit checker 118 Oct 44
 citizens radio, coaxial type 88 Sept 49
 direct-reading 70D Dec 40
 2-75 cm 103 Mar 48
 FCC frequency measurement techniques 114 June 47
 heterodyne, shf 134 Apr 47
 inductance for, temperature compensated 148D Sept 43
 interpolation oscillator 35 Oct 41
 logarithmic response 132D Jan 49
 low-frequency discriminator for 96 June 49
 measurement by successive de-multiplication 202D May 47
 stroboscopic, precision 120 Sept 43
- Frequency meter for 50 to 600 mc, Whitehead 148D Apr 47
- Frequency meter for use by factory personnel, Strauss 150D May 45
- Frequency meter, power line 148D May 43
- Frequency Modulation, see also Communications, FM, Radio**
- Frequency modulation, allocated to 88-106 band 304D Aug 45
- antennas, see **Antennas, f-m**
- bursts and multigraph distortion, RTPB report 125 Nov 44
- building layout 92 Feb 45
- compared to a-m 10 Jan 40
- Connecticut state-wide police system 18 Nov 40
 28 Dec 40
- Continental Network facilities and technique 94 Nov 47
- converter, 12-channel 110 Dec 46
- coverage estimates 92 Feb 45
- crystal mixer, WML 190D May 46
- detection, see **Detection, and Discriminators**
- deviation, instantaneous control 97 Sept 49
- measurements 51 Oct 41
- discussion at Rochester Fall Meeting 24 Dec 40
- end-of-war situation 93 Mar 46
- facsimile on f-m band 97 Aug 48
- FCC assignments and standards 472D Nov 45
- Feedback problems in receivers 109 Jan 49
- f-m/a-m service areas compared 97 June 44
- f-m vs a-m for aircraft communication 34 Nov 40
- Fremodyne circuit details 83 Jan 48
- Comments 71 Jan 48
- frequency control, WOR 18 Sept 40
- generator, signal 34 Dec 41
- grounded-plate amplifier 106D Nov 42
- handie-talkie, 12-tube 194D Mar 46
- hum reduction in receivers 104 Jan 49
- impulse noise, effect on reception 26 Feb 41
- interference factors 98 June 44
- interspersed f-m and a-m in television 27 Feb 40
- "Introduction to frequency-modulation" (BR) J. F. Rider 42 Sept 40
- limiter-discriminator 112 Sept 47
- modulation limits to prevent adjacent channel interference 30 Sept 40
- modulator, inductively coupled 80D Jan 42
- magnetic 208D May 46
- Miller-effect 130D Oct 48
- phase-shift 104 Dec 46
- reactance-tube, single-tube 166D Jan 47
- wide-deviation 120 Apr 48
- serraisoid 72 Oct 48
- monitor bridging amplifier 152 Jan 46
- narrow-band vs a-m for uhf 84 Feb 49
- Comment 218D Aug 49
- Addenda 220D Sept 49
- narrow-band vs wide-band 26 June 40
- noise tests with artificial lightning 46D May 40
- open-wire line for transmitter to antenna 80 Nov 49
- oscillator, locked-in 190D Nov 41
- detector 88 Oct 46
- synchronized, analysis 106 Jan 49
- as limiter 108 Aug 44
- stabilization by pulse counter 208D May 46
- phasitron modulator tube 204D Feb 46
- post-war prospects 94 Nov 43
- power amplifier, 4-tetrode 132D Aug 47
- public utility (power) usage 40 Mar 41
- railroad, inductive 80-ko units 93 Dec 47
- reactance-tube applications 68 Oct 42
- receiver, a-m f-m, Crosley 86CR 80 July 47
- Comment 266D Oct 47
- crystal-tuned 133 Oct 45
- design 94 Aug 46
- interference in 129 Sept 45
- performance measurements 129 Sept 45
- sky-wave, multipath 101 Dec 49
- reception problems, symposium 108 Sept 47
- reference data 46 June 41
- regeneration problems in receivers 107 Jan 49
- relay system, Sacramento police 94 May 41
- RTPB recommendations, standards and allocations 125 Nov 44
- signal-generator design 98 Nov 46
- testing 36 Apr 41
- site selection 92 Feb 45
- squelch circuits for receivers 98 Apr 48
- station cost estimates, 1, 3, 10 and 50 kw 280D July 44
- station measurements, routine 89 July 49
- planning 92 Feb 45
- studio link, 337-mc 104 Mai 44
- subcarrier, narrow deviation, 1,800 kc, for model ship control 106 Jan 47
- superregenerator receiver applications 81 Feb 48
- telephony, carrier-current 57 May 42
- transmitter, 10-kw, FM-10A 40 Mar 42
- 50-kw, KSB 80 Oct 47
- 50-kw, WMFM 100 Apr 45
- coaxial 50-kw 68 May 49
- design, 58-108 mc 184D Mar 46
- for demonstrating receivers 20 Jan 41
- high-power, WTMJ 126D Feb 49
- measurements 23 May 41
- phasitron 108 Oct 46
- tropospheric bursts recorded 256D July 44
- Comment 390D Dec 44
- tuner, guillotine 136D Feb 47
- tuning indicator, polarity indicating 162D Apr 48
- usage in television 26 Feb 40
- WOR-FM plant 17 Sept 49
- 70 Sept 49
- Frequency-modulated reproduction control for sound films 88D Mar 42
- "Frequenz Modulation" (BR) P. Guttinger 262 Mar 48
- "Frequency modulation" (BR) A. Hund 220 Apr 48
- "Frequency modulation" (BR) N. Mar-chand 218 June 49

FREQUENCY MODULATION

GENERATOR

Pg—Mo—Yr

- Frequency modulation alignment generator, visual 39 Apr 40
 Frequency modulation—a revolution in broadcasting? Fink 10 Jan 40
 Frequency modulation and its post-war future, Brown 94 June 44
 Frequency modulation for emergency communication 79D Oct 40
 Frequency modulation generator, c-r, Shelby 14 Feb 40
 Frequency modulation in television, Carnahan & Loughren 26 Feb 40
 Frequency modulation of quartz crystal oscillators 98D Apr 41
 Frequency-modulation phonograph pickup, Miessner 132 Nov 44
 Frequency modulation technique 208D May 46
 F-m—105 hours per week 17 Sept 40
 F-m (and a-m) antenna coupler, Taylor 107 Aug 45
 F-m and a-m receiver for comparison tests, Frankart 168D July 46
 F-m and p-m demodulator, Sargevone & Blaise 165D Jan 49
 F-m and television receiving antennas, Kearse 118 Nov 48
 F-m antenna, square loop 166D Mar 47
 F-m carrier current telephony, Dueno 57 May 42
 F-m carrier telegraph system 106D Apr 42
 F-m carrier telephony for 230-kv lines, Markus 106 Dec 44
 F-m chain broadcasting, McKenzie 94 Nov 47
 F-m cyclotron, Rockett 119 Mar 47
 F-m field survey techniques, Laeser 110 May 45
 F-m gets its day in court, Fink 14 Apr 40
 F-m noise and interference, Goldman 37 Aug 41
 F-m radar altimeter, Fink 130 Apr 46
 F-m radio relay antenna 230D June 43
 F-m radiophone, factory 188D Mar 47
 F-m receiver design problems, Freeland 104 Jan 49
 F-m receivers—design and performance, Hobbs 22 Aug 40
 F-m reception problems and their solution (symposium) 108 Sept 47
 F-m service areas, [chart], Battison 122 June 48
 F-m short range carrier system, Bartelink & Daskam 112 Dec 47
 "F-M simplified" (BR) M. S. Kiver 234 Jan 48
 "FM transmission and reception" (BR) J. F. Rider & S. D. Uslan 222 Aug 48
 F-m transmitter, 50-kw, Laeser 100 Apr 45
 F-m transmitter performance measurements, Thomas & Leeds 84 Feb 48
 F-m walkie-talkie, SCR-300, Noble 204D June 45
 Frequency modulator, Bruck 166D Jan 45
 Frequency modulator, inductively coupled 80D Jan 42
 Frequency monitor, broadcast 110 July 46
 Frequency monitor, power-line 176D Dec 49
 Frequency monitor stroboscopes, Wiggins & Guenther 138 May 45
 Frequency multiplication, uhf 56 Apr 42
 Frequency multiplier, alternate pulse inverter 170D Aug 48
 Frequency-multiplier analysis 142 Mar 44
 Frequency range preference for speech and music, Olson 80 Aug 47
 Frequency-response curve tracer, Carlisle & Mundel 22 Aug 41
 Frequency-response curve tracer, Shaper 118 Mar 45
 Frequency response of magnetic recording, Kornei 124 Aug 47
 Frequency response of parallel resonant circuit, Reed 43 Aug 41
 Frequency-scanning vhf impedance meter, Libby 94 June 48
 Frequency-shift radiotelegraph and teletype system, Sprague 126 Nov 44
 Frequency Stabilization, see also Frequency Control 67D July 40
 Frequency stability 67D July 40
 Frequency stability of tuned circuits Elsgroth 118 Feb 44
 Frequency stabilization at 450 mc, Myers 214D Apr 46
 Frequency stabilization of diathermy units, Gieringer 78 Dec 48
 Frequency stabilization, pulse counter application, f-m 208D May 46
 Frequency standard, ammonia gas 82 Apr 49
 Frequencies for electronic heating 241D Feb 48
 Fuel consumption indicator, Moore 152 Mar 46
 See also Liquid Level Indicators
 Full-wave rectifier analysis, Wallis 19 Mar 40

Pg—Mo—Yr

- "Fundamental electronics and vacuum tubes" (BR) A. L. Albert 212 Aug 48
 "Fundamental radio experiments" (BR) R. C. Higgy 352 Feb 44
 "Fundamentals of electricity and electromagnetism" (BR) V. A. Suydam 90 Mai 42
 "Fundamentals of electricity and magnetism" (BR) L. B. Loeb 262 Dec 47
 "Fundamentals of electric waves" (BR) H. H. Skillings 286 Sept 43
 2nd edition 210 Aug 49
 "Fundamentals of industrial electronic circuits" (BR) W. Richter 280 May 47
 "Fundamentals of radio" (BR) E. C. Jordan, P. H. Nelson, W. C. Osterbrock, F. H. Humphrey, L. C. Smeby & W. L. Everitt 179 Dec 42
 "Fundamentals of radio communications" (BR) A. R. Frey 403 Aug 44
 "Fundamentals of telephony" (BR) A. L. Albert 334 Mar 44
 "Fundamentals of vacuum tubes" (BR) A. C. Eastman 62 May 42
 "Fundamental theory of servomechanisms" (BR) L. A. MacColl 350 Apr 46
 Fungus and moisture protection, Proskauer & Smith 119 May 45
 Fungus-proofing procedure, Froskauer 92 June 44
 "Fun with a recorder" (BR) 56 Mar 42
Furnace Control
 Furnace control, flame-failure, industrial furnaces 152D Sept 44
 high-vacuum 81 May 48
 pilot burner flame inspection by television 154D Sept 49
 Furnace control, arc, electrode 314D Nov 45
 Furnace control, automatic, glazing 188D June 45
 Furnace control, Bessemer 124D June 41
 Furnace flame-failure control 152D Sept 44
 Furnace temperature measurement, v-t voltmeter with radiation pyrometer 176 Dec 42
 263 Sept 47
 Fuze, proximity 226D Jan 46
 Fuze, proximity, generator-powered 98 Dec 45
 Fuze, proximity, oscillator type 110 Nov 45
 Fuzes for artillery, proximity 104 Feb 46
 Fuzes for electronic mines 162D Oct 46

G

- Galactic and solar noise 200D Aug 46
 Gallstone locator, piezoelectric 92 Mar 49
 Galvanometer, a-c, for bridge indicator 147 Dec 45
 Galvanometer amplifier, phototube 126 Feb 45
 Galvanometer, radioactive 81 Apr 48
 Gamma-ray measurements in oil wells, Howell 130 Mar 44
 Gamma-ray thickness and density measurement 154D Aug 45
 Garage-door opener, supersonic 116 Mar 47
 Gas analysis, dielectric constant meter 226D Dec 43
 Gas analysis for vapor control 148D Sept 44
 Gas analysis, flow, pressure, temperature etc 232D Nov 44
 Gas concentration measurement 140D Feb 47
 Gas detector, poisonous 182D Aug 47
 Gas engine combustion indicator 168D Mar 44
 "Gaseous conductors—theory and engineering application" (BR) J. D. Cobine 62 Jan 42
 Gaseous discharge tubes and applications, Hilliard 122 Mar 46
 Gaseous rectifier circuits, Chin 138 April 45
 Gaseous tubes—and how to treat them, Watrous & Marshall 42 Jan 42
 Gases, characteristics M-9 Mid-month June 48
 Gases for tubes and transmission lines, M-12 Mid-month June 49
 Gas-filled and vacuum capacitors, Michaelson 124 Sept 44
 "Gas-filled triode" (BR) G. Windred 304 Dec 46
- Gas Gages, see also Liquid Level Meters, Fuel Consumption Meters**
- Gas gage, aircraft 192D July 45
 capacitance type 324D Nov 45
 variable capacitance 155D Feb 48
 Gas lamp characteristics 72D Mar 41
 Gas locator for high-vacuum systems 158D June 46
 Gas measurement and control, hydrogen sulfide 85 Sept 49
 Gas relay tube, sensitive 450D Nov 45
 Gas-tube coupling for d-c amplifiers, Ianone & Baller 106 Oct 46
 Gate circuits for chronographs, Tooley 144 May 46
 Gate-type shifting register, Knaption & Stevens 186D Dec 49
 GCA for control of commercial aviation 160D May 46
 GCA, PICAQ demonstrations 282D Dec 46
 Geiger counter spectrometer for industrial research, Friedman 132 Apr 45
 Geiger counter tube for soft radiations 190D Oct 43
 Geiger-Müller tube, an electronic instrument, Welz 18 Dec 41
 General purpose portable amplifier, Smiley 150D Oct 47
 General purpose precision oscilloscope, Abbenhouse 106 Aug 49
- Generators, See also Oscillators**
- Generator, a-f, variable frequency, watts 130 Sept 43
 amplidyne principles 71D Aug 40
 audio, multi-frequency 23 May 40
 beat-frequency, R-C tuning 180D May 48
 bimodal oscillator 242D Feb 46
 cavity oscillators 135 Feb 46
 constant-current pulse, for medical research 84 Aug 49
 crosshatch, for television 154D Jan 49
 deflection sweep, tv 120 Sept 46
 electronic exciter for a-c 112 Aug 43
 f-m, c-r 14 Feb 40
 for alignment 39 Apr 40
 harmonic suppression, 400-cps 124 Aug 45
 impulse, for testing high-power tubes 136 Dec 43
 relays as 57 Dec 42
 Errata 124D Jan 43
 light-flash 100 Nov 48
 low-frequency, 1.8 to 180,000 cps 132 Dec 43
 0.3 to 7 cps, for vibration testing 89 Mar 49
 multiwaveform, masked cro system 101 Feb 49
 multi-waveshape for medical research 99 July 48
 noise, diode, for receiver measurements 96 July 48
 for atmospheric noise measurements 110 Apr 49
 pulse, circuits 40 Sept 40
 118D Jan 43
 microsecond 141 Sept 44
 square-wave 87 Apr 49
 r-f for electronic heating, design 51 Sept 41
 Errata 58D Dec 41
 ring, pulse, for radar range calibration 114 Apr 49
 signal, 3,000 mc, buzzer-type 140D Oct 46
 a-m, low-distortion 118 Apr 49
 centrally located, for production testing 100 July 47
 citizens band 77 Nov 49
 design problems 216D Jan 49
 for i-f alignment 131 Oct 44
 f-m 36 Apr 41
 34 Dec 41
 96 Dec 46
 high-accuracy, 100 kc-12 mc 168D Dec 47
 microwave, compact 144D July 49
 noise 110 Apr 49
 square-wave modulator for 260D Oct 45
 television picture 25 Apr 40
 26 May 40
 30 June 40
 28 July 40
 30 Aug 40
 picture-modulated 110 Aug 48
 synchronizing 110 Oct 48
 uhf, for field measurements 126 Nov 46
 wide-range, automatic amplitude control 210D May 45
 sine-wave, Polaroid disc-phototube 93 June 48
 single-sideband, for carrier systems 166 Nov 45
 square-wave 92 July 47
 clipping 116 Oct 49
 for medical stimulus 100 July 48
 high-frequency 67D Dec 40
 pulse 87 Apr 49
 60-cps 46D July 41
 Errata 72D Sept 41

Electronics Cumulative Index

1940-49

GENERATOR

HIGH FIDELITY

Pg—Mo—Yr

- Generator (cont'd)
 stimulator for electrophysiology, variable-frequency 182D Oct 47
 ultrasonic 79D Sept 41
 - 500 watts, 150-1000 kc 117 Apr 46
 - for clinics 144D Aug 49
 sweep, circular 146D June 48
 See also Oscillography
 50-500 mc 112 Aug 47
 for oscillo, wide-band, 39-53 mc 58 May 42
 for testing broadcast receivers 100 May 49
 linear, analysis 194D Nov 46
 1-f 109 Mar 49
 single, delayed 65D Mar 42
 spiral 120 Oct 47
 television 1-f 99 May 49
 time-base calibration 117 Sept 45
 synthetic speech 103 Feb 49
 thermoelectric for charging batteries 196D May 46
 tone burst, for intelligibility tests 92 July 47
 tone, photoelectric 93 Sept 46
 source for tuning musical instruments 164D Dec 49
 uhf, butterfly circuit 222D Jan 46
 negative grid 116 Sept 46
 Errata 276D Feb 47
 survey 45 Apr 42
 van de Graff 60D Apr 40
 238D Feb 46
 velocity-modulation, translation of Heil paper 164D July 43
 video using flying spot scanning tube 124D June 48
 Generator-powered proximity fuze, Huntoon & Miller 98 Dec 45
 Generator of damped microwaves, Montani 114 Sept 44
 Generator, rectangular-pulse, McCombs & Walz 222D Mar 46
 Generator regulation, a-c 104 Apr 43
 Comment 339D June 43
 Generator regulation by saturable reactors, Benham 150D July 49
 Geometric solutions of L-type excitation networks, Paine 242D Feb 44
 Geophone for recording bomb kits 218D Oct 45
 Geophysics, see also Seismology, Petroleum Applications
 Geophysics, earth-pressure recording 124 Sept 45
 gamma-ray measurements 130 Mar 44
 metal locators 112 Dec 43
 nucleonic methods of oil prospecting 252D July 45
 oil prospecting, radio aids 70 Aug 49
 seismic recording practice 122 Dec 45
 seismograph, film-recording 89 May 43
 underground prospecting with radio waves 120D July 49
 Geophysical prospecting equipment, Sheffet 116 Dec 45
 "Geophysics in war" (BR) C A Heiland 149 June 42
 Geophysics, scientific exploitation for oil, Gardner 136 Mar 43
 German aircraft radio 82D Sept 41
 German army entertainment receiver, Gifford-Hull 216D June 45
 German army radio components design 138D Jan 43
 "German-English dictionary for electronics engineers and physicists" (BR) B R Regan & R. R. Regan 260 Sept 47
 "German-English science dictionary" (BR) L DeVries 270 Feb 47
 German industrial techniques 216D Dec 46
 German magnetic-tape recorder 402D Nov 45
 "German research in world war II" (BR) L E Simon 260 July 47
 German vhf command set, (FUG-16) Gordon 132 Apr 44
 Germanium detectors 112 July 46
 Errata 289D Sept 46
 See also Crystals, Detection
 Germanium crystal diodes, Cornelius 118 Feb 46
 Comment 324D June 46
 294D July 46
 Gettering powers of various metals 99D April 40
 "Getting acquainted with radio" (BR) A Morgan 94 June 41
 "Getting a job in television" (BR) J Southwell 265 Dec 47
 Glass bulbs, nomenclature system, Brann 184D May 47
 Glass characteristics M-4 Mid-month June 48

Pg—Mo—Yr

- 'Glass, the miracle maker,' (BR) C. J. Phillips 52 Feb 42
 Glass properties M-13 Mid-month June 49
 Glass welding by electronic heat 92 June 45
 Glazing furnace automatic control 188D June 45
 "Glossary of terms used in electrical engineering" (BR) 378 Apr 44
 "Glossary, British standard, of terms used in telecommunication" (BR) 430 Apr 45
 "Going into business for yourself" (BR) O. F. Rost 326 May 46
 Goniometer, electronic, for d-f 86 Apr 48
 Graph of impedance of eccentric conductor cable, Barclay & Spangenberg 50 Feb 42
 Graphicon picture storage tube 84 June 49
 Cole 142 Oct 45
 Graphical analysis of saw-tooth waves, Furst 49 July 42
 "Graphical construction for vacuum tube circuits" (BR) A. Preisman 383 Mar 44
 Graphical determination of operating point of self-biased tube, Schach 240D Feb 44
 Graphical determination of percent harmonic distortion, Buchheim 170D July 48
 Graphical determination of power amplifier performance, Sarbacher 52 Nov 42
 Graphical Fourier analysis, Blow 194D Dec 47
 Graphical solution of rectifier circuits, Panofsky & Robinson 42 Apr 41
 Errata 80D July 41
 Graphical solutions for cathode followers, Krauss 116 Jan 47
 Graphical symbols for electronic diagrams 136 Aug 45
 Graphic solution of design problems involving sensitive relays, Fisher 125 Oct 43
 Graphic solutions of Ohm's law for a-c networks, Paine 232D June 43
 Graphs for transmission lines, Salzberg 47 Jan 42
 Great Lakes ship radio system, Rockett 92 Oct 44
 Grid control of gas-filled tubes, Cockrell 124 June 44
 Grid-controlled rectifiers for r-f heating, Boyd 125 Oct 46
 Grid-controlled x-ray tube 104D Nov 42
 Grid-current characteristics of typical tubes, Zabel 236D Oct 44
 Grid emission in vacuum tubes, Sorg & Becker 104 July 45
 Grinders, 30-year old, use electronic control 146D Nov 44
 Ground-controlled approach for aircraft, Watson 112 Nov 45
 See also GCA
 Grounded-grid power amplifiers, Spitzer 138 Apr 46
 Ground finder for shielded rooms 134D Oct 47
 Comment 238D Jan 48
 Ground plane antennas, Brown 338D Dec 43
 Groundwork laid for commercial television, Fink 18 April 41
 "Grundlagen und kennlinien der elektronenröhren" (BR) H. Rothe & W. Kleen 94 June 41
 "Guide to cathode ray patterns" (BR) M. Bly 350 June 43
 Guided missile, bat homing 186D Dec 46
 Guided missile firing control system 92 July 48
 Guided missile flight control 86 Dec 46
 Guided missiles, glomb, gorgon, gargoyle 268D Jan 46
 Guided missile tracking, photographic 92 July 48
 Guillotine tuner for f-m 136D Feb 47
 Gunnery control for the B-29 190D Jan 45
 Gunsight, K-8, computing 94 Jan 45
 Gyro-compass in invasion 212D June 44
 Gyro flux gate compass 166D Dec 43
 Gyro rotor, electronic balance 196D Feb 44
 Gyroscope rotor tester, electronic 100 June 44
 Hackh's Chemical Dictionary (BR) J. Grant 322 June 46
 Hammered iron tips last longer 84D Dec 42
 "Handbook of chemistry and physics" 23rd edition (BR) C. D. Hodgman & H. N. Holmes 48 Apr 40
 24th edition 66 Sept 41
 25th edition 146 June 42
 Handie-talkie, twelve-tube f-m, Lee 194D Mar 46
 Handie-talkies replace phones in plane plant 160D Dec 44
 Handwriting reproduction by oscilloscope 180D June 48
 Handy gage for vibration testing, Jessop 183D Oct 44
 "Handbook of broadcasting" (BR) W. Abbot 40 Dec 41
 "Handbook of industrial electronic circuits" (BR) J. Maikus & V. Zeluff 242 Feb 49
 "Handbook of technical instructions for wireless telegraphers" (BR) H. M. Dowsett & L. E. G. Walker 157 Oct 42
 Hardness tester, axle shaft, magnetic comparator 214D June 43
 Hardness testing, capacitive system 106 Sept 46
 Harmonic Analysis
 Harmonic analysis, graphical 194D Dec 47
 Harmonic analysis of overbiased amplifiers, Furst 143 Mar 44
 Harmonic analysis, square-wave 34 May 40
 Harmonic analysis, 36 and 72 ordinate 44 Sept 42
 Errata 214D Apr 43
 Harmonic analyzer and synthesizer, Lehmann 106 Nov 49
 Harmonic distortion, a-f, prediction 164D Apr 43
 Harmonic resonator circuit for television synchronization 112 Jan 49
 Harmonic suppression for aircraft generators, Jaksha 124 Aug 45
 Hartley Law discussion 432D Oct 45
 72 Jan 48
 270D Mar 48
 257 May 48
 231D Sept 48
 Head-injury study equipment 112 Jan 44
 Hearing Aids
 "Hearing aids" (BR) H. Davis, S. S. Stevens, R. H. Nichols, C. V. Hudgings, R. S. Marquis, G. E. Peterson & D. A. Ross 242 June 48
 Hearing aids, boon to mankind, Kranz 111 Mar 43
 Hearing aids, critiques 262D Feb 45
 Hearing-aid circuits 165D Sept 43
 Hearing-aid design, Kamen 32 July 42
 Hearing-aid design factors 71D Aug 40
 Hearing-aid evaluation 250D Feb 44
 Hearing-aid research 38 Sept 41
 Hearing tests at World's Fair 71D Jan 40
 Heat detector, bolometer; thermistor 221D June 46
 Heat exchange tube testing 174D Aug 46
 Heat-transfer tests by electronics 113 July 43
 Heating by high-frequency induction 142D June 42
 Heating of houses studied by electrical networks 117 June 44
 Comment 380D Jan 45
 Heating with microwaves, Macum & Kinn 82 Mar 47
 Heavy artillery calibration 240D July 45
 Heavy-water Rochelle-salt crystals 78D Sept 40
 Helical-beam antenna, Kraus 109 Apr 47
 Hermetically-sealed electronic components, Leiss, Moltrup, Slaton & Waynick 80 Nov 48
 Hermetically-sealed transformers, Hanson 136 Feb 45
 Heterodyne eliminator, McLaughlin 83 Mar 49
 Heterodyne interference reduction 150 Dec 45
 Heterodyne oscillators, stable, design 116 Oct 45
 H-F automobile ignition 136D Oct 47
 High-accuracy signal generator, Bann 168D Dec 47
 High-altitude tube, Anton & Youdin 95 Apr 48
 High- and low-pass filter design, Merchant 144 Feb 45
 Higher mathematics for engineers and physicists" (BR) I. S. Sokolnikoff & E. S. Sokolnikoff 86 Feb 42
 High-fidelity auditory perspective, 142 July 46
 Comment 304D Oct 46
 264D Jan 47
 282D Mar 47
 High-fidelity broadcasting, comments 130 Aug 44

H

HIGH FIDELITY

INDUCTANCE

Pg—Mo—Yr

- High-fidelity recording amplifier, Abend 44D Oct 40
 High-fidelity reproduction of music, Toth 108 June 47
 Comments 228D Aug 48
 High-fidelity response from phonograph pickups, O'Brien 118 Mar 49
 High-frequency aircraft ignition system.. 264D Dec 45
 High-frequency cable design, Zimmermann 112 Feb 48
 High-frequency crystal voltmeter, Tyson 150D Mar 48
 High-frequency deflection system, Rudenberg 332D Dec 45
 High-frequency heating (illus) 108 Apr 48
 High-frequency heating developments 170D Mar 46
 "High-frequency induction heating" (BR) F. W. Curtis 394 May 45
 "High-frequency measuring techniques using transmission lines" (BR) E. N. Phillips, W. G. Sterns & N. J. Gamara 210 July 48
 High-frequency phenomena in medicine 236D Jan 45
 "High-frequency thermionic tubes" (BR) A. F. Harvey 289 Sept 43
 High-frequency transmission line chart, Clement 104 Aug 49
 High-gain d-c amplifier, Shepard 138D Oct 47
 High harmonics of quartz crystals control hf oscillator circuits 176D Aug 43
 High-impedance filament transformers 140D June 49
 Highlights of electronics chronology 86 Mar 43
 High power for industrial research 150D Jan 44
 High-Q iron-cored inductor calculations, Java 119 Aug 45
 High-Q variable reactance, Van Scovoc & Muirphy 118 Jan 49
 High-resistance d-c voltmeter, Waideich 158 Mar 46
 High-sensitivity electronic recorder 148D May 44
 High-sensitivity photosurface, Glover & Janes 26 Aug 40
 High-sensitivity phototube circuit, Bull & Lafferty 31 Nov 40
 Errata 71D Dec 40
 High-speed action analysis 80D Jan 42
 High-speed components tester 244D Dec 45
 High-speed N-scale counters, Sharpless 122 Mar 48
 Comments 166D May 48
 High-speed oscillograph, Rohats 135 Apr 46
 High-speed production of metal kinescopes, Steier & Faulkner 81 May 49
 High-speed resistor tester, Daubendick 110 Feb 48
 High-speed revolution counter, Kaufman 80 Sept 48
 High-speed soldering with radio-frequency power, Taylor 114 Feb 44
 "High vacua" (BR) J. Jnanananda 254 May 48
 "High vacuum technique" (BR) J. Yaiwood 291 July 46
 High-voltage supplies for G-M counters, Thomas 100 Dec 48
 Comment 250D Mar 49
 "Highways in the sky" (BR) L. Shores 262 Oct 47
 Historical, see also Radar, Sonar, etc.
 History of electronics, chart, insert, July 43
 History, Electronics' 1930-1940 17 Apr 40
 Hopper control for ore crusher 146D Feb 45
 How about gates? Maduell 214D July 49
 How to get a priority 73 Jan 43
 "How to maintain electric equipment" (BR) 348 Feb 44
 "How to make good recordings" (BR) 56 Mar 42
 "How to pass radio license examinations" (BR) C. E. Drew 412 Aug 44
 "How to pass a written examination" (BR) H. C. McKown 351 Feb 44
 "How to train your assistants" (BR) R. W. Wetherill 514 Nov 45
 How VOA combats jamming, Herrick 82 Sept 49
 Hum Reduction
 Hum due to heater-cathode leakage 48D Feb 40
 Hum elimination in high-gain balanced low-frequency amplifiers 124D Nov 48
 Hum neutralization in loud speakers, Hoekstra 64D May 41
 Hum reduction by VR tubes 152D Apr 49
 Hum reduction in f-m receivers 104 Jan 49
 Hum reduction in pentodes, Zakarias 170D Nov 48

Pg—Mo—Yr

- Hum reduction in series limiter 116 Nov 46
 Huni reduction survey, Dickerson 112 Dec 48
 Human centrifuge 95 Apr 45
Humidity, see also Moisture Measurements
 Humidity and temperature recording 96 Sept 46
 Humidity effects on terminal strips 96 Sept 46
 Humidity meter, electronic (6G5), Moen 116 Mar 45
 Humidity testers, survey 76D June 41
 Hydraulic research applications 120 Sept 45
 Hydrogen moisture check by direct electronic method 100D Aug 42
 Comment 88D Nov 42
 Hydrogen sulfide detector phototube 85 Sept 49
 Hydrogen thyratrons, Heins 96 July 46
 Hydrometer for turbidity measurements 132D Jan 48
 Hygrometer electric, Fielden Dimatei 69D May 40
 Hygrometer, electronic, Fielden Dimatei 128D Jan 49
 "Hyper and ultra-high frequency engineering" (BR) R. I. Sarbacher & W. A. Edson 334 Mar 44
 Hyperbolic chart, Ware 148 Apr 45
 Hyperfrequency waves 67D Aug 41
 Hypex horns, Salmon 34 July 41
 Hysonav sonic navigation system 92 Nov 48
-
- I
- Ice age hits Alpine (illus) 19 May 40
 Iconoscope, RCA 5527 two-inch 120 June 47
 I-F stability, Adams 166D June 42
 IFF transponder, BC-645, modified for citizens band use 76 Aug 48
 Comment 276D Oct 48
 Ignition analyser for airborne engines 90 Mar 48
 Ignition interference reduction 118D July 49
 Ignition system, aircraft, high-frequency 264D Dec 45
 electronic 106 Apr 45
 184D Feb 47
 180D July 47
 186D Oct 47
 Ignitrons, see also Tubes
 Ignitron arc-back memory machine
 Comment 156D Sept 43
 338D Dec 43
 Ignitron control by phase shift 124 June 44
 Ignitron operation 42 Jan 42
 Ignitron rectifier in industry 100D Dec 42
Illumination Control and Measurement, see also Photographic Applications, Photometers
 Illumination control, aircraft beacon and hazard marking 38 Dec 40
 automatic lighting switch, phototube 155D May 48
 Broadway signs (Douglas Leigh) 48D Dec 40
 fluorescent lamp electronic switch
 delay timer 14 May 40
 184D Mar 47
 stabilizer 60D Aug 40
 high-pressure Hg vapor lamp control 180D Mar 44
 light-beam modulation for television 218D May 45
 photographic printing control 54D June 40
 street lighting control, automatic
 traffic light 134 Sept 46
 37 Dec 40
 wired-radio system 80D Feb 42
 Illumination control 24 Feb 40
 Errata 82 Oct 40
 Illumination measurement, cloud ceiling 120D June 41
 Illumination measurement, low-intensity flashes 108D Oct 42
 Illumination meter, 0.3 candle per sq ft 154D Oct 46
 Illumination units, conversion table 112 July 48
 "Illustrated technical dictionary" (BR) N. Newmark 354 May 44
 Image storage tube 132D May 48
 Impedance-admittance conversion chart, Paine 162 Jan 46
 Impedance bridge, direct-reading 100D Apr 40
 Impedance bridge for flow-rate metering, Curran 106 Apr 47
 Impedance-combining chart, Muffy 134 Mar 44

Pg—Mo—Yr

- Impedance comparator, direct-reading 88D Nov 42
 Impedance compare, audio frequency, c-r 54D Feb 42
 Impedance conversion chart, series to parallel 254D Oct 45
 Impedance conversion chart, Ware 144 Oct 44
 Impedance determinations of eccentric lines, Brown 49 Feb 42
 Impedance magnitude and phase angle charts, Blow 94 Jan 43
 Impedance magnitude and phase shift curves for some common two-terminal three-element linear networks, Edulis 76 Nov 42
 Impedance measurements 194D Feb 47
 Impedance measurements at uhf 97 June 45
 Impedance measurements at vhf 156 Dec 45
 Impedance measurements at vhf, Hills 134 July 47
 Impedance measurements with square waves, Rockett 138 Sept 44
 Impedance meter, vhf, visual 94 June 48
 Impedance nomograph, Wheeler 186D Sept 46
 Impedance of some simple electrical circuits, Dudley 74 Dec 42
 Impedance plotter, high-frequency, Raymond & Diumheller 128D Mar 49
 Impedances, equivalent series and parallel, Peck 254D June 45
 Impedances, negative, stabilized 140 July 45
 135 Aug 45
 140 Sept 45
 Improved amplifier for f-m transmitters 106D Nov 42
 Improved bass for small radios 224D July 43
 Improved c-r oscilloscope design, Geohagen 36 Nov 10
 Improved electron gun for c-i tubes, Swedlund 122 Mar 45
 Improved GCA for Navy 182D Apr 47
 Improved material for magnetic amplifiers 128D Aug 48
 Improved transmission-line calculator, Smith 130 Jan 44
 Improved vacuum-tube voltmeters, McCarthy 137 July 45
 Comment 294D July 46
 Improved ultrasonic delay lines, Metz & Andersen 96 July 49
 Improvements in phonograph oscillators 176D May 47
 Improvements in small tubes 144D Nov 47
 Errata 196D Jan 45
 Addenda 176D Dec 48
 Improving performance of milliwatt relays, Halperin 140D Nov 46
 Improving stability of uhf oscillators, Helber 103 May 47
 Improvised memorizing machine
 Comment 156D Sept 43
 338D Dec 43
 Impulse generator for testing high-power tubes, Haries 136 Dec 43
 Impulse noise in f-m reception, Landon 26 Feb 41
 Incentive to invent, de Poerest 342D Nov 43
 Incentives to inventors, Mittelmann 279D Aug 43
 Increasing radiator efficiency at low frequencies, Morgan 33 July 40
 Incremental phase splitter, Kasnel 94 July 49
 Indicating system for high voltage power packs, Hildebrand 38 Oct 40
 Indoor television antenna, Newitt 173D Aug 48
 "Index of mathematical tables" (BR) Fletcher, J. C. P. Miller & L. Rosenhead 294 Oct 46
Inductance and Inductors, see also Coils, Magnetic Materials
 Inductance, attenuator for television receiver testing 114 Aug 48
 bridge measurements 138 Feb 44
 Comment 366D May 44
 chart, simplified 61 Sept 42
 choke, swinging filter 112 June 43
 coil-turn counter 168D Apr 43
 comparator, dynatron oscillator 142D Nov 46
 "Electrical coils and conductors" (BR) H. B. Dwight 418 Oct 45
 filter-reactor design 106 Feb 44
 f-m, television, coil design 122 Mar 49
 iron-core choke measurements
 70D June 41
 184D May 44
 design, graphical 136D Dec 48
 high-Q, calculations 119 Aug 45
 Land & K measurements 146D Aug 49
 Comment 260D Apr 50
 L, C, F, Q meter for laboratory use 118 Oct 44

Electronics Cumulative Index

1940-49

INDUCTANCE

INVAR

Pg—Mo—Yr

- Inductance (cont'd)
 magnetic field measurements, Flux-graph 52 May 42
 measurement at r-f 74D Aug 40
 280D July 45
 measurement using dynatron 324D Dec 45
 measurement without a bridge 86 May 43
 Comment 266D June 43
 meter, r-f, beat-frequency system 105 Sept 47
 mutual, computations circular coaxial coils 144 June 45
 concentric coils, chart 138 Nov 46
 coupling efficiency 138 Dec 47
 Addenda 270D Mar 48
 measurement 142D Aug 46
 powdered-iron core uses 35 Feb 42
 power supply filter choke design 94 Apr 43
 production tester automatic 58 Feb 43
 Q, Z, R, p.f., measurements with oscillograph 86 May 43
 Comment 266D Jan 43
 reactor measurements, feedback method 146 Oct 45
 r-f heater coil fields 234D June 44
 saturable reactor as aural current indicator 164D July 47
 and magnetic amplifiers 104 Oct 48
 short-wave, high-Q, chait 33 Mar 40
 shorted-turn tester 394D Nov 45
 single-layer nomograph 91 Feb 43
 solenoid, calculations, Nagaoka's formula 63 May 42
 temperature-compensated 148D Sept 43
 tester, high-speed 244D, 272D Dec 45
 universal-coil winding procedure 124 Aug 44
 "Inductance authority" (BR) E M Shipe 245 May 43
 Inductance bridge for communications circuits, Mittelman 138 Feb 44
 Comment 366D May 44
 "Inductance calculations" (BR) F W. Grover 276 Sept 46
 Inductance, incremental, measurement, Short 32D Jan 40
 Inductance measurement at radio frequency 74D Aug 40

Induction Heating, see also Electronic Heating

- Induction and dielectric heating equipment, Dudley 110 Aug 45
 Induction hardening, Weitmann 101 Mar 45
 Induction hardening reduces blade cost 134D April 48
 Induction heating 78D Sept 41
 Induction heating comes of age, Penny & Hutcheson 123 Mar 43
 Induction heating in manufacture of c-r tubes 176D Jan 45
 Induction heating of shells (illus) 97 May 44
 Induction heating unit sews thermoplastic sheets 208D June 43
 Inductive prompting system, Denney & Carr 66 Nov 49
 Inductive tuning at ultrahigh frequencies, French 32 Apr 41

Industrial Electronics, see also Electronic Applications, Electronics

- Industrial applications (excerpts from the literature) 70 June 42
 Errata 147D Sept 42
 Industrial applications involving electronic detection, Edelman 123 Mar 43
 Industrial applications of electronics, survey 92 May 45
 Industrial applications of radioactivity, Blau & Carlin 78 Apr 48
 Industrial applications of the fluoroscope 160D Sept 44
 "Industrial carbon" (BR) C L Mantell 279 Mar 47
 Industrial control design by analog 108 June 48
 "Industrial electronic control" (BR) W D Cockrell 368 July 44
 Industrial electronic controls, critique 97 Apr 45
 "Industrial electronics and controls" (BR) R G. Kloefler 226 Apr 49
 "Industrial electronics maintenance" (BR) R. C. Roetger 262 Dec 47
 Industrial electronics, process control planning 72 Oct 49
 Industrial electronics—progress report, Powers 17 July 41
 33 Aug 41
 "Industrial electronics reference book" (BR) 247 Mar 49

Pg—Mo—Yr

- Industrial high-speed infrared pyrometer, Gorrell 112 Mar 49
 Industrial oscillator frequency control, Lower 84 Dec 49
 Industrial oscilloscope for impulse testing, Ackerman 154D May 45
 Industrial radiography, Sproull 122 June 45
 Industrial test equipment design, Powell 138 Oct 45
 Industrial-tube tester 122D Sept 48
 Industrial uses of tubes, reference data 58 June 41
 Industrial x-ray tubes, Atlee 136 Nov 45
 Infinite rejection (antenna) beam, Hoisington 146D May 49
 Influence of feedback on source impedance, Crane 122 Sept 44
 Comment 382D Jan 45
- Infrared Applications, see also Sniperscope**
- Infrared detection, lead-sulfide cells 111 May 49
 Errata 216D Aug 49
 Infrared detector, radioactive 142D Oct 46
 Infrared image converter tube applications, Washburne 150D Nov 49
 Infrared image tube, Morton & Flory 112 Sept 46
 Infrared pyrometer, high speed 112D Mar 49
 Infrared radiation source 223D Dec 46
 "Infrared spectroscopy" (BA) R. B. Barnes, R. C. Gore, U. Liddell, V. Z. Williams 370 July 44
 Infrasonic switching, Montani 214D Mar 46
 Comment 174D Aug 47
 Inland waterway radar system 113 Oct 47
 Insertion loss in filters, Kritz & Guenberg 45 Mar 41
 Insertion loss measurement, shielding filters 198D Mar 47
 "Inside the vacuum tube" (BR) J. F. Rider 256 Jan 45
- Inspection Techniques, see Flaw and Fault Detection**
- Instant-reading direction finder, Hansel 86 Apr 48
 Instantaneous deviation control, Winkler 97 Sept 49
 Instantaneous program switching, Zelle 142 Feb 46
 Instrument for measuring surface roughness, Gravley 70 Nov 42
 Instrumentation State of the art 198D Nov 46
- Insulation, Insulators, Insulating Materials, see also Ceramics**
- Insulation, aircraft, tester 84D Apr 42
 "ASTM standards on electrical insulating materials" (BR) T. S. Taylor 48 Apr 40
 354 May 44
 coaxial-line bead data 133 May 46
 glass, properties, Corning 180D Feb 43
 Steatite, characteristics 136 May 44
 standards 98D Apr 41
- Insulating compounds, characteristics M-18 Mid-month June 48
 Insulating pipe for rectifiers 174D Oct 43
 Insulating sheets, properties M-14 Mid-month June 49
 "Insulation and electrical apparatus" (BR) D F Miner 52 Feb 42
 Insulation for wires, properties M-13 Mid-month 49
 Insulation tester, direct-reading 84D Apr 42
 Insulation tester for glass window panes 176D Jan 45
 Insulators that can amplify 140D Apr 48
- Integration, Integrators, see also Computers**
- Integrating and differentiating circuits, applications 138 Nov 44
 Integrating-sphere densitometer 83D May 41
 Integrating tube, electrolytic 92 June 47
 Integrating voltmeter 84D Feb 41
 Integration, voltage, by rectification 40 Jan 42
 Integrator, electronic, for counting circuit contacts 33 Mar 41
 Integrators, electronic 79D Oct 40
 Integrator for irregular plane surfaces 36D Feb 40
 Integrator, radioactive, for area measurement 78 Apr 48
 Integrators for computers, design 124 May 48
 Integrator using polarized light 216D Apr 44
 Intelligibility tests via tone burst generator 92 July 47
 Intercarrier television sound design factors 72 July 48
- Intercommunicators, amplifier for**
- carrier-current 54D Feb 42
 electronic interlocking 30 Sept 41
 factory page-talk system 166D Nov 44
- Intercommunicator (cont'd)**
- Industrial control system 156D Sept 45
 loud speaking phone 190D Jan 44
 two-channel by infrasonic switching 214D Mar 46
 Comment 174D Aug 47
 voice-operated 118D Apr 49
Intercommunicator industrial control 156D Sept 45
 Interconnecting facilities for television broadcasting, Bloecker 102 Nov 47
- Interference, see also Noise**
- Interference, code reception improvement by tunable audio amplifier 77 July 49
 f-m vs a-m 37 Aug 41
 heterodyne elimination by frequency conversion 83 Mar 49
 reduction 150 Dec 45
 ignition, reduction by resistor-type plugs 118D July 49
 radiation from r-f heating 162D May 46
 i-f shielding of conduit, effectiveness 160 Feb 46
 sky-wave, broadcast band, monitor 112 Nov 49
 spark-plug, to television 72 June 49
 static, vehicular, moving belt, etc 128D June 41
 superheterodyne spurious responses 43 Feb 41
 chart 162 Apr 46
 oscillatorless 224D Feb 46
 television, from incandescent lamps 132D Dec 49
 Comment 260D Apr 50
 minimizing by receiver design 70 June 49
 video, caused by television circuits 142D Sept 48
- Interference in r-m receivers**, Johnson 129 Sept 45
- Interference in modulated systems** 63D Mar 41
- Interference-free weathermeter**, Agnew 160 Dec 45
- Interference, radio, in electrical power line insulators** 72D Mar 41
- Interferometer for microwaves** 164D May 49
- Interlaced-dot color television announced by RCA** 122D Nov 49
- Interlock devices, relays as** 58 Dec 42
 Errata 124D Jan 43
- Intermodulation measurement instrument, Daniel** 134D Mar 48
- Intermodulation testing**, Hilliard 123 July 46
- Internal combustion engine pressure indicator** 43 May 41
- International broadcasting**, Battison 70 Nov 48
- International plan for air navigation**, Pain 80 Feb 47
- International radar**, McKinley 340D Mar 46
- International radio frequency proposals** 92 Nov 44
- Interoffice communicators, interlocking for** 30 Sept 41
 See also **Intercommunicators**
- Interstage coupling by single inductance** 132 Sept 44
- Interval Measurement and Timing, see also Timing and Timers**
- Interval measurement** 152D Aug 43
 Interval timer, decade counter 113 June 44
 Interval timer, Deeter & Dau 86 July 47
 Interval timer for testing bullet velocity 28 Nov 40
- Intervalometer, direct-reading clock** 75 Dec 49
- Intervalometer, timing corrector** 176D Dec 49
- "Introduction to chemical physics" (BR) J. C. Slater 64 June 40
- "Introduction to circuit analysis" (BR) A. R. Knight & G. H. Fett 336 Dec 43
- "Introduction to engineering plastics" (BR) D. W. Biown & W. T. Harris 219 Aug 47
- "Introduction to frequency modulation" (BR) J. F. Rider 42 Sept 40
- "Introduction to microwaves" (BR) S. Ramo 404 June 45
- "Introduction to modern physics" 3rd Edition (BR) F. R. Richtmyer & E. H. Kennard 146-b June 42
- 4th Edition 224 Aug. 48
- "Introduction to operational calculus" (BR) W. J. Seeley 92 July 42
- "Introduction to physics" (BR) H. Howe 141 Sept 42
- "Introduction to practical radio" (BR) D. J. Tucker 421 Aug 45
- Introduction to transients**, Dudley 132 Aug 44
- Intrusion detection system, photo-electric** 73D Mar 42
- Invar alloys for electronic devices** 116D May 43

Electronics Cumulative Index

1940-49

INVENTION

LOUD SPEAKERS

Pg—Mo—Yr

Pg—Mo—Yr

Pg—Mo—Yr

- "Invention and innovation in the radio industry" (BR) W. R. MacLaurin... 208 Aug 49
 Inverse vacuum-tube voltmeter, Duke... 140D Aug 46
 Inverted amplifier, Strong... 14 July 40
 Inverted triode for industrial measurements... 176D Dec 44
 Inverter, phase, circuits... 50D Oct 40
 Inverter-rectifier system, 10,000 kw... 154D Nov 44
 Inverter regulator, 400-cycle... 90 Nov 48
 Inverter, self-excited thyratron... 36 Sept 40
 Inverter, three-phase, for supplying aircraft power... 126 Mar 48
 Investigation of magnetic tape recorders, Selby... 133 May 44
 Ionization gage (6E5)... 86D May 41
 Ionization gage... 115 July 44
Ionosphere, see also Propagation
 Ionosphere, E-layer exploration via rockets... 264D Aug 46
 Ionosphere equipment for field use, Musselman... 112 May 47
 Ionosphere measuring equipment, Sulzer... 137 July 46
 IRE convention highlights, Fahnestock... 74 May 49
 See also Meetings and Reports
 IRE convention outlines radio's expanding role... 31 Feb 42
 IRE highlights, MacDonald... 80 May 47
 IRE national convention—1948, Staff... 72 May 48
 Iron-core components in pulse amplifiers, Lee... 115 Aug 43
 See also Magnetic Circuits and Materials
 Iron-core reactor design, graphical, Whiteman... 136D Dec 48
 Iron-to-glass seals... 97D Aug 42
 Irradiation of living matter... 76D Sept 41
 Isolation amplifiers for aircraft, Rogers... 122 Aug 46
 Isometric drawings for assembly-line training... 168D July 45
 Isotopes, radio, for industry use... 90 Jan 49
 Comment... 226D June 49
 "It's about time" (BR) P. M. Chamberlain... 62 Jan 42

J

- Jap radio equipment, Gordon... 126 May 44
 Japanese magnetrons, Hobbs... 114 May 46
 Journal of physics, USSR... 74D July 41
 Joy stick, electronic, for large aircraft...
 JTAC formation... 156D June 45
 JTAC, its purposes and program... 72 Sept 48

K

- KCMO's 5-kw transmitter, Sigmon... 18 Aug 41
 K-8 computing gunsight, Hale... 94 Jan 45
 Keyless telegraphy, Boder... 62D Aug 41
 Errata... 72D Sept 41
 Kinescope power supply, Moen... 68D May 42
Klystrons, see also Tubes
 "Klystron and microwave triodes" (BR) D. R. Hamilton, J. K. Knipp & J. B. H. Kuper... 214 Aug 48
 Klystron oscillators, Harrison... 100 Nov 44
 Klystron principles... 204D Nov 44
 Klystron theory... 65D July 40
 Klystrons (illus)... 25 Jan 40
 "Klystron tubes" (BR) A. E. Harrison... 258 Sept 47
 KSBR's 50-kw high-band f-m transmitter, Norton, Ballou & Chamberlin... 80 Oct 47
 KTKC builds a 5-kw transmitter in wartime, Williamson... 74 May 43
 Kymograph, electric... 51D July 42

L

- "Laboratory manual in radio" (BR) F. D. Almstead, K. T. Davis & G. K. Stone... 353 June 43

- Laboratory oven temperature control, Agnew... 108 Oct 44
 Laplace transforms for the electronic engineer, Wheeler... 304D Feb 45
 Lapping 100-mc crystals... 120D Dec 49
 Lapping quartz for war (illus)... 111 July 44
 Laryngophone... 90 June 40
 Lathe feed control... 132D Jan 48
 Lathe for large tube construction...
 Lawn-mower rotor brazing... 168D Sept 47
 Lead sulfide photoconductive cells, Pakswert... 111 May 49
 Errata... 216D Aug 49

Leak Detection and Detectors, see also Gas Leak Detection, Flaw Detectors

- Leak detection... 115 July 44
 Leak detector, halogen-compound vapor... 100 Mar 48
 Leak detector spectrometer, vacuum... 142D May 47
 Leak detector tests welded tanks... 122D Oct 49
 Lens coating control... 164D Jan 45
 "Learning the radio telegraph code" (BR) J. Huntoon... 154 Nov 42
 "Lehrbuch der hochfrequenz-technik" (BR) F. Vilbig... 68 June 40
 Letter-printing c-r tube... 160D June 49
 Letter-reading machine, Zwyorykin, Flory & Pike... 80 June 49
 Level indicator, liquid, thyratron operated... 23 Mar 40
 Level regulator for carrier communication... 104 Apr 49
 Lie detector... 192D April 45
 Light and sound control for television displays... 230D Oct 44
 Light-beam modulation by photoelastic effect in glass, LeClair... 122D May 43
 Light-flash generator, Roush & Hamberger... 100 Nov 48
 Lighthouse tubes... 234D Sept 44
 98 Feb 45
 332D Mar 45
 Lighting switch, automatic, Smith... 155D May 48
 Light-integrating meter for flash lamp exposure... 78 June 49
 Errata... 234D Sept 48

Light Meters, see Photometers, Photography

- Light meter for electric flash lamps, Edgerton... 78 June 48
 Errata... 234D Sept 48
 Lightning alarm, electronic... 158D May 48
 Lightning counter... 198D April 44
 Light regulator, Chance... 24 Feb 40
 Errata... 82 Oct 40
 Light source for photoelectric radiometry... 174D Aug 43
 Light-valve stabilization by feedback... 84D May 42
 Limited common carrier radio service, McKenzie... 97 Jan 48

Limiting and Limiters

- Limiter, diode, for oscillator control f-m receiver... 94 Aug 46
 germanium IN34... 80 Mar 48
 noise and output limiters... 114 Nov 46
 circuit in SCR-543... 101 Feb 44
 pulse detector as... 150D Jan 47
 non-linear using germanium crystal... 198D May 47
 pulse, using non-linear resistor... 132 Aug 46
 synchronized oscillator as... 108 Aug 44
 Limiter and squelch circuit... 222D Dec 46
 Limiting in reducing fading... 105 Oct 44
 Linear accelerator demonstrated... 144D Nov 47
 Linear sweep circuits, Owen... 136 Dec 46
 Line microphones... 84D May 41
 Line voltage affects incandescent lamps... 252D June 43
 Line voltage in middle west and south, Humes... 204D Nov 43
 Lip microphone for gunfire noise cancellation... 152D Dec 43
 "Liquidation of war production" (BR) A. D. H. Kaplan... 368 Dec 44

Liquid Level Indication and Control, see also Flow Meters, Gas Gages

- Liquid column varies quartz plate resonance frequency... 100D Apr 42
 Liquid flow control, phototube... 110 Sept 44

- Liquid level, aircraft gas gage... 192D July 45
 bridge-type flow meter... 106 Apr 47
 capacitance-type control... 120 Apr 45
 capacitor-type indicator... 234D Dec 45
 controls for stills... 98 Sept 44
 gas-gage, capacitive... 324D Nov 45
 155D Feb 48
 G-M counter system... 91, 93 Jan 49
 oil-level control... 142D July 49
 radioactive level detector... 80 Apr 48
 remote, radio, river level... 152D May 44
 indicator, radio, float-controlled... 130 Feb 45
 recording meter phototube... 10 Jan 40
 variable-capacitance gas gage... 155D Feb 48
 water level and height at Bikini... 94 May 46
 water works system at Yverdon, Switzerland... 152D Jan 48
 wave-height and water-pressure recorder... 120 Sept 45
 Liquid level indicator for aircraft industry... 152D July 45
 Listener counter, CBS... 180D Mar 49
 Listener research in high-fidelity Comment... 268D June 47
 Little America electronics equipment, Navy expedition... 82 Aug 47
 Litz soldering technique... 158D Mar 47
 Livestock weighed by electronic equipment... 116D Nov 49
 Loaded phase-shifting networks, Chin... 146 Dec 44
 Load lamp for microwave power measurements, Beggs... 204D June 46
 Load-match test, Kallman... 142D Apr 49
 Load regulator for meter testing... 116 July 43
 Load rematching in electronic heating, Mittelmann... 110 Feb 45
 Loads, artificial, for uhf... 24 Apr 41
 Localized heating of milk can necks... 172D June 47
 Locates grounds in shielded rooms... 134D Oct 47
 Comment... 238D Jan 48
 Locating gallstones, Walker, Thurston & Kirby... 92 Mar 49
 Location of line faults, Honnold... 110 Nov 44
 Locked oscillator for television synchronization, Schlesinger... 112 Jan 49
 Logarithmic photometer, Sweet... 105 Nov 46
 Logarithmic potentiometer... 134 Aug 46
 Logarithmic-scale noise meter, Ives... 100 Aug 49
 Comment... 241D Feb 50
 Longitudinal quartz vibrations... 212D Nov 43
 "Look and listen" (BR) M. B. Sleeper... 70 June 40
 Lookator, transmission-line fault finder... 148D Mar 49
 Lorac (Long Range Accuracy) system of radio location... 72 Aug 49
 "Loran" (BR) J. A. Pierce, A. A. McKenzie, R. H. Woodward... 204 July 48
 Loran for aircraft, Catlett... 274D Feb 47
 Loran, PICAO demonstrations... 282D Dec 46
 Loran receiver-indicator, Fink... 110 Dec 45
 Loran system, Fink... 94 Nov 45
 Loran transmitting stations, Fink... 109 Mar 46
 Comment... 328D May 46
 Loran, 2-mc sky-wave transmission... 146 May 46

Loud Speakers

- Loud speakers, acoustic-line... 30 Mar 40
 coaxial, high-frequency... 32 Apr 40
 curve tracer... 118 Mar 45
 design, 27-inch dynamic... 22 June 40
 dividing network chart... 124 Feb 48
 design... 26 Jan 41
 Errata... 102D Apr 41
 low-cost... 144 Nov 45
 low-distortion... 98 Nov 48
 enclosure, vented... 34 Mar 40
 feedback applications... 122 Sept 44
 Comment... 382D Jan 45
 horns, hypex... 34 July 41
 hum neutralization... 64D May 41
 kettle drum... 26 Dec 40
 matching speakers of unequal impedance... 256D Feb 44
 modulated-air... 426D Nov 45
 resonator cabinet... 206D Mar 46
 Comment... 286D Sept 46
 superpower, air-flow... 426D Nov 45
 two-horn, compact, design... 166 Feb 46
 wartime developments... 250D Jan 46
 Loudspeaker dividing networks, Hillard... 26 Jan 41
 Errata... 102D Apr 41
 Loudspeaker distortion caused by Doppler effect... 256D June 43
 Loudspeakers speed production... 74D Aug 40
 "Loudspeakers: The why and how of good reproduction" (BR) G. A. Briggs... 225 Aug 48

Electronics Cumulative Index

1940-49

LOUD SPEAKERS

MATHEMATICS

Pg—Mo—Yr

- Loudspeaker testing 70D Mar 40
 Loudspeaking telephone 190D Jan 44
 Low- and high-pass wave filter units, Purington 106 June 43
 Low-distortion a-m signal generator, Sampson 118 Apr 49
 Low-distortion crossover network, Klipsch 98 Nov 48
 Low-frequency compensation for amplifiers, Schlesinger 103 Feb 48
 Low-frequency discriminator, Crain 96 June 49
 Low-frequency multivibrators, Quirk 350D Dec 45
 Low-frequency oscillator, Kiehl 108 Sept 48
 Low-frequency timing circuits, Berry 84D Oct 42
 Low-impedance loop antenna for broadcast receivers, Vladimir Stodola & Lissman 100 Sept 46
 Low-impedance reactances for vhf, 93 May 48
 Low-loss ceramics, Russell & Berbeich 136 May 44
 Low-power transmitter for demonstrating f-m receivers, Hobbs 20 Jan 41
 Low-temperature conductivity 286D Feb 45
 L-type impedance transforming circuits, Smith 48 Mar 42
 Luminescence survey 156D May 43
 Luminous scale for cathode ray tubes, Kallmann 54D Sept 41
 "Luminous tube lighting" (BR) H A Muller 355 Feb 46

M

- Machine-gun rate-of-fire indicator, Peterson 134 Dec 45
 Machine-tool contour control 178D Feb 46
 Machine-tool contour controller, Morgan 92 Oct 46
 Machining control cuts finishing time 146D Oct 44

Magnetic Amplifiers, see also Amplifiers

- Magnetic amplifier, amplidyne 54D Apr 40
 analysis, operation criteria etc. 88 Sept 48
 Errata 243D Dec 48
 and saturable reactors 104 Oct 48
 applications 124 Sept 47
 91 Sept 48
 core materials for 105 Oct 48
 design 190D Jan 48
 photometer 160D Sept 48
 improved materials for 128D Aug 48

Magnetic Circuits, Materials, Properties

- Magnetic materials, alloys for permanent magnets, characteristics, table 122 Jan 48
 Alnico characteristics, table 122 Jan 48
 B-H curve tracer 128 Nov 43
 core materials for magnetic amplifiers and saturable reactors 105 Oct 48
 properties M-16 Mid-month June 49
 Deltamax, 50-50 Nickel-iron 152D June 49
 field exploration by electron microscope 178D Dec 49
 field mapping with mercury vapor diode 124D Dec 48
 field measurements using saturable reactors 210D May 47
 field-pattern probe for magnetrons 182D Mar 49
 fluxgraph magnetic field plotter 52 Aug 42
 fluxmeter, light-beam 176D May 44
 "Fundamentals of electricity and magnetism" (BR) L B. Loeb 262 Dec 47
 German tape recorder 402D Nov 45
 iron cores in pulse amplifiers 115 Aug 43
 magnetizer, capacitor discharge 168D June 46
 materials for magnetic amplifiers, improved 128D Aug 48
 mine fuzes, wartime 162D Oct 46
 modulated field prompting system 66 Nov 49
 multiple magnetic circuits 160 Nov 45
 navigation aid using underwater power cable 74 Feb 43
 permanent-magnet design 126 Dec 43
 118 Jan 44
 126 Feb 44
 materials, properties M-22 Mid-month June 49
 measurements 135 Apr 44
 permanorm 5000-Z 128D Aug 48
 permeability of iron at r-f 268D Oct 45
 permeability tuning 94 Aug 47
 applications 155 Nov 45
 superheterodyne tracking 142D Nov 47

Pg—Mo—Yr

- Magnetic Circuits (cont'd)
 powdered-iron cores, radio uses 35 Feb 42
 railroad rail testing by "defectoscope" 164D Feb 45
 reactor design, graphical 136D Dec 48
 recording, supersonic bias 126 July 45
 saturable reactors and magnetic amplifiers 104 Oct 48
 24-volt generator regulator 150D July 49
 as aural current indicator 164D July 47
 for gas-tube control 127 June 44
 in continuous servo system 123 Dec 44
 steel, rolled, cores for transformers 110 June 43
 stereophonic recording on tape 88 Aug 48
 tape duplication by contact printing 78 Nov 49
 thickness gage 162D Nov 43
 Magnetic comparator checks hardness of axle shafts 214D June 43
 "Magnetic circuits and transformers" (BR) MIT Staff 356 June 43
 Magnetic control switch 196D July 43
 Magnetic current (Ehrenhaft) investigation 266D Apr 45
 Magnetic clutch control by electronics 102 Aug 45
 Magnetic field employed in new mass spectrometer 40D May 40
 Magnetic field patterns shown by electron microscope 128D Oct 48
 Magnetic fluid clutch in servo applications, Nelson 100 Nov 49
 Magnetic fluid uses 120D Sept 49
 Magnetic inspection of bolts and castings 150D Sept 44
 Magnetic leakage evaluated with an electrolytic tank, Levi 178D Apr 48
 Magnetic material inspection 164D Feb 45
 Magnetic materials, characteristics M-20 Mid-month June 48
 Magnetic oxygen analyzers 136 Jan 48
 "Magnetic recording" (BR) S J Begun 248 Oct 49
 Magnetic recording, frequency response 124 Aug 47
 See also Recording
 Magnetic recording progress 140D Aug 46
 Magnetic sound for amateur movies 140D Mar 47
 Magnetic tape recorder for movies and radio, Ranger 99 Oct 47
 Magnetic tape recorders, performance characteristics 133 May 44
 Magnetic testing of metals, Cavanagh, Mann & Cavanagh 114 Aug 46
 Magnetizer, capacitor discharge 168D June 46
 Magnetometers
 Magnetometer, airborn 124D Oct 48
 Magnetometer, electronic, Rubenstein 156D Jan 45
 Magnetometer in antarctic, Navy expedition 88 Aug 47
 Magnetometer, non-ferrous 390D Dec 45
 Magnetometer, nonmagnetic 166D Aug 48
 Magnetometer, recording type 154D Oct 46
 Magnetostriiction
 Magnetostriiction, measurements with magnetometer 162D Jan 47
 pickup, torsional 107 June 46
 projector, sonar, QCS/T 90 Aug 46
 submarine sonar 101 Apr 46
 Magnetostriiction, applications 125 July 45
 Magnetostriiction compass, Rowe 123 July 45
 Magnetostriiction made visible 162D Apr 43
 Magnetostriiction resonant frequencies, Coil 130 Sept 47
 Magnetrons, see also Tubes
 Magnetron as d-c amplifier 182D Nov 47
 Magnetron, industrial 194D Dec 47
 Magnetron modulation 130D Jan 47
 Magnetron oscillator for vhf research 214D May 44
 Magnetron oscillators 90D June 40
 Magnetron pulse circuits, constant-current 130 Nov 46
 Mail sorting, electronic 192D May 44
 "Maintenance manual of electronic control" (BR) R. E. Miller 235 Nov 49
 Making oil from coal 134D July 49
 "Mallory radio service encyclopedia" (BR) 76 Apr 42
 Mandrel control, 50-foot lightbeam 164D Apr 46
 Manometer, capacitance, for testing arterial blood pressure 252D June 43
 Manometer, capacitive 106 Sept 46
 Manometer, photoelectric 112D Apr 43
 Manometer, phototube 89 Jan 43
 Manufacture of silvered mica capacitors, Chapman 146 Nov 45
 "Marine radio manual" (BR) M. H. Strichartz 402 Feb 45

Pg—Mo—Yr

- Mass production for precision equipment, Emerson 42 Nov 41
 Mass radiator for infrared frequencies 192D Nov 43
 Mass spectrometer 102D Dec 42
 See also Spectroscopy
 Mass spectrometer aids research, Hippel 120 Nov 13
 Mass spectrometer for butadiene analysis 142D Sept 43
 Mass spectrometer, r-f 124D Nov 48
 Massive speaker cabinet, Wolf 206D Mar 46
 Comment 286D Sept 46
 Matching cathode follower to transmission line, Mallin 250D Dec 44
 Matching speakers of unequal impedance, Crane 256D Feb 44
 Materials tester 206D Dec 46
 Material testing, supersonic methods 122 May 44
 Mathematics
 Mathematics, "Applied mathematics for engineers and physicists" (BR) L A. Pipes 280 Apr 47
 "Applied mathematics for radio and communications engineers" (BR) Smith 422 Oct 45
 Bessel function zeros 240D July 44
 "Complex variable and operational calculus" (BR) N. W. McLachlan 36 May 40
 "Calculus" (BR) F. H. Miller 294 Oct 46
 "Calculus refresher for technical men" (BR) A. A. Klaaf 381 Sept 44
 "Development of mathematics" (BR) E. T. Bell 74 Apr 42
 2nd Edition 290 July 46
 "Elementary mathematics for engineers" (BR) A. Fleming 147 June 42
 "Essential mathematics" (BR) H. M. Keal & C. J. Leonard 254 May 43
 "Essential mathematics for skilled workers" (BR) H. M. Keal & C. J. Leonard 347 June 43
 "Fourier series and boundary value problems" (BR) R. V. Churchill 40 Dec 41
 "Higher mathematics for engineers and physicists" (BR) I. S. Sokolnikoff and E. S. Sokolnikoff 86 Feb 42
 "Index of mathematical tables" (BR) A Fletcher, J. C. P. Miller & L. Rosenhead 294 Oct 46
 "Introduction to operational calculus" (BR) W. J. Seeley 92 July 42
 Laplace transforms for the electronic engineer 301D Feb 45
 "Modern operational mathematics in engineering" (BR) R. C. Churchill 370 Dec 44
 "Short course in tensor analysis for electrical men" (BR) G. Kron 180 Dec 42
 "Six-place tables" (BR) E. S. Allen 248 Aug 47
 tables, see Tables, mathematical
 "Trigonometry refresher for technical men" (BR) A. A. Klaaf 280 Apr 47
 "Unified calculus" (BR) E. S. Smith, M. Saltovoy & H. K. Justice 249 Aug 47
 "Vector and tensor analysis" (BR) L. Brand 263 Sept 47
 "Vector and tensor analysis" (BR) H. V. Craig 237 Sept 47
 "Mathematical aids for engineers" (BR) R. W. Dull 260 Jan 47
 "Mathematical and physical principles of engineering analysis" (BR) W. C. Johnson 372 Dec 44
 "Mathematical methods in engineering" (BR) T. V. Karman & M. A. Biot 42 Sept 40
 Mathematical tables 238D Feb 44
 See also Tables, mathematical
 "Mathematical tables" (BR) H. B. Dwight 66 Sept 41
 "Mathematics applied to electrical engineering" (BR) A. G. Warren & A. Russell 12 Sept 40
 "Mathematics dictionary" (BR) G. James & R. C. James 331 Dec 43
 "Mathematics essential to electricity and radio" (BR) N. M. Cooke & J. B. Orleans 336 Dec 43
 "Mathematics for electricians and radio-men" (BR) N. M. Cooke 70 Apr 42
 "Mathematics for radio engineers" (BR) L. Mautner 266 Mar 48
 Mathematics, industrial 84D Oct 41
 "Mathematics of circuit analysis" (BR) E. A. Guillemin 234 Dec 49
 "Mathematics of modern engineering" (BR) E. G. Keller 216 Apr 43
 "Mathematics of physics and chemistry" (BR) H. Margenau & G. M. Murphy 350 May 44
 "Mathematics of radio communication" (BR) T. J. Wang 383 Apr 44

Electronics Cumulative Index

1940-49

MATHEMATICS

MICROPHONES

Pg—Mo—Yr

Pg—Mo—Yr

Pg—Mo—Yr

- "Mathematics of wireless" (BR) R. Stranger 156 Oct 42
Measurement Techniques and Equipment
 Measurement applications of the dynatron, Ross 320D Dec 45
 Measurement, basis of all science, Thompson 141 Mar 43
 Measurement method for picture tubes, Baldwin 104 Nov 49
 Measurement of dynamic characteristics of vacuum tubes 73D July 41
 Measurement of electric carrier, 272D Jan 45
 Measurement of filter chokes, Malling 184D May 44
 Measurement of high frequency attenuation 68D Dec 41
 Measurement of high vacuums, Zielinski 112 July 44
 Measurement of intense low-voltage x-rays 166D Sept 49
 Measurement of low range iron core choke coils, Uchida & Yamamoto 70D June 41
 Measurement of ocean waves generated by atomic bombs, Holter 94 May 46
 Measurement of velocity of propagation in cable, Krammer & Stoltz 128 July 46
 Measurement of vhf bursts 105 Jan 45
 Measurements of uhf, survey 63 Apr 42
 Measurements in f-m transmitters, Thomas 23 May 41
 Comment 36 July 41
 Measurements in the uhf spectrum, Lewis 63 Apr 42
 Measurements of very short wavelengths 108D Dec 42
 Measurements, reference data 61 June 41
 Measuring and monitoring broadcast frequencies, Cole 110 July 46
 Measuring characteristics impedance of twisted pairs, Alford 48D Aug 40
 Measuring coil characteristics without an impedance bridge, Brailsford 86 May 43
 Comment 266D June 43
 Measuring complex components of voltage, Pihl 128 Feb 47
 Measuring currents of brief duration 90D Oct 41
 Measuring distance precisely 186D Nov 47
 Measuring distance with reflected waves, Norman 198D July 44
 Measuring high potentials, Whitman 172D Apr 47
 Measuring liquid flow by weight, Kendall 114 May 48
 Measuring mutual inductance and capacitance, Simon 142D Aug 46
 Measuring phase at audio and ultrasonic frequencies, Kretzmer 114 Oct 49
 Measuring pressures of industrial explosion, Thompson & Cousins 90 Nov 47
 Measuring pulse characteristics, Easton 150 Feb 46
 Measuring r-f power with a thermopile, Walker 180D Mar 48
 Measuring r-f power with three ammeters, Hollis 142 June 45
 Measuring speed with WWV, Coe 90 Aug 47
 Measuring temperature of molten steel 164D Oct 45
 Measuring the elasticity of synthetic yarns, Silverman & Ballou 103 Feb 45
 Measuring the public taste (illus).23 Mar 41
 Mechanical klystron for demonstration 138D Jan 47
 Mechanical modulation of electron flow 178D July 46
 Mechanical problems of permanent magnet design, Underhill 126 Feb 44
 "Mechanism of the electric spark" (BR) L B. Loeb 52 Feb 42
Medical Applications
 Medical application, anaesthesia, electrical 100 Apr 44
 blood-pressure recorder 230D Apr 44
 brain-wave measurements 96 Apr 44
 diathermy equipment, crystal-controlled 113 Oct 46
 frequency stabilization 78 Dec 48
 technique 286D Jan 45
 dosimeter for short-wave therapy 96D Nov 42
 electrical shock therapy 96 Apr 44
 gallstone locator, piezoelectric 92 Mar 49
 head injury investigation equipment 112 Jan 44
 lie detector 192D Apr 45
 myograph, survey 200D Nov 47
 neon counter for mutagenic radiation detection 284D Dec 44
 Comment 426D Aug 45
 nerve activity measurements 198D July 44
 oscillograph, direct-coupled, high-sensitivity 102 July 48

- Medical Applications (cont'd)
 oscilloscope, double-beam 103 July 46
 physiology research, tube applications 86 Jan 43
 square-wave calibrator for electrical recorder 193D Nov 49
 stimulator, nerve 155 Feb 46
 pulsed 84 Aug 49
 variable-frequency 182D Oct 47
 synchronized voltages for medical research 30 Aug 41
 ultrasonic generator for clinics 144D Aug 49
 tympanometer (swallow counter) 192D Sept 45
 Medical electronic practice and research, Goodell 96 Apr 44
 Medical electronics 213D April 43
 Medical probe, Ricketts 300D Oct 45
 Medical science joins hands with electronics, Gilson 144 Mar 43
 Medical shock machine, Traugott 166D Nov 43
 Medical stimulus circuits, Gilson 99 July 48
 "Meet the electron" (BR) D Grimes 406 Feb 45
Meetings and Conventions
 Meeting, AIEE, Sunner Technical, St. Louis 265D Sept 44
 Winter Convention, New York 230D Apr 46
 Comment 192D Apr 47
 Broadcast Engineering Conference, 5th 30 Apr 42
 Chicago Engineering Conference 268D Jan 46
 Conference on Electronic Instrumentation in Nucleonics and Medicine, New York, Nov 29, 1948 128D Feb 49
 Errata 258D Oct 49
 electronic heating and radiosondes discussed by Chicago IRE 188D Apr 44
 electronic heating conference, San Francisco 184D Nov 46
 FMBI, New York, January 328D Mar 44
 Induction and dielectric heating conference, Chicago, Jan 16-18 148D Mar 45
 IRE-AIEE, New York, January 103 Mar 44
 convention, annual, Boston 17 July 40
 New York 22 Feb 41
 Detroit 21 July 41
 New York 31 Feb 42
 Cleveland 62D Aug 42
 New York 198D Mar 45
 New York 260D Jan 46
 New York 192 Mar 46
 New York 80 May 47
 New York 72 May 48
 New York 74 May 49
 radar principles disclosed 234D May 45
 RMA Fall Meeting, Rochester 24 Dec 40
 31 Dec 41
 196D Dec 43
 252D Jan 45
 222D Jan 46
 224D Jan 48
 Comment 157 Mar 43
 National Electronics Conference 190D Nov 44
 226D Jan 48
 SMPE Spring Technical Conference, New York, May 188D July 46
 War Radio Conference 126D Jan 43
 72D May 44
 256D May 45
 Megaphone design, electronic 200D May 44
 Melting-point chart, McPhee 118 Dec 48
 Addenda 248D Feb 49
 Memory tanks, mercury, in new EDVAC computer 168D May 47
 Memory tube, A V Haefi 80 Sept 47
 "Men and volts at war" (BR) J. A. Miller 261 Oct 47
 "Men and volts: the story of General Electric" (BR) J. W. Hammond & A. Pound 50 July 41
 Mercury condensation in rectifiers 71D Aug 40
 Mercury switch, light-actuated 260D June 43
 Mercury used in G E lamp 40D Feb 40
 Mercury vapor detector for plants 176D Apr 45
 Metal-ceramic brazed seals, Bondley 97 July 47
 Metal creep measurement 86D Nov 42
 Metal deposition applications 192D Jan 47
Metal Detection and Location, see also Flaw and Fault Detection
 Metal locator, buried pipe and cable 94D June 40
 for bullets 234D May 45
 iron locator in ore 172D Aug 47
 medical applications 114D May 43

- Metal Locator (cont'd)
 mine detector, non-metallic, AN/PRS-1 100 Nov 45
 vehicular-mounted 105 Jan. 46
 trolley-rail locator 129 Jan 44
 Metal detector for conveyor belts 160D May 46
 Metal detector for conveyors, Urbach 80 July 49
 Metal detector for cows 128D May 48
 Metal detector for the lumber industry, Schafer 100 Sept 49
 Comments 238D Nov 49
 Metal detector using triboelectric effect 124 Sept 46
 Metal locators, Blankmeyer 112 Dec 43
 Metal film deposition, German technique 202D July 46
 Metal hair radiators 69D May 40
 Metallic film deposition, methods 110 Sept 43
 Metallized capacitor data 174D Mar 47
 Metallized capacitor tests, Godley & Balsbaugh 112 Apr 47
 Metallizing applications 192D Jan 47
 "Metallizing non-conductors" (BR) S. Wein 34A May 46
 Metal picture tube 152D Oct 48
 Metal pouring, automatic, in foundries 152D June 45
 Metal processing electronic controls, surveys 77 Oct 49
 Metals and alloys, properties M-24 Mid-month June 48
 Metals and alloy for wires, properties M-20 Mid-month June 49
 Metals for contacts, properties M-18 Mid-month June 49
 Metals for tubes, properties M-19 Mid-month June 49
 Metal testing, magnetic 114 Aug 46
 Meteorology 198D Aug 46
 Meteors detected by radar 166D Jan 47
 "Meter at work" (BR) J. F. Rider 147 June 42
 Meter-dial history, Keinath 355D Mar 44
 Meter-dial symbols 120D Nov 43
 Meter protection 340D June 43
 Meter protection by fuses 188D July 43
 Meter shock tester 184D Nov 43
 Meter shunt, electronic 196D Feb 46
 Meter testing, panel type 170D Feb 46
 Method of plotting tracking error, [Super] heterodyne Menzies 128D Jan 47
 Methods of depositing metallic films, Wein 110 Sept 43
 Mica production test 176D Nov 44
 Microanalytic measurement of oxygen production, Pringsheim 340D Dec 45
 Microdensitometer with d-c amplifier, Winters 224D July 44
 See also Densitometers
Micrometer, see also Thickness Gage
 Micrometer, atcotran device measuring motion and displacement 136D Sept 48
 beta-ray thickness gage for sheet steel 106 Oct 47
 Addenda 238D Jan 48
 capacitive, using frequency variation 106 Sept 46
 concentricity tester for wire insulation 170D Apr 43
 displacement indicator, helical spring 168D Nov 48
 film thickness gage, radioactive 80 Apr 48
 fluorescent-lamp coating-thickness gage 198D Oct 49
 movable-anode tube 72D Sept 40
 152D Jan 47
 moving sheet thickness gage for non-magnetic materials 90 May 48
 myographs, survey 200D Nov 47
 oscillator system 104 July 43
 portable, ultrasonic 88 Jan 48
 reactance-type gages 152D Nov 43
 r-f, linear measures to 0 001 inch 150D July 47
 Addenda 172D Nov 47
 roller-bearing production tests 134 July 46
 shadow-measuring scheme 190D Oct 46
 technical data 172D Nov 47
 thickness gage, radioactive, for moving materials 110 Oct 49
 thin-material instrument 190D Oct 46
 ultrasonic, visual 76 Nov 48
 vibration tester, stroboscopic 168D Oct 44
 width-gage for strip materials 196D Feb 45
 yarn, thread, diameter meter, SERC 144D Jan 49
 Microorganisms in high frequency fields 93D June 40
Microphones
 Microphone, directional, super-cardoid 31 Jan 42
 Errata 94D Mai 42

Electronics Cumulative Index

1940-49

MICROPHONES

Pg—Mo—Yr

- Microphones (cont'd)**
- lip, for noise cancellation 152D Dec 43
 - Microphone calibrator, Bastin 106 Nov 48
 - Comment 241D Feb 50
 - Microphone cuive tracer 118 Mar 45
 - Microphone, electronic, Rothstein 230D Mar 46
 - Microsecond pulse generator, Kiernan 141 Sept 44
 - Microwaves, see also UHF, VHF**
 - Microwave, 25-cm oscillator, variable frequency 210D Jan 45
 - 6,000-mc television relay system, New York-Philadelphia 80 Jan 49
 - afc applications 125 Oct 45
 - for 3,000-mc relay system 120 Nov 47
 - 132 Dec 47
 - components, electroforming 134 Mar 46
 - detection methods 124D Sept 48
 - generation of millimeter waves 182D July 47
 - generator, damped, 7,000 mc. 114 Sept 44
 - heating effect of 12-cm radiation on tissue 66 May 49
 - "Hyper and ultra-high frequency engineering" (BR) W A Edson & R I Sarbacher 334 Mar 44
 - interferometer 164D May 49
 - "Introduction to microwaves" (BR) S Ramo 404 June 45
 - lamp load for power measurements 204D June 46
 - New York-Boston television relay system 114 Jan 48
 - Paris-Montmorency circuit 183D Jan 47
 - piston-attenuator chart 132 Feb 48
 - "Principles of microwave circuits" (BR) C G Montgomery, R H Dicke & E M Purcell 236 Feb 49
 - propagation characteristics 120 Oct 45
 - receiver design 126 Oct 45
 - Rock Island railroad tests 100 May 45
 - techniques, wartime 103 Mar 46
 - telegraph system, Western Union 300D Dec 45
 - television relay system, New York-Schenectady 152D Nov 47
 - "Theory and application of microwaves" (BR) A B Bronwell & R E Beam 252 May 48
 - tube developments, wartime 99 Mar 46
 - "Ultra and extreme short wave reception principles, operation and design" (BR) M J O Strutt 218 Aug 48
 - "Understanding microwaves" (BR) V J Young 296 Oct 46
 - watt-meter, airflow 128 Oct 46
 - wavelength measurement 103D Dec 42
 - "Microwave antennas and wave guides" (BR) H M Barlow 216 Sept 49
 - Microwave antenna beam evaluator, LeCaine & Katchky 116 Aug 47
 - "Microwave antenna theory and design" (BR) 228 May 49
 - Microwave communications system 138D Mar 47
 - Microwave concepts 34 Sept 42
 - "Microwave duplexers" (BR) L D Smullin 206 July 48
 - Microwave electronic heating techniques 82 Mar 47
 - "Microwave magnetrons" (BR) 228 Sept 48
 - "Microwave mixers" (BR) 246 June 48
 - Microwave plumbing, King 116 Sept 43
 - 118 Oct 43
 - Microwave radio relay to replace telegraph lines 300D Dec 45
 - "Microwave receivers" (BR) S N Van Voorhis 234 Nov 48
 - Microwave secondary-emission switch 186D Oct 49
 - Microwaves for railroad (LIRR) control 150D Jan 49
 - Microwave spectroscope 198D Feb 47
 - Microwave techniques, Jenkins 120 Oct 45
 - "Microwave transmission" (BR) J C Slater 252 May 43
 - "Microwave transmission circuits" (BR) G. L Ragan 238 Feb 49
 - "Microwave transmission design data" (BR) T Moreno 216 Aug 48
 - Microwave triode 170D Apr 49
 - Microwave TV remote 124D Nov 49
 - Microwave wattmeter 164D Nov 46
 - Midget cro for maintenance technicians 202D Sept 45
 - Midget electronic equipment, Rockett 84 Feb 47
 - Midget receiver output circuit 232D June 46
 - Military communications, their part in global war, McIntyre 100 Mar 43
 - Military facsimile (illus). 108 Sept 43
 - Military radio sets in use (illus). 120 Mar 44
 - Military sound systems, high-power 216D Feb 46
 - Military transmitter in mass production, Read 121 Apr 44

MOTOR CONTROL

Pg—Mo—Yr

- Modulation (cont'd)**
- Milk pasteurization temperature control 158D Jan 49
 - Miller f-m circuit and its use in railroad radios, Bargellini 130D Oct 48
 - Millimeter wavelength generation 298D Sept 45
 - Millimeter wavelengths 182D July 47
 - Milling machine electronically controlled 110D Feb 43
 - Milling machine electronic control, built-in 150D Apr 45
 - Milling machine with built-in electronic control 150D Aug 45
 - Milliwatt-relay performance improvement 140D Nov 48
 - Milwaukee's Radio City 94 July 44
 - Mine detector, non-metallic, AN/PRS-1 100 Nov 45
 - See also **Metal Detectors**
 - Miniature counter-tube power supply, Collins 170D Aug 49
 - Miniature receivers, Walsh 17 Dec 40
 - Miniatrization, see also Printed Circuits**
 - Miniatrization, circuit techniques 98 Aug 49
 - feedback applications to save components 98 Aug 49
 - home broadcast receivers 17 Dec 40
 - midget components and equipment 84 Feb 47
 - potted subassemblies 104 Sept 49
 - printed transmitters and receivers 160D June 47
 - Minimizing television interference, Rand 70 June 49
 - Minimum attenuation in waveguides, Phillips 137 Jan 46
 - Mismatch loss chart for transmission lines, Hollywood 130 Jan 48
 - Missile and pilotless airplane control 152D April 47
 - Mixers, see also Conversion and Converters**
 - Mixer, crystal, tetrode 80 Oct 49
 - Mixer design, audio 120 June 45
 - Mixer-frequency charts, Badessa 138 Aug 46
 - "M. K. S units and dimensions" (BR) G E M. Jauncey & A S Landsdorf 44 Mar 41
 - Mobile crime lab (illus) 121 Feb 44
 - Mobile industrial x-ray unit, Charlton & Westendorp 128 Dec 44
 - Mobile selective calling, Bartelink 103 Nov 48
 - Mobile testing of railroad rails 146D Feb 45
 - Mobile 30-40 mc receiver for the US forest service, Lawson & Belleville 22 Jan 42
 - Mobile two-way f-m in cabs 182D Sept 46
 - Model battleship control by radio 106 Jan 47
 - Model-boat control 19 Aug 40
 - Model-boat control, superregenerator 144D June 47
 - Model railroad, signal circuit, Van Allen 148D Dec 49
 - Model-train control, carrier-current system 94 Feb 47
 - Modern breadboard chassis, Snavely, Brown & Atanasoff 101 July 49
 - Modern Geiger-Muller counters, Graves 80 Jan 47
 - Modern home receiver design, Benin 94 Aug 46
 - Modern 1-kw frequency-modulation transmitter, Winlund & Perry 40 Mar 42
 - "Modern operational mathematics in engineering" (BR) R C Churchill 370 Dec 44
 - "Modern short-wave receiving technique" (BR) M J O Strutt 38 Aug 40
 - Modern vacuum-pump design, Mellen 90 May 49
 - Modifying radio equipment for military applications, Read 98 Feb 44
 - Modulation and Modulators, see also type, e.g., Frequency Modulation, etc.**
 - Modulation, a-m vs narrow-band f-m 84 Feb 49
 - Comment 102 Mar 49
 - Addenda 218D Aug 49
 - arc-light 220D Sept 49
 - auto transformers for 150D Nov 46
 - balanced, in d-f, analysis 202D Feb 47
 - balanced, in d-f, analysis 52D Nov 40
 - balanced, in d-f, analysis 141 Nov 43
 - concepts, phase, frequency, amplitude 48 Sept 42
 - Errata 142D Oct 42
 - crystal-driven for d-c amplifiers 128 Dec 45
 - effect of, on transmission efficiency 136D Jan 48
 - f-m, inductively coupled 80D Jan 42
 - serrascord 72 Oct 48
 - high, via combining partially modulated signal with out-of-phase voltage 118 April 49
 - interference, adjacent channel, in f-m as function of modulation 30 Sept 40
 - Modulation (cont'd)
 - light-beam 122D May 43
 - 150D Nov 46
 - 202D Feb 47
 - for television relaying 115 Mar 47
 - measurement, f-m transmitter 87 Feb 48
 - Miller-effect circuit 130D Oct 48
 - overmodulation system 90 Jan 47
 - by series system 126D Dec 48
 - use of phone line to indicate 144D July 43
 - PCM, experiments 136D Aug 47
 - noise reduction principles 126 Dec 48
 - via coding mask for cro 202D Oct 48
 - peak limiter and agc amplifier 94 Sept 47
 - phase reverser, audio, automatic 156D Nov 47
 - phase-shift, cascade for fm 104 Dec 46
 - in 50-kw fm transmitter 100 Apr 45
 - serrascord, f-m 72 Oct 48
 - phase, wide-angle 100 Feb 47
 - phototube modulator for facsimile 82 June 48
 - polarized speech 402D April 44
 - Comment 304D Nov 44
 - PPM, AN/TRC-6 equipment 374D Nov 45
 - PTM communication circuits 226D June 46
 - postwar prospects 244D July 45
 - principles 100 Jan 45
 - 24 channels per carrier 378D Nov 45
 - pulse, TRC-5 radio relay 124 May 46
 - radar, using hydrogen thyratron 96 July 46
 - reactance-tube circuit, single-tube 166D Jan 47
 - for f-m signal generator 96 Nov 46
 - linear-range extension 134D May 48
 - warbler for bfo 93 Dec 49
 - wide-deviation 120 Apr 48
 - self-biased modulated amplifier, analysis 99 April 43
 - simultaneous grid and plate 192D May 46
 - single-channel audio and video, television 39 May 41
 - single-sideband by composite a-m and p-m 86 Nov 48
 - square-wave, for signal generator 280D Oct 45
 - Modulated air super-speaker 426D Nov 45
 - Modulated arc lamp 150D Nov 46
 - Modulated-oscillator pickup, Kalmus 182D July 46
 - Modulation by feedback, Shaw 360D Dec 45
 - Modulation limits in f-m, Black & Scott 30 Sept 40
 - Modulation meter, differential 18 Jan 40
 - 202D Feb 47
 - Modulation of concentrated-air lamp 202D Feb 47
 - Modulation-percentage meter 50D Jan 41
 - Modulation tube (phasitron) for frequency modulation 204D Feb 46
 - Moisture and fungus proofing 119 May 45
 - Moisture and Humidity Measurement and Control**
 - Moisture check, hydrogen-moisture in steel annealing 100D Aug 42
 - Moisture control, automatic 82 Nov 49
 - Moisture determination in non-polar compounds, Loughnane 98D Aug 42
 - Moisture measurement (Cover) 126D April 49
 - Moisture measurement, dielectric-constant meter 226D Dec 43
 - Moisture-sealing compound (Gilsomite-Hydrolene), Agnew 165D July 49
 - Moisture testing of granular material, Jupe 180D May 46
 - Molding material properties, chart 322D July 44
 - "Molecular films, the cyclotron, new biology" (BR) H F Taylor, E O. Lawrence & I. Langmuir 153 Nov 42
 - Molecular moment measurements 119 April 45
 - Moon echoes, radar 92 April 46
 - Moon, radio reflections from 196D Feb 47
 - More high quality reception needed 71D Dec 40
 - Motion Pictures**
 - Moon picture, "Fantasound" stereophonic reproduction 18 Mar 41
 - magnetic recording on film 140D Mar 47
 - prompting system, inductive 66 Nov 49
 - sound techniques 17 Jan 41
 - volume expansion by f-m control track 88D Mar 42
 - Motion picture television projected from film 128D June 48
 - Motion Study, see Stroboscope**
 - Motor Control**
 - Motor control 98 May 43
 - 119 June 43
 - 118 July 43
 - 133 Sept 43
 - 128 Oct 43

Electronics Cumulative Index

MOTOR CONTROL

1940-49

NETWORKS

Pg—Mo—Yr

Pg—Mo—Yr

Pg—Mo—Yr

- Motor Control (cont'd)**
- a-c motor, small, control.....106 Feb 48
 - anti-hunt circuits.....135 Sept 43
 - contour follower for machine tools
 -92 Oct 46
 - "Control of electric motors" (BR) P. B. Harwood.....374 July 44
 - "Controllers for electric motors" (BR) H. D. James & L. E. Markle.....412 Sept 45
 - crankshaft finishing at Caterpillar Tractor.....107 Feb 47
 - direction control, single contact
 -104D Jan 43
 - for acetylene burning machine.....164D Apr 44
 - grinding or pulverizing motor application.....82D Nov 42
 - lathe speed.....65D July 40
 - magnetic clutch control.....102 Aug 45
 - oscilloscope camera control
 -102 June 48
 - relay circuits for.....204D Apr 46
 - reverser, automatic
 -93 Sept 47
 - television film-projection driving.....96 Jan 49
 - textile tensile-strength measurement.....152D June 45
 - thyatron brake for oil-drilling rig.....92 April 48
 - new grid circuit.....116 Apr 48
 - ultracentrifuge speed.....73D Sept 41
 - Motor control by means of tubes, Fendley.....138 Mar 43
 - Motor control for polio patients.....188D Apr 47
 - Motor control, unsoldered connections for
 -156D June 46
 - Motor noise unit for aircraft trainer, Phelps.....96 Aug 45
 - Motor synchronization in SCR-502
 -166D Jan 46
 - Motor winding, surge-testing
 -140D Mar 49
 - Moulding sponge rubber with dielectric heating
 -196D Aug 45
 - Movies and slidefilms speed wartime training of technicians, Metcalfe.....98 July 43
 - Moving a 50-kw transmitter without loss of air time, Markus.....100 Oct 43
 - Moving-coil pickup design, Lindenberg
 -108 June 45
 - Comment.....416D Sept 45
 -330D May 46
 - MPG-1 radar, Strauss, Rueger, Wert, Reisman, Taylor, Davis & Taylor
 -110 Jan 46
 - Multicarrier communication.....192D Sept 46
 - Multichannel high-speed communications with standard radio equipment
 -238D Aug 45
 - Multichannel radio link, Peterson
 -186D Sept 44
 - Multichannel radio telemetering for rockets, Melton
 -106 Dec 48
 - Multifrequency oscillator for audio testing Quinn
 -23 May 40
 - Multifrequency synchronizer, Scal
 -168D Aug 48
 - Multiple magnetic circuits, Manildi
 -160 Nov 45
 - Multiple thyatron circuits, Sager
 -158D Dec 46
 - Multiple z-y recorder for testing quartz crystals, Keinath
 -106 Jan 45
 - Multiplier phototube, electrically focused
 -20 Dec 40
 - Multiplier phototube, use in oxygen analysis
 -346D Dec 45
 - Multipurpose British radio tube, UA-55, Jupe
 -166D Mar 49
 - Multi-V antenna for f-m broadcasting, Scheldorf
 -94 Mar 49
 - Multivibrators**
 - Multivibrator, as amplifier in a-f meter
 -152D May 45
 - basic circuits, chart
 -136 Oct 46
 - cathode-coupled half-shot
 -150D Sept 47
 - in frequency monitor
 -110 July 46
 - low-frequency
 -350D Dec 45
 - one-shot in electronic reciprocator
 -70 Nov 49
 - voltage-controlled
 -144D Oct 49
 - Multivibrator, applied theory and design, Shenk
 -136 Jan 44
 -140 Feb 44
 -138 Mar 44
 - Multivibrator circuits, Mather
 -136 Oct 46
 - Multivibrator design by graphic methods, Abbot
 -118 June 48
 - Multivibrators
 -61 Apr 42
 - Multivoltage regulated power supplies, Menzter
 -132 Sept 46
 - Multiwire dipole antennas, Kraus
 -26 Jan 40
 - Muscular paraparesis caused by electric currents, Dalziel & Lagen
 -22 Mar 41
 - Music, see also Electronic Musical Instruments**
 - "Music and sound systems in industry" (BR) B. E. Benson
 -414 Sept 45
- "Musical acoustics" (BR) C. A. Culver
-267 June 47
- Music for morale
-194D Jan 44
- Music reproduction, high-fidelity
-108 June 47
- Comments
-228D Aug 48
- Music sets speed for teletype students
-258D Feb 45
- Music-proof field pickup system, Rider
-64D Apr 41
- Musical instrument tone source for tuning
-164D Dec 49
- Mutual inductance of concentric coils, Blow
-138 Nov 46
- "MYE technical manual" (BR)
-343 June 43
- Myograph, phototube
-87 Jan 43
- Myographs [survey], Gilson & Eyster
-200D Nov 47
- Muzzle-velocity tests with time-interval counter
-148D Oct 44
-
- N**
- Nail detector
-72D Jan 42
- Narrow band vs wide band in f-m reception, Levy
-26 June 40
- Narrow-band carrier telephony, Csepely
-14 Mar 40
- Narrow band-pass filter performance, Holubow
-104 May 43
- National Defense Research Committee
-16 Nov 40
- National science foundation proposals
-263D Jan 46
- "Nature of crystals" (BR) A. G. Ward
-77 Aug 40
- Nature of electric waves in transformers
-78D Nov 40
- "Nature of the atom" (BR) G. K. T. Conn
-77 Aug 40
- Navigation Aids, see also Aircraft Applications, Altimeters, Loran, Radar, etc.**
- Navigation aids, all-weather flying, survey
-84 Sept 46
- Comment
-274D Feb 47
- altimeter, electrosonic
-54D Apr 40
- f-m radar, APN-1
-130 Apr 46
- phase-meter for
-162D June 49
- pulse-type
-116 June 46
- requirements
-292D Oct 45
- vertical-velocity meter
-106 May 47
- azimuth indicator
-70D Dec 41
- beacons, superregenerator applications
-81 Feb 48
- blind-landing and d-f, German FUG-10
-94 Mar 44
- Westinghouse system
-176D Aug 44
- CAA vhf facilities
-90 Oct 47
- Decca system
-174D Sept 46
- d-f, vhf, light plane
-118D Aug 49
- automatic
-97 Feb 49
- distance measuring Ra-dist c-w system
-186D Nov 47
- DME
-86 Sept 46
- PICAO recommendations
-80 Feb 47
- end-of-war situation
-97 Mar 46
- flux navigator, using underwater power cable
-74 Feb 43
- f-m, 43-03-mc, Chesapeake Bay
-132D Jan 48
- ferries
-132D Jan 48
- GCA
-86 Sept 46
- AN/FPN-1 (XN-2)
-184D Apr 47
- at Little America
-87 Aug 47
- Berlin Airlift experience
-78 Aug 49
- Comment
-238D Dec 49
- for commercial aviation
-160D May 46
- Mark III
-112 Nov 45
- hyperbolic underwater-sound system (Hyson IV)
-92 Nov 48
- IIS
-86 Sept 46
- AAF system
-200D Mar 45
- CAA
-116 Feb 45
-128 Mar 45
-90 Oct 47
- for measuring aircraft speed
-72 Feb 48
- flight paths
-236D Mar 44
- PICAO recommendations
-80 Feb 47
- lanac flight control
-326D Apr 46
- lorac system
-72 Aug 49
- "Loran" (BR) J. A. Pierce, A. A. McKenzie & R. H. Woodward
-204 July 48
- Comments
-274D Feb 47
- PICAO recommendations
-80 Feb 47
- receiver-indicator, AN/APN-4
-110 Dec 45
- system aspects
-94 Nov 45
- transmitting stations
-109 Mar 46
- Comment
-328D May 46
- marine, international recommendations, IMMTRAN
-144D Aug 47
- Navigation Aids (cont'd)**
- marker buoy, Jellyfish
 -154D Aug 46
 - motorists' instructions by radio, George Washington Bridge, New York
 -32 Sept 40
 - odograph for land navigation
 -94 Nov 44
 - off-shore buoys, radio-controlled
 -84 Jan 47
 - omirange description
 -206D Sept 45
 - PICAO recommendations
 -80 Feb 47
 - panoramic receiver applications
 -42D Dec 40
 - PICAO demonstrations, loran, GCA, ILS, DME, Lanac, Navar, Teleran, MTI, Shoran
 -280D Dec 46
 - recommendations
 -80 Feb 47
 - post-war plans
 -148D Mar 44
 - racon, transcontinental system
 -244D Feb 48
 - "Radar aids to navigation" (BR)
 -233 Jan 48
 - for inland waterways
 -113 Oct 47
 - uses in war
 -92 Oct 45
 - radio aids, survey
 -96D Apr 41
 -103 Mar 43
 - "Radio aids to navigation" (BR)
 -209 July 48
 - radiobeacon, buoyed, for inshore navigation
 -88 July 43
 - ratran, radar triangulation system
 -70 Aug 49
 - raydist system
 -74 Aug 49
 - range monitor, automatic
 -172D Apr 44
 - Shoran system
 -72 Aug 49
 - teleran proposal
 -124 Feb 46
 - Navy buoy uses 45-volt fluorescent lamp
 -142D Apr 43
 - Navy demonstrates pilotless aircraft
 -262D Feb 46
 - Navy radio in Aleutians
 -116 Dec 43
 - Navy radio-technician training, Lawyer
 -278D Sept 45
 - Nazi aircraft radio, Jupe
 -58 Nov 42
 - Needed: better parts for industrial controls, Russo
 -66 July 49
 - Negative feedback applied to oscillators, Sabaroff
 -32 May 40
 - See also Feedback
 - Negative impedance
 -198D Mar 47
 - Negative plate voltmeter
 -152D Jan 44
 - Neon-counter for medical research, Gruner
 -284D Dec 44
 - Comment
 -426D Aug 45
 - Nephelometer, phototube
 -106 July 47
 - Nerve stimulator, Weiss
 -155 Feb 46
 - Networks, see also Filters**
 - Networks, a-c, graphical solutions
 -232D June 43
 - amplitude-control, chart
 -53 Oct 42
 - attenuator, bilaterally matched, for standing wave reduction
 -124 Jan 49
 - constant-impedance
 -160D May 44
 - design
 -51 Nov 41
 - Errata
 -159D Oct 42
 - unsymmetrical
 -41 Aug 42
 - band-pass and band-rejection, better design
 -54 Aug 42
 - analysis
 -126 Sept 43
 - narrow, performance
 -104 May 43
 - R-C design
 -131 Apr 17
 - bazooka, 100-mc, construction details
 -81 Nov 49
 - choke-input filter chart
 -112, 174D Sept 49
 - compound decade resistance circuit
 -46D Oct 40
 - constant-current circuits
 -130 Nov 46
 - crystal filters
 -78D Nov 40
 - crystal-pickup compensation
 -128 Nov 45
 - preamplifier filter
 -78D Apr 42
 - delay line, artificial, design
 -135 June 45
 -147 Apr 46
 - coaxial, for antenna phase monitor
 -114 Feb 48
 - materials, properties
 -110 Dec 47
 - mercury
 -98 July 49
 - 134 Nov 47
 - Percival, in traveling-wave amplifier
 -106 Dec 49
 - Errata
 -242D Feb 50
 - radar, testing technique
 -128D May 49
 - ultrasonic, magnesium alloy
 -96 July 49
 - variable, 26.6 usec maximum
 -86 Apr 49
 - electrochemical
 -100 Apr 47
 - "Electromechanical transducers and wave filters" (BR) W. P. Mason
 -128 Sept 49
 - equalizer, a-f, design
 -120 Aug 43
 - design, chart
 -18 Apr 44
 - filter, band-pass, design
 -146 Mar 45
 - characteristics for Scott dynamic noise suppressor
 -114 Apr 48
 - design charts
 -35 Aug 40
 -39 Oct 40
 - 41 Nov 40
 - electromechanical
 -100 Apr 47
 - for dielectric heating
 -106 May 45
 - high- and low-pass design
 -106 June 43
 - 144 Feb 46
 - high-pass, asymmetrical in heterodyne eliminator
 -83 Mar 49
 - ripple chart
 -132 Mar 48

NETWORKS

NY-BOSTON

Pg—Mo—Yr

- Networks (cont'd)**
- shielding for insertion loss measurement 198D Mar 47
 - for studying thermal behavior of houses 117 June 44
 - Comment 380D Jan 45
 - frequency-rejection for code reception 77 July 49
 - harmonic filter using transmission line 68D May 42
 - Comment 156D Nov 42
 - 128D Aug 42
 - hybrid, for interconnecting radio and telephone 78 Apr 49
 - impedance and phase-shift curves 76 Nov 42
 - incidental dissipation in 130 Oct 46
 - L and k measurements 146D Aug 49
 - Comment 260D Apr 50
 - lattice for single sideband receiver 126D July 48
 - insertion-loss chart 45 Mar 41
 - measurements 198D Mar 47
 - loudspeaker cross-over chart 124 Feb 48
 - low-cost 144 Nov 45
 - low-distortion 98 Nov 48
 - low-loss, L and C 26 Jan 41
 - Errata 102D Apr 41
 - low-pass iterative, nomograph 112 Dec 49
 - L-type, geometric solution 242D Feb 44
 - impedance transforming 48 Mar 42
 - matching sections, design 43 Jan 41
 - m-derived, performance curves 136D Feb 43
 - microwave line-filter for screen room 156D Apr 48
 - mixing pad for television receiver testing 115 Aug 48
 - null T-bridge for noise and distortion measurements 86 Jan 49
 - pads (40) commonly used 53 Apr 40
 - Errata 361 Feb 44
 - parallel-T, design curves 114 July 48
 - phase-shift, chart 53 Oct 42
 - design 120 Apr 44
 - filter type, design 144 Apr 45
 - for single-sideband receiver 82 May 48
 - Errata 244D Dec 48
 - loaded 146 Dec 44
 - wideband 112 Dec 46
 - phasing network for directional antenna 120 June 44
 - as coupled tank circuits 140 Aug 44
 - Comment 388D Jan 45
 - network calculator 140 May 45
 - Errata 404D July 45
 - type filter reactances, effect on power supply 200D July 45
 - "Pulsed linear networks" (BR) E Frank 348 Jan 46
 - R-C and R-L transfer characteristics 116 May 49
 - R-C equalizer, attenuation and phase shift charts 146 Feb 44
 - filter nomograph 104 Nov 45
 - reactance, with resistance terminations 69 Jan 43
 - response curve tracer 236D Feb 46
 - single-inductance coupling systems 132 Sept 44
 - single-sideband, crystal 116 Oct 48
 - stabilization for servos 112 Nov 48
 - symmetrical electrical systems, analysis 54 Nov 42
 - T pad, dissymmetrical, design 123 July 43
 - T to pi transformations 72 Oct 42
 - variable frequency, R-C 118 Jan 49
 - "Network analysis and feedback amplifier design" (BR) H. W. Bode 508 Nov 45
 - Network calculator, a-c powerline 150D May 44
 - New approach to f-m/a-m receiver design, Fink 80 July 47
 - Comment 266D Oct 47
 - New concept of communication engineering, Wiener 74 Jan 49
 - New directions in color television, Fink 66 Dec 49
 - New enemy radio equipment, Wilhg 132 July 44
 - New FCC rules mean more mobile radio, Courtney 66 Aug 49
 - New field intensity recorder, Kilne 50D Jan 42
 - New fields for magnetic contact relays, Lamb 35 Dec 40
 - New film recorder in invasion 176D Aug 44
 - New laboratory techniques expedite training in electronics, Dudley 90 June 43
 - New logarithmic electronic voltmeter, Seigin 40D Nov 40
 - New math quarterly 234D Jan 44
 - New mathematical tables 202D Sept 43
 - New radiographic unit aids industry, Dudley 36 Nov 41
 - New record design (RCA 45 rpm) 126D Mar 49

Pg—Mo—Yr

- Nomographs**
- New resonant circuit 190D Sept 46
 - New RMA technical bulletin 71D Dec 40
 - New rotating slide rule with 24 scales on slider 252D Sept 44
 - New, sensitive, and inexpensive gas control tubes, Bahls & Thomas 33 Sept 41
 - New signal converter tube for television circuits 198D Oct 43
 - New studios for CBS staff 23 Sept 40
 - New synthetic piezoelectric material, Howatt, Crownover & Drametz 97 Dec 48
 - New television projection system, Bradley & Traub 84 Sept 47
 - New thyatron circuit for motor control, Devoy 116 Apr 48
 - New use for x-rays in industry, Woods & Kenna 29 Apr 41
 - New uses for pentagrids, Taylor 142D Dec 46
 - New value for e/m 120D June 49
 - "New weapons for air warfare" (BR) 256 Apr 48
 - New words come and go, White 72 Mar 48
 - Comment 229D Aug 48
 - New world of electronics 83 Mar 43
 - Newspaper employs register control profitably 60D Oct 40
 - Night vision with electronic infrared equipment 192D June 46
- Noise, and Noise Measurement, see also Interference**
- Noise, analyzer for f-m transmitter measurements 85 Feb 48
 - atmospheric, measurement technique 110 Apr 49
 - audio analyzer, recording 100 July 43
 - noise meter 160D Feb 44
 - background-noise suppressor 142D June 47
 - bandwidth vs noise in communication systems 72 Jan 48
 - See also Bandwidth
 - distortion and noise meter 86 Jan 49
 - noise-free code receiver 125 June 47
 - f-m vs a-m 37 Aug 41
 - galactic, measurements 75 Feb 49
 - gunfire, cancellation, by lip microphone 152D Dec 43
 - ignition, suppression, jeep 96 Dec 43
 - impulse, effect on f-m reception 26 Feb 41
 - interstellar, measurements 75 Feb 49
 - limiters 114 Nov 46
 - 120 Dec 46
 - pulse detector as 150D Jan 47
 - machinery, recording 46 Nov 42
 - meter, logarithmic 100 Aug 49
 - Comment 241D Feb 50
 - precipitation static, Gunn report 282D July 46
 - receiver, nomograph 120 Oct 49
 - reduction by floating grid in low-level amplifier 126 Oct 44
 - reduction, in phonograph reproduction (Scott system) 92 Dec 46
 - 96 Dec 47
 - Comment 260D Apr 48
 - filter characteristics for 114 Apr 48
 - reduction in phono reproduction (Olson system) 118 Dec 47
 - Comment 253D June 48
 - signal-noise evaluation in television receiver 122D Aug 49
 - signal-to-noise ratio, theoretical 150 June 46
 - suppressor, dynamic, for Scott system 114 Apr 48
 - Comment 260D Apr 48
 - reactance-tube circuit 142D June 47
 - static for receiver tests 98 June 47
 - thermal, in R-C circuit 143 July 44
 - use of pem for noise reduction 126 Dec 47
 - vibration analyzer, aircraft 98 Oct 44
 - reduction, in phonograph reproduction (Scott system) 92 Dec 46
 - 120 Dec 46
 - Noise and vibration simulator 96 Aug 45
 - Noise-free code reception, Hings 125 June 47
 - Noise generator for receiver measurements, Sulzer 96 July 48
 - Noise in gas tubes, Corine & Gallagher 144D Mar 47
 - Noise in vacuum phototubes at high current levels, Morrison 126D Nov 48
 - Noise meter for planes 160D Feb 44
 - Noise reduction by feedback 211D Apr 43
 - Comment 386D, 339D June 43
 - Noise suppression circuit 202D Mar 47
- Nomenclature**
- Nomenclature, commercial usage of words radio, radar, electronics, etc. 72 Mar 48
 - Comments 229D Aug 48
 - electron-tube 42 Dec 42
 - pulse technique, radar, racon etc. 268D Nov 47
 - Nomenclature, uhf 130D Aug 42
- Null Indicators, see Bridges**
- Null indicator for bridges 242D Aug 44
 - Numeroscope for cathode-ray printing, Fuller 98 Feb 48
 - NY-Boston microwave television relay, Markus 114 Jan 48

Electronics Cumulative Index

1940-49

OBJECTIVES

OSCILLOGRAPH

Pg—Mo—Yr

Pg—Mo—Yr

Pg—Mo—Yr

O

- Objectives for post-war television, Miner 100 Dec 43
 Oceanography at Bikini 94 May 46
 OCD carrier current tests, MacDonald 59 Aug 42
 Octane rating tests, electronic 83 Nov 48
 Octane tester, electronic 168D Mar 44
 Odograph, map tracer 94 Nov 44
 Ohmmeter, v-t 172D July 44
 Oil-consumption measurements 114D May 43
 Oil-drilling rig thyatron brake 92 Apr 48
 Oil-prospecting radio aids 70 Aug 49
 Oil-refining instrumentation 168D Nov 47
 Oil-well gamma-ray measurements
 130 Mar 44
 Oil-well sounder, acoustic 150D Sept 48
 Omnidirectional aircraft antenna
 168D May 49
 "One world or none" (BR) D. Master &
 K. Way 316 June 46
 ONR research contracts 66 June 49
 On the march [tube aging] (illus)
 10 May 40
 Opacity measurement, blood vessel 116 July 44
 Open-grid tubes in low-level amplifiers,
 Meyer 126 Oct 44
 Open-wire line for f-m, Ecklin 80 Nov 49
 Operational flight trainer uses 200 tubes
 214D Feb 45
 Operation of a self-excited inverter,
 Tompkins 36 Sept 40
 Operation of vapor tube rectifier circuits
 with opposing direct voltages.
 Fluke 100 June 43
 Operator protective system, bearing-
 broaching machine 33 Aug 41
 Opportunities for electronics in industrial
 temperature instrumentation, Behar
 72 Dec 42
- Optics**
 Optics, projection television 86 Sept 47
 reflective, in projection television
 98 Dec 44
 Schmidt camera for projection tele-
 vision 74 Apr 48
 Optical applications of metal deposition 112 Sept 43
 Optical measurements for increasing
 depth of field 44D Dec 41
 Optical techniques for improving tele-
 vision pictures 183D June 47
 Optimum conditions for an R-C oscillator,
 Whale 178D Feb 48
 Optimum parameter for gas tube voltage
 regulators, Berg 136D Oct 47
 Optimum response scanning slit-image,
 Logan 140D June 42
 Orbital-beam uhf tubes, Smith 103 May 45
 Orthicon, image 330D Dec 45
- Oscillation and Oscillators, see also Generators**
- Oscillator, 25-cm, variable-frequency
 210D Jan 45
 3,000 mc, buzzer-type 140D Oct 46
 6E5, for dielectric tests 116 Apr 45
 600-mc for medical diagnosis
 300D Oct 45
 amplitude control, automatic
 252D Sept 44
 applications to industry 68D Aug 42
 audio, calibration from 60 cps 48D June 40
 for precision bearing testing 156D Oct 45
 Barkhausen-Kurz 108 Aug 43
 beat-frequency, as inductance meter
 105 Sept 47
 klystron, 50-500 mc 112 Aug 47
 transistor 120D Nov 49
 warbler 93 Dec 49
 blocking, for timing 184D Oct 45
 capacitor-matching 114 Nov 44
 cathode-coupled 234D May 45
 cavity 135 Feb 46
 circular-sweep voltage source 77 July 49
 crystal, in dielectric constant meter
 116 Apr 45
 stability 127 May 47
 cylinder for television receiver 92 Sept 49
 diode-bias amplitude limiter 130D Feb 43
 double-beat for intermodulation mea-
 surements 126 Jan 45
 double-triode r-f, for vane-actuated
 controller 117 June 47
 drift-cancellation in superheterodyne
 116D Dec 49
 dynatron as reactance comparator
 142D Nov 46
 measurement applications 320D Dec 45
 dyotron tube 75 May 48
 feedback application to 32 May 40
 for capacitive micrometer 106 Sept 46

- Oscillators (cont'd)
- for d-c amplification; galvanometer-vane system 117 Nov 47
 - for supplying filament current to exciter lamp 177D Feb 45
 - fractional-mu triode to supply d-c 286D Mar 45
 - frequency control, low-impedance tanks 174D June 47
 - f-m, as thickness gage 88 Jan 48
 - cathode-coupled dual triode 118 Jan 49
 - detector 88 Oct 46
 - wide range 96 May 49
 - frequency stability criteria 66D July 40
 - Gill-Morrell 108 Aug 43
 - heterodyne, stable, design 116 Oct 45
 - h-f, high-powered using stenotrone gas tube 204D Nov 46
 - industrial, frequency control 84 Dec 49
 - interpolation for frequency measure-
 ments 35 Oct 41
 - klystron, a review 100 Nov 44
 - limited-band 36D July 40
 - lock-in system for afe 125 Nov 47
 - 132 Dec 47
 - for f-m 190D Nov 44
 - 113 Sept 47
 - for television synchronization 112 Jan 49
 - l-f, thermistor controlled 97 Oct 46
 - 0-3-252 cps, r-c 108 Sept 48
 - magnetometer, electronic 156D Jan 47
 - magnetron, 1,050 mc, for thawing and
 cooking frozen food 85 Oct 47
 - modulated, as pickup 182D July 46
 - phase-shift, design charts 132 Nov 43
 - performance 126 Mar 44
 - Comment 390D Jan 45
 - wide range audio 97 May 49
 - phonograph pickup, improvements
 176D May 47
 - pulse-grid 108 Aug 43
 - pulse-modulated 124 Mar 47
 - quadrature-voltage source 77 July 49
 - r-c comment 155D Nov 42
 - for beat-frequency generator
 130D May 48
 - 18 to 180,000 cps 132 Dec 43
 - optimum conditions for 178D Feb 48
 - performance 126 Mar 44
 - Comment 390D Jan 45
 - sine wave 34 Jan 41
 - Comment 109D July 42
 - reflex, microwave, frequency stabilizing
 170D Feb 48
 - transit-time 320D Mar 45
 - relaxation for c-r circuits 46 July 42
 - ring, in electronic reciprocator 70 Nov 49
 - semi-butterfly for television receivers
 92 Sept 49
 - stable, using two identical units
 170D Oct 49
 - stabilization by pulse counter
 208D May 46
 - sub-miniature tube oscillators 155 May 46
 - sweep, 50-500 mc 112 Aug 47
 - 50-ke to 500 mc, Megasweep
 148D Sept 48
 - synchronized, as f-m limiter 108 Aug 44
 - f-m detector, analysis 106 Jan 49
 - tap-switch for television receivers
 92 Sept 49
 - temperature control by h-f 108 Oct 44
 - transistor, for telemetering 90 Aug 49
 - transistor, analysis 148D Sept 42
 - controlled 42 July 42
 - performance 126 Mar 44
 - Comment 390D Jan 45
 - tuning-fork, for facsimile synchroniza-
 tion 131 Mar 46
 - two-terminal circuit 136 May 46
 - uhf, beam tube 68D Jan 40
 - stability check 138 Dec 45
 - stability improvement 103 May 47
 - ultrasonic 124 Mar 44
 - variable-output for electronic heating
 125 Oct 46
 - velocity-modulation 164D July 43
 - vfo, motor-driven, for micrometer
 76 Nov 48
 - vhf, butterfly circuit 216D Feb 45
 - for receivers 96 July 43
 - vlf for medical applications 250D Oct 45
 - Oscillator, Gottlieb 3-cm continuous range
 146D Dec 47
 - "Oscillator at work" (BR) J. F. Rider
 42 Sept 40
 - Oscillator for remote frequency control,
 Lawrence 42 Sept 42
 - Oscillator for 1200 mc 194D Dec 44
 - Oscillator, 400-mc with subminiature
 tube, Fattey 122D May 49
 - Oscillator, grid-dip, (DeVine) 143D July 48
 - Oscillator, r-c, analysis, Nottingham
 109D July 42
 - Oscillator stability improvement, Danziger
 122D June 49
 - Oscillator stabilized 130D Feb 43
- Oscillator, twin, Kirby 170D Oct 49
- Oscillator, uhf 92D Oct 41
- Oscillatorless superheterodyne, Woods
 224D Feb 46
- Oscillography and Oscilloscopes**
- Oscilloscope, amplifier, direct-coupled
 106 July 44
- feedback, for 126 Apr 44
 - antenna-pattern adjustment 91 Apr 43
 - base line for visual alignment
 154D Sept 48
 - beam-blanker 128 Sept 44
 - beam sorter using phototube-cro
 152D July 46
 - B-H curve tracer 128 Nov 43
 - camera shutter calibration 106 July 43
 - "Cathode ray oscilloscope in industrial
 electronics" (BR) H. W. Remney &
 M. Wheeler 280 Apr 47
 - "Cathode-ray tube displays" (BR) T.
 Soller, M. A. Starr & G. E. Valley
 Jr 248 Mar 49
 - c-r tube printing system, Numeroscope
 98 Feb 48
 - chemical analysis, polarographic
 154D Apr 43
 - complex-quantity indicator 107 June 49
 - control circuits, Z-axis 22 Dec 41
 - curve-tracer for testing telephone re-
 ceivers 130 Dec 45
 - frequency response 22 Aug 41
 - decimeter 462D Nov 45
 - deflection amplifiers 116 Aug 45
 - and sweep circuits 38 Dec 41
 - system, h-f 332D Dec 45
 - direct-coupled, for servo and medical
 research 102 July 48
 - distortion analysis by clipped sine waves
 114 June 48
 - double-beam, for medical research
 103 July 46
 - dual-gun for Diesel engine studies
 109 Feb 47
 - "Elektronenstrahl-oscillographen" (BR)
 P. E. Klein 216 Sept 49
 - engine ignition analyzer 90 Mar 48
 - engine-pressure indicator 132 Jan 45
 - Fourier analysis by phototube
 254D Apr 45
 - frequency comparisons 94D Apr 42
 - 178D Jan 44
 - gas-engine knockmeter amplifier
 87 Jan 47
 - "Guide to cathode ray patterns" (BR)
 M. Bly 350 June 43
 - handwriting reproduction 180D June 48
 - high-speed, 50 cm per usec 135 April 46
 - 1-f visual alignment 130 Oct 41
 - ignition trouble diagnoser 136D Oct 47
 - impedance measurements, square-wave
 138 Sept 44
 - improved cro design 36 Nov 40
 - impulse testing circuit 154D May 45
 - inductance measurements 96 May 43
 - Comment 266D June 43
 - infrared pyrometer application 114 Mar 49
 - spectrometer 189D Nov 49
 - letter-printing system 160D June 49
 - line-fault locator 110 Nov 44
 - luminous scale 54D Sept 41
 - memory tube for image storage 80 Sept 47
 - metal tester, Cyclograph 146D Dec 43
 - micrometer using shadow-measuring
 principle 190D Oct 46
 - widget, for maintenance technicians
 202D Sept 45
 - multi-waveshape generator, photomulti-
 plier 99 July 48
 - null indicator for Wien bridge 125 Mar 45
 - phase meter for multiphase circuits
 142D June 48
 - precision, general purpose 106 Aug 49
 - pressure indicator, engine 74D Aug 41
 - pulse-rise and decay-time measurement
 180D Sept 47
 - Q meter 462D Nov 45
 - recorder for vibration analysis 91 Mar 49
 - return-trace speedup 176D Nov 46
 - rotor unbalance indicator 364D Nov 45
 - screen photography, brightening circuit
 59 Sept 42
 - shutter-testing circuits, review 82 Aug 48
 - sorting of colored objects 114 June 44
 - star-diameter measurements 208D May 47
 - study of thermal behavior of houses
 117 June 44
 - Comment 380D Jan 45
 - sweep and deflection circuits 38 Dec 41
 - for bioelectric research 30 Aug 41
 - linear, chart 136 Dec 46
 - sweep generators, see Generators
 - linear analysis 194D Nov 46
 - wide-band, 39-53 mc 58 May 42
 - single, delayed 65D Mar 42
 - spiral 120 Oct 47
 - sweep time-base calibration 117 Sept 45

Electronics Cumulative Index

1940-49

OSCILLOGRAPH

PHONOGRAPH PICKUP

Pg—Mo—Yr

- Oscillograph (cont'd)
 voltages, synchronized, for medical research 30 Aug 41
 switch, adjustable, electronic 92 July 47
 4-channel 150 Apr 46
 50D May 41
 half-cycle 54D Aug 41
 switching, electronic 74D July 41
 synchroscope, polyphase power
 television modulation test 120 Nov 46
 time base, synchronous 458D Nov 45
 "Time bases (scanning generators)"
 (BR) O. S. Puckle 381 Apr 44
 time bases (survey) 70D July 42
 transient analyzer, video 130 June 46
 transient study equipment 76D May 42
 traveling-wave, high-speed 97 Nov 49
 tube characteristics tracing by 36 Mar 41
 50 Oct 41
 97 Feb 47
 128 Nov 47
 two-channel, portable 302D Mar 45
 wave analysis, Fourier 84D Jan 42
 wave-form circuits 44 July 42
 48 Aug 42
 wide-band, for pulse studies 110 Dec 44
 4-mc, 9-inch screen 122 Feb 44
 Oscilloscope checks aircraft engine ignition 160D Nov 44
 Oscilloscope for frequency comparisons 94D Apr 42
 Oscilloscope, high-speed 77D Sept 41
 Oscilloscope moving-coil 182D Jan 44
 Oscilloscope used as a time indicator 76D Sept 40
 Oscilloscopic determination of dynamic balancing 70D Aug 41
 Oscilloscopes produce dotted-line tracings 160D May 43
 Oscillography, high-speed 74D July 42
 Oscilloscope, 10 megacycle 72D Feb 42
 Oscilloscope camera, Hale & Mansberg
 102 June 48
 Oscilloscope for pulse studies Atwood & Owen 110 Dec 44
 Oscilloscope impedance comparator, Salmon 54D Feb 42
 Oscilloscope marker [injection], Moen 68D Sept 41
 Oscilloscope, uhf usage, Cutler 214D Mar 44
 Oscilloscope, versatile, Gilson 22 Dec 41
 Overload preventative 196D Feb 46
 Overmodulation, series, Baird 126D Dec 48
 Overmodulation without sideband splatter, Villard 90 Jan 47
 Overvoltage relay, electronic, Kretschmar 48D Feb 41
 Overvoltage testing of capacitors, Hopkins 106 June 47
 Oxide-cathode mystery solved 166D May 43
 Oxide-cathode theory, Couch 190D Oct 49
 Oxide-coated cathodes, Couch 164D Oct 49
 Oximeter, oxygen saturation instrument 130D Jan 43
 "Oxy-acetylene handbook" (BR)
 366 July 44
 Oxygen analyzer, magnetic 136D Jan 48
 Oxygen microanalytic measurements 340D Dec 45
 Oxygen tester for aviators' blood 212D June 43

P

- Packaged electronic control unit, Wilson 116D June 49
 Packaged servomechanism, Robinette 100 Jan 48
 Package-machine applications 24 Mar 41
 94 Oct 43
 Packing inspector, electronic, in post office 166D Jan 46
 Packaging machine register control 94 Oct 43
 Paint spraying, electrostatic 336D Nov 45
 Panoramic receivers, alarm system for 92 July 46
 Panoramic reception applied to aerial navigation 42D Dec 40
 Panoramic reception for increased receiving efficiency, staff 36 Dec 41
 Panoramic sweep circuits, Clark & Kamp-hoefner 111 Nov 49
 Paper manufacturing moisture control 82 Nov 49
 Paper processing electronic controls, survey 78 Oct 49
 Parabolic graph paper for square-law functions, Leen 314D Feb 45

Pg—Mo—Yr

- Parallel-circuit graphical solutions 90D Dec 42
 Parallel-resonant circuit frequency response 43 Aug 41
 Parallel-T network design curves 114 July 48
Particle Accelerators, see also type, e.g., Betatron, Cyclotron etc.
 Particle accelerator, betatron, design; pole face analysis 128 June 45
 betatron pulsing system 186 Jan 46
 f-m cyclotron, University of California 119 Mar 47
 rheotron (betatron) 22 Feb 42
 survey; synchrotron, betatron; applications etc 170D Jan 47
 81 Dec 47
 synchrotron, University of California 264D July 46
 van de Graaff generator 60D Apr 40
 238D Feb 46
 "Particles of modern physics" (BR) J. D. Stranathan 142 Sept 42
Patents
 Patents, avoiding pitfalls 78 Dec 42
 "Electronic engineering patent index"
 (BR) F. Petraglia 249 Aug 47
 enemy-owned, available to American industry 182D Sept 43
 incentives to inventors, (comment) 279D Aug 43
 Official Gazette, comments 124D Aug 42
 Thurman Arnold's aims 42 Nov 42
 wartime patent pool 92 Mar 44
 "Patent law" (BR) C. H. Biesterfeld 351 Feb 44
 Patent law handbook 76D Feb 42
 "Patent notes for engineers" (BR)
 243 June 48
 Patent puzzle, [wartime situation] Lip-pincott 92 May 46
 Patent searching 94D June 40
 Patent situation, Holtzman 304D Sept 43
 Patent system, (comments) Safford 343D Nov 43
 Patents—how to write and understand them, Goldsborough 10 Feb 40
 Pathometer (lie detector) 192D April 45
 Peacetime radar, Talley 113 Oct 47
 Peak-to-peak voltmeter, Shepard & Osterland 101 Oct 48
 Penetron measures thickness and density with gamma rays 154D Aug 45
 Penicillin drying machine in production 154D Sept 45
 Pennsylvania turnpike uhf traffic control system, MacDonald 34 May 42
 Performance curve for m-derived filters 136D Feb 43
 Performance of self biased modulated amplifiers, Sarbacher 99 Apr 43
 Permanent magnet alloys, Underhill 122 Jan 48
 Permanent magnet design, Underhill 126 Dec 43
 Permanent magnet design, mechanical problems, Underhill 126 Feb 44
 Permanent magnet measurements, Underhill 135 Apr 44
 Permanent-wave machine heat control 140D Nov 47
 Permeability measurements at r-f 272D Oct 45
 Permeability of iron at radio frequencies 268D Oct 45
 Permeability-tuned circuit tracking
 Addenda 138 Sept 46
 Addenda 142D Nov 47
 Permeability tuning, Polydoroff 155 Nov 45
 Permeability tuning of broadcast receivers, Vladimir 94 Aug 47
 Permeability tuning, superheterodyne tracking 142D Nov 47
 Personnel, "Employees are people" (BR) H. K. Tootle 249 Aug 47
Petroleum and Oil Production Applications, see also Oil Refining Applications
 Petroleum, electronic applications, survey 77 Oct 49
 electronic indicator in oil refinery 144D Nov 44
 gamma-ray measurements, oil wells 130 Mar 44
 industry instrumentation 134D July 49
 octane tests 168D Mar 44
 oil refinery instrumentation 168D Nov 47
 plant electronic uses 116 Sept 44
 refining, radioisotope applications 93 Jan 49
 research applications 20 Apr 41
 43 May 41
 tetraethyl lead and gasoline mixing control 87 Dec 49
 pH meter, battery-operated 45 May 41
 pH meter, line operated, Anker 134D Feb 48
 Phantastron time delay circuit 100 Apr 48
 Comment 253D June 48
 Phase- and voltage-sensitive relay, Actotran 142D Sept 48
 Phase angle and impedance magnitude charts 94 Jan 43
 Phase-angle meter, electronic 60 May 42
 Comments 162D June 49
 Phase bridge measurements 96D Nov 42
 Phase control circuits for thyratrons 107 July 48
 Phase detector for testing c-r screens 128 Feb 48
 Phase-indicating null indicator for bridges 242D Aug 44
Phase Inversion and Inverters
 Phase inversion, cathode follower circuit 117 Nov 43
 Phase inversion circuit 190D Sept 46
 Phase inverter circuits, McProud & Wildermuth 50D Oct 40
 Phase inverter design 101 Mar 44
 Phase inverter, directly coupled, Johnson 188D Mar 48
 Phase inverter for afc system 96 June 49
 Phase inverter, pentagrid 142D Dec 46
 Phase inverter, self-balancing 212D Mar 47
 Phase inverter, use in knockmeter 87 Jan 47
 Phase measurements at audio and supersonic frequencies 114 Oct 49
 Phase meter calibrator, Espy 80D Oct 42
 Phase meter, cro, Vandeven 142D June 48
 Phase meter, non-ambiguous 162D June 49
 Phase monitors for broadcast arrays, O'Brien & Sherwood 109 Dec 47
 Phase reversal amplifier, Crosby 64D Oct 41
 Phase reverser, automatic for modulation system 156D Nov 47
 Phase-shift circuits for gas-tube control 124 June 44
 Phase-shift networks, loaded, design 146 Dec 44
 Phase-shift networks, wideband 112 Dec 46
 Phase-shift oscillator design charts, Kunde 132 Nov 43
 Phase-shifter nomograph, Lafferty 158 May 46
 Phase shifting up to 360 degrees, Everest 46 Nov 48
 Phase splitter for d-f 89 April 48
 Phase splitter, incremental, for radar range simulator 94 July 49
 Phase standard, laboratory 94 July 49
 Phasing networks for broadcast arrays, Cox 120 June 44
 Phasitron circuit applications 165D Jan 49
 Phasitron f-m transmitter, Bailey & Thomas 108 Oct 46
 Phasitron modulator tube 204D Feb 46
 Philharmonic, (comments on f-m) Paneyko 304D Sept 43
 Phone line for remote indication of over-modulation, Leeman 144D July 43
 Phono-electrocardioscope 170D May 43
Phonographs and Pickups, see also Pick-ups, Recording
 Phonographs, "Automatic record changers and recorders" (BR) J. F. Rider 70 Apr 42
 "Automatic record changer service manual" (BR) 264 Mar 48
 distortion due to needle wear 250D July 45
 feedback to minimize rumble and microphonics 26 Dec 40
 high-fidelity, London Reproducer 178D Dec 46
 LP records, CBS 86 Sept 48
 design 110 Dec 48
 needle-wear distortion 250D July 45
 noise reducing in phonograph reproduction (Scott system) 96 Dec 47
 filter characteristics for 114 Apr 48
 noise reduction in phono reproduction (Olson system) 118 Dec 47
 Comment 283D June 48
 pickup, carbon 162D Sept 46
 Comment 291D Nov 46
 ceramic, barium titanate 94 Dec 48
 compliance meter 94 Oct 49
 crystal, compensation circuits 128 Nov 45
 crystal, preamplifier filter 78D Apr 42
 design for reduced noise 90 Jan 43
 f-m 62D Aug 42
 132 Nov 44
 170D Jan 47
 high-fidelity response methods 118 Mar 49
 low-impedance, r-f 140 Jan 46
 Addenda 182D July 46
 mounting position equations 87 June 49

Electronics Cumulative Index

1940-49

PHONOGRAPH

PHYSICS

Pg—Mo—Yr

Pg—Mo—Yr

Pg—Mo—Yr

- Phonograph Pickup (cont'd)
 moving coil, design.....108 June 45
 Comment.....416D Sept 45
 330D May 46
 oscillator, improvements.....176D May 47
 oscillator-type, modified Cobra.....
182D July 46
 photoelectric, Philco.....42D Dec 40
 placement problems.....87 June 49
 reluctance-type for tachometer.....
84 Nov 48
 torsional magnetostriction.....107 June 46
 tracking angle analysis.....110 Mar 45
 RCA 45rpm record changer.....136D June 49
 record changers, automatic (survey).....
24 Feb 42
 See also, Automatic Record Changers
 record noise suppression (Scott).....92 Dec 46
 remote record-selection system.....
104 June 46
 reproducer all-electronic.....280D Aug 43
 transcription variable equalizer.....26 July 41
 vibration tube as pickup.....178D July 46
 wow meter for turntable testing.....
108 Mar 48
 Comment.....274D Oct 48
 Phonograph, high-fidelity.....178D Dec 46
Phosphorescence and Phosphors
 Phosphor, cathodoluminescence in television.....77D Jan 41
 oxygen microanalytic measurements.....
340D Dec 45
Photocells and Applications, see also Photoelectricity, Phototubes, Electronic Applications
 Photocell for ultraviolet.....212D Oct 45
 Photocell infrared.....93D June 40
 Photocells, barrier-layer, power output.....
148D Jan 49
 Photocells measure and control gas, Schaeffer.....85 Sept 49
 Photoconductive cells, lead-sulfide.....
111 May 49
 Errata.....216D Aug 49
 Photoelasticity, light-beam modulation.....122D May 43
 Photoelectric aid for the blind.....204D Jan 46
 Photoelectric applications to toothpaste manufacture.....16 Oct 40
 "Photoelectric cells" (BR) A. Sommer.....266 June 47
 Photoelectric colorimeter detects alcohol in breath.....222D June 43
 Photoelectric contact printer control, Penner & Weiske.....114 Aug 43
 Photoelectric-controlled coal lorry.....
84D Dec 42
 Photoelectric control of high-temperature furnaces, Todd.....80 Feb 49
 Photoelectric control of paper registration.....77D Sept 40
 Photoelectric controls for color printing, Robins & Varden.....110 June 46
 Photoelectric controls, h-f power supplies for.....177D Feb 45
 Photoelectric controls, light-source modulation difficulties.....177D Feb 45
 Photoelectric cooling control, Ewald.....
55 Nov 41
 Photoelectric cutting machine.....122D Dec 48
 Photoelectric densitometer, Smith.....
79D Dec 42
 Photoelectric determination of oxygen saturation of arterial blood in man.....130D Jan 43
 Photoelectric dew-point recorder safeguards against freezing, Setter.....
72D Nov 41
 Photoelectric dust meter, Barnett & Free Hasler.....178D Mar 46
 Photoelectric Fourier analysis.....254D Apr 45
 Photoelectric galvanometer amplifier, Assey.....126 Feb 45
 Photoelectric industrial controls, Hague.....114 Apr 44
 "Photoelectricity and its applications" (BR) V. K. Zworykin & E. G. Ramburg.....250 Oct 49
 Photoelectric librarian.....122D Sept 49
 Photoelectric manometer, Gilson.....
112D Apr 43
 Photoelectric phonograph reproducer.....42D Dec 40
 Photoelectric plethysmograph, Gilson.....
116 July 44
 Photoelectric relay for batch weighing, metering.....112D Feb 43
 Photoelectric scale measures oil consumption of engines.....114D May 43
 Photoelectric scanner.....70D Mar 42
 Photoelectric sight for solar telescope, Roberts.....100 June 46

- Photoelectric street lighting control, Marshall.....134 Sept 46
 Photoelectric surface sensitization.....100D Apr 41
 Photoelectric tape recording, Walsh.....16 May 40
 Photoelectric timer controls x-ray film exposure.....178D July 43
 Comment.....398D May 45
 Photoelectric tone generator, Greenlee.....93 Sept 46
 Photoelectric transmitting typewriter, Bush.....98 Apr 47
 Photoelectric turbidimeter.....100D Apr 41
 Photoelectric waveform generator, Stein.....100 Feb 49
 Photoelectric width gage, Alexander.....66D Jan 42
Photography Applications, see also Timers, Photometers, Exposure Meters, Shutter Testing etc.
 Photography, cro, pulse-brightening circuit.....59 Sept 42
 color-printing control.....110 June 46
 contact-printer exposure control.....114 Sept 43
 darkroom timer, multiplier phototube application.....101 Jan 49
 densitometer for color, direct-reading.....102 Mar 45
 logarithmic photometer.....105 Nov 46
 electron diffraction camera.....126 210D Jan 44
 electronic focussing (Electroplane camera).....44 Mar 42
 electron-optical shadow photography.....178D Dec 49
 enlarging exposure meter.....66D July 40
90 Nov 49
 exposure control, printing, phototube.....54D June 40
 exposure control, spectrograph.....123 Apr 46
 exposure meter for flash lamps.....78 June 48
 Errata.....234D Sept 47
 for x-rays.....178D July 43
 Comment.....398D May 45
 flash, repeating, portable.....74 Mar 49
 synchronizer for high-speed studies.....196D Sept 45
 tester.....34 Jan 42
 unit, 4 microsecond.....144D Oct 43
 high-speed, flash, survey.....208D Apr 47
 strobotron tubes.....122 Mar 46
 lens-stop calibration.....186D July 43
 print timer.....154D July 46
 0.1 to 100 second at 0.1 second increments.....86 July 47
 recording television images on film.....68 Oct 48
 shutter calibration, cro.....106 July 43
 shutter for micro-time, Kerr cell.....184D July 48
 shutter tester.....106 July 43
164D May 44
148D Nov 48
96 Nov 49
82 Aug 48
 review.....82 Aug 48
 Teledeltos application.....128 Feb 46
 shutter-testing with iconoscope.....86 Aug 48
 slide projector supersonic control system.....96 Dec 49
 "Speedlights" (BR) A. Palme.....280 May 47
 strain-gage recording.....82 Apr 43
 Strobotac and Strobolux usage.....83D Jan 41
 television image analysis.....24 Aug 41
 "Theory of photographic process" (BR) C. E. K. Mees.....122 Feb 43
 trigger circuit for micro-flash.....85 Apr 49
 x-ray exposure control.....146D Jan 45
 Comment.....398D May 45
 Photoflash synchronizer tester, Marsal.....
34 Jan 42
 Photographic analysis of television images, Fink.....24 Aug 41
 Photographic short cut in making laboratory records, Taylor.....64D Feb 42
 Photographic timer for time-motion study.....196D Sept 45
 Photographic tracking of guided missiles, Bilberman, Dorsey & Ewing.....92 July 48
 Photographing patterns on cathode-ray tubes, Feldt.....130 Feb 44
 Photography, single-flash.....83D Jan 41
Photometers, see also Illumination Measurement and Control, Photographic Applications, Densimeters
 Photometer, bridge-balanced amplifier for c-r screen testing.....111 May 48
 differential as hydrogen sulfide detector.....85 Sept 49
 high-sensitivity.....31 Nov 40
 Errata.....71D Dec 40
 Macbeth illuminometer for measuring picture tubes.....104 Nov 49

- Photometers (cont'd)
 magnetic-amplifier type.....160D Sept 48
 phototube-type for astronomy.....101 Aug 48
 sensitive, for smoke-filter tests.....106 July 47
 ultraviolet, automatic recording.....140D Feb 47
 x-ray for chemical mixing control.....87 Dec 49
 Photometer, logarithmic.....105 Nov 46
 Photometer, solvent vapor concentration.....40 Jan 41
 Photometry in television engineering, Epstein.....110 July 48
 Photomultiplier-cro multi-waveshape generator.....99 July 48
 See also Phototube, multiplier
 Photomultiplier darkroom enlarging timer.....101 Jan 49
 Photomultiplier, electrostatic.....72D Aug 41
 Photomultiplier in oxygen analysis.....346D Dec 45
 Photomultiplier stabilizer for thickness gage.....162D Mar 48
 "Photo relays: their theory and application" (BR) F. H. Shepard.....62 Jan 42
 Photosensitive cell cooling.....220D June 46
Phototubes and Applications, see also Photocells and Applications, Electronic Applications
 Phototube absorption analyzer, Hanson.....40 Jan 41
 Phototube amplifier for measuring u-v radiation, Rively.....130D July 48
 Phototube amplifier, Scully.....168D Oct 45
 Phototube amplifier, high sensitivity.....31 Nov 40
 Errata.....71D Dec 40
 Phototube amplifier, high-speed.....168D Oct 45
 Phototube amplifier with low output impedance, Alpert.....108 Oct 49
 Phototube applications to operator protection.....17 July 41
 Phototube aptitude tester.....90 Sept 47
 Phototube checks oxygen in blood of flyers.....212D June 43
 Phototube control dynamometer load.....110D Oct 42
 Phototube control for Bessemer steel-making.....124D June 41
 Phototube-controlled flame cutter, Walker.....100 July 45
 Phototube control of fluid flow, McNickle.....110 Sept 44
 Phototube control of packaging machines, Cockrell.....94 Oct 43
 Phototube for biological recording.....230D Apr 44
 Phototube inspects steel strips for pin-holes.....60D June 40
 Phototube installation pays for itself in single day.....46D July 40
 Phototube multiplier, electrically focussed.....20 Dec 40
 See also Photomultiplier
 Phototube multiplier (Farnsworth).....54D May 40
 Phototube noise at high current levels.....126D Nov 48
 Phototube of high sensitivity.....26 Aug 40
 Phototube-operated trigger circuit, Degelman.....134D Jan 48
 Phototube relay for infrared radiation, Smith.....54D Dec 40
 Phototube scanner for analyzing recorder charts.....115 Nov 47
 Phototube control perforating of US stamps, Hall.....124 Dec 43
 Phototube sees x-rays.....180D Nov 46
 Phototubes for railroad operations.....152D July 45
 Phototube in meteorology.....96D Nov 41
 Phototubes in multicolor printing.....72D Feb 42
 Phototube weatherometer.....160 Dec 45
 Physical behavior of wave guides, Skilling.....76 Mar 43
 "Physical foundations of radiology" (BR) O. Glasser, E. H. Quimby, L. S. Taylor, J. L. Weatherwax.....353 May 44
 "Physical principles of wave guide transmission and antenna systems" (BR) W. H. Watson.....260 Sept 47
Physics
 Physics, "College physics" (BR) C. E. Mendenhall, A. S. Eve, D. A. Keys & R. M. Sutton.....370 Jan 45
 "Handbook of physics and chemistry" 23rd Edition (BR) C. D. Hodgman.....48 Apr 40
 24th Edition.....66 Sept 41
 "Introduction to modern physics" 3rd Edition (BR), E. H. Kennard & F. K. Richtmyer.....146-p June 42
 4th Edition.....224 Aug 48

Electronics Cumulative Index

1940-49

PHYSICS

PRACTICAL

Pg—Mo—Yr

- Physics (Cont'd)**
 "Introduction to physics" (BR) H Howe 141 Sept 42
 Physiology of hearing, Lamport 264D Jan 47
 Physiology research, tube applications 86 Jan 43
Pickups, see also Phonographs
 Pickup placement, Bauer 37 June 49
 Pickup reluctance-type for tachometer 84 Nov 48
 Pickup with low mechanical impedance, Kalmus 140 Jan 46
 Addenda 182D July 46
Picture-modulated television signal generator, Easton 110 Aug 48
Picture signal generator Wilder & Brustman 25 Apr 40
 26 May 40
 30 June 40
 28 July 40
 30 Aug 40
Picture storage tube, Pensak 84 July 49
Picture tube filter, built-in 122D Oct 49
Picture and Photograph Transmission, see also Facsimile
 Picture equipment, vhf f-m mobile 100 Aug 47
 Pictures by wire and sound (press viewpoint), Decker 113 Mar 43
 Pictures by wire and sound (technical viewpoint), Cooley 112 Mar 43
Piezoelectricity, see also Frequency Control, Quartz
 Piezoelectricity, barium-titanate properties and production 97 Dec 48
 crystal-pickup compensation networks 128 Nov 45
 engine-pressure indicator 132 Jan 45
 frequency control by liquid column 100D Apr 42
 gallstone locator 92 Mar 49
 in earth-inductor compass 222D Dec 44
 low-impedance Rochelle-salt devices 88 Apr 43
 pickup, photograph, barium titanate 94 Dec 48
 quartz, see Quartz
 rotor unbalance indicator 364D Nov 45
 S-cut ADP clamping for delay line 99 July 49
 telemetering position indicator 100 Jan 47
 temperature-coefficient charts 147 Nov 43
 "Piezoelectricity" (BR) W. G. Cadv. 290 Oct 46
 Pilot lamp protection 134D Aug 47
 Pilot lamp protective circuit 188D Feb 44
 Pilot-lamp system for high-voltage power supply 38 Oct 40
 Pilotless airplane and missile control 152D Apr 47
 Pi-network calculator, Bruene 140 May 45
 Errata 104D July 45
 Pi networks as coupled tank circuits, Schottland 140 Aug 44
 Comment 388 D Jan 45
 Pinhole detector 95D Oct 41
 Pipe gaskets tested for pressure 158D July 45
 Piston attenuator chart, Lafferty 132 Feb 48
 Piston ring gaging, phototube 148D May 45
 Plane-to-ground radio telemetering, Moore 125 Nov 45
 Planes deliver plywood radio masts 150D July 44
 Planning an f-m station, Laeser 92 Feb 46
 Planning for automatic process control, Markus 72 Oct 49
 Planning vhf communication system, Doremus 96 Sept 43
 Plant procedure for expediting war production, Dudley & Flynn 60 Jan 43
Plastics
 Plastics, characteristics tester 156D Dec 48
 conductive properties 96 Oct 49
 "Introduction to engineering plastics" (BR) D. W. Brown & W. T. Harris 249 Aug 47
 film elasticity measurement 103 Feb 45
 molding control 29 Jan 41
 molding, preheating 102 Sept 43
 "Plastics for industrial use" (BR) J. Sasso 210 Feb 43
 Plastics in the electronics field, Sasso 26 July 42
 Errata 33 Aug 42
 "Plastics handbook for product engineers" (BR) J. Sasso 280 Mar 47
 "Plastics in practice" (BR) J. Sasso & M. A. Brown, Jr. 396 July 45
 "Plastics in the radio industry" (BR) E. G. Couzens & W. G. Wearmouth 381 Sept 44
 Plastics, properties, table M-30 Mid-month June 48
 M-24 Mid-month June 49

Pg—Mo—Yr

- Plethysmograph, phototube 116 July 44
 Plethysmograph, phototube, for aviator measurements 95 Apr 46
 Plexiglass rule for alignment charts, Mast 200D Nov 43
 Plug-in scaler for industrial counting, Brown 90 July 48
 P-m communication system for Chicago surface lines, Dudley 102 Jan 44
 Polar diagram calculating machine 196D Sept 43
 Polarity indicator (6EE) 71D Oct 41
 Polarity response from tuning eye tubes, Greenough 162D Apr 48
 Polarization, horizontal vs vertical 66D May 48
 Polarized light servo-system for integration 216D April 44
 Polarized speech, Clough 102D Apr 44
 Comment 304D Nov 44
 Police satellite system [Sacramento], Naschke 94 May 44
 Polycathode glow tube for counters and calculators, Lamb & Brustman 82 Nov 49
 Polyphase power synchroscope, Kudtz & Burkhardt 162D Aug 48
 Portable audio-frequency standard, Fayer 100 July 44
 Portable high-voltage power supply, Wouk 108 July 49
 Portable inductive radiophone, Truem 93 Dec 47
 Portable repeating flash unit, Fritz 74 Mar 49
 Portable television console 200D Mar 46
 Portable transmitter, compact, Kiernan 54D Oct 41
 Portable ultrasonic thickness gage, Branson 88 Jan 48
 Portable video pickup equipment, Howard 124 Aug 46
Position Indication and Control, see also Follow-up Systems, Servos etc.
 Position indicator, magnetometer, electronic 156D Jan 47
 remote, piezo-magnetic 100 Jan 47
 underwater, sofa 98 June 48
 vane-actuated oscillator 116 June 47
 Position Indicator, automatic, for aircraft 180D May 45
 Position indicator, gas-filled convection tube 190D Nov 47
 Positioning controls for planes and ships 150D Oct 44
 Positive grid or retarding field oscillators, Sarbacher & Edson 108 Aug 43
 Postwar civilian aviation radio prospects, Ricketts 56 Aug 43
 Postwar control of air traffic 148D Mar 44
 Postwar electron tube business, White 92 Sept 45
 Postwar electronics 93 Feb 44
 Postwar floating rides 102D Feb 44
 Postwar f-m and television, Dudley 94 Nov 43
 Postwar industrial equipment distribution, Egert 107 Jan 44
 Comment 359D Mar 44
 Postwar planning problems, MacDonald 72 May 43
 Comment 360 Feb 44
 Postwar prospects for modulated pulse transmission 244D July 45
 Postwar receivers, Jupe 234D Oct 46
 Potential gradient measurements, radiosonde 184D Jan 48
 Addenda 233D Sept 48
 Potentiometer, logarithmic, using nonlinear resistor 134 Aug 46
 Potted subassemblies for subminiature equipment, Tuller 104 Sept 49
 Potting compounds, properties M-30 Mid-month June 49
 Potting materials for miniaturization 106 Sept 49
 "Powder metallurgy, Course in" (BR) W. J. Baeza 339 Nov 43
 "Powder metallurgy, Principles" (BR) F. Skaupy 105 Aug 44
 Power amplifier for the citizens transmitter, Hollis 84 Dec 45
 Power amplifier plate tank circuits, Newhouse 32 Nov 41
 Power company uses of electronic equipment, Blankmeyer 131 Mar 43
 Power converter, 10,000 kw 154D Nov 44
 Power converters for television 152D Sept 48
 Power efficiency in nonlinear transmission systems, Stockman 134 July 44
 Power factor correction charts, Holubow 143 May 44
 Power-factor meter, Bereskin 38 Oct 41
 Power from (barrier-layer) photocells 148D Jan 49
 Power-level computations, graphical, Nutting 122 Aug 48
- Power-line data, worldwide 132 Apr 48
 Power-line fault locator, Blankmeyer 166D Jan 44
 Power output of a-c operated amplifiers, Schwarzmann 94 Aug 43
 Power output stage and loudspeaker design 67D May 40
Power Measurement
 Power measurement, r-f 21 Jan 49
 r-f, 3-ammeter method 142 June 45
 cathode follower, parabolic rectifier wattmeter 133 Nov 45
 diathermy 39 Dec 49
 thermopile method 180D Mar 45
 vhf wattmeter 158D Feb 47
 Power measurements at microwaves, lamp loads 201D June 46
 Power measurements at very high frequencies, Maron 216D Oct 46
Power Supply, see also Voltage Regulation
 Power supply, 16,000-volt for thyratron firing 57 Apr 49
 bias voltage from shunt diode 215D Sept 45
 choke-input filter chart 112, 174D Sept 42
 choke, swinging filter 112 June 43
 controlled rectifiers for electronic heating 125 Oct 46
 feedback to improve regulation 141 Sept 45
 filter ripple chart 123 Mar 48
 for meter testing, d-c and a-c 126D June 48
 full-wave rectifier analysis, condenser input 120 Sept 47
 choke input 94 Apr 47
 G-M counter, high voltage 100 Dec 45
 Comment 230D Mar 49
 grid-controlled, filter design 112 Sept 44
 harmonic reduction 248D Feb 46
 generators 124 Aug 45
 high-voltage for spark plug testing 104 June 48
 Comments 210D Nov 49
 portable, 0 to 30 kv 108 July 49
 indicating system for high voltage 78 Oct 46
 inverter, self-excited 136 Sept 46
 kinescope 68D May 42
 klystron repeller regulated supply 150D Dec 47
 microwave, for counter tube 170D Aug 49
 miniature, for receiver 18 Dec 40
 multi-voltage, regulated 132 Sept 46
 portable for G-M tube counter 111 Dec 49
 regulated, for d-c amplifier 29 Nov 41
 for uhf field meter 123 Nov 46
 two-voltage 254D Oct 45
 selenium rectifier for television receivers 134D Feb 48
 usage 46 Sept 41
 use with electrolytic capacitors 146D May 45
 television, from d-c lines 152D Sept 48
 pulsed rectifiers 110 Aug 47
 three-phase constant voltage, regulated 126 Mar 48
 power from single-phase source 284D Aug 42
 thyratron versus vibrator 110D Aug 49
 variable-voltage unit for classroom 156D Oct 43
 vibrator, for photographic flash unit 75 Mar 49
 voltage-doubler, comment 384D Mar 44
 Comment 168D May 41
 half-wave 72D Aug 42
 voltage-multiplier circuits 28 May 41
 Errata 70D July 41
 voltage-regulated, 3-tube design 119 July 47
 voltage tripler for projection television 74 Apr 48
 selenium 160D Feb 48
 Power supplies for photoelectric controls, Schulman 177D Feb 45
 Power supply, compact, for high current, Fleming 162D Sept 47
 Power supply microwave equipment, Hoag 110 Feb 47
 Power supply, versatile, Miller 126D June 48
 Power triode operation in uhf circuits, Wagener 80D Apr 41
 Power tubes in parallel at uhf, Day 166D Nov 49
 "Practical course in magnetism, electricity and radio" (BR) A. Charlenby & W. T. Perkins 244 May 43
 Practical electronic industrial controls, Weller 96 Apr 45
 "Practical radio communication" (BR) A. R. Nilson & J. L. Hornung 376 Apr 44
 "Practical radio for war training" (BR) M. N. Heitman 341 Mar 44

Electronics Cumulative Index

1940-49

PRACTICAL

PULSE

Pg—Mo—Yr

- Practical strain-gage applications
Fehr 112 Jan 45
Practical stroboscope circuit, Street 36 Apr 40
"Practical supervision" (BR) P. J. Kalsam 512 Nov 45
Preamplifier-filter for crystal pickup, Affelder 78D April 42
Precedence indicator 86 Jan 43
Precipitation, electrostatic, indicating system 38 Oct 40
Precipitator, electrostatic, Madison Square Garden 162D Nov 47
Precise measurement of aircraft speed, Franklin 72 Feb 48
Precision balancing at mass-production speed, Bousky 98 Sept 47
Precision circuit printing, Tuttle. 190D Oct 48
Precision energy-storage spot welder, Briggs & Klemperer 102 June 47
Precision gaging by blind workers
Precision interval timer, Wald. 88 Dec 48
Comment 242D Feb 50
Errata 220D Jan 49
Precision stroboscopic frequency meter, Kent 120 Sept 43
Precision temperature control for electric furnaces 202D July 43
Precision time control 49 Dec 42
Precision tuning problem in uhf broadcasting, White 94 May 43
Predetermined counter for process control, Blume 88 Feb 48
Errata 262D Apr 48
Predetermined counters, Wild. 120 Mar 47
Predimensioning quartz crystal plates, Haines, O'Neal & Robinson. 112 June 45
Pre-flight inspection (illus) 113 Feb 44
Preselection in inexpensive broadcast receivers, Passow 50 Sept 41
Pre-selector circuit for television receivers, Tyson 23 Nov 40
"Pre-service course in electricity" (BR) W. C. Shea 247 June 43
"Pre-service course in shop practice" (BR) W. J. Kennedy 347 June 43
- Pressure Indication, Control and Measurement, see also Engine Combustion Research**
- Pressure control, automatic 68D May 40
Pressure indicator, engine 74D Aug 41
engine-combustion 43 May 41
strain-gage 252D Dec 45
Pressure measurement, Actotran device.....
explosion 90 Nov 47
pipe gasket 158D July 45
Pressure of exploding gunpowder is recorded with oscillograph. 186D Aug 43
Pressure sensing unit developed from strain gage 252D Dec 45
Pressure-time curves in electronic observation of engines, Brown. 168D Feb 46
Pressuregraph (pressure-time curve plotter) 176D Feb 46
Pretuned turnstile antenna, Brown & Epstein 102 June 45
Primary r-f voltage standard. 172D June 49
- Printed Circuits, see also Miniaturization**
- Printed circuits, 132-144 mc apparatus.....
British metal-spray circuits. 158D July 47
capacitors, vitreous enamel 106 Dec 44
high-resolution system 190D Oct 48
sprayed wiring for amplifier. 128D May 48
stamped wiring techniques 82 June 47
subminiature, transmitters and receivers 160D June 47
Printed electronic circuits, Brunetti & Khouri 104 Apr 46
Printed vitreous enamel components, Bradford, Weller & McNeight....
106 Dec 47
Printing exposure control, phototube. 54D June 40
Printing press, electronic drive 176D Feb 47
"Primer of electronics" (BR) D. P. Caverly 337 Mar 44
"Principles and methods of telemetering" (BR) P. A. Borden & G. M. Thynell 232 Nov 48
"Principles and practice of radio servicing" (BR) H. J. Hicks 339 Nov 43
"Principles of aeronautical radio engineering" (BR) P. C. Sandoretto...
219 Apr 43
"Principles of electron tubes" (BR) H. J. Reich 62 May 42
"Principles of electronics" (BR) R. G. Kloefleller 124 Feb 43
"Principles of industrial control" (BR) D. P. Eckman 355 Feb 46
"Principles of microwave circuits" (BR) C. G. Montgomery, R. H. Dicke & E. M. Purcell 236 Feb 49

Pg—Mo—Yr

- "Principles of powder metallurgy" (BR) F. Skaupy 405 Aug 44
"Principles of radar" (BR) MIT Staff 268 Feb 47
"Principles of radio" 4th edition (BR) K. Henney 176 Dec 42
5th Edition 404 Dec 45
"Principles of radio for operators" (BR) R. Atherton 356 Feb 46
"Principles of servomechanisms" (BR) G. S. Brown & D. P. Campbell 243 Feb 49
"Principles of television engineering" (BR) D. G. Fink 36 May 40
Priorities and the engineer, Dudley 15 July 41
Priorities—what effect on the radio industry? Fink 21 May 41
Private electronic telephone system, Magee 166D Nov 44
Problem in outdoor sound, Ellis & Gilmore 126 Dec 46
Probolog boiler tube tester 174D Aug 46
"Proceedings of the National Electronics Conference" (BR) 265 June 47
"Prodigal genius. Life of Nikola Tesla" (BR) J. J. O'Neill 392 May 45
Producing tube curves on an oscilloscope, Webking 128 Nov 47
"Production and direction of radio programs" (BR) J. S. Carlile. 48 Apr 40
"Production-line technique" (BR) R. Muther 398 July 45
Production case studies 140 Dec 45
Production control, predetermined counter, zipper manufacture 88 Feb 48
Errata 262D Apr 48
Production control with 2,000,000-volt x-rays, Goodman 146 Feb 46
Production controls aid the war program, Powers 126 Mar 43
Production research 186D Sept 46
- Production Testing**
- Production tester, foolproof, Beavers 178D Feb 47
Production tester for mica capacitors 156D Aug 44
Production tester for small values of capacitance, Hanopol 160D Sept 45
Production tester, L, C, R, automatic 58 Feb 43
Production testing by automatic limit bridge 110 Jan 48
Production testing for transmitting tubes, Thompson 142 Jan 44
Production testing i-f coils 178D Sept 46
Production testing of panel meters, Ammon 170D Feb 46
Production testing of tachometers, Storm 92 Mar 47
Production test machines, impact, pressure, corrosion, etc., survey. 82 Feb 43
Profilometer contourgraph 316D Dec 45
Profilmel, electronic 94D Aug 42
"Program for personnel administration" (BR) J. J. Evans, Jr. 337 Mar 46
Program interruption alarm 158D Feb 44
Program quality analyzer 168D Sept 43
Progress in use of electronic tubes.
Progress in use of electronic tubes 81D Jan 41
Progress toward international TV standards, Fink 69 Oct 49
Projection systems for theater television. 218D May 45
- Propagation, see also Ionosphere**
- Propagation, 2-mc sky wave transmission 140 May 46
atmospheric refraction effects. 120 Feb 48
bootstrap pulser for ionosphere measurements 140 July 46
broadcast-station signal range. 41 Dec 40
bursts, and multipath distortion, f-m, RTPE report 125 Nov 44
tropospheric, recorded 256D July 44
Comment 390D Dec 44
vhf, measurements 104 Jan 45
circular polarization for f-m. 103 Sept 48
"Elementary manual of radio propagation" (BR) D. H. Menzel. 235 Nov 48
fading at high frequencies. 100 Oct 44
field tests, television, 505.25 mc. 106 Sept 49
horizontal vs vertical polarization.
66D May 40
ionosphere equipment for field use 20 Oct 40
measurements 112 May 47
microwave techniques 137 July 46
multi-path, a-m versus f-m. 107 Mar 49
sky-wave f-m reception 101 Dec 49
"Radio wave propagation" (BR) C. R. Burrows & S. S. Atwood. 207 July 49
sky-wave signal recording, broadcast band 112 Nov 47
- Propagation (cont'd)
- television reception below line of sight 72 Nov 49
tropospheric measurements 126D Oct 49
uhf characteristics 86 Aug 49
survey 39 Apr 42
wartime studies 106 Mar 46
Propagation, high-frequency 66D July 40
Propagation constant and characteristic impedance of high loss transmission lines, Spangenberg 57 Aug 42
Propagation of two- and three-meter waves 76D Mar 40
Propagation of very short waves, Kerr 124 Jan 48
118 Feb 48
Propagation research 138D Feb 48
Properties of conductive plastics, Staff 96 Oct 49
Prospects for uhf television, Fink 68 Nov 48
Protecting meters with fuses 188D July 43
Protection for tv antennas 154D Dec 48
Protection of property by electronic methods, Fairmer 120 Mar 43
Protective gap for transmitting antennas, Leeman 128D May 43
Protective metal finishes 201D Sept 43
Piotron microscope 144D Mai 47
Proximity fuze, Rockett 110 Nov 45
Proximity fuzes for artillery, Selvidge 104 Feb 46
PTM system handles 24 conversations per carrier 378D Nov 45
- Public Address, see also Audio, Acoustics, Sound**
- Public address, air terminal (Burbank, Calif) system 138 June 45
Chicago Stadium political convention system 116 Jan 45
high-power military 216D Feb 46
loud-speaking telephone 190D Jan 44
radio-entertainment system 118 May 47
Vancouver Diamond Jubilee installation 126 Dec 46
- Public address system for LaGuardia airport 40D June 40
- Public use of an invention 78D July 41
- Public utility applications of electronics 134 Mai 43
- Public utility emergency radio system, Blankmeyer 65D May 42
- Pulsation welding 84D June 41
- Pulse Circuits and Techniques**
- Pulse characteristic measurements 150 Feb 46
- Pulse circuit response calculations 122 July 44
- Pulse circuit, stabilized 230D Oct 45
- Pulse circuits for magnetron, constant-current 130 Nov 46
- Pulse code modulation 136D Aug 47
- Pulse detector as noise limiter 150D Jan 47
- Pulsed-light surveying technique 76 July 48
- Pulsed-light system for television film projection 99 Jan 49
- "Pulsed linear networks" (BR) E. Frank 348 Jan 46
- Pulsed rectifiers for television receivers, Maloff 110 Aug 47
- Pulsed stimulator aids medical research, Woodbury, Nickerson & Woodbury 84 Aug 49
- Pulsed underwater acoustic measurements, Bleitweiser 120D Nov 48
- Pulse emission characteristics of oxide cathodes 270D Sept 45
- Pulse-generating circuits, simple, Greenle 118D Jan 43
- Pulse measurements 180D Sept 47
- Pulse-modulated oscillator, Easton 124 Mar 47
- Pulse-modulated radio relay equipment, Kelleher 124 May 46
- Pulse-modulating system, Greer 126 Sept 46
- Pulse modulation in Army equipment 374D Nov 45
- Pulse production by electronic switch 129 Apr 47
- Pulse production by stepping switch 162D Jan 48
- Pulse propagation meter for flaw detection 126D Jan 49
- Pulse response of diode voltmeters, Easton 146 Jan 46
- Pulse tube, thyatron, for industrial microwaves 170D May 46
- Pulse rise and decay time measurement, Easton 180D Sept 47
- "Pulses and transients in communication circuits" (BR) C. Cherry. 234 Nov 49
- Pulse shaper for predetermined counter 92 Feb 48
- Errata 262D Apr 48
- Pulse-sinewave converter, Cameron 174D Mar 49

Electronics Cumulative Index

1940-49

PULSE

RADIO

Pg—Mo—Yr

Pg—Mo—Yr

Pg—Mo—Yr

- Pulse-steepness analysis, Rubin. 136D Sept 47
 Pulse-stretching circuits 102 Oct 48
 Pulse technique nomenclature, Kerr. 268D Nov 47
 Pulse-time modulation, Deloraine & Labin 100 Jan 45
 Pulse-time modulation circuits. 140D Nov 46
 Pulse transmission in amplifiers, Newlon 116 Oct 46
 Pulse-type radio altimeter, Goldman.... 116 June 46
 Pulse-type tester for high-power tubes, Easton & Chaffee. 97 Feb 47
 Pulsing system for betatron, welding, stroboscopic use 156 Jan 46
 Pumps controlled automatically over phone line to reservoir. 148D Apr 43
 Punch press protector, Isaacs 101 Dec 46
 Pushbutton selective calling, Kulansky. 92 Feb 49
 Pushbutton switching for the small broadcaster, Wood. 32 May 41
 Pyrometer continuous-balance potentiometer 92D Aug 42
 Pyrometer for molten steel. 152D Feb 49

Q

Q for unloaded concentric transmission lines, Miedke. 139 Sept 43
 Q meter, cro 462D Nov 45
 Q-meter circuit design. 190D Sept 43
 Q-meter control for power losses 162D Aug 47
 Q meter for laboratory use 118 Oct 44
 Quality control in tube manufacture, Goddess 122 Jan 45
 Quality engineering in tube manufacture, Goddess 134 Nov 44
 Quantum mechanics, "Strange story of the quantum" (BR) B Hoffman. 262 Oct 47

Quartz, see also Piezoelectricity, Crystals, Frequency Control

Quartz, axes determination, optical method 114 May 44
 x-ray diffraction method 98D Feb 43
 ageing effects elimination. 122D Nov 49
 f-m modulation of 98D Apr 41
 high-harmonic usage 176D Aug 43
 lapping, 100-mc 120D Dec 49
 pre-dimensioning 112 June 45
 production test set. 113 Apr 45
 rodometric examination 114 May 44
 testing techniques 120 Aug 44
 wartime developments 108 Mar 46
 x-y recorder 106 Jan 45
 frequency change by x-ray irradiation. 227D Dec 44
 270D Mar 45
 frequency control by x-ray. 166D Nov 44
 longitudinal vibrations 212D Nov 43
 mode examination, visual 148D Sept 48
 temperature-frequency curve plotter. 106 Jan 45
 Quartz blanks multiplied by division. 196D Mar 45
 Quartz crystal characteristics M-14 Mid-month June 48
 Quartz crystal cuts, Elbl 110 July 43
 Quartz crystal finishing, Elbl 122 Jan 44
 "Quartz crystals for electrical circuits" (BR) R A Helsing 288 Oct 46
 Quartz crystal holder design 134 Oct 43
 Quartz crystal improvements, Franklin. 130 Aug 45
 Quartz crystals in production (photos). 105 Oct 43
 Quartz crystals oriented by x-ray diffraction method. 98D Feb 43
 Quartz etching technique, Elbl 120 Jan 45
 Quartz filaments made by cross-bow. 184D June 44
 Quartz from raw stock to finished crystal (illus). 26 Nov 40
 Quartz, fused, characteristics as insulator 136 May 44
 Quick neutralizing tests, Zelle. 188D Aug 44

R

Radar, aid to blind altimeter, f-m, APN-1. 130 Apr 46
 AN/APQ-5 for weather predicting. 282D Jan 46
 "angels", flying insect reflections. 122D June 49
 AN-TPS-3, 50 cm. 98 Jan 46
 98 Feb 46
 APN-1 f-m altimeter. 130 Apr 46
 application to storm detection. 84 Oct 46
 APS-4, X-band, for carrier-based planes 100 Oct 46
 automobile speed meter. 148D July 47
 Berlin Airlift experience. 78 Aug 49
 Comment 238D Dec 49
 Bikini tests 87 Nov 46
 f-m, applications 132 July 46
 for blind guidance. 79 May 48
 German equipment 204D July 46
 H2X blind bombing 138 May 46
 142 June 46
 Errata 300D July 46
 history 274D June 43
 212D July 43
 91 Sept 45
 214D Oct 46
 290D Nov 46
 in the Antarctic 82 Aug 47
 light-pulsed for surveying. 76 July 48
 long-distance effects 123 Feb 48
 modulator using hydrogen thyratron. 92 July 46
 MPG-1 92 Dec 45
 110 Jan 46
 140 Mar 46
 peacetime applications on inland waterways 118 Oct 47
 ppi-type with graphecon tube. 88 July 49
 "Principles of radar" (BR) MIT Staff 268 Feb 47
 radar from the moon. 92 Apr 46
 radiolocation history 214D Oct 46
 range simulator phase splitter. 94 July 49
 Ratran, radar triangulation system. 70 Aug 49
 rotary-wave 130 July 46
 SCR-268 100 Sept 45
 SCR-270, WL530 tube for. 308D Dec 45
 SCR-271, moon echo demonstration. 92 April 46
 SCR-584, Fink 104 Nov 45
 104 Dec 45
 110 Feb 46
 SCR-584 265D Jan 46
 skiatron dark-trace system. 216D Oct 46
 usage 174D Mar 48
 specifications 116 Nov 45
 Errata 198D Jan 46
 airborne 132 Feb 47
 superregenerator 176D Feb 49
 terms and abbreviations 252D May 45
 three-dimensional 174D Dec 49
 type B presentation, double-dot. 100 Oct 46
 warfare, wartime uses. 92 Oct 45
 "Radar" (BR) O E Dunlap, Jr 318 June 46
 "Radar aids to navigation" (BR) 233 Jan 48
 Radar beacon for lighthouse keepers 162D July 47
 "Radar beacons" (BR) 203 July 48
 Radar countermeasures 92 Jan 46
 Radar delay network tester 128D May 49
 Radar echoes from the moon, Mofenson. 92 Apr 46
 "Radar engineering" (BR) D. G. Fink. 258 July 47
 Radar equation (principles) Fink 92 Apr 45
 Radar fire hazard 212D Apr 45
 Radar for blind bombing, Holdam, McGrath & Cole. 138 May 46
 142 June 46
 Errata 300D July 46
 Radar for carrier-based planes, Barnes 100 Oct 46
 Radar for river towboat traffic. 150D Apr 47
 Radar for weather man. 210D June 46
 Radar-guided bomb 186D Dec 46
 Radar increases safety of night boat. 164D Apr 46
 Radar navigator for commercial shipping. 154D Oct 45
 "Radar primer" (BR) J. L. Hornung. 224 Apr 49
 Radar on 50 centimeters, Zahl & Marchetti. 98 Jan 46
 98 Feb 46
 Radar principles described by R. L. Smith-Rose 180D Mar 45
 Radar range calibrator, Rod. 114 Apr 49
 "Radar scanners and radomes" (BR) W. M. Cady, M. B. Karelitz & L. A. Turner. 244 Feb 49
 Radar, ship-search, for troopships. 260D Dec 45
 Radar, shore-based, for port of Liverpool 156D July 47
 Radar signals guide missiles in flight. 160D July 47
 Race finish recorder, Beckman & Whitley 98 Dec 49
 Race starter, phototube. 164D Nov 49

Race finish recorder, Beckman & Whitley 98 Dec 49
Race starter, phototube 164D Nov 49
Radar, see also War Report

RADIO

RECEIVERS

Pg—Mo—Yr

Radio (cont'd)

- railroad, carrier vs radio..... 152D Feb 45
 See also *Railroad Communications*
 f-m, two-way, in freight yards.....
 174D Aug 44
 Pennsylvania carrier system..... 146D Apr 44
 signalling system..... 186D Feb 47
 portable f-m 80-kc inductive unit.....
 93 Dec 47
 Rock Island research..... 96 May 45
 2660-mc system..... 256D Dec 45
 118 Jan 46
 systems survey..... 92 Apr 44
 102 Aug 44
 92 June 46
 television receiver, parlor car, 100 Mar 49
 train orders sent by facsimile.....
 148D Sept 43
 train position indicator..... 122 Oct 46
 vhf antenna for trains..... 134 Nov 46
 reference data..... 34 June 41
 "Reference data for radio engineers"
 (BR) H. T. Kohlhaas..... 333 Dec 43
 2nd edition..... 292 Oct 46
 3rd edition..... 232 Dec 49
 relay system for television, uhf, 1350
 mc..... 86 Mar 47
 Chesapeake Bay system..... 214D Mar 45
 flood control, 312 mc..... 106 June 44
 New York Schenectady television sys-
 tem..... 122 Sept 43
 94 Feb 48
 PPM system, AN/TRC-6..... 374D Nov 45
 telephone, 303 mc..... 204D Mar 47
 remote tuning control for receivers.....
 148D Dec 48
 "Service by signal tracing" (BR) J. F.
 Rider..... 42 Sept 40
 short-wave facilities at Sackville, N. B.
 112 Sept 45
 "Short-wave wireless communication"
 (BR) A. W. Ladner..... 380 Apr 44
 "Technique of radio design" (BR) E. E.
 Zepler..... 376 Apr 44
 taxicab, dispatching system..... 97 Mar 47
 two-way..... 146D Apr 47
 telephone line communication..... 186D Sept 44
 78 Apr 49
 television relaying experience, New York
 to Schenectady..... 122 Sept 43
 94 Feb 48
 transceiver, 2700 mc..... 104 Sept 46
 truck-dispatching system..... 248D Dec 45
 "Two-way radio" (BR) S. Freedman.....
 316 June 46
 "Ultra-high-frequency radio engineer-
 ing" (BR) W. L. Emery..... 376 Dec 44
 "Understanding radio" (BR) H. M.
 Watson, H. E. Welch & G. F. Eby
 384 Nov 43
 "Radio aids to navigation" (BR) R. A.
 Smith..... 209 July 48
 "Radio amateur's handbook" (BR)
 147 June 42
 19th edition..... 86 Feb 42
 20th edition..... 324 Mar 43
 21th edition..... 356 May 44
 22nd edition..... 402 June 45
 23rd edition..... 296 Aug 46
 24th edition..... 247 Aug 47
 25th edition..... 214 July 48
 Radio and electronics in the Navy, Sashoff
 72 Apr 43
 Radio, and its post-war prospects, Beal
 92 Mar 43
 Radio and radar at war (Illus)..... 118 Aug 43
 Radio astronomy, Burrows..... 75 Feb 49
 "Radio at ultra-high frequencies" (BR)
 77 Aug 40
 Radio audience statistics, 1941..... 84D Mar 42
 Radio beams for railroads..... 136D Feb 47
 Radio broadcasting progress in England
 102D Apr 40
 "Radio code manual" (BR) A. R. Nilson
 156 Oct 42
 Radio control circuit..... 144D June 47
 Radio control for model battleship, Fitz-
 gerrell..... 106 Jan 45
 Radio control for water works..... 152D Jan 48
 Radio control of truck traffic..... 248D Dec 45
 Radio-controlled airport lighting.....
 156D Dec 49
 Radio-controlled buoys, Hopkins & Smith
 84 Jan 47
 Radio control systems for guided missiles,
 Ackerman & Rappaport..... 86 Dec 46
 "Radio data chart" (BR) 2nd edition
 P. T. Beatty..... 252 May 43
 3rd edition..... 365 July 44
 Radio design data presented in Chicago
 216D Apr 46
 "Radio direction finders" (BR) D. S.
 Bond..... 320 Oct 44
 Radio dispatching for taxicabs, McKenzie
 97 Mar 47
 "Radio engineering" (BR) E. K. Sande-
 man..... 225 Apr 49

Pg—Mo—Yr

- "Radio engineering" (BR) F. E. Terman
 244 June 48
 "Radio engineers handbook" (BR) F. E.
 Terman..... 336 Nov 43
 "Radio engineer's pocket book" (BR) F.
 J. Camm..... 66 Sept 41
 Radio equipment of German air raiders,
 Jupe..... 50D Apr 41
 Radio for emergency use in mining opera-
 tion..... 152D Aug 45
 Radio for railroads, Halstead..... 92 Apr 44
 Radio-frequency gun for spot-gluing wood,
 Taylor..... 106 Nov 43
 Radio-frequency heating speeds plywood
 bonding..... 79D Nov 42
 Radio-frequency heating tool fires ex-
 plosive rivets..... 310D Mar 43
 Radio-frequency mass spectrometer.....
 124D Nov 48
 "Radio-frequency measurements by bridge
 and resonance methods" (BR) L.
 Hartshorn..... 40 Dec 41
 Radio-frequency sweep generator, Mor-
 gan..... 109 Mar 49
 "Radio, fundamental principles and prac-
 tices" (BR) F. E. Almstead, K. E.
 Davis & G. K. Stone..... 368 Jan 45
 "Radio fundamentals" (BR) A. L. Albert
 246 Feb 49
 "Radio goes to war" (BR) G. J. Rolo
 320 Mar 43
 "Radio handbook" (BR)..... 146-b June 42
 11th edition..... 252 Apr 48
 Radio in the merchant marine, Canavan
 84 June 48
 Radio in the US army (Illus)..... 50 Dec 42
 Radio interference location..... 74D Aug 40
 "Radio Laboratory job sheet manual"
 (BR) S. D. Prensky..... 86 Feb 42
 "Radioman's handbook" (BR)..... 284 Nov 46
 "Radio networks and the federal govern-
 ment" (BR) T. P. Robinson.....
 332 Nov 43
 Radio noise measurement..... 91D June 40
 "Radio operating questions and answers"
 7th edition (BR) A. R. Nilson &
 J. L. Hornung..... 48 Apr 41
 8th edition..... 279 Mar 47
 Radio range monitor, automatic.....
 172D Apr 44
 "Radio receiver design (Part I)" (BR)
 K. R. Sturley..... 376 Apr 44
 Radio receiver frequency range..... 81D Feb 41
 Radio reflection from the moon, Bay....
 196D Feb 47
 Radio-robot battle (Illus)..... 97 Aug 43
 "Radio's 100 men of science" (BR) O. E.
 Dunlap, Jr..... 373 Jan 45
 "Radio's conquest of space" (BR) D. Mc-
 Nichol..... 260 Jan 47
 "Radio service trade kinks" (BR) L. S.
 Simon..... 35 July 40
 "Radio sound effects" (BR) J. Cramer &
 W. B. Hoffman..... 380 Feb 46
 Radio sounding in the United States, Pear
 82 Jan 43
 Radio speeds up traffic..... 46D July 41
 Radio standards..... 110D Oct 42
 "Radio today" (BR) A. Huth..... 210 Feb 43
 "Radio trouble shooter's handbook" 1st
 Edition (BR) A. A. Ghirardi.....
 48 Apr 40
 2nd edition..... 76 Apr 42
 3rd edition..... 333 Nov 43
 Radio tube vade-mecum (BR) P. H.
 Brans..... 290 July 46
 272 Feb 47
 Radio, two-way, for vehicles..... 180D Jan 45
 Radio, two-way, for tractor maintenance,
 Brewster..... 124D Mar 49
 Radio, two-way, in industry..... 158D Oct 49
 Radio uses of powdered iron cores, Dudley
 35 Feb 42
 Radio vs industrial symbols, Henney.....
 94 Sept 43
 Comment..... 357D Feb 44
 "Radio wave propagation" (BR) C. R.
 Burrows & S. S. Attwood..... 207 July 49
 "Radio waves and the ionosphere" (BR)
 T. W. Bennington..... 382 Sept 44
 Radio wave velocity, measurement meth-
 ods..... 206D Oct 43
 Radioactivity

- Radioactive materials, properties, table
 M-36 Mid-month June 48
 M-36 Mid-month June 49
 Radioactive (piston) rings reveal wear.....
 128D May 49
 Radioactive thickness gage for moving
 materials, Carlin..... 110 Oct 49
 Radioactive waste disposal..... 177D May 49
 Radioactivity, industrial applications.....
 78 Apr 48
 Radiography, see x-rays
 Radiography and x-ray tube design, Lam-
 pert..... 134 Nov 43

Pg—Mo—Yr

- "Radiography in modern industry" (BR)
 265 June 47
 Radiosotopes for industry, Schriber..
 90 Jan 49
 Comment..... 226D June 49
 Radiolocation in oil prospecting, Slusser
 70 Aug 49
 "Radiologic physics" (BR) C. Weyl, S. R.
 Warren & D. B. O'Neill..... 44 Mar 41
 Radiosondes
 Radiosondes cosmic-ray equipment.....
 212D Dec 43
 German and Japanese..... 224D Feb 45
 techniques, review..... 82 Jan 43
 tracking by d-f radio..... 84 Oct 46
 uhf superheterodyne for..... 75D Oct 40
 Radiosonde potential gradient measure-
 ments, Bellin..... 134D Jan 48
 Radiosonde telemetering systems, Hauck,
 Cosby & Dember..... 120 May 46
 Radium-type vacuum gage, Mellen.....
 142 Apr 46
 Radome design limitations..... 124D Dec 48
 Radon measurements..... 230D Aug 44
 Railroad Communications, see Communi-
 cations, Radio, railroad
 Railroad communications comment.....
 302D Oct 46
 Railroad pack set, two-way..... 190D May 47
 Railroad radio, from FCC to ICC, Court-
 ney..... 92 June 46
 Railroad track inspection car, Walker.....
 66 Oct 49
 Railway communications on 2660 mc.....
 256D Dec 45
 Railway entertainment system, Klippel &
 Dahl..... 118 May 47
 Raised dots on gage dial permit inspection
 by blind workers..... 120D Feb 43
 Range indicator, sonar, QCS/T..... 88 Aug 46
 Rapid Selector, phototube bibliography—
 compiling machine..... 136D Sept 49
 Rapid technique for measuring line char-
 acteristics..... 252D June 45
 Rare gas separation, G-M counter applica-
 tion..... 90 Jan 49
 Raster timer for testing e-r tube screens
 130 Feb 48
 Rat-catcher, automatic..... 120D Nov 48
 Rat exterminator, wire recorder applica-
 tion..... 160D Jan 49
 Rate-of-change meter, Trebarne, Kam-
 merer & Hofstader..... 106 May 47
 Rate-of-fire indicator for machine guns
 134 Dec 45
 Ratio detector..... 113 Sept 47
 Ratio detector analysis..... 105 Jan 49
 Ratran, radar triangulation system.....
 70 Aug 49
 Raydist radio location system..... 74 Aug 49
 R-C bandpass filter design, Bowers....
 131 Apr 47
 R-C oscillator, Bush..... 148D Sept 42
 R-C oscillator performance, Newitt....
 128 Mar 44
 Comment..... 390D Jan 45
 R-C oscillators, Herold..... 155D Nov 42
 RCA dedicates new electronic laboratories
 (Illus)..... 52 Nov 42
 Reactance comparator..... 142D Nov 46
 Reactance modulator linear range exten-
 sion, Brunner..... 134D May 48
 Reactance networks with resistance ter-
 minations, Purington..... 69 Jan 43
 Reactances, low-impedance, for vhf...
 98 May 48
 Reactance-tube control, APS-T3 trainer
 128 June 46
 Reactance-tube circuits..... 260D June 43
 Reactance tubes in f-m applications, Hund
 68 Oct 42
 Reactance tubes, remote tuning..... 100 Aug 45
 Reactance-type gages..... 158D Nov 43
 Reactance, variable, high-Q, dual triode
 tube circuit..... 118 Jan 49
 Reactor measurements, Daniels..... 146 Oct 45
 Reading aid for the blind, Zworykin &
 Flory..... 84 Aug 46
 Reception and Receivers, see also Radio
 Receivers, 30-40 mc Forest Service.....
 22 Jan 42
 adjacent-channel operation, 160 mc..
 90 June 49
 aircraft, design..... 98 Nov 43
 age-noise considerations..... 116 May 45
 "alert", transmitter-controlled..... 86D Jan 42
 a-m, f-m for comparison tests.....
 168D July 46
 analyzer, service, for the blind.....
 132D Sept 47
 antenna input circuit, miniaturized.....
 19 Dec 40

Electronics Cumulative Index

1940-49

RECEIVERS

REFERENCE

Pg—Mo—Yr

- Receivers (cont'd)
 auto, capacitance bridge for alignment 218D Oct 44
 bandspread tuning design 32D Jan 40
 battery-powered, audio design 418D Nov 45
 code, noise-free 125 June 47
 exalted carrier system 296D Mar 45
 to reduce fading 106 Oct 44
 f-m, a-m, Crosley 86CR double super-heterodyne 80 July 47
 Comment 266D Oct 47
 f-m, crystal tuned 138 Oct 45
 design and performance 22 Aug 44
 design problems 104 Jan 49
 for skywave, multipath signals 101 Dec 49
 Fremodyne details 83 Jan 48
 input circuits 109 Sept 47
 squelch circuits 98 Apr 48
 German army entertainment 216D June 45
 heterodyne eliminator by frequency converter 83 Mar 49
 high-fidelity, 2-mc i-f 129 Apr 45
 manufacturing, cost reduction 86 Oct 49
 Comment 216D Jan 50
 practices (Hallicrafter) 42 Nov 41
 sensitivity limits 141 Nov 45
 measurements, attenuator 68D Apr 41
 with noise generator 96 July 48
 miniature 17 Dec 40
 German 142D June 47
 modern design 94 Aug 46
 panoramic 14 June 40
 alarm system 92 July 46
 See also Panoramic
 permeability tuning 94 Aug 47
 postwar 155 Nov 46
 pilot-lamp protection 134D Aug 47
 preselection, inexpensive 50 Sept 41
 radio service statistics 326D Aug 45
 regeneration applications 56D July 41
 remote tuning 148D Dec 48
 scanning-type for uhf 94 May 43
 single-sideband, simplified 82 May 48
 Errata 244D Dec 48
 single-signal, single sideband adaptor, GE 124D July 48
 superheterodyne, 465-mc 80 Mar 48
 double, crystal-controlled for train broadcast reception 118 May 47
 multichannel crystal controlled 118 Mar 48
 spurious responses, chart 162 Apr 46
 tracking formulas 202D Oct 46
 permeability tuned 138 Sept 46
 Addenda 142D Nov 47
 permeability tuning 29 Feb 42
 triple-conversion 116D Dec 49
 uhf, for radiosonde 75D Oct 44
 with no oscillator 224D Feb 46
 superregenerator for 2700-mc transceiver 105 Sept 46
 synthetic bass for small radios 224D July 45
 television, cro alignment system 154D Sept 48
 front-end design 76 Sept 48
 92 Apr 49
 106 May 49
 158D Aug 49
 92 Sept 49
 symposium, New York IRE 252D Aug 45
 test units, American Airlines 74 Apr 49
 tests using artificial static 98 June 47
 uhf, survey 51 Apr 42
 vhf receiver measurements 214D June 46
 wartime substitutes 24 Sept 41
 Receiver control by transmitted signal 86D Jan 42
 Receiver, five-band auto 72D July 41
 Receiver for the citizens radio service, Hollis 80 Mar 48
 Receiver gain nomograph, Sulzer 122 Apr 49
 Receiver interference chart, Adams 43 Feb 41
 Receiver noise nomograph, Young 120 Oct 49
 Receivers for the tropics, Stewart 28 Mar 41
 Comment 126D Mar 42
 129D Aug 42
 Receiver testing with an artificial ear, Ballantine 34 June 40
 Receiver tube operation in aircraft, Lagesse & Dean 56D Nov 41
 Receiver with 2 mc i-f, Kees 129 Apr 45
 Recent improvements in recording, Lebel 33 Sept 40
 Reciprocating system, electronic 70 Nov 49
 Reciprocator, White & Lord 70 Nov 49
 Reclaiming used flashlight batteries, Kennedy 148D Oct 43

Pg—Mo—Yr

- Records and Recording, see also Phonographs
 Recording, analog computer recording 122 Apr 48
 "Automatic record changers and recorders" (BR) J. F. Rider 70 Apr 42
 survey 24 Feb 42
 blood pressure, automatic 54 May 42
 broadcast emergency field use 108 May 47
 capacitor-discharge systems, survey 104 Feb 49
 carbonized dry paper, depth sounding 91 Sept 46
 CBS LP 33-1/3 rpm 86 Sept 48
 cellophane tape 146D Mar 44
 chart analysis, phototube scanner 115 Nov 47
 chicken-farm egg-laying record keeping 162D Feb 49
 code, high speed 230D Aug 46
 constant groove-speed embossing 26 July 40
 criteria for biological work 172D Feb 49
 dew-point, photoelectric 72D Nov 41
 dictating machines, electronic 89 Aug 47
 direct-linking pen, electrodynamic 148 Mar 46
 distortion, minimizing in high-fidelity systems 113 June 47
 Comments 228D Aug 48
 electro-kymograph 51D July 42
 "Elements of sound recording" (BR) J. G. Frayne & H. Wolfe 223 Nov 49
 embossed groove 30 Mar 42
 equalizer, variable, for transcriptions 26 July 41
 three-band 112 Jan 47
 fiber elongation 192D Oct 43
 field strength, sky-wave interference 112 Nov 47
 film recording of television images 68 Oct 48
 floating-grid-circuit system 172D Jan 46
 "Fun with a recorder" (BR) 56 Mar 42
 galvanometer amplifier, phototube 126 Feb 45
 German magnetic tape 402D Nov 45
 glass blanks 27 Oct 41
 high-fidelity amplifier for 44D Oct 40
 "How to make good recordings" (BR) 56 Mar 42
 light-valve, feedback applications 84D May 42
 LP record design 110 Dec 48
 "Magnetic recording" (BR) S. J. Begun 248 Oct 49
 magnetic, for stereophonic sound 88 Aug 48
 frequency response 124 Aug 47
 in print reading machine 80 June 49
 on film 140D Mar 47
 supersonic bias 126 July 45
 72 July 49
 tape, duplication by contact printing 78 Dec 49
 German K-7 Magnetophone 99 Oct 47
 performance characteristics 133 May 44
 magnetophone, German 218D Dec 46
 medical research equipment 100 July 48
 microphone calibrator 106 Nov 48
 Comment 241D Feb 50
 moving-coil oscilloscope 182D Jan 44
 OA4G tube recorder for automatic frequency meter calibrator 107 May 44
 oscilloscope for vibration analysis 91 Mar 49
 oscilloscope camera, continuous 102 June 48
 pen-type, frequency-range extension 164D Aug 47
 pressure, explosion 90 Nov 47
 blood 230D Apr 44
 wave at Bikini 94 May 46
 quartz-crystal temperature-frequency characteristic 106 Jan 45
 race-fin timer 98 Dec 49
 ruler for record patterns 47 May 41
 Comment 79D July 41
 stereophonic demonstration, Bell Laboratories 30 May 40
 "Fantasound" 18 Mar 41
 with conventional discs 101D Apr 41
 survey 114 Mar 43
 tape, duplicating system 72 July 49
 78 Dec 49
 motorists' aid, George Washington Bridge, New York 32 Sept 49
 photoelectric 16 May 40
 "Techniques of recording" (BR) F. H. Goldsmith & V. G. Geisel 33 June 40

Pg—Mo—Yr

- Recording (cont'd)
 temperature and humidity 96 Sept 46
 ultra-sensitive, phototube 148D May 47
 ultraviolet, automatic 140D Feb 47
 counter for 33 Mar 41
 volume expansion, f-m 88D Mar 42
 wire, applications 160D Jan 48
 high-fidelity 236D Jan 46
 wav measurements 66D Aug 42
 Recorded sound waves locate bomb hits 218D Oct 45
 Recorder and timer for short intervals, Bliss 126 Nov 47
 Recorder-controller for temperature and humidity, Hauck, Sturm & Colt 96 Sept 46
 Recorders at war (illus) 129 Oct 44
 Recording audio analyzer, Markus 100 July 43
 Recording blood flow in stomach with thermocouples and phototube 190D July 43
 Recording CAA traffic control instructions, MacIlvain 116 May 46
 Recording low intensity flashes 108D Oct 42
 Recording machinery noise characteristics, Brailsford 46 Nov 42
 Recording, Orthacoustic 69D Feb 40
 Recording sky-wave signals from broadcast stations, Smith 112 Nov 47
 Recording the war trials in four languages 202D May 46
 Recording unit for strain and timing functions, Meier 79 Apr 43
 Records in the making (illus) 118 Nov 48
 Rectification and Rectifiers, see also Power Supply, Voltage Regulation
 Rectifier, arc-back indicator 104 Dec 49
 capacitor charger for welding control 123 Jan 46
 circuit performance critique 102 Feb 44
 controlled, wave-form demonstrator 154D Apr 46
 crystal, germanium and silicon 112 July 46
 Errata 289D Sept 46
 electromechanical, synchronous 130D Aug 48
 full-wave, analysis 19 Mar 40
 choke-input, analysis 94 Apr 43
 with capacitive filter, analysis 120 Sept 47
 gaseous, bi-phase circuits 132 May 45
 20 single-phase circuits 138 Apr 45
 gas tubes with direct opposing voltage 100 June 43
 graphical circuit analysis 42 Apr 41
 Errata 80D July 41
 grid-controlled, filter design 142 Sept 44
 grid-controlled, for electronic heating 125 Oct 46
 Hg vapor, test set 112D Apr 43
 mercury condensation 72D Aug 40
 mercury-pool, dielectric igniter 38 Nov 31
 metal-oxide, high-level detector 213D May 46
 parabolic, use with cathode follower as wattmeter 133 Nov 45
 phase-discriminating, for recorder operation 103 May 49
 selenium, for television receivers 134D Feb 48
 for tin plating 176D Oct 43
 See also Selenium
 regulated voltages 46 Sept 41
 use with electrolytic capacitor 146D May 48
 shunt diode, for bias supply 215D Sept 45
 wave-form control 200D Sept 46
 Rectifier-inverter system, 10,000 kw 154D Nov 41
 Rectifier, metallic, characteristics, M-16 Mid-month June 48
 Rectifier unit for college laboratories, Schultz 56D Aug 41
 Rectilinear rectification applied to voltage integration, Stevens 40 Jan 42
 Rediffusion 126D Feb 43
 Reduced harmonic voltage across rectifiers, Osnos 248D Feb 46
 Reducing costs in receiver manufacturing, Tucker 50 Oct 49
 Comment 216D Jan 50
 Reducing standing waves, Grantham 124 Jan 49
 Reducing transmission bandwidth, Bailey & Singleton 107 Aug 48
 Reduction of heterodyne interference, Beller 150 Dec 46
 Reduction of record noise by pickup design, Burt 90 Jan 43
 Reentrant pentode a-f amplifier, Adler 123 June 46
 "Reference data for radio engineers" (BR) H. T. Kohlhaas 333 Dec 43
 2nd edition 292 Oct 46
 3rd Edition 232 Oct 49

REFERENCE

RULES

	Pg—Mo—Yr	Pg—Mo—Yr	Pg—Mo—Yr
Reference data issue	51 June 42	Remote Control, see also Telemetering	Resonant circuit response to f-m signal..
Reflecting microscope for x-rays.....	122D Aug 49	Remote control, applications, initiation methods, end actions	304D Feb 45
Reflective optics in projection television.....	Maloff & Epstein	buoys, radio-controlled	Resonant frequencies in large aircraft ..
Reflectogage, ultrasonic thickness gage.....	98 Dec 44	circuit design	89 Mar 49
Regeneration improves receiver performance, Moody	76 Nov 48	frequency-selective torsional relays for multi-channel system	Resonant frequency formula, Pucloski..
Regeneration problems in f-m receivers	56D July 41	magnetometer, electronic	126D Mar 42
Register Control	107 Jan 49	microwave switch for power control	Comment.....
Register control, multicolor printing.....	72D Feb 42	model battleship control	117D May 42
packaging machinery applications.....	24 Mar 41	relay use	92D June 40
paper-roll winding machine control.....	94 Oct 43	Errata	Response curve tracer, i-f.....
photoelectric package wrapping.....	144D Apr 43	reservoir water pump, via telephone line	236D Feb 46
postage-stamp perforation control.....	77D Sept 40	resistance interlock circuit	Restorer-circuit operation, Last
printing, multicolor; electronic-hydraulic system	124 Dec 43	ship control for remote fathometer surveys	Reverberation, artificial, for electronic organ music
survey	108 Nov 47	skywriting letter formation	42D Mar 40
toothpaste manufacturing	116 Apr 44	superregenerator applications	Reverberation-time nomographs, Coile..
weft straightening	16 Oct 40	144D June 47
Register, shifting, gate-type, for computers	316D Nov 45	81 Feb 48	Comment.....
Regulator, 5-ampere d-c, Coombs & Nims	186D Dec 49	Remote adjustment of synchronous clocks, Leeman	142D Apr 47
Regulator for 400-cycle inverter, Helber	40D Jan 40	Remote control for radio tuning, Wald	264D Sept 47
"Relativity" (BR) A. Einstein	90 Nov 48	Remote control of a model boat, West..	77D Oct 40
Relays and Applications	249 Aug 47	Remote control relay, r-f	Reversible-motor controller, Stephenson..
Relay, ac-dc, 12J5GT tube	68D May 42	Comments	93 Sept 47
adjustment, sensitive	70 Feb 43	Remote indicator, selsyn system	RPM counter, jet engine
analyzer, dynamic	87 July 48	Remote measurement and control with vibrating wire instrument	high speed
anti-electrolysis	72D Mar 42	160D June 45
Comment	146D Sept 42	Remote monitor for directional broadcasting, O'Bradovick	80 Sept 49
applications (time delay, impulse generators, interlock etc)	57 Dec 42	158D Sept 44	phototube
Errata	124D Jan 43	Remote position indicator, piezo-magnetic	stroboscopic
capacitance, oscillator	122 Apr 45	100 Jan 47	watthourmeter
punch-press safety control	172D Jan 45	Remote record-selection system, Berry..	Revolving door control
carrier-operated for dial and ringdown operation	172D Jan 45	104 June 46	R-f bridge for broadcast stations, Schumann & Duke
control circuits	186D Apr 46	Remote tuning with reactance tubes, Bard
delay, thermal, for cathode protection	186D Apr 46	100 Aug 45	R-F Heating, see also Electronic Heating
gas tube (2051)	58D Mar 41	Remote water-stage indicators, Kennedy	R-f brazing of radio components, Nielson
interlock circuit, resistance	32 Jan 41	130 Feb 45	R-f heating aids tin can makers, SED Dec 42
magnetic contact-type applications	317D Mar 43	Remtron polycathode counter tube	R-f heating for cabinets, Dusenbury....
.....	35 Dec 40	Repeller storage tube, Klemperer & de-Bettencourt	152D June 48
milliwatt, performance improvement	31 Feb 41	192 Nov 49	R-f heating for fabricating wood aircraft, Taylor
operated by superregenerator circuit	140D Nov 48	Errata	198 Mar 44
operation in tube circuits	38 Feb 48	Report on FCC frequency allocation hearing, Fink	R-f heating in bakery industry
.....	134 Dec 44	92 Dec 44	166D Apr 46
.....	136 Jan 45	Report on IRE Summer convention, Dudley & Fink	R-f heating of aircraft spars and gas tanks
.....	133 Feb 45	21 July 41	150D Feb 44
Errata	488D Apr 45	Report on wartime electronic developments	R-f heating of plastics
overvoltage, using 885 type	48D Feb 41	92 Nov 45	194D June 43
"Photo relays: Their theory and application" (BR) F. H. Shepard	62 Jan 42	Reproducing handwriting, Lineback	R-f heating sets glue in laminated aircraft spars, Taylor
phototube, for infrared	54D Dec 40	180D June 48	196 Jan 44
pulse-type, relaxation oscillator	145D June 42	Research and development to sales—why the delay?	R-f heating speeds plastic molding, Taylor
remote-control applications	62 Nov 42	66 Sept 49	102 Sept 43
r-f	115 Sept 47	Comment	R-f inductance meter, Wheeler
Comments	218D July 48	132D Aug 50	105 Sept 47
sensitive, performance curves	125 Oct 43	Research beats the priorities, LeBel	R-f matching sections, Omberg
stepping, applications	158D Jan 48	27 Oct 41	43 Jan 41
telegraph repeater, tube operated	226D June 43	Research salesmanship	R-f operated remote control relay, Flink
telephone-type, data	164D Jan 48	68 Dec 48
standards	150D Jan 45	Resin adhesives for r-f heating	114 Sept 47
time-lag measurement	158 Apr 44	202D Dec 46	R-f power measurement, Honnell
torsional frequency-selective for remote control	168D Dec 44	136D July 47	21 Jan 40
transformerless, for temperature control	168D Dec 44	Research and development to sales—why the delay?	R-f soldering of metal-to-glass seals, Ammon
voice-operated	99 Nov 47	Comment	120 Mar 46
Relay and switch tester, high-speed	236D June 45	Research beats the priorities, LeBel	R-f transmission line nomographs, Smith
.....	70D Sept 42	27 Oct 41	112 Feb 49
Relay contacts, bounceless	134D May 43	Research salesmanship	Rheotron, new electronic tube, Staff
Relay control circuits for stepping switches, Dorr & West	168D Jan 48	92 Nov 45	22 Feb 42
"Relay engineering" (BR) C. A. Packard	292 July 46	Reproducing handwriting, Lineback	Rheotron or induction accelerator
Relays for electronic circuits, Staff	13 Aug 40	180D June 48	76D July 42
Relays in industrial tube circuits, Furst	134 Dec 44	Research and development to sales—why the delay?	Rhodium contacts
.....	136 Jan 45	Comment	88D Jan 42
Errata	133 Feb 45	132D Aug 50	"Rhombic antenna design" (BR) A. E. Harper
Relays, vhf, Seaman	400D April 44	Research beats the priorities, LeBel	90 Mar 42
Relay tester, electronic	44D Sept 40	27 Oct 41	Rising sun magnetron
Relaxation amplifier [relay]	145D June 42	Research salesmanship	202D Aug 46
Remote amplifier and program meter, Drenner	140D Dec 47	68 Dec 48	River level recorded by radio
.....	134 Dec 44	Resin adhesives for r-f heating	152D May 44
Errata	136 Jan 45	202D Dec 46	River-mapping by radar
.....	133 Feb 45	136D July 47	166D Sept 47
Resistors, deposited-carbon	182D Oct 49	Research and development to sales—why the delay?	Road-testing gasoline, Proctor
Resistors, water-cooled for uhf loads	182D Oct 49	Comment	83 Nov 48
Resnatron, Salisbury	92 Feb 46	Research beats the priorities, LeBel	Robot radio stations forecast weather
Resonance in mica capacitors, Green & McComb	119 Mar 44	27 Oct 41	198D Oct 44

Electronics Cumulative Index

RUSSIAN

1940-49

SKIN EFFECT

Pg—Mo—Yr

"Russian-English technical and chemical dictionary" (BR) L. I. Callahan... 282 May 47

S

16,000 tubes work for one railroad.... 186D Apr 47
6,000-mc television relay system, Forster... 80 Jan 49
Safety control photoelectric for electric sewing machines.... 130D Aug 48
Safety control, punch press protector.... 101 Dec 46
Safety grounding-switch system, Zelle.... 180D Apr 44
Sandpaper made by electrostatic process.... 208D Aug 45

Saturable Reactors, see Magnetic Materials and Circuits

Saturable reactors and magnetic amplifiers, Logan.... 104 Oct 48
Saw-tooth wave analysis, graphical.... 49 July 42
Scale audibly indicates selected standard weight.... 104D Jan 43

Scale-of-N counting circuits, Howland.... 138D July 47
Scaling test of OFHC copper for the Housekeeper seal, Hochschild.... 252D Dec 44

Scanner, photomultiplier, in letter reading machine.... 80 June 49

Scanning, electrostatic vs magnetic, tv.... 16 June 40

Schenectady station joined to New York outlet.... 46D Mar 40

"Science at war" (BR) G. W. Gray.... 353 Feb 44

"Science remakes our world" (BR) J. Stokley.... 248 May 43

"Science today and tomorrow" (BR) W. Kaempfert.... 406 June 45

"Scientific Instruments" (BR) H. J. Cooper.... 284 Nov 46

"Scientists against time" (BR) J. P. Baxter.... 302 Dec 46

SCR-268 radar, Fink.... 100 Sept 45

Screen room, vhf.... 150D Apr 48

"Schriftumsverzeichnis zum Lehrbuch der hochfrequenz-technik" (BR) F. Vilibig.... 69 June 40

Sealing compounds, resin, polystyrene etc, properties.... M-30 Mid-month June 49

Sealing metal picture tube (cover).... 126D Mar 49

Seam and pulsation welding controls, Eivens.... 55 Sept 42

Secondary electron radiation, Harries.... 100 Sept 44

Errata.... 412D Feb 45

Secondary emission suppression in microwave tubes.... 132 June 47

Secret military tube has elements in parallel plane.... 234D Sept 44

Secret use of inventions and patent law.... 77D Jan 41

"Seeing the invisible" (BR) G. G. Hawley.... 408 Feb 45

Seismology, see Geophysics

Seismograph, electronic.... 150D Apr 47

Seismograph equipment.... 117 Dec 45

Seismograph, film-recording.... 89 May 43

Selection circuits, relays as.... 60 Dec 42

Errata.... 124D Jan 43

Selective calling, mobile.... 103 Nov 48

Selective calling system, Kulansky.... 96 June 46

Selective ringing, Great Lakes radio.... 96 Oct 44

Selective sequence digital computer for science.... 138D Apr 48

Selectivity calculations, (chart) Peake.... 112 Aug 49

Selectivity, superregenerator detector.... 154 Mar 46

Selenium rectifiers for closely regulated voltages, Yarmack.... 46 Sept 41

Selenium rectifiers for television receivers, Eannarino.... 134D Feb 48

Selenium rectifiers for tin plating.... 176D Oct 43

Self-checking carrier tone alarm, Berg.... 174D Nov 43

Self-regulating field excitation for magnetrons, Early & Welch.... 184D Jan 47

Self-switching r-f amplifier, Wagner & Herrick.... 128 June 47

Selling research ideas, Klever.... 68 Dec 48

Pg—Mo—Yr

Selsyn indicating systems for remote readings, Wisk.... 276D Dec 46

Semiconductor bombardment with neutrons.... 156D July 49

Semiconductor characteristics and applications.... 172D May 48

Semiconductors, sintered, Haasner.... 138D Jan 48

Semitone production, Dodd.... 260D Oct 49

Sensitive carrier-tone alarm, Appleman.... 154D Feb 44

Sensitive c-r voltmeter.... 254D Feb 44

Sensitive d-c amplifier with a-c operation, Miller.... 27 Nov 41

Sensitive frequency meter for the 30 to 340-mc range, Hall.... 37 May 41

Sensitive photoelectric control, Laing.... 174D Oct 46

Sensitive photoelectric photometer, Gucker.... 106 July 47

Sensitive transducer.... 136D Sept 48

Sensitive tube relay.... 102D Nov 42

Sensitivity limits in radio manufacturing, Blatterman.... 141 Nov 45

Sensory aid for the blind, Cranberg.... 116 Mar 46

Series overmodulation, Baird.... 126D Dec 48

Serrasold f-m modulator, Day.... 72 Oct 48

"Service by signal tracing" (BR) J. F. Rider.... 42 Sept 40

"Servicing of television receivers" (BR)

..... 262 Jan 47

Servicing resistance welding controls, Weller.... 78 Jan 43

Servo Mechanisms, see also Synchro, Sel-syn, Follow-up Systems

Servo, amplifier, amplitude-selective.... 156D Oct 48

..... 94 July 48

applications to paper winding, milling machines, oil blenders & blowers.... 100 Jan 48

"Automatic regulation" (BR) W. R. Ahrendt & J. F. Taplin.... 250 Apr 48

continuous-control system.... 118 Dec 44

"Fundamental theory of servomechanisms" (BR) L. A. MacColl.... 350 Apr 46

harmonic analyzer and synthesizer.... 106 Nov 49

indicating systems for remote readings.... 276D Dec 45

integration system using polarized light.... 216D Apr 44

magnetic-fluid clutch applications.... 100 Nov 49

Motron packaged system.... 100 Jan 48

oscillator frequency control use.... 84 Dec 49

principles.... 328D Mar 45

"Principles of servomechanisms" (BR) G. S. Brown & D. P. Campbell....

..... 243 Feb 49

remote indicator, selsyn.... 276D Dec 46

research, with direct-coupled cro.... 102 July 48

stabilization techniques.... 112 Nov 48

"Theory of servomechanisms" (BR) H. M. James, N. E. Nichols & R. S. Phillips.... 250 May 48

use in multi-channel aircraft receiver.... 118 Mar 48

..... 216D Dec 44

Servo-controlled tensile strength tester, Burr.... 101 May 49

Servo physical tester.... 156D Dec 48

Several operations controlled over one line.... 168D Dec 44

Sewing machine operator altitude tester.... 90 Sept 47

Shaft rotation direction control, single-contact.... 104D Jan 43

Shear blade hardening.... 184D Sept 47

Shells annealed by r-f induction heating machine.... 110D Jan 43

Shf heterodyne frequency meter, Jeffries.... 134 Apr 47

Shielding

Shielded room construction for television laboratory.... 88 Mar 48

Shielded-room ground finder.... 184D Oct 47

Comment.... 238D Jan 48

Shielded room, vhf.... 150D Apr 48

Shielding filters for insertion loss measurement, Wheeler.... 198D Mar 47

Shielding, non-metal (Aquadag).... 33 Apr 42

Shielding of dielectric heating installations, Klingman & Williams....

..... 106 May 45

Shielding of r-f ammeters.... 132D June 41

Shielding, r-f, conduit, effectiveness.... 160 Feb 46

Shockling machine for medical treatment.... 186D Nov 43

Shock-proofing test equipment.... 136 Oct 45

Shock-testing, mobile equipment.... 126 Apr 46

Errata.... 304D Aug 46

Pg—Mo—Yr

"Shop job sheets in radio, book II—fundamentals" (BR) R. N. Auble.... 400 Aug 44

"Shop job sheets in radio, book II—service problems" (BR) R. N. Auble.... 298 Nov 44

Shoran for surveying, Kroemmelbein.... 112 Mar 48

Shoran triangulation system.... 72 Aug 49

"Short course in tensor analysis for electrical men" (BR) G. Kron.... 180 Dec 42

Short wave generation.... 164D July 43

Short-wave inductance chart, Everett.... 33 Mar 40

"Short-wave manual" (BR) F. C. Camm.... 156 Oct 42

"Short wave wireless communication" (BR) A. W. Ladner.... 380 Apr 44

Shrinkage analysis in tube manufacture, Goddess.... 178 Dec 44

Shunt diode for supplying bias voltage.... 218D Sept 45

Shunt-peaking compensation, Freeman.... 36 Jan 40

Shutter tester, photographic.... 123 Feb 46

See also Photographic Applications

Shutterless television film projector, Downes & Wiggin.... 36 Jan 49

Side shifts of paper corrected in roll-winding machine.... 144D Apr 43

Signal Generators, see also Generators

Signal generator for frequency modulation, Barber, Franks & Richardson.... 36 Apr 41

Signal range of high-frequency broadcast stations.... 41 Dec 40

Signal-to-noise ratios, theoretical.... 150 June 46

Silicon detectors.... 112 July 46

Errata.... 280D Sept 46

Simple c-r tube voltmeter.... 234D Apr 44

Simple equalizer networks, Merchant.... 146 Feb 44

Simple expander, Bacon.... 50D Dec 41

Simple harmonic-wave analyzer, Thomson.... 61 Dec 42

Simple pulse generating circuits, Sashoff & Roberts.... 40 Sept 40

Simple television preamplifier, Muniz & Tait.... 39 Apr 41

Simple test set for mercury vapor rectifiers, Weiner.... 112D Apr 43

Simplified copper wire calculations, Tulauskas.... 75 Oct 42

Simplified electron microscopy, Bachman.... 78 Feb 43

Simplified inductance chart, Purlington.... 61 Sept 42

Simplified measurement of L and k, Sheridan.... 146D Aug 49

Comment.... 260D Apr 60

Simplified microwave afc, Jenks.... 120 Nov 47

132 Dec 47

Simplified single-sideband reception, Villard.... 82 May 48

Errata.... 244D Dec 48

Simplified television for industry, Barrett & Goodman.... 129 June 47

Simplified training (isometric drawings) for assembly-line workers, Auerbach.... 165D July 45

Simulating a jet engine.... 188D July 47

Sinewaves in R-C oscillators, Delaupe.... 34 Jan 41

Comment.... 109D July 42

Single-inductor coupling networks, McComb & Green.... 132 Sept 44

Single-sideband converter (Millen).... 156D July 48

Single-sideband crystal filters, Taylor.... 116 Oct 48

Single-sideband generator, Honnell.... 166 Nov 45

Single-sideband transmission.... 230D Feb 45

Single-sideband twin-channel transmitter.... 119D June 41

Single-signal single-sideband adaptor, Rosentreter.... 124D July 48

Single-stage f-m detector, Bradley.... 88 Oct 46

Siren-controlled traffic regulator.... 144D May 49

"Six-place tables" (BR) E. S. Allen.... 248 Aug 47

Sixty kilowatts on wheels serves signal corps.... 205D July 45

Sixty years of electronics 1883-1943 (chart).... Insert, July 43

Skiatron.... 216D Oct 46

Skiatron tube development and applications.... 174D Mar 48

Skin effect, chart.... 32 Dec 41

formula.... 15 Feb 41

Errata.... 10 May 41

Skin effect formulas, Whinnery.... 44 Feb 42

Errata.... 94D Mar 43

Electronics Cumulative Index

1940-49

SKYHOOK

STATION

Pg—Mo—Yr

- Skyhook for Gibson Girl..... 226D Oct 44
 Skytyping, Hansen & Eisner..... 72 Dec 49
 Sky-wave, 2-mc, transmission..... 146 May 46
 Sky-wave f-m receiver, Argumbau & Granlund..... 101 Dec 49
 Slide projector supersonic control..... 96 Dec 49
 Slide rule, converting rectangular to polar coordinates..... 244D Apr 44
 Slide rule design, special..... 172D May 43
 Slide rule, rotating, 24-scale..... 252D Sept 44
 Slit-image scanning, optimum response, Logan..... 140D June 42
 Slotted-cylinder antenna, Jordan & Miller..... 90 Feb 47
 Slow-speed record changer (45 rpm)..... 136D June 49
 Smell simulator, electronic..... 100 Mar 48
Smoke Detection
 Smoke alarm, audio..... 77 June 49
 Smoke density indicator and recorder for industrial plants..... 148D Feb 45
 Smoke detector for ducts..... 212D June 43
 Smoke detector, density indicator and recorder..... 148D Feb 45
 Smoke detector for ships..... 125 July 44
 Smoke filter tests via phototube photometer..... 106 July 47
 Smoke-in-blood detector..... 118D Feb 43
KMPE Spring technical conference (abstracts)..... 188D July 46
 Sniperscope, snooperscope..... 95, 192D June 46
 114 Sept 46
 Soap dispenser for dish-washing, automatic..... 182D Oct 46
 Sockets, tube power factor measurements, vhf..... 117 Mar 44
 Sodar, meteorology application..... 198D Aug 46
 Sofar sonar..... 196D May 47
 Sofar, Stifter & Saars..... 98 June 48
 Solder flux formulas..... 82D July 42
 Soldered-joint inspection by x-rays..... 29 Apr 41
 Soldering aluminum alloys, Thomas & Simon..... 90 June 48
 Soldering, high speed, by r-f power..... 114 Feb 44
 Soldering-iron technique to increase production..... 90 Oct 49
 Soldering litz ends, Toth..... 158D Mar 47
 Solderless connections..... 194D Nov 43
 Solders, properties, M-26 Mid-month June 48
 Solenoid inductance calculations, Blow..... 63 May 42
 Solovox electronic piano, Merrill..... 30 Mar 41
 Some graphic solutions of parallel circuits, Paine..... 90D Dec 42
Gonar, see also War Report, Depth Soundings
 Sonar, Bikini tests..... 94 May 46
 dept' sounding, remote-control ship..... 96 Oct 47
 history..... 284D May 46
 QB for submarines, JK hydrophone etc..... 274D July 46
 QCS/T..... 88 Aug 46
 sofar..... 196D May 47
 96 June 48
 Sonar for submarines, Lanier & Sawyer..... 99 Apr 46
 Sonar uses doppler effect..... 142D Oct 46
 Sonic navigation system, Rich & Rosen...
 92 Nov 48
 Sonobuoy, Henney..... 154 Apr 46
Sorting Applications, see Counting
 Sorting, 18-trigger circuit..... 36 Aug 41
 bean sorter, phototube-oscilloscope..... 152D July 46
 colored objects, c-r..... 114 June 44
 rock-salt, photoelectric..... 35 Aug 41
 roller-bearing gage..... 134 July 46
 Sorting alloys, Agnew..... 124 Sept 46
 Sorting table for small parts..... 148D Oct 44
 "Soul of amber" (BR) A. M. Still..... 394 July 45
 "Soul of Iodestone" (BR) A. Still..... 276 Sept 46
Sound, see also Acoustics, Audio, Public Address
 Sound, air-terminal system..... 138 June 45
 "Decibel notation" (BR) V. V. L. Rao..... 406 Dec 45
 distance measurement with sound waves..... 198D July 44
 megaphones, electronic (Navy)..... 125 Nov 43
 "Radio sound effects" (BR) W. B. Hoffman & J. Cramer..... 360 Feb 46
 reproducer, all-electronic..... 280D Aug 43
 Comment..... 357D Mar 44
 358D May 44
 sound effects, battlefield..... 214D Jan 46
 "Vibration and sound" (BR) P. M. Morse..... 226 Sept 48
 Sound aids production (illus)..... 97 June 43
 Sound, and its place in the sun, Wilson..... 108 Mar 43
 Sound control apparatus for the theater..... 67D Dec 40

Pg—Mo—Yr

- Sound equipment spots German guns..... 226D Feb 45
 Sound flashlight for the blind, Twersky..... 156D Nov 48
 Sound generator, high frequency..... 79D Sept 41
 37 Feb 41
 Sound in motion pictures, Levinson..... 17 Jan 41
 Sound in the theater..... 99D Apr 40
 Sound-pressure measurement standard, Massa..... 218D May 46
 Sound psychology..... 244D May 44
 Sound recording depends upon electronics, Keith..... 114 Mar 43
 Sound systems, reference data..... 54 June 41
 Sound, wavelengths, chart..... 134 Mar 47
 Space-charge tetrode amplifiers, Pickering..... 96 Mar 48
 Spark-gap circuits used in induction heating units..... 126D July 43
 Spark generator, electronic..... 76D Dec 41
 Spark guard for electrostatics, Milanowski..... 138D May 49
 Spark-plug tester, Walsh & Livera..... 104 June 49
 Comments..... 240D Nov 49
 Sanford..... 374 Dec 44
 Special welding controls, Bivens..... 62 Oct 42
 Specimen stage for the electron microscope, Smith, Picard and Runge..... 234D Feb 45
Spectrographs, Spectroscopy, Spectrometers
 Spectrograph exposure control, Cosby..... 123 Apr 46
 Spectrograph, high-speed for chemical analysis..... 116D June 49
 Spectrographic analysis of tin-lead soldiers..... 74D Dec 41
 Spectrometer, infrared..... 189D Nov 49
 Spectrometer, Geiger counter, for x-ray measurements..... 132 Apr 45
 Spectrometer, mass..... 102D Dec 42
 applications..... 84 Dec 47
 aids to research..... 120 Nov 43
 for butadiene analysis..... 142D Sept 43
 in petroleum research..... 118 Sept 44
 r-f..... 124D Nov 48
 Spectrometer, recording..... 140D Mar 48
 Spectrometer vacuum leak detector, Doxey..... 142D May 47
 Spectrophotometer for FBI..... 166D Nov 47
 Spectrophotometer uses self-generating photo cell..... 44D May 40
 Spectroscope, microwave..... 198D Feb 47
 "Spectroscopy, Infrared" (BR) R. B. Barnes, R. C. Gore, U. Liddell & V. Z. Williams..... 370 July 44
 Spectroscopy, infrared, for rapid analysis..... 232D Dec 45
 Spectroscopy, infrared, in industry..... 214D Aug 44
 Spectrum chart..... 50 Apr 40
 "Spectrum of hydrogen," (BR) W. M. Venable..... 141 Sept 42
 Spectrum utilization, chronological..... 95 Mar 43
 Speech pattern transcriber..... 200D Jan 46
 Speech scrambling methods, Roberts..... 108 Oct 47
 Speech-training machine (illus)..... 105 June 44
Speed Measurement and Control, see also Velocity Measurement, Tachometers, Revolution and RPM Counters
 Speed control, for acetylene burning machine..... 164D Apr 44
 turbo regulator for airplane..... 108 May 44
 Speed control for small a-c motors, Tuttle..... 106 Feb 48
 Speed control, lathe..... 65D July 46
 Speed measurement, aircraft, precise..... 72 Feb 48
 fuel pump tester, rocket-engine..... 93 June 48
 servo system..... 228D Apr 44
 tachometer, variable reluctance..... 90 Aug 47
 Speed meter for camera chatters, Penther..... 164D May 44
 Speedometer, ballistic..... 134D June 41
 Speedometer, electronic..... 148D July 47
 Speeding up the return trace, Taylor..... 176D Nov 46
 "Speedlights" (BR) A. Palme..... 280 May 47
 Speedy analyzer checks wiring in Republic's Thunderbolt..... 314D Mar 43
 Spherics, storm detection..... 224D Apr 46
 Spindle-testing apparatus..... 106 Sept 46
 Spiral sweep oscillator timer, Moran..... 120 Oct 47
 Spot welding, low-capacity, electronic control..... 180D July 44
 Sprayed metal for wiring..... 132D Sept 47
 Sprayed wiring for control amplifier, Squier..... 128D May 48
 Spurious signals..... 88D May 41
 Square-law vacuum-tube voltmeter..... 74D Nov 40
 Square-loop f-m antenna, Taylor..... 96 Mar 45
Square-wave Techniques and Apparatus
 Square-wave calibrator, Markey & Polak..... 193D Nov 49
 Square-wave differentiating circuit analysis, Ohman..... 132 Aug 45
 Square-wave generator, 60 cycle, Martin..... 46D July 41
 Errata..... 72D Sept 41
 Square-wave harmonics, Herr..... 34 May 40
 Square-wave impedance measurements..... 138 Sept 44
 Square-wave modulator for signal generator..... 260D Oct 45
 Square-wave response, Baracket..... 130 Aug 47
 Addenda..... 234D Sept 48
 Square waves at high frequencies..... 67D Dec 40
 Squelch circuits for f-m receivers, Carnahan..... 98 Apr 48
 Stable direct-current amplifier, Mezger..... 106 July 44
 Stable ten-light decade scaler, Weissman..... 84 May 49
 Stable time and frequency standard, Rockett..... 82 Apr 49
 Stable voltmeter, Gilbert..... 130 Mar 47
 Stability of crystal oscillators, Zink..... 127 May 47
 Stabilized decade-gain isolation amplifier, Keithley..... 98 Apr 49
 Stabilized d-c amplifier with high sensitivity, Anker..... 138D June 47
 Stabilized negative impedances, Ginzton..... 140 July 46
 138 Aug 45
 Stabilizing electrical and mechanical characteristics of circuits..... 136D July 47
 Stabilizing frequency of reflex oscillators, Bruck..... 170D Feb 48
 Stabilizing gain, Korn..... 122 Feb 49
 Stabilizing servomechanisms, McDonald..... 112 Nov 48
 Stagger-peaked video amplifiers, Easton..... 118 Feb 49
 Stagger-tuned amplifier design, Wallman..... 100 May 48
 Errata..... 257D June 48
 224D July 48
 Stamped wiring, MacDonald..... 82 June 47
 "Standard handbook for electrical engineers", 7th edition, (BR) A. E. Knowlton..... 70 Apr 42
 8th edition..... 220 June 49
Standards and Standardization
 Standard for industrial control equipment..... 150D Dec 44
 Standard for waveguides, Fenn..... 110 June 49
 Standards, "ASTM, electrical insulating material" (BR)..... 48 Apr 40
 384 May 44
 capacitor, secondary standards..... 168D Dec 49
 component parts..... 94 Jan 44
 radio components, wartime, standardized..... 126 June 43
 radio vs industrial symbols..... 94 Sept 43
 Comment..... 357D Feb 44
 steatite standards..... 98D Apr 41
 symbols, circuits..... 134D Feb 43
 92 July 44
 wartime standardization..... 94 Dec 45
 television, international..... 69 Oct 49
 proposed by RTPB..... 92 Aug 44
 voltage, r-f, primary standard..... 172D June 49
 wartime efforts..... 56 Feb 43
 Standardized marine radio unit, Staff..... 36 Jan 42
 Standards for telephone-type relays, Clement..... 150D Jan 44
 Standards on graphical symbols for communications use..... 134D Feb 43
 Standard test capacitors..... 168D Dec 49
 Standby filament saver for police transmitters, Wagenseller..... 65D May 42
 Standing-wave meter, Kallmann..... 96 Jan 47
 Standing-wave reduction by attenuation..... 124 Jan 49
 State-wide f-m police network (Connecticut), Noble..... 18 Nov 40
 28 Dec 40
 Static d-f reveals storm location..... 212D Feb 46
 Static electricity on rubber-tired vehicles..... 128D June 41
 Static eliminator, alpha particle..... 78 Apr 48
 Static for radio receiver tests, Licklider & Newman..... 98 June 47
 Static, precipitation, Gunn report..... 282D July 46
 Station-break chime..... 56D Apr 40
 Station [broadcast] identification device, Blake..... 58D May 41

Electronics Cumulative Index

1940-49

STATISTICS

TABLES

Pg—Mo—Yr

Statistical methods, sensitivity limits of receivers in manufacture...141 Nov 45

Statistics

Statistics, communication equipment, 1939 components, 1944 and Jan-June 1945...74D Dec 40

radio audience, 1941....84D Mar 42

radio exports....92D June 40

radio-ladar dollar volume, 1941-1945....49D Nov 45

radio service data....326D Aug 45

railroad radio and communications investment....74D Dec 47

receives....100D Jan 42

96D May 42

101D Aug 42

186D May 43

318D Aug 45

296D June 46

Signal Corps expenditures....25 Oct 41

television audience, program etc. 10 Mar 40

wartime figures....92 Feb 44

284D May 46

Status of vhf facilities for aviation, Caporale....90 Oct 47

Steatite insulation, characteristics....136 May 44

Steatite insulation standards....98D Apr 41

Stenotron [gas-tube oscillator]....204D Nov 46

Sterophonic recording with conventional disk records....101D Apr 41

Stereophonic sound (magnetic tape system), McKenzie....88 Aug 48

Stereophonic system for the home....156D Aug 43

Sithoscope, acoustic....184D Aug 43

STL on 950-mc band....124D Aug 48

"Storage batteries" (BR) G. W. Vinal....62 Jan 42

Storage in television reception, Rosenthal....46 Oct 41

Storm detection by radar....84 Oct 46

Storm direction finder....106 May 48

Strain Gages

Strain gage, amplifier, carrier-type....92 May 47

applications....112 Jan 45

force measurement, milling tools....186D Sept 46

model airplane measurements....130D July 48

pressure indicator....252D Dec 45

recording unit for....79 Apr 43

rotating-shaft stress measurement....114 July 45

techniques and circuits....114 July 45

tensile tester application....101 May 49

water-pressure indicator....122 Sept 45

well-drilling control....162D Mar 49

Strain-gage design....244D Nov 44

Strain-gage multiplier....126D May 49

Strain-gage test set, Heinemann....146D July 44

Strain gages, Nielsen....106 Dec 43

"Strange story of the quantum" (BR) B. Hoffman....262 Oct 47

Streamlining c-r tube production, Silverman....164D July 46

Stress measurement, rotating shafts, Curtis....114 July 45

Stripping fine wire of formex insulation....242D Jan 45

Stroboscopes and Applications

Stroboscope, frequency meter, precision....120 Sept 43

frequency monitor....138 May 45

gyro rotor balancing machine....98 Sept 47

neon-lamp system....154D Dec 44

rotational speed measurement....166D Apr 43

timing and orienting system....196D Oct 48

truck-wheel balancer....134D Apr 48

vibration tester....168D Oct 44

watch timer....160D Feb 48

Stroboscope for moving machinery, Paine....154D Dec 44

Stroboscope in structural research....76D Aug 40

Stroboscope using Copper-Hewitt lamp....36 Apr 40

Stroboscopic depiction of electron motion on transmission lines, Kline....258D June 45

Strobotron, in code translator....120 June 46

Studio and control-room design, Hutchins....126 Aug 45

Studio control console, Klimpel....44D Jan 41

Studio design acoustic problems....86 May 48

Studio input modifications, Travis....52D Aug 41

Studying thermal behavior of houses, Linvill & Hess....117 June 44

Comment....380D Jan 45

Studying transmitters (illus)....113 May 44

Pg—Mo—Yr

Submarine communication bibliography....116D Oct 42

Submarine sonar, JP....99 Apr 46

Subminiature counter (cover)....118D July 49

Subminiature electrometer tube, Gould....106 Mar 47

Subminiature printed transmitters and receivers....160D June 47

Substitute for car antenna checks capacitance, Magee....218D Oct 44

Subsurface prospecting for hydrocarbon oil sands....252D July 45

Suggestions for design of volume expanders, Crane....236D May 45

Summer convention, Institute of Radio Engineers....62D Aug 42

Sunlight intensity recording....134D May 43

Super-cardioid directional microphone, Bauer....31 Jan 42

Errata....94D Mar 42

Superconductive radio-frequency detector....142D Feb 47

Superconductivity research program....122D July 49

Superheterodyne Receivers

Superheterodyne, double, fixed-gain as carrier-frequency voltmeter....104 Dec 48

mixer-frequency chart....138 Aug 46

"Superhet manual" (BR) F. J. Camm....156 Oct 42

Superheterodyne converter terminology, Stockman....144 Nov 43

Superheterodyne receiver, uhf, for direction finding....75D Oct 40

Superheterodyne Tracking

Superheterodyne tracking....74 Nov 42

cam system for klystron receiver....128D Apr 49

permeability tuning....29 Feb 42

142D Nov 47

tracking error curve plotting, 123D Jan 47

Superhet tracking formulas, Marshall....202D Oct 46

Superheterodyne tracking simplified, Gardiner....74 Nov 42

Superheterodyne tracking solution, De Cola....29 Feb 42

Superregeneration and Superregenerators

Superregenerative circuit applications, Stockman....81 Feb 48

Superregenerative detection theory, Bradley....96 Sept 48

Superregenerative detector selectivity, Easton....154 Mar 46

Superregenerative radar....176D Feb 48

Superregenerator design, Hazeltine, Richman & Loughlin....99 Sept 48

Superregenerator, Fremodyne f-m receiver....83 Jan 48

Superregenerator, self-quenching for model boat control....144D June 47

Supersonic, see Ultrasonics

Supersonic bias for magnetic recording, Holmes & Clark....196 July 45

Supersonic flaw detector, De Lano....132 Jan 46

Supersonic flaw detector....198D Dec 46

Supersonic fundamentals, Young....122 Mar 44

Supersonics in biology....154D May 43

Supersonic inspection methods, Andrews....122 May 44

Supersonic inspection of strip materials....166D Mar 46

Supersonic research abroad....180D Aug 43

Suppressing radio noise in the jeep, Butler....96 Dec 43

Surface Measurements

Surface measurement, piezoelectric

instrument....107 Nov 42

profilometer, electronic....94D Aug 42

roughness gage, capacitive....106 Sept 46

Surface analyzer (Brush)....54D July 42

Surface film analysis, electron diffraction....126 Jan 44

Surface hardening of metals, Gillispie....102 July 44

Surge protection of pilot and heater circuits, Glover....134D Aug 47

Surgeless volume expander, Butz....140D Sept 46

Surgical applications for electronic metal locator....114D May 43

Surplus equipment disposal plan, Montgomery....92 Aug 45

Survey of d-c amplifiers, Artzt....112 Aug 45

Surveying by shoran....112 Mar 48

Surveying with pulsed-light radar, Hansen....76 July 48

Sweep circuits, panoramic....111 Nov 49

Sweep generator, linear, analysis....194D Nov 46

Swinging filter choke, Hanson....112 June 43

Switching and Switches

Switch, 4-circuit, for oscilloscope.....

Pg—Mo—Yr

50D May 41

circuits, for digital computers....110 Sept 48

cro oscilloscope switching....75D July 41

cyclophon rotating switch tube....386D Nov 45

electronic, 4-channel....150 Apr 46

for producing pulses....128 Apr 47

fluorescent lamp, electronic....14 May 40

for power-line communications....44 Aug 42

gate circuits for chronographs....144 May 46

half-cycle circuit....54D Aug 41

infrasonic, depending upon aural persistence....214D Mar 46

Comment....174D Aug 47

magnetic control device....196D July 43

metals for switches and controls....M-28 Mid-month June 48

multivibrator, cathode-coupled half-shot....150D Sept 47

m-v, for automatic bridge....91 Apr 49

radio-controlled, Kikini....94 May 46

remote-control applications....62 Nov 42

resistance, decade and condenser....66D June 41

r-f, multivibrator for direction finder....128 June 47

secondary-emission, cavity....186D Oct 49

stepping, relay control for....153D Jan 48

telephone toll dialing....124D Apr 49

tester, high-speed....70D Sept 42

switch tube....184D July 44

switching, infrasonic....174D Aug 47

swivel joint production testing....184D Apr 45

symbols, FCC emission and modulation, table....130D July 49

symbols, graphical....84 Apr 48

symmetrical electrical systems, —Basic theory with applications to the Wien bridge, Purlington....54 Nov 42

"Symposium on radiography" (BR)....332 Dec 43

Synchronization

Synchronization, facsimile, methods....181 Mar 46

motor synchronization in SCR-502....166D Jan 46

vibrator-controlled, facsimile....133 Mar 46

Synchronism indicator....105D Apr 49

Synchronism indicator for electric power systems, Cool....110 Feb 44

Synchronization of television stations, Fink....72 Feb 49

Comment....232D May 49

Synchronized-oscillator f-m detector....106 Jan 49

analysis....106 Jan 49

synchronized oscillators as f-m receiver limiters, Carnahan & Kalmus....108 Aug 44

Synchronization, Cool....110 Feb 44

synchro voltages for bioelectric research, Goldberg....30 Aug 41

Synchronizer, multifrequency....163D Aug 48

Synchronizer tester, photoflash....34 Jan 42

Synchronizers, electronic, for large power generators....71D Mar 40

Synchronizing signal generator for television....110 Oct 48

Synchronous clock adjustment, remote, Leeman....158D Sept 48

Synchronous time base....458D Nov 45

Syncros, see Servos

Synchroscope, polyphase power....152D Aug 48

Synchro-strob timer, Berg....196D Oct 48

Synchrotron, University of California....264D July 48

See also Particle Accelerators

T

2-mc sky-wave transmission, Pierce....146 May 46

"20th century engineering" (BR) C. H. S. Topholme....406 Aug 44

28-volt operation of receiver tubes, Hammond, Kohler & Lattin....116 Aug 44

36 and 72 ordinate schedules for general harmonic analysis, Denman....44 Sept 42

Errata....214D Apr 43

200-mc traveling-wave chain amplifier, Rudenberg & Kennedy....106 Dec 49

Errata....242D Feb 50

337-mc f-m studio-station link, Dillon....104 Mar 44

2,000-mc television program chain, Deerhake....94 Feb 48

2,660-mc train communication system, Dahl....118 Jan 46

Tabby infrared image converter tube....150D Nov 49

Tables, Mathematical

"Table of arc sin x" (BR)....404 Dec 45

"Table of Bessel Functions Jo(z) and J₁(z)" (BR)....402 Aug 44

Electronics Cumulative Index

1940-49

TABLE

TELEVISION

Pg—Mo—Yr	Pg—Mo—Yr	Pg—Mo—Yr
"Table of circular and hyperbolic tangents and cotangents for radian arguments" (BR) 364 July 44	Telemetering in stratosphere 142D Mar 47	Television (cont'd)
"Table of reciprocals of the integers from 100,000 through 200,009" (BR) 364 July 44	Telemetroscope, transmission-line fault finder 152D Mar 49	directory, "1946 American Television Directory" (BR) 318 June 46
"Tables of associated Legendre functions" (BR) 344 Jan 46	Telephone, answering service, 160 mc 97 Jan 48	discussion at Rochester Fall Meeting 27 Dec 40
"Tables of fractional powers" (BR) 288 Nov 46	"Automatic telephone practice" 5th edition (BR) H. E. Hershey 284 May 47	dot systems, colors 89 Dec 49
"Tables of functions with formulae and curves" (BR) E. Jahnke & F. Emde 298 Sept 43	advance printing 412 Sept 45	96 Jan 50
"Tables of Lagrangian interpolation coefficients" (BR) 367 July 44	dial and ringdown relay 80 Apr 49	end-of-war situation 96 Mar 46
"Tables of spherical Bessel functions" (BR) 247 Aug 47	"Fundamentals of telephony" (BR) A. L. Albert 334 Mar 44	experimental, 114-mc system 68 Dec 42
Tachometers, see Revolution Counters, RPM Meters, Speed Measurement	German light-beam 156D Jan 44	tubes, c-r 112 Mar 47
Tachometer, c-r, at Caterpillar Tractor plant 108 Feb 47	handset curve tracer 130 Dec 45	FCC denies CBS plea for sequential system 150D May 47
Eccles-Jordan trigger, direct reading 121 Feb 47	loud-speaking intercommunicator 190D Jan 44	field-survey methods 78 Mar 49
electronic 100 June 44	radio, selective calling, pushbutton 92 Feb 49	film projector, shutterless 96 Jan 49
revolution counter, high-speed 152D Sept 49	selective calling for mobile radio 103 Nov 48	focus-compensation analysis 170D Sept 49
variable-reluctance 90 Aug 47	toll dialing electronics 124D Apr 49	f-m usage in 26 Feb 40
Tachometer for octane rating tests 83 Nov 48	vhf radio link to lines for isolated regions 78 Apr 49	front-end design, converters 92 Sept 49
Tachometer testing in production 92 Mar 47	wire-tap apparatus 89 Aug 47	affected by transit time 158D Aug 49
Kasner 121 Feb 47	Telephone amplifier, Van Jepmond 139 Mar 46	problems and techniques 76 Sept 48
Tallest US broadcast tower, Todd 104 Dec 43	Telephone amplifier for power company circuits, Blankmeyer 78D Apr 42	92 Apr 49
Tape recorder, cellophane 146D Mar 44	Telephone and telegraph, vast users of electronics, Cowan 89 Mar 43	"Future of television" (BR) O. E. Dunlap, Jr. 106 May 49
Target plane controlled by radio transmitter 300D Dec 45	Telephone and v-l set, Chinski 46D Jan 40	"Getting a job in television" (BR) J. Southwell 265 Dec 47
Taxicab-dispatching radio systems 97 Mar 47	Telephone dial tester, Beggs & Langberg 128 Apr 48	history, "4000 years of television" (BR) R. Hubbard 180 Dec 42
Taxicab radio circuits, two-way 146D Apr 47	Telephone handset curve tracer 130 Dec 45	iconoscope, electron bombardment in 108 Jan 44
Taxicab routing by radio 198D Oct 44	Telephone recording, MacIlvain 89 Aug 47	RCA 5527 two-inch 120 June 47
Technical basis of atomic explosives, Fink 109 Oct 45	Telephone set for hard of hearing 106D Dec 42	image analysis, photographic 24 Aug 41
"Technical dictionary" (BR) H. Thall 261 Oct 47	Telephone transmission circuits for radio program 88D May 41	industrial applications 154D Sept 49
Technical plan for post-war television 92 Aug 44	Telephone wire tester in Invasion 188D Nov 44	industrial system, Emerson 138D May 47
Comment 300D Nov 44	Telephony, narrow-band system 14 Mar 40	RCA 120 June 47
Technique for distortion analysis, Sabaroff 114 June 48	Teletypewriter carrier-shift test meter 162D June 48	intercarrier-sound design factors 72 July 48
Technique for TV field surveys, Dreyer 82 Oct 49	Teloran proposal, Herbst, Wolff, Ewing & Jones 124 Feb 46	interference prevention by receiver design 70 June 49
Technique for tube data, Street 50 Oct 41	Telescope control, electronic, Rubenstein 54D Aug 40	keystone correction, projection system 87 Sept 47
"Technique of radio design" (BR) E. E. Zepler 376 Apr 44	Telescope control, photoelectric 100 June 46	light-beam control for theater projection 218D May 45
"Techniques in experimental electronics" (BR) C. H. Bachman 247 June 48	Telescope tracking, survey 98 Aug 48	manufacture, production-line operations 132D Oct 47
"Techniques of recording" (BR) F. H. Goldsmith & V. G. Gelsel 88 June 40	Teletype, aircraft service 168D Apr 47	matching transformer, 72 to 300 ohm 138D June 49
Telecontrolled clocks 152D Nov 48	and telegraph, frequency-shift system 126 Nov 44	mixed-highs demonstration 80 Mar 47
Telegraphy	photoelectric 96 Apr 47	mixer design, pentode 106 May 49
Telegraphy, applications of electronics 166 Mar 43	radio, in Antarctic, Navy 82 Aug 47	grounded-grid 108 May 49
d-c restorer application 162D July 49	Televise dangerous operation 133D June 49	modulation test oscilloscope 120 Nov 46
Varioplex printing telegraph 62 Nov 42	Television, allocations, post-war, RTPB plans 92 Aug 44	NTSC proposals 17 Feb 41
Telegraph and teletype, frequency-shift system 126 Nov 44	Comment 300D Nov 44	parlor-car receiving system 100 Mar 49
Telegraph, carrier-current, f-m 106D Apr 42	antennas, see Antennas, Television	photometry in television engineering 110 July 48
Telegraph repeater, tube-operated relay 226D June 43	audio and video on single carrier 39 May 41	pick-up equipment, portable 124 Aug 46
Telemetering, see also Control, Remote	Baird color tube 190D Oct 44	picture signal generator 25 Apr 40
Telemetering, Bikini tests 84 Nov 46	"Basic television" (BR) E. Grob 232 Dec 49	26 May 40
electronic commutation, 18-channel 114 Feb 47	beam-deflection oscillator 120 Sept 46	30 June 40
Esterline-Angus system 47D Sept 40	Bikini tests 84 Nov 46	28 July 40
fuel-consumption indicator 152 Mar 46	bomb-defusing application 133D June 49	30 Aug 40
multichannel, for rockets 106 Dec 48	booster amplifier 74 Nov 49	picture-tube yoke, anastigmatic 102 Oct 49
plane-to-ground, phase angle system 125 Nov 45	brightness and contrast effects 130D April 49	post-war objectives 100 Dec 43
position indicator, piezo-magnetic 100 Jan 47	British receiver characteristics 26 Dec 39	prospects 94 Nov 43
"Principles and methods of telemetering" (BR) P. A. Borden & G. M. Thyne 232 Nov 48	26 Mar 40	power supply from d-c lines 152D Sept 48
radiosonde application 120 May 46	camera, focussing by radar 362D Feb 46	selenium rectifier 134D Feb 48
remote control, continuously variable 110 Nov 46	Schmidt 99 Dec 44	preamplifier, 20-db gain 39 Apr 41
river level, radio, system 152D May 44	carrier-difference reception of sound 102 Jan 47	preselector for receivers 23 Nov 40
rocket V-2, 23 channel, 1000 mc system 100 Mar 47	color, all-electronic RCA 140D Dec 46	Princeton demonstrations 80 Mar 47
selsyn remote indicating system 276D Dec 45	CBS demonstration 32 Oct 40	"Principles of television engineering" (BR) D. G. Fink 36 May 40
single-sideband generator 166 Nov 45	CBS, CTI, RCA systems description 66 Dec 49	programming engineering problems 107 Mar 45
superregenerator applications 81 Feb 48	compared to monochrome 104 May 46	projection system, compact Schmidt 72 April 48
telephone dial remote testing 128 Apr 48	demonstration, CBS, 490 mc 109 Apr 46	for theaters 218D May 45
television, airborne 138D Feb 47	dot systems 88 Dec 49	Philco 84 Sept 47
temperature-transmission system, a-f 156D Jan 48	interlaced-dot, details 122D Nov 49	reflective optics in 98 Dec 44
transistor oscillator for 90 Aug 49	sequential vs simultaneous systems	Skiatron 75D Nov 40
water-works system, Yverdon, Switzerland 152D Jan 48	compared 72 Jan 47	rapid film processing system, projection 128D June 48
Telemetering and supervisory control 94D Oct 41	three-dimensional (Baird) 76D May 42	receivers, see also Receivers
Telemetering fathometer, Kiernan 96 Oct 47	commercial preparations 18 Apr 41	alignment system, cro 154D Sept 48
Telemetering from V-2 rockets, Heeren, Hoepner, Kauke, Lichtman & Shiflett 100 Mar 47	six-months survey 26 Mar 42	i-performance 90 Aug 48
124 Apr 47	portable 200D Mar 46	mass-production, technical features 86 June 47
124 Apr 47	converter and synchronizing tube 198D Oct 43	mobile 120D Sept 48
124 Apr 47	continuously-tuned, uhf 68 July 49	RCA 8-TS-241 front end 74 June 49
124 Apr 47	counter circuits for frequency division	screen masking, comment 233D May 49
124 Apr 47	Craig system 121D Jan 44	symposium, New York, IRE 252D Aug 45
124 Apr 47	Comment 416D Dec 45	rectifier, pulsed 110 Aug 47
124 Apr 47	362D Feb 46	reference data 49 June 41
124 Apr 47	d-c restorer circuit operation 132 Sept 45	relay, New York-Boston 79 July 41
124 Apr 47	dielectric screen memory tube 80 Sept 47	New York-Philadelphia, 6,000 mc 114 Jan 48
124 Apr 47		80 Jan 49
124 Apr 47		New York-Schenectady 122 Sept 43
124 Apr 47		152D Nov 47, 94 Feb 48
124 Apr 47		uhf, 1,350 mc 86 Mar 47
124 Apr 47		Washington-Philadelphia 102 Oct 45
124 Apr 47		Winchester, Va., to Washington 124D Oct 49
124 Apr 47		remote viewers 90 Dec 48
124 Apr 47		Addenda 144D June 49

Electronics Cumulative Index

1940-49

TELEVISION

THEORETICAL

Pg—Mo—Yr

Pg—Mo—Yr

Pg—Mo—Yr

- Television (cont'd)
 resolution chart, RMA 123 Dec 47
 ring and block, airborne 296D May 46
 rocket-motor monitoring 168D Apr 48
 scanning tube, RCA 5WP15 124D June 48
 Schmidt camera 84 Sept 47
 Scophony system 46 Oct 41
 "Servicing television receivers" (BR)
 262 Jan 47
 single-carrier audio and video 39 May 41
 single-frame by grapheme tube
 88 July 49
 signal generator, picture-modulated
 110 Aug 48
 See also Generators, signal
 slave, coin-operated 116D Sept 49
 sound channel reception by carrier difference 102 Jan 47
 square-wave testing 34 May 40
 standards, international progress 69 Oct 49
 standards proposed by RTPB 95 Aug 44
 station cost 274D Oct 44
 station synchronization system 72 Feb 49
 Comment 232D May 49
 statistics, audience, programs etc.
 studios, WCBS-TV 10 Mar 40
 synchronization, by locked oscillator
 112 Jan 49
 signal for transmitters, community system 264D Oct 47
 system, Dumont proposal 22 Feb 40
 Teleglas picture tube filter 122D Oct 49
 telemetering system, airborne
 138D Feb 47
 "The future of television" (BR) O. E. Dunlap, Jr. 176 Dec 42
 transmitter design trends 77 Jan 48
 uhf, comments 233D June 49
 uhf field tests, Washington, D. C.
 106 Sept 49
 uhf prospects 68 Nov 48
 underwater at Bikini 78 Feb 48
 Vericon, industrial equipment
 133D June 49
 video and audio on one carrier 39 May 41
 208D Apr 46
 "We present television" (BR) J. Porterfield & K. Reynolds 38 Aug 40
 wideband transmission systems 84 May 49
 wire interconnection facilities 102 Nov 47
 WOR-TV plant 70 Sept 49
 Television aids OCD (illus) 108 May 48
 Television, an agency for preparedness, Kersta 26 Mar 42
 Television and the FCC, green light or red light, Fink 11 May 40
 Television antenna problem 88 Apr 47
 Television antennas for apartments, Fink 96 May 47
 Television at Tulsa (illus) 28 Aug 40
 Television beacon, Grant 70D Sept 41
 "Television broadcasting" (BR) L. Lohr
 78 May 41
 Television camera view-finder 58D July 41
 Television camera tube (image orthicon)
 330D Dec 45
 Television changeover (illus) 24 Oct 40
 Television crosshatch generator
 154D Jan 49
 Television in France, development
 188D July 47
 Television equipment in plane relays pictures to NBC audience 70D Apr 40
 Television, far-seeing eye for the future, Shelby 96 Mar 43
 Television field intensity measurements, Epperson 78 Mar 49
 Television floodlighting 82D June 41
 Television for hotel rooms 152D Feb 48
 Television front-end design, Watts
 92 Apr 49
 106 May 49
 Television front ends, Sobel 76 Sept 48
 Television i-f coil design, Feikler 122 Mar 49
 Television in airliner 158 Dec 48
 Television in industry 154D Sept 49
 Television in national defense 80D July 42
 Television in wartime Germany 74D July 41
 Television interference from incandescent lamps 132D Dec 49
 Comment 260D Apr 50
 Television matching transformer (72 to 300 ohm) 138D June 49
 Television monitors dangerous operation
 168D Apr 48
 Television (NTSC) committee organizes
 34 Aug 40
 Television optimum number of lines
 71D Aug 40
 "Television primer of production and direction" (BR) L. A. Sposa
 262 Sept 47
 Television production line 132D Oct 47
- "Television programming and production" (BR) R. Hubbell 408 Sept 45
 Television, projection 212D Nov 46
 Television, projection, making use of the variable opacity crystals 75D Nov 40
 Television receiver adaptation to the new standards 63D Nov 41
 Television receiver, color, developed by Baird 174D May 43
 Television receiver focus compensation, Underhill 170D Sept 49
 Television receiver intermediate frequencies, Holst 90 Aug 48
 Television receiver laboratory, Norton
 86 Mar 48
 Television receiver signal-noise evaluation, North 122D Aug 49
 Television receivers in mass production, Fink 86 June 47
 Television receivers, mobile 120D Sept 48
 Television receivers using electrostatic deflection, Goldsmith 16 June 40
 "Television receiving equipment" (BR) W. T. Cocking 48 Apr 41
 Second edition 282D May 47
 Television reception below line of sight, McGregor 72 Nov 49
 Television remote viewers, Zeluff 90 Dec 48
 Addenda 144D June 49
 Television resolution chart 123 Dec 47
 Television schedules for Intercity coaxial cable 282D Jan 46
 Television service areas, (chart) Battison 122 Oct 48
 "Television show business" (BR) J. DuPuy 322 June 46
 "Television simplified" (BR) M. S. Kiver 320 June 46
 Television (SMPE papers) 74D Nov 40
 "Television standards and practice" (BR) D. G. Fink 343 June 43
 Television station costs, Foss 72 Dec 48
 Television station design 194D Dec 44
 Television studio technique 197D Apr 41
 Television synchronization, Rechies
 230D April 49
 Television synchronizing signal generator, Baracket 110 Oct 48
 Television system, Craig 212D Jan 44
 Comment 416D Feb 45
 362D Feb 46
 Television system for industrial applications 188D May 47
 Television technique adopted in photographing sun's corona 34D Feb 40
 "Television techniques" (BR) H. Bettiniger 260 Oct 47
 "Television, the eyes of tomorrow" (BR) W. C. Eddy 320 May 46
 "Television—the electronics of image transmission" V. K. Zworykin & G. A. Morton 36 July 40
 "Television, today and tomorrow" (BR) L. deForest 95 July 42
 "Television—today and tomorrow" (BR) S. A. Moseley, & H. A. Barton-Chapple 48 Apr 41
 Television transcriptions, Goldsmith & Milholland 68 Oct 48
 Television transmitter 100 kw, [Moscow] 70D May 40
 Television tube production (illus)
 117 May 47
 Tellerium-vapor lamp produces continuous spectrum 58D June 40
 Temperature coefficients in electronic circuits, Soucy 117 Jan 48
 Temperature coefficient of quartz crystals, Chalfin 147 Nov 43
 Temperature-compensated wavemeter coll., Thompson 148D Sept 43
 Temperature compensation, Sherman
 125 Apr 41
 Temperature compensation of instruments with negative coefficient resistors, Pattee 102 Aug 43
 Temperature compensator, 30 alloy
 232D Dec 43
- Temperature Measurement and Control
 Temperature control, aircraft cabin
 178D June 47
 amplifiers for d-c 81 Feb 49
 automatic stabilizer for magnetron oscillators 144D Feb 49
 bolometer construction for temperature stabilizer 148D Feb 49
 Caterpillar Tractor applications 104 Feb 47
 color temperature, in color printing 114 June 46
 cooling-water spray control for hot ore 55 Nov 41
 crystal oven, for aircraft 406D Nov 45
 floating-grid circuit 192D Jan 46
 for octane tests in engine-knock research 99 Nov 47
- Temperature Control (cont'd)
 furnace, precision 202D July 43
 high-temperature furnace control, phototube 80 Feb 49
 in EDVAC computer 138 Nov 47
 laboratory oven, h-f oscillator system
 108 Oct 44
 milk pasteurization 158D Jan 49
 oscillator-vane arrangement 50 Nov 41
 permanent-wave machine 140D Nov 47
 petroleum research applications
 20 April 41
 43 May 41
 phototube potentiometer 240D Nov 44
 pyrometer for molten steel, phototube 152D Feb 49
 infrared, high-speed 112 Mar 49
 potentiometer, continuous-balance
 92D Aug 42
 resistance thermometer bridge system 166D Oct 43
 temperature anticipator 183D Aug 45
 thermometer, resistance, using organic material 138 July 44
 thyatron-operated 56 Jan 43
 v-t voltmeter, radiation pyrometer 102 Nov 46
 Temperature and humidity recording
 96 Sept 46
 Temperature control for octane tests, Malraison 99 Nov 47
 Temperature control in aircraft
 146D Feb 45
 Temperature controller, Bancroft
 178D June 47
 Temperature instrumentation opportunities 72 Dec 42
 Temperature measurement and control by electronics, Walsh 56 Oct 42
 Temperature measurement with photo cells 75D Oct 40
 Temperature, null, bridge, Deeter
 180D May 48
 Temperature test chambers, survey
 82 Feb 43
 Tensile strength tester, servo-controlled 101 May 49
 Tensile testing of textiles with electronic control 151D June 45
- Test Equipment and Techniques
 Test equipment design, industrial
 138 Oct 45
 Test generators and chambers, MacDonald
 82 Feb 43
 Test oscillators for television stations, Broly & Brock 120 Nov 46
 Test set for quartz crystals, McNat
 113 Apr 45
 Tester for v-r tubes, Peschel 148D Apr 49
 Testing ceramic capacitors, Sherwood
 26 Sept 40
 Testing coils for shorted turns 394D Nov 46
 Testing long-persistence screens, Tellier & Fisher 126 Feb 48
 Testing photographic shutters, Duffield & Lankes 82 Aug 48
 Testing transistors, Lebovec 88 June 49
 Tests for biggest inch 174D Dec 47
 Tests of f-m for aircraft communication, Weir 34 Nov 40
- Textile Industry Applications, see also Tensile Strength Measurements
 Textile industry controls, electronic, survey
 78 Oct 49
 dyeing control by G-M tube 92 Jan 49
 electronic heating in 144D Nov 44
 elongation meters 146D Jan 49
 elongation recorder 192D Oct 43
 154D July 45
 flocking system 164D Dec 49
 moisture control
 automatic 82 Nov 40
 moisture meter, Fielden Drimter 128D Jan 49
 pulse-propagation meter to measure Young's modulus 126D Jan 49
 rayon desulfurization, G-M tube 92 Jan 49
 tensile measurements 151D June 45
 strength tester, servo-controlled
 101 May 49
 testing 151D June 45
 thread-diameter meter, SERC 114D Jan 49
 wett straightening 316D Nov 45
 yarn elasticity measurement 103 Feb 45
 Textile-fibre elongation recorder 192D Oct 43
 Textile-machine electronic stop 181D Dec 43
 Textile measurement instruments 120D Jan 49
 Textile plant electronic 160D May 44
 Theoretical signal-to-noise ratios, Smith 150 June 46

Electronics Cumulative Index

1940-49

THEORY

TRANSIENT

Pg—Mo—Yr

- "Theory and applications of electron tubes" (BR) H. R. Reich...368 Jan 45
 "Theory and application of microwaves" (BR) A. E. Bronwell & R. E. Beam...252 May 48
 "Theory and application of radio-frequency heating" (BR) G. H. Brown, C. N. Hoyle & R. A. Bierwirth...258 Sept 47
 "Theory of gaseous conduction and electronics" (BR) F. A. Maxfield & R. R. Benedict...62 Jan 42
 "Theory of mathematical machines" (BR) F. J. Murray...284 May 47
 "Theory of oscillations" (BR) A. A. Andronov & C. E. Chaikin...208 July 49
 "Theory of photographic process" (BR) C. E. K. Mees...122 Feb 43
 "Theory of servomechanisms" (BR) H. M. James, N. B. Nichols & R. S. Phillips...250 May 48
 Therapeutics, see also Medical Applications
 "Foundations of short wave therapy" (BR) W. Holzer & E. Weissenberg...52 Feb 42
 shocking machine...166D Nov 43
 252D Oct 44
 Thermal behavior of houses studied by electrical networks...117 June 44
 Comment...380D Jan 45
 Thermal insulation for electrostatic heating...180D Nov 43
 Thermal magnetic control...186D July 47
 Thermal noise in a parallel r-f circuit, Merchant...143 July 44
 Thermal problem solution by conversion to electrical circuits...190D Aug 46
 Thermionic rectifier circuits, Hitchcock...102 Feb 44
 Thermistors
 Thermistor, bolometer voltage-measuring bridge...174D June 49
 circuit applications...130 Aug 46
 in infrared pyrometer...113 Mar 49
 temperature bridge...180D May 48
 Thermistor as heat detector...224D June 46
 Thermistor as high-vacuum control...81 May 48
 Thermistor-regulated low-frequency oscillator, Fleming...97 Oct 46
 Thermistors, their characteristics and uses...77D Jan 41
 Thermocouple alloys, properties...M-27 Mid-month June 48
 Thermoelectric generator for portable equipment, Lee...196D May 46
 Thermometer, electronic, using organic material...138 July 44
 Thermopile r-f power measurement...180D Mar 48
 Thermostatic control system, Roof...166D Oct 43
 Thickness Gages, see also Micrometers
 Thickness gage, beta ray, for sheet steel...106 Oct 47
 Addenda...238D Jan 48
 for moving materials, radioactive...110 Oct 40
 G-M counter method...91 Jan 49
 penetron...175 Aug 45
 ultrasonic, portable...88 Jan 48
 Thickness gage in moving sheets, Head...90 May 48
 Thickness gage, x-ray...154D Mar 48
 Thickness measurement by "penetron"...154D Aug 45
 Thin dielectric film heating...82 Sept 48
 This is XGOY (illus)...107 Oct 44
 Thoriated tungsten filament design...107 Jan 48
 Thorium detector...82D Dec 42
 Three-band variable equalizer, Grignon...112 Jan 47
 Three-dimension color television...76D May 42
 Three-phase power from single-phase source...284D Aug 45
 Three phototubes available for ultraviolet meter...42D Feb 40
 Three-trace cathode-ray tubes, Gilson...280D Aug 43
 Three years of television relaying, Smith...122 Sept 48
 Thyatron, see also Tubes
 Thyatron braking for oil drilling rigs, Jaeschke...92 Apr 48
 Thyatron control circuit, linear, Alpert...184D Dec 49
 Thyatron frequency changers, Bowles & Nims...126 Mar 48
 Thyatron life extension...210D Nov 46
 Thyatron phase-control circuits, May, Reich & Skalnik...107 July 48
 Thyatrons, pulse-controlled, Skalnik...120D Dec 49

Pg—Mo—Yr

- Thyatron replaces vibrator...140D Aug 49
 Thyatrons in multiple...158D Dec 46
 Thyrite applications...130 Aug 46
 Thyrite in motor control...125 June 43
 Time-announcing machine...160D Dec 49
 Time-base calibration, Ludman...117 Sept 45
 Time base for oscilloscope, synchronous...458D Nov 45
 Time bases...70D July 42
 "Time bases (scanning generators)" (BR) O. S. Puckle...381 Apr 44
 Time check for studio clocks...174D Oct 43
 Time checking...102D April 40
 Time clock, momentary contact...194D July 43
 Time constant chart, R-C...41 June 40
 Time control, tuning-fork system...49 Dec 42
 Time Delay
 Time delay circuits and applications...30 Jan 41
 phantastron circuits...100 Apr 48
 Comment...253D June 48
 relay applications...57 Dec 42
 Errata...124D Jan 43
 Time division multiplex system uses eight channels with one transmitter...212D July 45
 Time expansion of periodic waves, Chen...130D June 48
 Time-interval meter, photoelectric...66D May 40
 Time measurement in astronomy...94D Aug 48
 Time signal service schedules...148D Mar 48
 Time signal system, WQXR...108 Nov 44
 Timers and Timing
 Timer, 60-cycle, precision...22 Apr 41
 aircraft de-icer...152 Dec 45
 blocking oscillator for...184D Oct 45
 camera shutter...148D Nov 48
 carbon arc intermittency...81D Sept 41
 c-tube activation schedule...180D Sept 45
 delay, for fluorescent lamps...184D Mar 47
 for inductive load, 2050...170D Oct 46
 for medical shock machine...166D Nov 43
 high-speed interval timer...148D Jan 45
 horse-race...61 Nov 42
 ignition delay circuit for aluminum welding...65 Feb 43
 interval, 0.25 usec accuracy...126 Nov 47
 0.1-100 second at 0.1 second increments...86 July 47
 counter for gun testing...148D Oct 44
 microsecond precision, 0.01 to 100 sec...88 Dec 48
 Errata...220D Jan 49
 Comment...272D Mar 50
 Intervalometer, direct-reading...75 Dec 49
 low-frequency circuits...84D Oct 42
 photographic, color-printing control...110 June 46
 enlarging, multiplier phototube application...101 Jan 49
 print timer...54D June 40
 154D July 46
 R-C timer...50D Jan 40
 projectile...28 Nov 40
 race finish timing and recording system...98 Dec 49
 timer and starting system...164D Nov 49
 rate-of-fire, machine gun...134 Dec 45
 re-cycling, automatic, integrator tube...92 June 47
 relay testing circuits...88 July 48
 revolution timer, for strain gages...79 Apr 43
 sequence, flash synchronizer...196D Sept 45
 spiral sweep for oscilloscope, 0.05 usec accuracy...120 Oct 47
 stable, chatterless...136D Apr 48
 synchroscope timing and image orienting system...196D Oct 48
 therapeutic shock control...256D Oct 44
 control circuits...50D Jan 40
 tube-seasoning timer...145 Feb 46
 watch, cro...197D Nov 49
 stroboscopic...160D Feb 48
 welding control, feedback...47 Apr 40
 stop-watch control...202D Oct 44
 trigger circuit, high-speed...85 Apr 49
 welding control...39 Aug 42
 Timer correction...176D Dec 49
 Timer, electronic, Frase...136D Apr 48
 Timer for diecasting machine, DeLong...110 Mar 47
 Timer, millisecond for high speed operations...148D Jan 44
 Timers for welding control, Clark...65 Nov 42
 Timing action of the blocking oscillator, Last...184D Oct 45
 Tin, conservation...84D Nov 41
 Tin, plating, continuous, by electronic heating...56 Jan 43
 Tire checker, x-ray...60D Apr 40
 Tone burst generator, Roush...92 July 47
 Tone Control
 Tone control, bass compensation by screen-grid injection...44D June 40
 Comment...216D June 43
 Tcne control, compensation circuits...63D Sept 42
 Tone control, versatile...81 Dec 43
 Tone generator, photoelectric...93 Sept 46
 Tone source for tuning musical instruments, Kent...164D Dec 49
 Tool brazing with induction heating...152D July 46
 Tool-pressure gage...78D Feb 42
 Topographic radar...174D Dec 49
 Torsional magnetostriction pickup, Rich...107 June 46
 T pads, Meisinger...361D Feb 44
 "T" to "P" transformations simplified, Stockman...72 Oct 42
 Tracer, electronic, for irregular surfaces...176D July 44
 Tracing tube characteristics on a cathode ray oscilloscope, Millman & Moskowitz...36 Mar 41
 Tracking angle in phonograph pickups, Bauer...110 Mar 45
 Tracking permeability-tuned circuits, Simon...138 Sept 46
 Addenda...142D Nov 47
 Traffic control in one-way tunnel...82D Dec 42
 Traffic control, street traffic lights controlled by siren-blowing auto...144D May 49
 Traffic control, vehicular...150D Sept 45
 Traffic count printed hourly by photoelectric recorder...130D May 43
 Train Applications, see Radio, Railroad road
 Train communication on 2,660 mc...118 Jan 46
 Train orders sent by facsimile telegraphy...148D Sept 43
 Train position indicator, Dahl...122 Oct 46
 Train television, Norton, McMullen & Haugen...100 Mar 49
 Trainer circuits, ultrasonic APS-T3...126 June 46
 Training aids, battle sound-effects...214D Jan 46
 Training for Air Corps communication (illus)...40 July 41
 "Training for supervision in industry" (BR) G. H. Fern...514 Nov 45
 Training girls to make tubes, Yoder...106 Aug 43
 Training in electronics, wartime...90 June 43
 Transceiver, piggyback...414D Nov 46
 Transceiver, 2,700-mc, Henney...104 Sept 46
 Transceivers for citizens band...76 Aug 48
 Comment...276D Oct 48
 Transcontinental racon system...244D Feb 48
 Transcription control box, Marven...58D Dec 41
 Transcription recordings for the home, Fink...86 Sept 48
 Transductor fundamentals, Hedstrom & Borg...88 Sept 48
 Errata...243D Dec 48
 Transfer functions for R-C and R-L equalizer networks, Tschudi...116 May 49
 Transference nomographs for low-pass iterative filters, Tschudi...112 Dec 49
 Transformers
 Transformer, 3-circuit, resonant...96 Jan 43
 auto., in modulation circuits...52D Nov 40
 coupling coefficient, Q-meter technique...144 Jan 45
 double-tuned, design...142 Oct 44
 filament, high-impedance...140D June 49
 hermetically sealed, design...136 Feb 45
 i-f, alignment generator, visual...39 Apr 40
 coupling factor...168D July 49
 production testing...178D Sept 46
 response curve tracer...236D Feb 46
 two-frequency...142D Sept 46
 lamination B-H curve tracer...128 Nov 43
 matching, 72 to 300 ohm, television...138D June 49
 power and filter choke design...106 Feb 44
 r-f, L and k measurements...146D Aug 49
 Comment...260D Apr 50
 rolled steel cores...110 June 43
 tests for moisture-proofing...138 Feb 45
 Transformer, 3 resonant circuit, Winkler...96 Jan 43
 Transformer noise level measurements...134D July 43
 Transient Study and Measurements
 Transient delay line, Lester...147 Apr 46
 Transient peak voltmeter, Ryerson & Aronson...110 Sept 45
 Transient recording by cathode-ray tube...72D Oct 41
 Transient study aids...76D May 42
 Transient theory...132 Aug 44
 "Transients in linear systems" (BR) F. M. Gardner & J. L. Barnes...291 Sept 43
 Transient video analyzer, Moritz...130 June 46

Electronics Cumulative Index

TRANSISTORS

TUBES, DISC SEAL

Pg—Mo—Yr

Pg—Mo—Yr

Pg—Mo—Yr

Transistors

- Transistor amplifier, circuit characteristics 120D Aug 49
 120D Nov 49
 test circuit 88 June 49
 Transistor—a crystal triode, Fink & Rockett 68 Sept 48
 Transistor beat-frequency oscillator and amplifier 120D Nov 49
 Transistor characteristics 132D Jan 49
 Transistor, coaxial 128D Mar 49
 Transistor oscillator for telemetering, Lehman 90 Aug 49
 Transit-angle suppression in microwave tubes, Harries 132 June 47
 Transit-time effects in television front-end design, Watts 153D Aug 49
 Transistor oscillator, controlled 42 July 42
 Transistor oscillator tube 166D Dec 48
 Transmission, 2-mc sky-wave 146 May 46
 Transmission Lines, see also Delay Lines, Cable, Waveguide, Coaxial, etc
 Transmission line, balanced-line impedance 150 July 46
 bazooka design 142 Dec 44
 100-mc, construction details 81 Nov 49
 cable design 112 Feb 48
 calculator 140 Mar 46
 improved, (Smith) 130 Jan 44
 (original calculator described 29 Jan 39)
 charts for determining sin Z and tan Z 92 July 43
 Errata 308D Nov 44
 coaxial, beaded, design 130 May 46
 construction and design parameters 124 May 45
 junction tapered 146D Dec 47
 line adjuster 116 Apr 47
 measurements by v-t voltmeter 32 July 40
 concentric, unloaded, Q for 139 Sept 43
 copper, loss nomograph 114 Feb 49
 current-phase relations, nomograph 116 Feb 49
 delay lines, coaxial, for antenna phase monitor 110 Dec 47
 eccentric, impedance 49 Feb 42
 50 Feb 42
 electron motion on, stroboscopic depiction 258D June 45
 fault locator 110 Nov 44
 flat-plate, parallel, in citizens band transmitter 118D Dec 49
 for vhf impedances 93 May 48
 reactance, input, nomograph 115 Feb 49
 gases, properties M-12 Mid-month June 49
 harmonic-filter, design 68D May 42
 Comment 128D May 42
 high-frequency, input impedance, matching stub chart 104 Aug 49
 "High-frequency measuring techniques using transmission lines" (BR) E. N. Phillips, W. G. Sterns & N. J. Gamara 210 July 48
 high-loss characteristics 57 Aug 42
 hyperbolic chart 148 Apr 45
 impedance, antiresonant 115 Feb 49
 characteristics, nomograph 112 Feb 49
 matching to cathode follower 250D Dec 44
 microwave plumbing 116 Sept 43
 "Micro waves and wave guides" (BR) H. M. Barlow 216 Sept 49
 mismatch detector, automatic 96 Jan 47
 loss chart 130 Jan 48
 open-wire for f-m 80 Nov 49
 oscillator, 30 to 80 cm 115 Sept 46
 Errata 276D Feb 47
 Physical principles of waveguide transmission and antenna systems" (BR) W. H. Watson 260 Sept 47
 power factor and capacitance at vhf 44
 117 Mar 44
 propagation velocity measurement 128 July 46
 properties, nomographs 112 Feb 49
 quarter-wave transformer nomograph 115 Feb 49
 rapid measuring technique 252D June 45
 rectangular copper, characteristics 122 Jan 47
 resistance, high-frequency, nomograph 113 Feb 49
 resonant, characteristics 139 Oct 43
 Errata 232D Dec 43
 rolled-up, parallel-strip, for television receivers 94 Sept 49
 shortening due to capacitance load 47 Jan 42
 slotted, for h-f impedance plotter 123D Mar 49
 slotted, for vhf impedance measurements 124 July 47
 standing-waves measurements to determine uhf impedance 97 July 45

Standing Waves (cont'd)

- shown by fluorescent lamp 112D May 43
 surge-impedance measurement, twisted pair 48D Aug 40
 SWR meter, microwave 96 Jan 47
 SWR versus line loss nomograph 117 Feb 49
 tank circuit design 130 May 47
 Errata 252D Aug 47
 television inter-station facilities 102 Nov 47
 transformer for balanced line to coax 142 Dec 44
 twisted pair, impedance measurement 48D Aug 40
 use as measuring device 64 April 42
 use as tuning elements, chart 150 Oct 45
 variable-reactance slotted line for impedance measurements at vhf 124 July 47
 vectorial treatment 162 Dec 45
 voltage gradient nomograph 166 Feb 49
 waveguide, see also Waveguides
 3-cm test oscillator 146D Dec 47
 attenuation chart 112 June 49
 circular, field patterns 106 Feb 45
 dielectric, feasibility 22D Oct 46
 electroforming 134 Mar 46
 engineering approach to 99 May 46
 flexible 104 Aug 46
 for electronic heating systems 82 Mar 47
 joints and bends 136 June 46
 line stretcher 96 Jan 47
 microwave plumbing 116 Sept 43
 minimum attenuation design 137 Jan 46
 parameters 246D Apr 45
 physical behavior 76 Mar 43
 standards, rectangular 111 June 49
 universal chart 147 Dec 43
 Z_0 for coaxial or parallel, graph 47 Jan 42
 "Transmission lines, antennas and wave guides" (BR) R. W. P. King, H. R. Mimmo & A. H. Wing 516 Nov 45
 Transmission lines as tuning elements, Newell 150 Oct 45
 Transmission-line calculator, Paine 140 Mar 45
 Transmission-line chart 170D May 43
 Transmission-line charts, Baum 92 July 43
 Errata 308D Nov 44
 Transmission-line conversion transformers, Marchand 142 Dec 44
 Transmission-line fault finder 148D Mar 49
 Transmission-line parameters for wave-guide behavior 246D Apr 45
 Transmission lines, steel 192D Feb 44
 Transmission loss charts, Roof 130 June 44
 Transmissometer for measuring atmospheric visibility 106 Aug 47

Transmitters, see also Broadcasting, Frequency Modulation, etc

- Transmitter, adjacent-channel operation, 160 mc 190 Nov 49
 aircraft, design 98 Nov 43
 artificial antenna, for adjustments 150 Nov 45
 citizens radio 84 Nov 41
 cw, 500-watt 67 Feb 43
 f-m, 50-kw, coaxial, Symmetron, 68 May 49
 88-108 mc, design 184D Mar 46
 for receiver demonstrations 20 Jan 41
 KSRB, 50-kw 80 Oct 47
 WMFM, 50-kw 100 Apr 45
 measurements 23 May 41
 36 July 41
 84 Feb 48
 frequency monitor, stroboscopic 138 May 45
 high-voltage protective system 180D Apr 44
 hum-reducing circuits 130D Jan 47
 multi-channel, beam-power 40D Aug 40
 over and under-load protection 98 June 43
 peak limiter, agc amplifier 94 Sept 47
 portable, compact, 75-meter phone 54D Oct 41
 push-button tuning 154D Nov 43
 satellite broadcast 94 July 45
 splatter-suppression circuit for over-modulated amplifier 92 Jan 47
 tank circuit, frequency-temperature compensation 128 April 44
 television design trends 77 Jan 48
 Transmitter, 50 kw, push-button tuning 77D Feb 41
 Transmitter breakdown alarm, Angus 158D Feb 44
 Transmitter for citizens radio service, Hollis 84 Nov 47
 Transmitter production test 94D Aug 42
 Transponder, BC-645, IFF, converted to citizens band use 76 Aug 48
 Comment 276D Oct 48

- Transport aircraft antenna characteristics, Kiernan 126 Dec 44
 Traveling-wave amplifier tube demonstrated 132D Jan 49
 Traveling-wave chain amplifier, 200-mc 106 Dec 49
 Errata 252D Feb 50
 Traveling-wave oscilloscope, Pierce 97 Nov 49
 Triboelectric instrument for sorting alloys 124 Sept 46
 Trichromoscope tube for television, experimental 112 Mar 47
 Trigger circuit, highspeed for micro-flash 85 Apr 49
 Trigger circuit phototube operated 134D Jan 48
 Trigger circuits, dual-triode 110 July 45
 "Trigonometry refresher for technical men" (BR) A. A. Klafl 280 Apr 47
 Triplex antenna for television and f-m, Wolf 88 July 47
 Tristimulus colorimeter 176D Aug 43
 Trolley rail locator 129 Jan 44
 Tropicalization, see also Fungus Control
 Tropicalization, fungus and moisture proofing 119 May 45
 receivers, techniques 28 Mar 41
 Comment 126D Mar 42
 129D Aug 42
 water proofing radio components 212D Apr 45
 Tropicalization procedure 92 June 44
 Tropical failures of electronic components 198D Sept 44
 Tropical troubles, Schwalm 126D Mar 42
 Comment 129D Aug 42
 Tropospheric measurements, Harbury 126D Oct 49
 Trouble-shooting electronic equipment 134D July 43
 Truck traffic control with intercoms 160D July 46
 Truck-wheel balancer, Winters 134D Apr 48
 Tubes, see also Klystrons, Magnetrons, Thyratrons, Vacuum-tubes, etc
 Tubes, 28-volt operation 116 Aug 44
 air-cooling external anodes 190D Dec 47
 alloy cores for cathodes 163D Oct 49
 alloy wire for improved grids 54D Apr 41
 ballast, as voltage regulators 26 Jan 42
 basic functions 61 June 42
 beam-deflection mixer, uhf 76 May 49
 bulb nomenclature system 184D May 47
 capacitance, interelectrode, measurement 56D Jan 40
 meter 160D Sept 45
 cathodes, oxide-coated 166D May 43
 270D Sept 45
 164D, 190D Oct 49
 protective relays 58D Mar 41
 tungsten, design 107 Jan 48
 "Cathode-ray tubes" (BR) M. von Ardenne 30 Sept 46
 experimental for television 112 Mar 47
 improved electron gun 122 Mar 48
 long-persistence screen testing 126 Feb 48
 luminous scale 54D Sept 41
 manufacture, activation schedule 180D Sept 45
 timer 180D Sept 45
 production, bulb coating 164D July 46
 pumping schedule 94 May 49
 ceramic-envelope possibilities 163D June 49
 characteristics measured by cro 36 Mar 41
 50 Oct 41
 128 Nov 47
 dynamic measurements 72D July 41
 clamp-tube operation 132 Sept 46
 classification chart 52 June 42
 conservation practices 140 Apr 44
 Comment 306D Nov 44
 contact-potential negative bias 164D Oct 47
 converter, 6SB7Y 240D Jan 46
 and synchronizer tube for television 198D Oct 48
 copper properties for 164D Apr 49
 corona tube as voltage regulator 110 Dec 49
 crater-type modulator 122 Mar 46
 cyclotron, e-r rotating switch 386D Nov 46
 "D-157654"—megacycle repeater (Illustr) 30 Apr 40
 diode, mercury vapor, for field plotting 124D Dec 48
 disc-seal 234D Sept 44
 98 Feb 45
 332D Mar 45

Electronics Cumulative Index

1940-49

TUBES

TWO-FREQUENCY

Pg—Mo—Yr

Tubes (cont'd)

- donutron magnetron 200D Nov 46
- double-stream 120D Nov 49
- duo-pentode, experimental 34 May 41
- dyotron, oscillator 75 May 48
- electrometer, subminiature 106 Mar 47
- 12BE6 138D June 47
- Addenda 264D Sept 47
- "Electronic circuits and tubes" Staff, Craft Laboratory (BR) 254 Apr 48
- emissive power of grid and plate materials 93 May 43
- Eriscope image tube 130D Oct 48
- Comment 220D Jan 49
- external anode, air cooling design 36 May 40
- FG-57 and FG-95 tester 128D July 43
- filament and heated design 126 July 44
- filament, design, thoriated tungsten 107 Jan 48
- transformer, high-impedance 140D June 49
- voltage reducer for standby operation 140D June 49
- f-m beam deflection detector 65D May 42
- "Fundamental electronics and vacuum tubes" (BR) A. L. Albert 212 Aug 48
- "Fundamentals of vacuum tubes" (BR) A. C. Eastman 62 May 42
- gas clean-up phenomena 160D July 49
- gas control, 205C, 205I, operation 41
- gas discharge (glow lamps etc) 33 Sept 41
- gas filled, phase-shift control 122 Mar 46
- "Gas-filled triode" (BR) G. Windred 304 Dec 46
- gas-tube noise 144D Mar 47
- gaseous, good tube practice 42 Jan 42
- gases, properties M-12 Mid-month June 49
- glow-modulator, R1131, in light-flash generator 100 Nov 48
- G-M, and other radiation detectors 83 Dec 47
- applications 44 Oct 42
- as an electronic instrument 18 Dec 41
- as flame detector 106 July 46
- Errata 168D Sept 46
- flame detector 168D Mar 48
- for cosmic ray measurements 214D Dec 46
- for soft radiations 190D Oct 43
- modern types, applications 80 Jan 47
- "Graphical construction for vacuum tube circuits" (BR) A. Preisman 338 Mar 44
- grid-current characteristics, typical tubes 236D Oct 44
- grid-emission effects 104 July 45
- grid wire, molybdenum alloy 54D Apr 41
- grounded-grid, 9C21 138 Apr 46
- "Grundlagen und kennlinien der elektronenröhren" (BR) H. Rothe & W. Kleen 94 June 41
- heater protection, ac-dc circuits 252D Dec 44
- Hg vapor, test set 134D Aug 47
- high-altitude, anticorona based 95 Apr 48
- "High frequency thermionic tubes" (BR) A. F. Harvey 289 Sept 43
- high-power test set 97 Feb 47
- "High vacua" (BR) 254 May 48
- Houskeeper seal, testing copper for 252D Dec 44
- iconoscope, electron bombardment in 108 Jan 44
- RCA 5527 two-inch 120 June 47
- ignitron, resistance igniter characteristics 122 May 47
- image amplifier, x-ray fluoroscope 146D July 48
- image orthicon 330D Dec 45
- image storage, (Krawinkel) 132D May 48
- image storage tube 80 Sept 47
- inductive output, secondary emission suppression 132 June 47
- industrial, characteristics, survey 53 June 42
- tester 122D Sept 48
- infrared, Snooperscope 95, 192D June 46
- Tabby 160D Nov 49
- input characteristics for electrometer service 236D Oct 44
- "Inside the vacuum tube" (BR) J. F. Rider 256D Jan 45
- integrating, electrolytic 92 June 47
- kinescope, metal, manufacture 81 May 49
- "Klystron and microwave triodes" (BR) D. R. Hamilton, J. K. Knipp & J. B. H. Kuper 214 Aug 48
- "Klystron tubes" (BR) A. E. Harrison 258 Sept 47
- characteristics 250D Mar 45
- external cavity, 6BL6 114 July 47

Pg—Mo—Yr

Tubes (cont'd)

- magnetic focusing 198D June 47
- mechanical, for demonstration 138D Jan 47
- multireflection 192D June 47
- oscillators 100 Nov 44
- principles 204D Nov 44
- theory 65D July 40
- tracking system for receiver 128D April 49
- life as dependent on filament voltage 63D Aug 40
- life expectancy 72D Sept 40
- rules for prolonging 76 Apr 48
- lighthouse 234D Sept 44
- 98 Feb 45
- 332D Mar 45
- See also disc-seal tubes
- magnetron 48 Apr 42
- cavity, survey 126 Jan 46
- Donutron, squirrel-cage 200D Nov 46
- field excitation, self-regulating 184D Jan 47
- field pattern probe 182D Mar 49
- Japanese 109 July 48
- rising-sun type 202D Aug 46
- temperature stabilizer 144D Feb 49
- manufacture, brazing 340D Nov 45
- shrinkage analysis 138 Dec 44
- training operators 106 Aug 43
- quality control 134 Nov 44
- 122 Jan 45
- measurements by cro 36 Mar 41
- 50 Oct 41
- 128 Nov 47
- memory tube, dielectric screen 80 Sept 47
- mercury-pool dielectric igniter 38 Nov 41
- metals for tube manufacture, properties M-29 Mid-month June 48
- properties M-19 Mid-month June 49
- "Microwave magnetrons" (BR) 228 Sept 48
- transient-angle suppression 132 June 47
- mixer, beam-deflection, uhf 76 May 49
- Minemotor counter 92 Nov 49
- modulator, for facsimile 82 June 48
- movable-anode, as acceleration detector 152D Jan 47
- as micrometer 72D Sept 40
- multi-purpose, British UA-55 156D Mar 49
- multiplier phototube, electrically focused 20 Dec 40
- noise, internal 33 Dec 41
- operating point determination, self-bias 240D Feb 44
- orbital-beam uhf 103 May 45
- oscilloscope, traveling-wave 97 Nov 49
- parallel operation at uhf 166D Nov 49
- pentagrid converter design 214D June 46
- pentode distortion checking 82D April 40
- hum reduction 170D Nov 48
- performance characteristics in aviation 56D Nov 41
- phasitron modulator 204D Feb 46
- photo-conductive, PbS, in astronomy 108 Oct 46
- photo-conductive cells" (BR) A. Somer 103 Aug 48
- phototube, double-anode for facsimile modulator 266 June 47
- picture, measurement methods 104 Nov 49
- picture-storage, kine-iconoscope 84 July 49
- polycathode for counters 92 Nov 49
- postwar business prospects 92 Sept 45
- power factor at vhf 117 Mar 44
- preferred list, army-navy 136D Aug 48
- "Principles of electron tubes" (BR) H. J. Reich 62 May 42
- production tester, transmitting 142 Jan 44
- pulse-tube emission 270D Sept 45
- quality control 134 Nov 44
- radial beam 214D Aug 44
- "Radio tube vade-mecum" (BR) 290 July 46
- receiving, European 156D Feb 49
- Comment 214D July 49
- reconditioning, degassing 84D Jan 41
- reentrant pentode a-f amplifier 122 Jan 45
- relay, gaseous, Telefon 450D Nov 45
- Remtron counter, polycathode 92 Nov 49
- resnatron 97 Jan 46
- r-f mass spectrometer tube 124D Nov 48
- ruggedizing 111 Apr 48
- seals, metal to ceramic 97 July 47
- shock-testing 111 Apr 48
- shrinkage analysis in manufacture 138 Dec 44
- skiatron 49 Oct 41
- dark-trace 216D Oct 46
- development 174D Mar 48

Pg—Mo—Yr

Tubes (cont'd)

- television tube 226D May 45
- stenotone (gas-tube) 204D Nov 46
- storage, secondary emission 104 Aug 48
- Eratra 231D Apr 49
- strobotron 1D21/631P1 124 Mar 46
- sub-miniature, circuits for 154 May 46
- improvements 144D Nov 47
- Errata 196D Jan 48
- Addenda 176D Dec 48
- television picture tube, anastigmatic eye 102 Oct 49
- scanning, RCA 5WP15 124D June 48
- tester impulse generator for 136 Dec 43
- tetrode, audio, space-charge 121 Aug 47
- "Theory and applications of electron tubes" (BR) H. J. Reich 368 Jan 45
- thyatron, current control linear 184D Dec 49
- deionization time study 141 Sept 44
- high-level firing pulse circuit 86 Apr 49
- hydrogen, 4C35 and 5C22 96 July 46
- life extension 210D Nov 46
- puiser 174D May 46
- phase control demonstrator 154D Apr 45
- phase shift control 124 June 44
- pulse-controlled 120D Dec 49
- tester 128D July 43
- Transitrol, for f-m oscillator 166D Dec 48
- transistor oscillator tetrode 166D Dec 48
- transmitter tube tester, American Airlines 75 Apr 49
- traveling-wave 90 Nov 46
- oscilloscope 97 Nov 49
- trigger tube using secondary emission 100D Oct 42
- triode, microwave, BTL 1553 171D Apr 49
- vacuum magnitudes in 248D Mar 44
- "Vacuum tubes" (BR) K. R. Spangenberg 214 Jan 49
- velocity-modulation types 49 Apr 42
- vibration; mechanical transducer 175D July 46
- voltage regulator, corona 172D Aug 49
- maximum parameters 186D Oct 47
- tester 148D Apr 49
- wartime developments 98 Mar 46
- x-ray, design 134 Nov 43
- x-ray, design and manufacture 26 Oct 40
- industrial 136 Nov 45
- Tube and reactance combination for control of heating equipment 42D Feb 40
- Tube capacitance measurement with signal generator 56D Jan 40
- Tube characteristics with 28-volt plate supplies 190D Dec 47
- Tube failures in ENIAC Michael 116 Oct 47
- Tube for SCR 270 radar 308D Dec 45
- Tubeless converter for new f-m band, Audet 140D Oct 46
- Tubeless probe for vtvms, Daniels 195 Feb 45
- Tube life prolongation 63D Aug 40
- Tube maps magnetic fields 124D Dec 48
- Tube production techniques, Jarman 160D Oct 47
- Tube ratings, intermittent mobile 146D Apr 47
- Tube-seasoning timer, Silverman 145 Feb 46
- Tubes and toothpaste—a case history Walsh 16 Oct 40
- Tubes at work in Australia 234D Jan 45
- Tubes control long lines 124D Apr 49
- Tubes designed for industry 172D Apr 48
- Tubes drive relay in telegraph repeater circuit, Connery 226D June 43
- Tubes find iron in ore 172D Aug 47
- Tubes guide fish 154D Aug 49
- Tubes with two control grids 71D Aug 41
- Tunable a-f amplifier, Villard 77 July 49
- Tunable built-in TV antenna, Albright 134D Nov 49
- Tune 550—highway radio ahead 32 Sept 40
- Tuned circuit cascade, bandwidth 39 July 41
- Tuned circuit frequency stability 118 Feb 44
- Tungsten cathode for magnetrons 164D May 43
- Tungsten inspection, fluorescent 95 July 43
- Tungsten wire split detector 238D Feb 44
- Tuning fork stabilization, Norrman 15 Jan 40
- Tuning fork time control system 49 Dec 42
- Tuning indicator, polarity indicator, f-m discriminator 162D Apr 48
- Turbidimeter, photoelectric 100D Apr 41
- Turbidity measurement of oil in water 180D June 45
- Turbidity meter 224D July 44
- Turbo-encabulator 254D Apr 46
- Comment 298D Aug 46
- Turntable, two-speed for transcriptions 230D Jan 45
- Twelve-channel f-m converter, Young & Harris 110 Dec 46
- Two-frequency i-f transformers, Thompson 142D Sept 46

VIBRATION

Electronics Cumulative Index

TWO

Pg—Mo—Yr

- Two methods of measuring uhf fields 246D Apr 45
 Two-station antenna system, McManus 154D Nov 46
 Two systems of color television, Fink 72 Jan 47
 Two-terminal oscillator, Crosby 136 May 46
 Two-voltage regulated power supply 264D Oct 45
 Two-way f-m units installed in freight yards 174D Aug 44
 Two-way radio for power line crews (illus) 123 Nov 46
 Two-way teletype in air 168D Apr 47
 Typesetter, electronic 158D Dec 49

U

UHF, see also Microwaves, VHF

- UHF butterfly circuits, 2C43 tube 156 Apr 46
 UHF concepts 34 Sept 42
 UHF converter analysis, Stockman 140 Feb 45
 UHF field measurements 246D Apr 45
 UHF field meter components 125 Nov 46
 UHF heating of frozen foods, Morse & Revercomb 85 Oct 47
 UHF impedance measurements, Marchand & Chapman 97 June 45
 UHF measurement 216D Nov 46
 UHF nomenclature 130D Aug 42
 UHF propagation characteristics, Allen 86 Aug 49
 "UHF radio simplified" (BR) M. S. Kiver 426 Oct 45
 UHF reception and receivers, Dudley 51 Apr 42
 UHF repeater station, Kennedy 106 June 44
 UHF techniques 37 Apr 42
 UHF television (comments) Griffin 223D June 49
 UHF television relay system, Boothroyd 86 Mar 47
 UHF wave propagation 200D Aug 46
 "Ultra and extreme short wave reception principles, operation and design" (BR) M. J. O. Strutt 218 Aug 48
 Ultrahigh frequency antenna coupling unit, Rietzke 74D Nov 41
 Ultrahigh frequency generators, Mouromtseff, Rutherford & Findley 45 Apr 42
 Ultrahigh frequency oscillation with beam tube 68D Jan 40
 "Ultra-high-frequency radio engineering" (BR) W. L. Emery 376 Dec 44
 "Ultrahigh frequency technique" (BR) J. G. Brainerd, G. H. Koehler, H. J. Reich & L. F. Woodruff 151 Nov 42
 "Ultrahigh frequency transmission and radiation" (BR) N. Marchand 212 Aug 48
 Ultracentrifuge speed control 73D Sept 41
 Ultrafax, McKenzie 77 Jan 49
 Ultrasonics, see also Supersonics
 Ultrasonics, aluminum-alloy soldering technique 90 June 48
 applications, survey 122 Mar 44
 190D Mar 47
 clothes washer (100 cps) 150D Sept 47
 delay lines, magnesium alloy 96 July 49
 flaw detectors 122 May 44
 132N Jan 46
 198D, 206D Dec 46
 102 Dec 47
 generator, magnetostriction 79D Sept 41
 laundering experiments 136D Aug 47
 150D Sept 49
 magnetostriction resonant frequencies chart 130 Sept 47
 metal strip inspection 102 Dec 47
 micrometer, visual 76 Nov 48
 obstacle detector for the blind 76 May 48
 oscillator for exciter lamp filament 177D Feb 45
 phase measurements 114 Oct 49
 Scophony television system 46 Oct 41
 sonar history 284D May 46
 subcarrier remote control system for buoy control 84 Jan 47
 torpedo-locator 124 Feb 47
 velocities in common materials 76 Nov 48
 Ultrasonic control of a slide projector, Lutz and Rand 96 Dec 49
 Ultrasonic flaw detector 124D Feb 49
 Ultrasonic garage-door opener, Andrews 116 Mar 47
 Ultrasonic generator, Smith & Stumpf 116 Apr 46
 Ultrasonic generator for clinics 144D Aug 49
 "Ultrasonics" (BR) B. Carlin 209 Aug 49
 Ultrasonic thickness gage, portable 88 Jan 48

Pg—Mo—Yr

- Ultrasonic thickness indicator, Cailin 76 Nov 48
 Ultrasonic trainer circuits, Larsen 126 June 46
 "Ultrasonics" (BR) B. Carlin 209 Aug 49
 Ultrasonics, a new tool 190D Mar 47
 Ultra-steatite insulation, characteristics 136 May 44

Ultraviolet Applications

- Ultraviolet automatic recorder 140D Feb 47
 Ultraviolet flame detector 168D Mar 48
 Ultaviolet flashes stimulate living cells 162D May 43
 Ultraviolet killing power study 50D May 40
 Ultraviolet radiation reduces absenteeism 176D Sept 44
 Ultraviolet sources 80 May 43
 UV lamps, Honnill 362D Feb 44
 "Understanding microwaves" (BR) V. J. Young 296 Oct 46
 "Understanding radio" (BR) H. M. Watson, H. E. Welch & G. F. Eby 334 Nov 43
 Undervoltage indicator 67 Dec 42
 Underground prospecting tests with radio waves 120D July 49
 Underwater acoustic measurements by pulsing technique 120D Nov 48
 Underwater light meter 132D Jan 48
 Underwater sound, sofar system 196D May 47
 98 June 48

- Underwater sound torpedo-locating system 124 Feb 47
 Underwater television, Engelman 78 Feb 48
 "Unified calculus" (BR) E. S. Smith, M. Saltzover & H. K. Justice 249 Aug 47
 Universal electronic indicator for aircraft 280D Oct 45
 Universal equalizer provides a-f amplifier design data, Markus 120 Aug 43
 Universal phonograph reproducer 68D Dec 40
 Universal wave guide chart, Bronwell 146 Dec 43
 Unusual methods of applying electronic heat, Tillson 150D Apr 45
 Unsymmetrical attenuators, Honnill 41 Aug 42
 "Uranium and atomic power" (BR) J. DeMent & H. C. Dake 327 May 46
 USCG emergency truck-ready for anything (illus) 31 Oct 40
 US Forest Service communication facilities 80D Jan 42
 US short-wave broadcast control center, Staff 114 Oct 43
 Utiliscope, industrial television system 154D Sept 49

V

- Vacuum furnace control, Davis 81 May 48
 Vacuum gage, non-linear indicator for 140D Feb 48
 Vacuum gage, radium-type 142 Apr 46
 Vacuum, high, measurement 112 July 44
 Vacuum-leak detector, audio 138 Feb 46
 Vacuum measurement, spectrometer leak detector 142D May 47
 Vacuum pump design 90 May 49
- Vacuum Tubes, see also Tubes
 Vacuum-tube acceleration pickup 152D Jan 47
 "Vacuum tube amplifiers" (BR) G. E. Valley, Jr. & H. Wallman 223 Apr 49
 Vacuum-tube anticipator controls furnace temperatures 188D Aug 45
 Vacuum tubes, average life 72D Sept 40
 "Vacuum tube circuits" (BR) L. B. Argulbaw 232 Nov 48
 Vacuum tube reconditioning 84D Jan 41
 "Vacuum tube voltmeters" (BR) J. F. Rider 147 June 42
 "Vacuum tubes" (BR) K. R. Spangenberg 214 Jan 49
- Vacuum-tube Voltmeters, see also Voltmeters
 Vacuum tube voltmeter [duo-diode] 62D Feb 40
 V-t voltmeter for coaxial line measurements, Usselman 32 July 40
 V-t voltmeter for audio frequencies, Likel 32 Dec 40
 Vacuum type trigger tube using secondary emission 100D Oct 42

Pg—Mo—Yr

- Vacuum Tubes (cont'd)
 Vane-actuated controller, Wanamaker 117 June 47
 Vanishing gas study 160D July 49
 Variable B-voltage supply for labs or classroom, Brolly & Lahey 156D Oct 43
 Variable-capacitance aircraft fuel gauge 155D Feb 48
 Variable equalizer amplifier, Rahmel 16 July 41
 Variable-frequency electronic generator, Gilpin 130 Sept 43
 Variable-frequency oscillator for 25 centimeters 210D Jan 45
 Variable-frequency stimulator for electrophysiology, Weiss 182D Oct 47
 Variable time constant, Petrides 138D Oct 47
 Variable timing up to thirty seconds, Haines 154D July 46
 Variable waveform unit for testing aluminum welding, Dawson & Klemperer 62 Feb 43
 Varioplex printing telegraphy 62 Nov 42
 "Vector and tensor analysis" (BR) L. Brand 263 Sept 47
 "Vector and tensor analysis" (BR) H. V. Craig 257 Sept 43
 Vector computations, Klipsch 11 Dec 41
 Vectorial treatment of transmission lines, Shanklin 162 Dec 45
 Vector voltage indicator, Sulzer 107 June 49
 Vectroscope, Betz 168D Feb 44
 Vehicle-mounted mine detector, Doll, Lebourg & Miller 105 Jan 46

Velocity Measurement, see also Speed Measurement

- Velocity measurement, projectile 108 Apr 44
 Velocity meter in altimeter 106 May 47
 Velocity meter, photoelectric 66D May 40
 Velocity meter, "speed cop" Doppler radar 118D July 47
 Velocity-modulated tubes, translation of Heil paper 164D July 43
 Velocity of radio waves 206D Oct 43
 Veneering machine, Milanowski 136D Sept 49
 Vented speaker enclosure, Hoekstra 34 Mar 40
 Versatile Q meter, Planer 190D Sept 47
 Vertical position indicator 180D Nov 47
 Vertical vs horizontal polarization, Brown 20 Oct 40

VHF, see also UHF, Microwaves

- "Very high frequency techniques" (BR) 260 Mar 48
 VHF antenna for trains, Hills 134 Nov 46
 VHF behavior of radio components, Hall 114 Mar 44
 VHF direction finder for flight planes, Wennerberg 118D Aug 49
 VHF dummy antenna, Cutler 129 May 45
 VHF dummy antennas, Parker 100 Oct 49
 VHF generators and titanium, Chicago IRE 248D May 44
 VHF impedance measurements, Henry 156 Dec 45
 VHF impedance measurements 124 July 47
 VHF link for press photos, McKenzie 100 Aug 47
 VHF low-impedance reactances 93 May 48
 VHF multiple-relay television network, Bingley 102 Oct 45
 VHF omnidirectional radio ranges 206D Sept 45
 VHF power measurements, lamp method 216D Oct 45
 VHF receiver measurements, Gordon & George 214D June 46
 VHF receiver oscillator design, White 96 July 43
 VHF telephone link for isolated communities, Bartelink & Slusser 78 Apr 49
 VHF transmitter power measurements, Mallin 158D Feb 47

Vibration Measurements

- vibration analysis, strain gage 114 July 45
 vibration analyzer, aircraft 98 Oct 44
 86 Mar 49
 vibration and noise simulator 96 Aug 45
 vibration and shock-proofing 134 Sept 45
 vibration and shock testing of mobile equipment, Best 126 April 46
 304D Aug 46
 "Vibration and sound" (BR) P. M. Morse 226 Sept 48
 Vibration, audio analyzer, recording 100 July 43
 Vibration control for electronic products, Haylock 134 Sept 45
 Vibration exciter for structural tests, Holmes 96 Dec 46
 vibration meter, electronic 100 June 44
 vibration meter for precision tap plant 184D Jan 45
 Vibration pickup, piezoelectric 158D Oct 46
 Vibration tester, stroboscope 168D Oct 44

Electronics Cumulative Index

1940-49

VIBRATION

WATTHOURMETER

Pg—Mo—Yr

- Vibration testers, survey.....82 Feb 43
 Vibration testing apparatus.....94 June 43
 Vibration testing of airplanes, Willson.....
 86 Mar 49
 Vibration, truck-wheel balancer.....134D Apr 48
 Vibrato contrc.....52D Feb 41
 "Vibrator analysis" (BR) N. O. Myklestad.....430 Apr 45
 Vibrator operates aircraft fluorescents from battery.....114D Jan 43
 Vibratron, remote measuring instrument.....160D June 45
 Video and audio on one carrier.....208D Apr 46
 Video interference.....142D Sept 48
 Visible speech patterns transmit intelligence.....200D Jan 46
 Visibility measurements by transmissometer, Douglas.....106 Aug 47
 Visual alignment generator, Mayer.....39 Apr 40
 Visual alignment of wide-band 1-f amplifiers, Cook & Moss.....130 Oct 44
 Visual direction finders, Bond.....140 Nov 43
 140 Dec 43
 144 Jan 44
 Visual examination of crystal modes.....14D Sept 48
 Vitamin A concentration measured with phototube.....58D Feb 41
 Voice-controlled intercom system, Cooney.....118D Sept 49
 Voice-operated electronic relay, Qairk.....
 236D June 45
 Voltage and phase-sensitive relay, Actotron.....142D Sept 48
- Voltage Control, see also Voltage Regulation**
- Voltage control, fluorescent lamp stabilizer.....60D Aug 40
 two-voltage arrangement.....254D Oct 45
 Voltage control with a non-linear Wheatstone bridge, Richter.....20 June 40
 Voltage-controlled multivibrator, Sturtevant.....144D Oct 49
 Voltage/db conversion device, Dyke.....
 146 Sept 44
 Voltage divider, capacitor, for v-t voltmeters.....140D Sept 49
 Voltage divider for r-f generator, capacitor.....110 Mar 49
 Voltage indicator, complex quantity, cro.....107 June 49
 Voltage integration by rectilinear rectification.....40 Jan 42
 Voltage measurements, complex components.....128 Feb 47
 Voltage multiplier circuits, Waldich.....
 28 May 41
 Errata.....73D July 41
 Voltage multiplier, magnetic-fluid.....103 Nov 49
- Voltage Regulation, see also Voltage Control**
- Voltage regulation, 5-ampere, d-c.....40 Jan 40
 50-kv stabilizer.....88D May 42
 a-c generator.....104 Apr 43
 Comment.....339 June 44
 exciter.....112 Aug 43
 alternator, aircraft, exciter control.....
 120 July 46
 amplifier theory applied to.....140 Jan 45
 audio avc for exciter lamp filament current.....193D Feb 45
 ballast-tube usage.....26 Jan 42
 bias stabilizer for power tubes.....160D Sept 43
 bridge-type, using temperature-limited diode.....96 June 47
 comparison circuit, high sensitivity and stability.....172D May 49
 corona tube and R-C filter.....172D Aug 49
 d-c amplifier supply.....29 Nov 41
 diode controlled.....96 June 47
 double-rectifier circuit.....102D Nov 42
 feedback to improve regulation.....144 Sept 45
 for 400-cycle aircraft converter.....90 Nov 48
 high-voltage regulation with corona tube.....110 Dec 49
 in automatic battery charger.....164D May 47
 klystron repeller supply.....180D Dec 47
 line voltage variation compensation.....
 150 Jan 46
 magnetron field, self-regulating.....
 184D Jan 47
 microwave equipment.....110 Feb 47
 neon stabilizer for multiplier phototube dynodes.....101 Jan 49
 nucleonics applications.....188D Feb 49
 photographic flash unit application.....
 76 Mar 49
 power supply for uhf field meter.....
 128 Nov 46
 multi-voltage.....132 Sept 46
 selenium rectifier usage.....46 Sept 41
 saturable reactor regulator for 24-volt d-c generator.....150D July 49
 stabilizer, 50-kv.....88D May 42

Pg—Mo—Yr

- Voltage Regulation (Cont'd)**
- circuit for capacitor counter.....
 84D June 48
 for resistor-sorting bridge.....144D Aug 48
 three-tube system design.....119 July 47
 Thyrite application.....133 Aug 46
 v-r tube maximum parameters.....136D Oct 47
 welding arc voltage control.....142D Sept 43
 current regulator.....150D Apr 44
 Wheatstone bridge type.....54D Oct 41
 Voltage-regulated power supplies, Koontz & Difilash.....119 July 47
 Voltage regulation for x-ray tube filaments, Smith.....60D July 41
 Voltage regulator, novel.....214D May 44
 Voltage stabilizer, 50 kv.....88D May 42
 Voltage-stabilized bias supply for power tubes.....160D Sept 43
 Voltage surges in rectifier circuits.....114D Oct 42
- Voltmeters, see also Vacuum-tube Voltmeters**
- Voltmeter, amplifier for galvanometer.....
 cathode-ray tube type.....28 Jan 40
 284D Feb 44
 234D Apr 44
 crystal, high-frequency.....150D Mar 48
 electrostatic, radioactive.....80 Apr 48
 high-potential measurements.....172D Apr 47
 integrating.....84D Feb 41
 neon-tube, 500-volt.....178D Feb 47
 "Vacuum-tube voltmeters" (BR) J. F. Rider.....147 June 42
 a-c operated.....102 Oct 43
 amplifier-rectifier.....88D Apr 42
 Comment.....54D July 42
 bridge-balanced amplifier for 111 May 48
 d-c, for logarithmic noise meter.....
 100 Aug 49
 Comment.....241D Feb 50
 direct-coupled, stable.....130 Mar 47
 duo-diode.....62D Feb 40
 for audio frequencies.....32 Dec 40
 for carrier frequencies.....104 Dec 48
 for coax measurements.....32 July 40
 high-impedance.....178D Sept 47
 high-resistance, d-c.....158 Mar 46
 indicating real and imaginary components.....128 Feb 47
 in tube-capacitance meter.....168D Sept 45
 inverse circuit.....140D Aug 46
 logarithmic, R-C.....166D Sept 48
 negative plate, high-voltage.....
 152D Jan 44
 101 Oct 48
 peak, transient.....104D Oct 42
 pulse response.....146 Jan 46
 radiation pyrometer, for measuring furnace efficiency.....102 Nov 46
 square-law.....74D Nov 40
 transient, peak.....110 Sept 45
 triode, cathode-coupled to pentode.....
 137 July 45
 Comment.....294D July 46
 tubeless probe.....126 Feb 45
 using 5-ma meter.....160D July 44
- Voltmeter for pulses.....178D Sept 47
 Voltmeter loading, Lafferty.....132 Nov 47
- Volume Compression and Expansion**
- Volume compression with feedback, Stewart & Pollack.....19 Feb 48
 Volume compressor for radio stations, Herrick.....
 135 Dec 43
 Comment.....402D Apr 44
 Volume expander compensator, automatic.....54D Jan 40
 Volume expander design, Ehrlich.....124 Dec 45
 Volume expander (lamp bridge circuit).....
 50D Dec 41
 Volume expander, surgeless.....140D Sept 46
 Volume expanding and compressing circuits.....164D July 48
 Volume expansion by f-m control, film.....88D Mar 42
 Volume expansion, design suggestions.....
 236D May 45
 Volume expansion with triode, McProud.....
 17 Aug 40
 Voting machine, electronic.....142D Dec 47
 Vulcanizing, electronic, on commercial basis.....164D Jan 46

W

- W47NV Nashville (illus).....43 Oct 41
 WABC New York.....25 Dec 41
 Walkie-talkies at war (illus).....98 Apr 43

Pg—Mo—Yr

- Walking essentials studied with oscillograph.....264D June 43
 War and radio standards, Westman.....56 Feb 43
 War facts and post-war fancies, Henney.....92 Feb 44
 War production theme of IRE-AIEE conference.....157 Mar 43
 War radio components standardized.....126 June 43
- War Reports, see also Radar, Sonar, etc.**
- War report, AN/TRC-6 pulse-modulation system.....126 Sept 46
 Army vhf systems in Africa and Europe.....276D Mar 45
 Bat homing missile.....186D Dec 46
 Bikini underwater television.....78 Feb 48
 broadcasts on Guadalcanal.....282D June 44
 direction finder, h-f.....304D Mar 46
 Army networks, SCR-291.....118 Nov 44
 electronics in Sicilian campaign.....212D Sept 43
 fuze for mines, magnetic proximity.....226 Jan 46
 for artillery.....104 Feb 46
 generator powered oscillator type.....110 Nov 45
 GCA, Mark III.....112 Nov 45
 German aircraft equipment.....50D Apr 41
 82D Sept 41
 army entertainment receiver.....216D June 45
 FUG-10 aircraft radio.....94 Mar 44
 FUG-16Z radio.....132 July 44
 industrial techniques.....200D July 46
 216D Dec 46
 light-beam telephone.....156D Jan 44
 radio components.....138D Jan 43
 radio equipment.....158 Nov 42
 242D Dec 43
 tape recorder.....402 Nov 45
 vhf command set (FUG-16).....132 Apr 44
 guided missile flight control.....86 Dec 46
 gun director, M9.....154D Dec 43
 gunsight control, B-29.....190D Jan 45
 K-8 computing.....94 Jan 45
 gun spotting by sound.....226D Feb 45
 Japanese radio equipment.....126 May 44
 Model 99 Type 3 aircraft radio.....
 132 July 44
 loran transmitter stations.....109 Mar 46
 Comment.....328D May 40
 receiver-indicator, AN/APN-4.....
 system aspects.....110 Dec 45
 magnetics, Japanese.....94 Nov 45
 magnetron, non-metallic, AN/PR-1.....118 May 46
 AN/PR-1.....100 Nov 45
 vehicular mounted.....105 Jan 46
 new film recorder in invasion.....176D Aug 44
 radar, see also Radar
 artificial target, Wurzburg.....214D Feb 46
 countermeasures.....92 Jan 46
 from the moon.....92 Apr 46
 guided bombs (the Bat).....268D Feb 46
 radio-controlled aircraft, Ghost Helcat.....264D Feb 46
 radio relay, AN/TRC-5.....124 May 46
 AN/TRC-6 PPM.....274D Nov 45
 radiosondes, German and Japanese.....
 224D Feb 45
 resonatron tube.....92 Feb 46
 Signal Corps in Italy.....260D Jan 44
 In Pacific operations.....266D May 44
 sofar.....196D May 47
 sonar experiences.....286D June 46
 JK hydrophone.....276D July 46
 JP. for submarines.....99 Apr 46
 QB submarine.....278D July 46
 QCS/T.....88 Aug 46
 sonobuoy.....154 Apr 46
 walkie-talkie, SCR-300 f-m.....204D June 45
 War solder technique.....152D Nov 43
 Warbler for beat-frequency oscillator, Flanagan.....93 Dec 49
 Wartime developments in carrier current communications, Abraham.....76 Jan 43
 Wartime electronic patent pool.....92 Mar 44
 Washing clothes with sound (100-cycle) waves.....150D Sept 49
 Watch timer, electronic, Jupe.....197D Nov 49
 See also Timers
 Watch-timer, Mackay & Soule.....160D Feb 48
 Water-cooled resistors for ultrahigh frequencies, Brown & Conklin.....24 Apr 41
 Water level indicator, Ware.....23 Mar 40
 See also Liquid Level
 Waterproofing radio and electronic equipment, Wairick.....212D Apr 45
 Waterproofing test equipment.....137 Oct 45
 Water purity tester.....162D Dec 43
 Water-stage indicators, remote, radio.....
 130 Feb 45
 Waterway research applications.....120 Sept 45
 Watthourmeter calibration.....116 July 43

WATTHOURMETER

ZIRCON

Pg—Mo—Yr

Watthourmeter revolution counter,
phototube 64D Apr 40
Watthourmeter tester 82D Apr 42
Wattmeter, air-flow uhf 128 Oct 46
Wattmeter, cathode follower, parabolic
rectifier 133 Nov 46
Wattmeter, high frequency 324D May 45
Wattmeter, microwave, coax 164D Nov 46
Wave analyser, harmonic 61 Dec 42
Wave analysis by cathode-ray
oscilloscope 84D Jan 42
Waveform circuits for cathode ray tubes,
Lewis 44 July 42
48 Aug 42

Waveform demonstrator for controlled
rectifier circuits, Chin & Moyer
154D Apr 45

Waveform display, vectorscope 168D Feb 44
"Waveform" (BR) B. Chance, V. Hughes,
E. F. MacNichol, D. Sayre & F. C.
Williams 219 June 49

Waveforms, non-sinusoidal, circuit
response to 138 Oct 44

Waveguide, see also Transmission Lines

Waveguide data [rectangular cop-
per], Sherbin 122 Jan 47

Waveguide transmission systems,
Moreno 136 June 46

Wavelengths of sound, Henvis 134 Mar 47

Wavemeter, see Frequency Meter

Wavemeter direct-reading, 2 to 75 cm
103 Mai 48

Wavemeter, direct-reading (synchronous
condenser-type) 70D Dec 40

"Wave nature of the electron" (BR)
G. K. T. Conn 77 Aug 40

"Wave propagation in periodic structures"
(BR) L. Brillouin 286 Nov 46

Waxes and wax compounds
M-28 Mid-month June 49

Waxes, properties, table
M-38 Mid-month June 48

WCBS-TV—New Grand Central studios,
Chamberlain 80 July 48

WEAF, Port Washington 20 Sept 40

Weather forecasting, Brooks 84 Oct 46

Weather-predicting radar, AN/APQ-13
282D Jan 46

Weatherometer, interference-free, for rub-
ber and plastic materials 160 Dec 45

Weft straightening, phototube, in textile
industry 316D Nov 45

Weighing and Batching

Weighing, automatic 38 Dec 40

Weighing, automatic, in toothpaste
manufacture 18 Oct 40

Weighing by audible tones 104D Jan 43

Weighing machine, electronic, for live-
stock 116D Nov 49

Weighing, phototube relay for 112D Feb 43

Weld, spot, aluminum, tester 62 Feb 43

Welding Control

Welding control, arc-length monitor
142D Sept 43

control 146D Oct 43

at Caterpillar Tractor 106 Feb 47

capacitor-charging rectifier 123 Jan 46

capacitor-discharge systems 118 May 44

decade counter as timer 113 June 44

"Electrical control of resistance weld-
ing" (BR), G. M. Chute 340 Nov 43

energy storage 63 Dec 42

for aluminum 63 Feb 43

precision 102 June 47

feedback timer 47 Apr 40

high-frequency circuit 168D Dec 43

resistance, current-force recording
166D Aug 46

service problems 78 Jan 43

survey 117 Mar 43

seam and pulsation 55 Sept 42

special circuits 62 Oct 42

spot welding 35 Aug 43

weld tester, variable waveform unit
62 Feb 43

Welding current regulator, Cooper
150D Apr 44

Welding fume remover 148D Oct 43

Welding low-capacity, electronic
control 180D July 44

Welding monitor 142D Sept 43

Welding timer control 57D Feb 40

Well sounder, acoustic 150D Sept 43

Well-drilling control 162D Mar 49

"We present televison" (BR) J. Porter-
field & K. Reynolds 38 Aug 40

We've got plenty of nothing!, Dudley
24 Sept 41

"What are cosmic rays?" (BR)
F. Auger 432 Apr 45

What is f-m? 76D July 41

What we learned from the Berlin Airlift,
Chaffee & Corby 78 Aug 49

Comments 238D Dec 49

Pg—Mo—Yr

What's wrong with US frequency alloca-
tions, Courtney 73 Aug 48
Comment 240D Nov 48

"What the foreman needs for success"
(BR) 514 Nov 45

"What you should know about the Signal
Corps" (BR) H. N. Davis & F. G.

Fassett, Jr. 353 June 43

"When foreman and steward bargain"
(BR) G. Gardner 337 Mar 46

Where color television stands, Fink
104 May 46

Why does it take so long (from develop-
ment to sales)?, White 66 Sept 49
Comment 132D Aug 50

Why industry goes slow on electronics
397D Apr 44

Wide-angle phase modulator, Bradford
100 Feb 47

Wideband Circuits and Equipment

Wideband amplifiers & frequency multipli-
cation, Jaffe 56 Apr 42

Wideband high-frequency sweep genera-
tor, Bussard & Michel 58 May 42

Wideband i-f amplifiers 232D Dec 46

Wideband microwave amplifier tube,
Lebenbaum 138 Apr 47

Wideband microwave amplifier tube,
Rockett 90 Nov 46

Wideband oscilloscope, Bartelink 122 Feb 44

Wideband phase shift networks, Dome
112 Dec 46

Wideband television transmission systems,
Labin 86 May 49

Wide deviation reactance modulator,
Helfrich 120 Apr 48

Wide-range deviable oscillator, Ames
96 May 49

Wide-range electronic generator, Mittel-
man, Grodins & Irv 132 Dec 43

Wide-range signal generator with auto-
matic amplitude control, Sterling
210D May 45

Wide-range sweeping oscillator 112 Aug 47

Width gage for strip materials 196D Feb 45

Width gage, photoelectric 66D Jan 42

"Willis Rodney Whitney" (BR) J. T.
Broderick 412 Dec 45

Winding universal coils, Simon 170 Nov 45

Wire insulation properties
M-13 Mid-month June 49

Wire insulation stripping technique
242D Jan 45

Wire length of universal coils, Simon
162 Mar 46

"Wireless coils, chokes and transformers"
(BR) F. J. Camm 156 Oct 42

Wire metals and alloys, properties
M-20 Mid-month June 49

Wire recorder applications 160D Jan 49

Wire soldering technique, Hitz 158D Mar 47

Wire splice detector, Hird 98 Sept 45

Wire stripping, Formex insulation
242D Jan 45

Wire tapping, telephone, equipment
89 Aug 47

Wired Radio, see Carrier Current

Wired radio controls street light circuits
80D Feb 42

Wiring checker for Republic's Thunder-
bolt 314D Mar 43

Woman at work (Illus) 74 Jan 43

Wood press control 146D Sept 49

Woofter-tweeter crossover network,
Klipsch 144 Nov 45

WOR tv f-m design for the future,
Bingley 70 Sept 49

Work coils for high-frequency heating,
Markus 112 Oct 43

World power line data 132 Apr 48

Wow meter for turntable testing, Sans-
bury & Pappendorf 108 Mar 48

Comment 274D Oct 48

Wrenches, socket-punch, improved,
Ives 204D Oct 45

"Writing the technical report" (BR)
J. Raleigh Nelson 262 Sept 47

WWV schedules 87 May 47

Pg—Mo—Yr

X-rays (cont'd)

exposure control 146D Jan 45
Comment 398D May 45

exposure meter, phototube 178D July 43
Comment 398D May 45

filament voltage regulation 60D July 41

grid-controlled tube 104D Nov 42

industrial mobile unit 128 Dec 44

in petroleum research 312D Sept 44

inspection with photomultiplier
180D Nov 46

low-voltage, measurement 166D Sept 49

microsecond radiography 56D Sept 40

millivolt, for industry 36 Nov 41

for medical service 52D May 40

photometer for controlling chemical
mixing 87 Dec 49

"Physical foundations of radiology"
(BR) E. H. Quimby, L. S. Taylor
& J. L. Weathermax 353 May 44

production control, 2-MV x-rays 146 Feb 46

radiography, industrial, technique
122 June 45

"Radiography in modern industry"
(BR) 265 June 47

"Radiologic physics" (BR) C. Weyl,
S. R. Warren & D. B. O'Neill
44 Mar 41

reflecting microscope for 122D Aug 49

soldered-joint inspection by 29 Apr 41

spectrometer, Geiger-counter 132 Apr 45

"Symposium on radiography" (BR) ...
332 Dec 43

television tube radiation 252D Mar 49

tube design 26 Oct 40

industrial, survey 134 Nov 43

tube stabilizer 164D Mar 48

X-ray candid camera 152D Jan 44

X-ray ceramic products 152D Aug 44

X-ray checks connections 190D Dec 43

X-ray checks hand grenade fuses
152D Nov 43

X-ray current regulator 176D Mar 45

X-ray for aircraft carriers 184D Feb 44

X-ray for checking condition of automo-
bile tires 60D Apr 40

X-ray high in the air on cracking unit
146D July 44

X-ray, high-intensity source 228D Mar 46

X-raying fiber reactions 158D July 48

X-ray installations in Ford plant
148D May 45

X-ray irradiation of quartz crystals
227D Dec 44

X-ray, million volt, goes into medical
service 52D May 40

X-ray movie problems 166D May 43

X-ray of ammunition in ordnance plant
150D Dec 44

X-ray snapshots used in atomic bomb pro-
duction 164D Jan 46

X-ray speeds chemical comparisons
158D Apr 48

X-ray thickness gage 154D Mar 48

X-ray tube, 2,000,000-volt 198D Dec 44

X-ray tube, electron gun 248D Apr 44

X-rays, first electron-tube application,
Fagen 148 Mar 43

X-rays for railroad 176D Dec 47

X-rays hundred-million-volt 141D July 43

X-rays identify flockled fabric 162D Dec 49

"X-rays in practice" (BR) W. T.
Sprout 230 Sept 46

"X-rays in research and industry" (BR)
H. Hirst 293 Sept 43

X-rays lower frequency of quartz plate...
166D Nov 44

X-rays predict oil field flow 132D July 47

X-rays and Radiography, see also Radiography

X-ray, 2-million volt equipment 228D Nov 44

"Applied x-rays" (BR) G. L. Clark
44 Mar 41

barium as lubricant for rotating
targets 52D Dec 40

"Bibliography on Industrial radiology"
(BR) H. R. Isenburger 344 Jan 46

Yarn elasticity measurement 103 Feb 45

Young's modulus measurements 103 Feb 45

Young's modulus tester 101 May 49

"You and your radio" (BR) V. V.
Lakshmana Rao 508 Nov 45

X

Zero phase shift amplifier design,
Malling 136 Mar 45

Zipper-machine control 120 Mar 47

88 Feb 48

Zircon porcelain, characteristics 136 May 44

AUTHOR INDEX

ABBENHOUSE

BAUM

Pg—Mo—Yr

Pg—Mo—Yr

A

- Abbenhouse, R. P.**, General-purpose precision oscilloscope 106 Aug 49
Abbott, W., "Handbook of broadcasting" (BR) 40 Dec 41
Abbott, A. E., Multivibrator design by graphic methods 118 June 48
Abend, I. J., High fidelity recording amplifier 44D Oct 40
Acaves, J. G., Antennas for f-m reception 42 Sept 41
Abraham, G., Wartime developments in carrier current communication 76 Jan 43
Ackerman, O., Industrial oscillograph for impulse testing 154D May 45
Ackerman, S. L., & **Rappaport, G.**, Radio control systems for guided missiles 86 Dec 46
Adams, E. Q., & **Forsythe, W. E.**, Fluorescent and other gaseous discharge lamps 238 Nov 48
Adams, J. J., I-f stability 166D Dec 42
Adams, M. B., & **Reynolds, D. K.**, Converters for uhf television reception 43 Feb 41
Adams, N. I., & **Page, L.**, "Electrodynamics" (BR) 92 Sept 49
Adler, R., B-H curve tracer for lamination samples 42 Sept 40
...Compact electromechanical filter 128 Nov 43
...Reentrant pentode a-f amplifier 100 Apr 47
Affelder, C., Preamplifier-filter for crystal pickup 123 June 46
Agnew, N. F., Sorting alloys 124 Sept 46
Agnew, W. B. R., Interference-free weatherometer 160 Dec 45
...Laboratory oven temperature control 108 Oct 44
...New moisture-sealing compound 165D July 49
Ahrendt, W. R., & **Taplin, J. F.**, "Automatic regulation" (BR) 250 Apr 48
Aiken, C. B., & **Welz, W. C.**, D-C amplifier for low-level signals 124 Oct 47
Albers, V. M., Frequency control for low-impedance oscillator tanks 174D June 47
Albert, A. L., "Electrical communication" (BR) 42 Oct 40
...Electrical fundamentals of communication" (BR) 320 Mar 43
...Fundamental electronics and vacuum tubes" (BR) 212 Aug 48
...Fundamentals of telephony" (BR) 334 Mar 44
...Radio fundamentals" (BR) 246 Feb 49
Albin, J., Airline test techniques 72 Apr 49
...Conversion of aircraft equipment 144D Mar 49
...Dry-cleaning electronic equipment 94 Sept 48
...Electronic instruments in large aircraft 116D July 49
Albright, R. B., Tunable built-in TV antenna 134D Nov 49
Alexander, E. H., Photoelectric width gage 66D Jan 42
Alexander, F. C., Jr., Dielectric constant meter 116 Apr 45
Alford, A., Measuring characteristic impedance of twisted pairs 48D Aug 40
Allen, E. S., "Six-place tables" (BR) 248 Aug 47
Allen, E. W., Jr., Uhf propagation characteristics 86 Aug 49
Almstead, F. E., Davis, K. E., & Stone, G. K., "Laboratory manual in radio" (BR) 353 June 43
...Radio fundamental principles and practices" (BR) 369 Jan 45
Alpert, N., Linear thyratron control circuit 184D Dec 49
...Phototube amplifier with low output impedance 108 Oct 49
Ames, M. E., Wide-range deviable oscillator 96 May 49
Amick, C. L., "Fluorescent lighting manual" (BR) 265 Dec 47
Ammon, R., Production testing of panel meters 170D Feb 46
Ammon, R. A., R-f soldering of metal-to-glass seals 120 Mar 46
Andersen, W. A. M., & **Metz, F. A. Jr.**, Improved ultrasonic delay lines 96 July 49
Anderson, A. R., & **Winchell, A. M.**, Flexible wave guides 104 Aug 46
Anderson, F., **Halliday, E. C.**, & **Garnett, E. O.**, Aptitude tester for garment workers 90 Sept 47
Anderson, L. T., & **Schulz, E. H.**, "Experiments in electronics and communication engineering" (BR) 334 Dec 43
Anderson, T. G., Decade resistance and condenser switches 66D June 40
Anderson, W. A., Alarm system for panoramic receivers 92 July 46
Andrews, B. A., Supersonic inspection methods 122 May 44
...Ultrasonic garage-door opener 116 Mar 47
Andrews, H. L., & **Lapp, R. E.**, "Nuclear radiation physics" (BR) 207 July 49
Andronow, A. A., & **Chalkin, C. E.**, "Theory of oscillations" (BR) 208 July 49
Angus, W. K., Transmitter breakdown alarm 158D Feb 44
Anker, H. S., Line-operated pH meter 134D Feb 48
...Stabilized d-c amplifier with high sensitivity 138D June 47
Addenda 264D Sept 47
Antes, L. L., Accurate sorting of colored objects 114 June 44
Anton, N., & **Youdin, M.**, High altitude tube 95 Apr 48
Appleman, L. D., Sensitive carrier-tone alarm 154D Feb 44
Arguibau, L. B., Discriminator linearity 142 Mar 45
...Vacuum tube circuits" (BR) 232 Nov 48
...& Granlund, J., Sky-wave f-m receiver 101 Dec 40
Arnold, R. G., Blifford, I. H., & Friedman, H., Corona-tube regulators for high voltages 110 Dec 49
Arson, M., & **Ryerson, C.**, Transient peak voltmeter 110 Sept 45
Arringdale, R. L., Electronic seismograph 150D Apr 47
Artzt, M., Survey of d-c amplifiers 112 Aug 45
Asset, G., Photoelectric galvanometer amplifier 126 Feb 45
Atanasoff, J. V., Snively, B. L., & Brown, J., Modern breadboard chassis 101 July 49
Atherton, R., "Principles of radio for operators" (BR) 356 Feb 46
Atlee, Z. J., Design and application of x-ray tubes 26 Oct 49
...Industrial x-ray tubes 136 Nov 45
Attwood, S. S., & **Burrows, C. R.**, "Radio wave propagation" 207 July 49

B

- Atwood, H. J.**, & **Owen, R. P.**, Oscilloscope for pulse studies 110 Dec 44
Auble, R. N., "Shop job sheets in radio; book I—fundamentals" (BR) 400 Aug 44
...Shop job sheets in radio, book II—service problems" (BR) 296 Nov 44
Audet, H. A., Tubeless converter for new f-m band 140D Oct 46
Auger, P., "What are cosmic rays?" (BR) 432 Apr 45
Auerbach, S. F., Simplified training for assembly-line workers 168D July 45
- Babcock, H. W.**, Electronic code translator 120 June 46
Bachman, C. H., Simplified electron microscopy 78 Feb 43
Bacon, W., Simple expander 50D Dec 41
...Visualizing centimeter waves 253D June 44
...Thermal delay relays in tube circuits 58D Mar 41
Badeesa, R. S., Mixer frequency charts 138 Aug 46
Baeza, W. J., "Course in powder metallurgy" (BR) 339 Nov 43
Bagni, S., Electronic relay tester 44D Sept 40
Bahls, W. E., & **Thomas, C. H.**, New, sensitive and inexpensive gas control tubes 33 Sept 41
Bailey, F. M., & **Thomas, H. P.**, Phasitron f-m transmitter 108 Oct 46
Bailey, H. C., Electronics in the Antarctic 82 Aug 47
Bailey, R. S., & **Singleton, H. E.**, Reducing transmission bandwidth 107 Aug 48
Baird, R. E., Series overmodulation 126D Dec 48
Baker, D., Design of naval communication station 110 Nov 48
Baldwin, J. M., & **Brown, G. N.**, Adjusting unequal-tower broadcast arrays 118 Dec 43
Baldwin, M. W., Measurement method for picture tubes 104 Nov 49
Ballantine, S., Receiver testing with an artificial ear 34 June 40
Baller, H., & **Iannone, F.**, Gas-tube coupling for d-c amplifiers 106 Oct 46
Ballou, B. O., Norton, R. L., & Chamberlain, R. H., KSER's 50-kw high-band f-m transmitter 80 Oct 47
Ballou, H. W., & Silverman, S., Measuring the elasticity of synthetic yarns 103 Feb 45
Balsbaugh, J. C., & **Godley, P.**, Metalized capacitor tests 112 Apr 47
Balthis, D. L., Coaxial 50-kw f-m broadcast amplifier 68 May 49
Bancroft, J. W., Temperature controller 178 June 47
Bann, J. W. P., "High accuracy signal generator" 168D Dec 47
(BR), "Commercial broadcasting pioneer" 284 May 47
Baracket, A. J., Square-wave response 130 Aug 47
Addenda 234D Sept 48
Barber, A. W., Franks, C. J., & Richardson, A. G., Signal generator for frequency modulation 36 Apr 41
Barclay, W. J., & Spangenberg, K., Graph of impedance of eccentric conductor cable 50 Feb 42
Barcus, L. M., Bass compensation by screen-grid injection 44D June 40
Comment 216D June 43
New bass-boosting circuit 216D June 43
Bard, H. B., Remote tuning with reactance tubes 100 Aug 45
Bargellini, P. L., Composite tank circuit for uhf 114 Sept 46
Errata 276D Feb 47
Miller f-m circuit and its use in railroad radios 130D Oct 48
Barlow, H. M., "Micro waves and wave guides" (BR) 216 Sept 49
Barnes, C. B., Radar for carrier-based planes 100 Oct 46
Barnes, J. L., & **Gardner, J. L.**, "Transients in linear systems" (BR) 291 Sept 43
Barnes, R. E., Gore, R. C., Liddel, U., & Williams, V. Z., "Infrared spectroscopy" (BR) 370 July 44
Barnett, G. F., & Free, A. L., Photoelectric dust meter 116 Dec 46
Barrett, R. E., & Goodman, M. M., Simplified television for industry 120 June 47
Bartelink, E. H. B., Mobile selective calling 103 Nov 48
Wide-band oscilloscope 122 Feb 44
& Daskam, E., F-m short range carrier system 112 Dec 47
& Slusser, E. A., Vhf telephone link for isolated communities 78 Apr 49
Barton, D., Beat-frequency interference chart 162 April 46
Barton-Chapple, H. J., & Moseley, S. A., "Television today and tomorrow" (BR) 48 Apr 41
Bastin, D. H., Microphone calibrator 106 Nov 48
Comment 242D Feb 50
Batcher, R. R., & **Moulic, W. E.**, "Electronic control handbook" (BR) 270 Feb 47
Battison, J. H., Directional antennas for a-m broadcasting 101 Apr 49
...F-m service areas 122 June 48
...International broadcasting 76 Nov 48
...Tele service areas 122 Oct 48
Bauer, A. J., Ceramic transmitting capacitors 97 Mar 49
...Pickup placement 128 Nov 45
...Super-cardioid directional microphone 87 June 49
...Tracking angle in phonograph pickups Errata 31 Jan 42
Baum, R. F., Transmission line charts 110 Mar 45
Errata 94D Mar 42
...92 July 43 308D Nov 44

Electronics Cumulative Index

BROWN

BAUMOEL

Pg—Mo—Yr

Pg—Mo—Yr

- Baumoel, D., Coax coil for heating small holes.....160D Sept 47
 Baxter, G. C., & Rider, J. F., "Radar—what it is" (BR).....300 Oct 46
 Baxter, J. P., "Scientists against time" (BR).....302 Dec 46
 Bay, Z., Radio reflection from the moon.....196D Feb 47
 Beal, E. R., Radio, and its post war prospects.....92 Mar 43
 Beal, E. R., Double-fed antenna in police service.....46D July 40
 Beam, R. E., & Bronwell, A. B., "Theory and application of microwaves" (BR).....253 May 48
 Beatty, R. T., "Radio data chart" (BR).....252 May 43
 3rd Edition.....365 July 44
 Beavers, M. F., Simple foolproof production tester.....178D Feb 47
 Becker, G. A., & Sorg, H. E., Grid emission in vacuum tubes.....104 July 45
 Becker, S., Darkroom light meter.....90 Nov 49
 Beckman, J. C., & Whitley, E. M., Race finish recorder.....98 Dec 49
 Beggs, G. E., Jr., Bridging amplifier for f-m monitoring.....152 Jan 46
 & Langberg, E. L., Telephone dial tester.....128 Apr 48
 Beggs, J. E., Load lamp for microwave power measurements.....204D June 46
 Begun, S. J., "Magnetic recording" (BR).....248 Oct 49
 Behar, M. F., Opportunities for electronics in industrial temperature instrumentation.....72 Dec 42
 Belitzman, M. N., "Practical radio for war training" (BR).....341 Mar 44
 Belin, R. E., Radiosonde potential gradient measurements.....184D Jan 48
 Addenda.....233D Sept 48
 Bell, D. A., Double-ended d-c restorer.....162D July 49
 Bell, E. T., "Development of mathematics" (BR).....74 Apr 42
 2nd edition.....290 July 46
 Belles, H. W., Reduction of heterodyne interference.....150 Dec 45
 Belleville, L. M., & Lawson, H. K., Mobile 30-40 mc receiver for the US Forest Service.....22 Jan 42
 Bendick, J., "Electronics for boys and girls" (BR).....374 Jan 45
 Bendz, W. I., "Electronics for industry" (BR).....266 June 47
 Benedict, R. R., & Maxfield, F. A., "Theory of gaseous conduction and electronics" (BR).....62 Jan 42
 Benham, T. A., Aural current indicator.....164D July 47
 ..Generator regulation by saturable reactors.....150D July 49
 Benin, Z., Modern home receiver design.....94 Aug 46
 Bennett, H., "Concise chemical and technical dictionary" (BR).....284 May 47
 Bennington, T. W., "Radio waves and the ionosphere" (BR).....382 Sept 44
 Benson, A., Electronic regulator for a-c generators.....104 Apr 43
 Comment.....339D June 43
 Benson, P. E., Electronic exciter for a-c generators.....112 Aug 43
 & Heidbrak, R., Electronic sound systems in industry" (BR).....414 Sept 45
 Berberich, L. J., & Russell, R., Low loss ceramics.....136 May 44
 Betschkin, A. B., Cathode-compensated video amplification.....98 June 49
 104 July 49
 . Power factor meter Errata 38 Oct 41
 Errata 174D Nov 43
 Berg, P. A., Self-checking carrier tone alarm.....136D Oct 47
 Berg, W. R., Optimum parameter for gas tube voltage regulators.....196D Oct 48
 . Synchronostrob timer 202D May 47
 Beiman, L. M., Duct frequency measurement.....84D Oct 42
 Berry, C. E., Low-frequency timing circuits.....104 June 46
 Berry, F. M., Remote record-selection system.....126 Apr 46
 Best, J. II., Vibration and shock testing mobile equipment Errata 304D Aug 46
 Bethe, H. A., "Elementary nuclear theory" (BR).....235 Jan 48
 Bettinger, H., "Television techniques" (BR).....260 Oct 47
 Betz, L. G., Vectroscope.....168D Feb 44
 Beville, R. H., Broadcast band satellite transmitters 94 July 45
 Biberman, L. M., Dorsey, S. E., & Ewing, D. L., Photographic tracking of guided missiles.....92 July 48
 Bichsel, H. J., Capacitor charging rectifier 123 Jan 46
 Biervirth, R. A., Brown, G. H., & Hoyler, C. N., "Theory and application of radio-frequency heating" (BR).....258 Sept 47
 Biesterfeld, C. H., "Patent law" (BR).....251 Feb 44
 Bingley, F. J., Drafting aids to relay profiling.....216D Dec 45
 Vhf multiple-relay television network.....102 Oct 45
 WOR tv f-m design for the future.....70 Sept 49
 Biot, M. A., & Karman, T. V., "Mathematical methods in engineering" (BR).....42 Sept 40
 Bissmire, H. T., & Rehfisch, T. J., Calibration circuit for audio oscillators.....48D June 40
 Bivens, M. E., Seam and pulsation welding controls.....55 Sept 42
 Special welding controls.....62 Oct 42
 Black, L. J., & Scott, H. J., Modulation limits in f-m.....30 Sept 40
 Blackburn, J. F., "Components handbook" (BR).....212 Aug 49
 Blaise, R. E., & Sargrove, J. A., F-m and p-m demodulator.....165D Jan 49
 Blake, N. H., Simple station identification device.....58D May 41
 Blankmeyer, W. H., Metal locators.....112 Dec 43
 Power company uses of electronic equipment.....134 Mar 43
 Power line fault locator.....166D Jan 44
 Public utility emergency radio system.....65D May 42
 Telephone amplifier for power company circuits.....78D Apr 42
 Blatterman, A. S., Sensitivity limits in radio manufacturing.....141 Nov 45
 Blatz, I. H., Weiller, P. G., Electronic thermometer.....138 July 44
 Blau, M., & Carlin, J. R., Industrial applications of radioactivity.....78 Apr 48
 Blifford, I. H., Arnold, R. G., & Friedman, H., Corona-tube regulators for high voltages.....110 Dec 49
 Bliss, W. H., Recorder and timer for short intervals.....126 Nov 47
 Bloch, A., Band-operative oscillator.....36D July 40
 Bloeker, W. E., Interconnecting facilities for television broadcasting.....102 Nov 47
 Bloomer, H., & Moore, C., Versatile electro-kymograph.....51D July 42
 Blower, D. W., & Holt, G. R., Electronic timer for aircraft de-icer 152 Dec 45
- Blow, T. C., Design chart for single layer inductance coils 91 Feb 43
 ...Graphical Fourier analysis 194D Dec 47
 ...Impedance magnitude and phase angle charts 94 Jan 43
 ...Mutual inductance of concentric coils 138 Nov 46
 ...Solenoid inductance calculations 63 May 42
 Blume, R. J., Predetermined counter for process control 83 Feb 48
 Errata 262D Apr 48
 Bly, M., "Guide to cathode ray patterns" (BR).....350 June 43
 Bock, A. P., Electronic heating requirements 126 Jan 47
 Bode, H. W., "Network analysis and feedback amplifier design" (BR) 508 Nov 45
 Boder, D. P., Keyless telegraphy 62D Aug 41
 Errata 72D Sept 41
 Bohlik, P. G., & Breedon, F. G., External cavity klystron 114 July 47
 Bonanno, J. L., Electronic toy-train controls 94 Feb 47
 Bond, D. S., "Radio direction finders" (BR) 320 Oct 44
 ...Visual direction finders 140 Nov 43
 Bondley, R. J., Metal-ceramic brazed seals 144 Jan 44
 Bondley, R. J., Metal-ceramic brazed seals 97 July 47
 Booth, J. D., Electronic switching simplifies power-line communications 44 Aug 42
 Boothroyd, W., Dot systems of color television 88 Dec 49
 ...Uhf television relay system 96 Jan 50
 Borden, F. A., & Thynell, G. M., "Principles and methods of telemetering" (BR) 232 Nov 48
 Borg, L., & Hedstroem, S. E., Transductor fundamentals 88 Sept 48
 Errata 243D Dec 48
 Borst, J., Filter design charts 39 Oct 40
 41 Nov 40
 Bosomworth, G. P., & Mittelman, E., Electronic rubber preheater 128 Mar 46
 Boss, L. F., Universal electronic relay 68D May 42
 Bousky, S., Precision balancing at mass-production speed 98 Sept 47
 Bowers, J. L., R-C bandpass filter design 131 Apr 47
 Bowlius, O. E., & Nims, P. T., Thyatron frequency changers 126 Mar 48
 Boyd, B., Grid-controlled rectifiers for r-f heating 125 Oct 46
 Boyle, H. G., & Doll, E. B., Compact projection television system 72 Apr 48
 Bozak, R. T., Design of a 27-inch loudspeaker 22 June 40
 Bradford, C. I., Chronoscope 28 Nov 40
 . Weller, B. L., & McNeight, S. A., Printed vitreous enamel components 106 Nov 47
 Bradford, H. K., Wide-angle phase modulator 100 Feb 47
 Bradley, V. M., Engineering aspects of television programming 107 Mar 45
 Bradley, W. E., Single-stage f-m detector 88 Oct 46
 ...Superregenerative detection theory 96 Sept 48
 ... & Traub, E., New television projection system 84 Sept 47
 Brailsford, H. D., Measuring coil characteristics without an impedance bridge 86 May 43
 Comment 266D June 43
 Recording machinery noise characteristics 46 Nov 42
 Brainerd, J. G., Koehler, G. H., Reich, H. J., & Woodruff, L. F., "Ultrahigh frequency technique" (BR) 151 Nov 42
 Brand, L., "Vector and tensor analysis" (BR) 263 Sept 47
 Brann, A., Nomenclature system for glass bulbs 184D May 47
 Brans, P. H., Radio tube vade-mecum" (BR) 290 July 46
 272 Feb 47
 Branson, N. G., Portable ultrasonic thickness gage 88 Jan 48
 Breeden, F. G., & Bohlke, P. G., External cavity klystron 114 July 47
 Breitweiser, G. F., Pulsed underwater acoustic measurements 120D Nov 48
 Brewster, F. R., British metal-spray circuits 158D July 47
 Broadcast carrier system 174D Apr 47
 Two-way radio for tractor maintenance 124D Mar 49
 Brian, W. S., Experimental audio output tetrode 121 Aug 47
 Briggs, G. A., "Loudspeakers: The why and how of good reproduction" (BR) 225 Aug 48
 Briggs, R., & Klempner, H., Precision energy-storage spot welder 102 June 47
 Brill, E. R., Nonlinear limiter 198D May 47
 Brillouin, L., "Wave propagation in periodic structures" (BR) 286 Nov 46
 Brock, W. R., & Brolly, A. H., Test oscilloscope for television stations 120 Nov 46
 Brockway, D. C., & Brockway, W. W., Air terminal sound system 138 June 45
 Broderick, J. T., "Willis Rodney Whitney" (BR) 412 Dec 45
 Brolly, A. H., & Brock, W. R., Test oscilloscope for television stations 120 Nov 46
 . & Lahey, J. L., Variable B voltage supply for lab of classroom 156D Oct 43
 Bronwell, A., Universal wave guide chart 146 Dec 43
 Bronwell, A. B., & Beam, R. E., Theory and application of microwaves 252 May 48
 Brooks, H. B., Weather forecasting 84 Oct 46
 Brotherton, M., "Capacitors—their use in electric circuits" (BR) 298 Oct 46
 Brown, C. H., Plug-in scalers for industrial counting 90 July 48
 Brown, D. W., & Harris, W. T., "Introduction to engineering plastics" (BR) 249 Aug 47
 Brown, F. L., "Engineering mechanics" (BR) 208 Feb 43
 Brown, G. H., Efficiency of induction heating coils 124 Aug 44
 . Fields of air-core coils and applications in r-f heating 234D June 44
 Ground plane antennas 338D Dec 43
 Impedance determinations of eccentric lines 49 Feb 42
 Vertical vs horizontal polarization 20 Oct 40

Electronics Cumulative Index

1940-49

BROWN

CONN

Pg—Mo—Yr

Pg—Mo—Yr

- & Baldwin, J. M., Adjusting unequal-tower broad-cast arrays 118 Dec 43
 & Conklin, J. W., Water-cooled resistors for ultra-high frequencies 24 Apr 41
 & Epstein, J., Pretuned turnstile antenna 102 June 45
 Hoyler, C. N., & Bierwirth, R. A., "Theory and application of radio-frequency heating" (BR) 258 Sept 47
 Brown, G. S., & Campbell, D. F., "Principles of servo-mechanisms" (BR) 243 Feb 49
 Brown, J., Snavely, B. L., & Atanasoff, J. V., Modern breadboard chassis 101 July 49
 Brown, J. E., Frequency modulation and its post-war future 94 June 44
 Brown, M. A., Jr., & Sasso, J., "Plastics in practice" (BR) 206 July 45
 Brown, O. F., & E. L. Gardiner, "Elements of radio communications" (BR) 48 Apr 40
 Brown, R. V., Electronics applied to heat transfer tests 113 July 43
 Brown, W. F., Pressure-time curves in electronic observation engines 168D Feb 46
 Brown, W. J., British vision receivers 26 Dec 39, 26 Mar 40
 Bruck, G. G., Frequency modulator 166D Jan 47
 ... Stabilizing frequency of reflex oscillators 170D Feb 48
 Bruene, W. B., Pi-network calculator 140 May 45
 Errata 404D July 45
 Brunetti, C., & Khouri, A. S., Printed electronic circuits 104 Apr 46
 Brunner, F., Extending linear range of reactance modulators 134D May 48
 Brustman, J. A., & Lamb, J. J., Polycathode glow tube for counters and calculators 92 Nov 49
 & Wilder, M. P., Picture signal generator 25 Apr 40
 26 May 40
 30 June 40
 28 July 40
 30 Aug 40
 Buchheim, R. W., Graphical determination of percent harmonic distortion 170D July 48
 Bull, H. S., & Lafferty, J. M., High-sensitivity photo-tube circuit 31 Nov 40
 Errata 71D Dec 40
 Bullock, T. H., Calibration of camera shutters with cathode-ray oscilloscope 106 July 43
 ... Double-beam c-r tube in biological research 103 July 46
 Burchfield, R. D., Color music for the home 44D Jan 41
 Burkhardt, R. H., & Kurtz, E. B., Polyphase power synchronoscope 152D Aug 48
 Burr, G. S., Servo-controlled tensile strength tester 101 May 49
 Burrows, C. R., Radio astronomy 75 Feb 49
 Attwood, S. S., "Radio wave propagation" (BR) 207 July 49
 Burt, A. D., Reduction of record noise by pickup design 90 Jan 43
 Burton, E. F., & Kohl, W. H., "Electron microscope" (BR) 246 May 43
 2nd edition 292 Aug 46
 Bush, B. E., Jr., Rc oscillator 148D Sept 42
 Bush, G. L., Photoelectric transmitting typewriter 96 Apr 47
 Bussard, E. J. H., & Michel, T. J., Wide-band high-frequency sweep generator 58 May 42
 Butler, F. E., Suppressing radio noise in the jeep 96 Dec 43
 Butz, A. N., Jr., Surgeless volume expander 140D Sept 46
 Byrne, P., Carrier-frequency voltmeter 104 Dec 48
-
- C
- Cady, W. G., "Piezoelectricity" (BR) 290 Oct 46
 Cady, W. M., Karelitz, M. B., & Turner, L. A., "Radar scanners and radomes" (BR) 244 Feb 49
 Cage, J. M., Amplifier theory applied to regulators 140 Jan 45
 Callahan, L. I., "Russian-English technical and chemical dictionary" (BR) 282 May 47
 Cameron, W. M., Pulse-sinewave converter 174D Mar 49
 Camm, F. J., "Radio engineer's pocket book" (BR) 66 Sept 41
 ... "Short-wave manual" (BR) 156 Oct 42
 ... "Superhet manual" (BR) 156 Oct 42
 ... "Wireless coils, chokes and transformers" (BR) 156 Oct 42
 Campbell, D. P., & Brown, G. S., "Principles of servo-mechanisms" (BR) 243 Feb 49
 Campbell, R. D., & Totah, E. J., Automatic limit bridge for production testing 110 Jan 48
 Camras, M., & Herr, R., Duplicating magnetic tape by contact printing 78 Dec 49
 Canavan, J. J., Radio in the merchant marine 84 June 48
 Caporale, P., CAA instrument landing system 118 Feb 45
 ... Status of vhf facilities for aviation 128 Mar 45
 Carlini, L. F. B., "Drafting for electronics" (BR) 90 Oct 47
 Carlile, J. S., "Production and direction of radio programs" (BR) 280 Apr 47
 Carlin, B., Ultrasonic thickness indicator 48 Apr 40
 ... "Ultrasonics" (BR) 76 Nov 48
 Carlin, J. R., Radioactive thickness gage for moving materials 209 Aug 49
 & Blau, M., Industrial applications of radio-activity 110 Oct 49
 Carlisle, S. F., Jr., & Mundel, A. E., Frequency response curve tracer 78 Apr 48
 Carnahan, C. W., Squelch circuits for f-m receivers 22 Aug 41
 & Kalmus, H. P., Synchronized oscillators as f-m receiver limiters 98 Apr 48
 & Loughren, A. V., Frequency modulation in television 108 Aug 44
 ... 26 Feb 49
- Carr, C. C., & Cook, A. L., "Elements of electrical engineering" 5th edition (BR) 261 Oct 47
 Carr, R. J., & Denney, B. H., Inductive prompting system 66 Nov 49
 Carter, S. T., Percentage modulation meter 50D Jan 41
 Casselman, E. J., Automatic voltage regulator 54D Oct 41
 Catlett, W. J., Loran for aircraft 274D Feb 47
 Cavanagh, P. E., Mann, E. R., & Cavanagh, R. T., Magnetic testing of metals 114 Aug 46
 Caverly, D. P., "Primer of electronics" (BR) 337 Mar 44
 Cetrone, V. C., Airborne engine analyzer 90 Mar 48
 Chaffee, E. L., Easton, E. C., Pulse-type tester for high-power tubes 97 Feb 47
 Chaffee, M. A., & Corby, R. B., What we learned from the Berlin Airlift 78 Aug 49
 Comment 238D Dec 49
 Chaikin, C. E., & Andronow, A. A., "Theory of oscillations" 208 July 49
 Chalfin, N. L., Temperature coefficient of quartz crystals 147 Nov 43
 Chamberlain, A. B., CBS goes to Latin America 30 July 31
 ... WCBS-TV New Grand Central Studios 80 July 48
 Chamberlain, P. M., "It's about time" (BR) 62 Jan 42
 Chamberlin, R. H., Norton, R. L., & Ballou, B. O., KSBR'S 50-kw high-band f-m transmitter 80 Oct 47
 Chance, B., Light regulator 24 Feb 40
 Errata 82 Oct 40
 Hughes, V., MacNichol, E. F., Sayre, D., & Williams, F. C., "Waveforms" (BR) 219 June 49
 Chapman, A. T., Manufacture of silvered mica capacitors 146 Nov 45
 Chapman, R., & Marchand, N., Uhf impedance measurements 97 June 45
 Charlesby, A., & Perkins, W. T., "Practical course in magnetism, electricity and radio" (BR) 244 May 48
 Charlton, E. E., & Westendorp, W. F., Mobile Industrial x-ray unit 128 Dec 44
 Chaskin, W. S., Carrier communication level regulator 104 Apr 49
 Cheatham, T. P. Jr., & Tuller, W. G., Adjustable-bandwidth f-m discriminator 117 Sept 47
 Chen, L. Y., Time expansion of periodic waves 130D June 48
 Cherry, C., "Pulses and transients in communication circuits" (BR) 234 Nov 49
 Cherrick, I. L., Rugged electron tubes 111 Apr 48
 Chin, P. T., Circuit response to non-sinusoidal wave forms 230D Aug 48
 Comment 230D Aug 48
 ... Gaseous rectifier circuits 138 Apr 45
 ... Loaded phase-shifting 132 May 45
 & Moyer, E. E., Wave-form demonstrator for controlled rectifier circuits 146 Dec 44
 Chinski, G., Compact telephone and v.i. set 154D Apr 45
 Chubb, L. W., Electronics—science of today 46D Jan 40
 Comment 84 Mar 43
 Churchill, R. C., "Modern operational mathematics in engineering" (BR) 320D Oct 43
 Churchill, R. V., "Fourier series and boundary value problems" (BR) 370 Dec 44
 Chute, G. M., "Electronic control of resistance welding" (BR) 40 Dec 41
 ... "Electronics in industry" (BR) 340 Nov 43
 Clark, D. L., & Holmes, L. C., Supersonic bias for magnetic recording 273 Sept 46
 Clark, G. L., "Applied x-rays" (BR) 126 July 45
 Clark, J. W., Salisbury, W. W., & Hines, H. M., Exposure to microwaves 44 Mar 41
 Clark, S. A., Timers for welding control 66 May 49
 Clarke, J. G., Differentiating and integrating circuits 65 Nov 42
 & Spitzer, C. F., Electronic locator for salvaging trolley rails 138 Nov 44
 Cleckner, D. C., Effect of feed on pattern of wire antennas 103 Aug 47
 Clement, A. W., Suggested standards for telephone-type relays 150D Jan 45
 Clement, P. R., High-frequency transmission line chart 104 Aug 49
 Close, R. N., & Lebenbaum, M., Design of phantastron time delay circuits 100 Apr 48
 Clough, L., Polarized speech 253D June 48
 Cobine, J. D., "Gaseous conductors—theory and engineering application" (BR) 304D Nov 44
 Cocking, W. T., "Television receiving equipment" (BR) 2nd edition 144D Mar 47
 Cockrell, W. D., Grid control of gas-filled tubes 282 May 47
 ... "Industrial electronic control" (BR) 124 June 44
 ... Phototube control of packaging machines 368 July 44
 Coe, J. C., Constant-impedance control 94 Oct 43
 ... Measuring speed with WWV 160D May 44
 Cohen, T. A., Automatic liquid level controls 90 Aug 47
 Colle, R. C., Magnetostriction resonant frequencies 120 Apr 45
 ... Reversion time nomographs 130 Sept 47
 Cole, A. D., Holdam, J. V., & McGrath, S., Radar for blind bombing 142 June 46
 Errata 188 May 46
 Cole, L. S., Graphical analysis of complex waves 300D July 46
 ... Measuring and monitoring broadcast frequencies 142 Oct 45
 Coleman, E. F., Cooling photosensitive cells 220D June 46
 Coles, R. V., Automatic control of moisture 82 Nov 49
 Collins, D. L., Miniature counter-tube power supply 170D Aug 49
 Coit, R. B., Hauck, V. D., & Sturm, R. E., Recorder-controller for temperature and humidity 96 Sept 46
 Conklin, J. W., & Brown, G. H., Water-cooled resistors for ultrahigh frequencies 24 Apr 41
 Conn, G. K. T., "Nature of the atom" (BR) 77 Aug 40
 ... "Wave nature of the electron" (BR) 77 Aug 40

Electronics Cumulative Index

DOWNES

CONNERY

Pg—Mo—Yr

- Connery, A. F., Electronic tubes in wire telegraphy.....166 Mar 43
Tubes drive relay in telegraph repeater circuit.....226D June 43
 Considine, D. M., & Towne, R. D., Continuous balance potentiometer pyrometer.....92D Aug 42
 Cook, A. L., "Elements of electrical engineering" (BR).....92 May 42
 5th edition.....261 Oct 47
 Cook, E. G., Flexible equalizing amplifier.....36 July 42
 Comment.....146D Sept 42
& Petersen, A. H., Equipment failure alarm for communication networks.....44 Oct 41
 Cook, H. A., & Moss, H., Visual alignment of wide-band i-f amplifiers.....130 Oct 44
 Cook, K. C., Synchronism indicator for electric power systems.....110 Feb 44
 Cooke, N. M., "Mathematics for electricians and radiomen" (BR).....70 Apr 42
& Markus, J., "Electronics dictionary" (BR).....344 Jan 46
& Orleans, J. B., "Mathematics essential to electricity and radio" (BR).....336 Dec 43
 Cooley, A. G., Pictures by wire and sound (technical viewpoint).....112 Mar 43
 Coombs, J. N., & Nims, P. T., 5-ampere electronic d-c regulator.....40 Jan 40
 Cooney, J. R., Voice-controlled intercom system.....118D Sept 49
 Cooper, B., Welding current regulator.....150D Apr 44
 Cooper, G. R., Circular wave guide fields.....106 Feb 45
 Cooper, H. J., "Scientific instruments" (BR).....284 Nov 46
 Cooper, I. M., "Bibliography on educational broadcasting" (BR).....324 Mar 43
 Corby, R. B., & Chaffee, M. A., What we learned from the Berlin Airlift78 Aug 49
 Comment.....238D Dec 49
 Corcoran, G. F., & Kerchner, R. M., "Alternating current circuits".....332 Nov 43
 Cornelius, E. C., Germanium crystal diodes.....118 Feb 46
 Comment.....324D June 46
 294D July 46
 Cornock, E. F., Electronics applied to packaging machinery24 Mar 41
 Cosby, J. R., Spectrograph exposure control.....123 Apr 46
Hauck, V. D., & Dember A. B., Radiosonde telemetering systems.....120 May 46
 Couch, W., Oxide-coated cathodes.....164D Oct 49
 Coursey, F. R., "Electrolytic condensers" (BR).....82 June 40
 Courtney, J., New FCC rules mean more mobile radio.....66 Aug 49
Railroad radio . . . from FCC to ICC.....92 June 46
What's wrong with US frequency allocations.....73 Aug 48
 Comment.....240D Nov 48
 Cousins, E. W., & Thompson, N. J., Measuring pressures of industrial explosions.....90 Nov 47
 Couzens, E. G., & Wearmouth, W. G., "Plastics in the radio business" (BR).....381 Sept 44
 Cowan, F. A., Telephone and telegraph, vast users of electronics89 Mar 43
 Cox, C. R., Design data for beaded coaxial lines.....130 May 46
Phasing networks for broadcast arrays.....120 June 44
Remote indicating antenna ammeter.....210D Jan 46
 Craig, H. V., "Vector and tensor analysis" (BR).....287 Sept 43
 Crain, H. M., Low-frequency discriminator.....96 June 49
 Cramer, J., & Hoffman, W. B., "Radio sound effects" (BR).....360 Feb 46
 Cranberg, L., Sensory aid for the blind.....116 Mar 46
 Crane, R. W., Audio mixer design.....120 June 45
Converting coordinates with a Mannheim rule.....244D Apr 44
Influence of feedback on source impedance.....122 Sept 44
 Comment.....382D Jan 45
Matching speakers of unequal impedance.....266D Feb 44
Suggestions for design of volume expanders.....236D May 45
 Creamer, W. J., "Elements of electrical engineering" (BR).....271 Oct 48
 Crosby, M. G., Two-terminal oscillator.....136 May 46
& Hill, D. M., Design of f-m signal generator.....96 Nov 46
 Crosby, R. P., Automatic phase reversal amplifier.....64D Oct 41
 Crownover, J. W., Howatt, G. N., & Drametz A., New synthetic piezoelectric material.....97 Dec 48
 Csepely, J. A., Narrow-band carrier telephony.....14 Mar 40
 Culver, C. A., "Musical acoustics" (BR).....267 June 47
 Curran, F. J., Impedance bridge for flow-rate metering.....106 Apr 47
 Curtis, F. W., "High frequency induction heating" (BR).....394 May 45
 Curtis, W. F., Measurement of stresses in rotating shafts.....114 July 45
 Cutler, S., Audio frequency compensating circuits.....63D Sept 42
Vhf dummy antenna.....129 May 45
Vhf use of oscilloscopes.....214D Mar 44

Pg—Mo—Yr

- Daniels, H. L., Reactor measurements.....146 Oct 45
Tubeless probe for vtvm.....125 Feb 49
 Danziger, A., Increasing stability of oscillators.....122D June 49
 Daskam, E., & Bartelink, E. H. B., F-m short range carrier system112 Dec 47
 Dau, W. K., & Deeter, E. L., Interval timer.....36 July 47
 Daubendick, A. W., High-speed resistor tester.....110 Feb 48
 Davie, D. S., "Empirical equations and nomography" (BR).....343 June 43
 Davis, C. R., & Wainwright, R. M., Anti-electrolysis relay72D Mar 43
 Comment.....146D Sept 42
 212D Apr 43
 Davis, F. F., Vacuum furnace control.....81 May 48
 Davis, H. Stevens, S. S., Nichols, R. H., Hudgins, Marquis, R. J., Peterson, G. E., Ross, D. A., "Hearing aids" (BR).....242 June 48
 Davis, H. M., & Fassett, F. G. Jr., "What you should know about the Signal Corps" (BR).....353 June 43
 Davis, K. E., Almstead, F. E., & Stone, G. K., "Radio, fundamental principles and practices" (BR).....369 Jan 45
"Laboratory manual in radio" (BR).....353 June 43
 Davis, R. J., Straus, A. A., Rueger, L. J., Wert, C. A., Reisman, S. T., Taylor, M., & Taylor, J. H., Fire-control radar MPG-1.....92 Dec 45
 110 Jan 46
 140 Mar 46
 Dawes, C. L., "Alternating currents" (BR).....267 Nov 47
 Dawson, J. W., & Klemperer, H., Variable waveform unit for testing aluminum welding.....62 Feb 43
 Day, J. R., Power tubes in parallel at uhf.....166D Nov 49
Serrasoid f-m modulator.....72 Oct 48
 Dayton, R. W., & Foley, G. M., Capacitive micrometer.....106 Sept 46
 Dean, C. E., Bandwidth factors for cascade tuned circuits41 July 41
 Dean, W. W. H., & Lagasse, J. E. M., Receiver tube operation in aircraft56D Nov 41
 deBettencourt, J. T., & Klemperer, H., Repeller storage tube104 Aug 48
 Errata.....231D Apr 49
 Decker, L., Pictures by wire and sound (press viewpoint)113 Mar 43
 De Cola, R., Superheterodyne tracking solution.....29 Feb 42
 Deeley, P. McK., Condensers at r-f.....209D Apr 43
 Deerhake, F. M., 2,000-mc television program chain94 Feb 48
 Deeter, E. L., Control and recording with floating grid.....172D Jan 46
Dynamic relay analyzer.....87 July 48
Null temperature bridge.....180D May 48
& Dau, W. K., Interval timer.....36 July 47
& Plautz, A. C., Automatic control of battery charging156D May 47
 de Forest, L., Incentive to invent.....342D Nov 43
"Television, today and tomorrow" (BR).....95 July 42
 Degeffman, J., Phototube-operated trigger circuit.....134D Jan 48
 DeLano, R. B., Jr., Supersonic flaw detector.....132 Jan 46
 Delaup, P. S., Sinewaves in R-C oscillators34 Jan 41
 DeLong, Timer for diecasting machine109D July 42
 Deloraine, E. M., & Labin, E., Pulse-time modulation100 Jan 45
 Dember, A. B., Hauck, V. D., & Cosby, J. R., Radiosonde telemetering systems120 May 47
 DeMent, J., & Dake, H. C., "Uranium and atomic power" (BR)326 May 46
 Dempster, B., Characteristics of some oil impregnated capacitors168D May 48
 Errata.....172D July 48
 Denman, R. P. G., 36 and 72 ordinate schedules for general harmonic analysis44 Sept 42
 Errata.....214D Apr 43
 Denney, B. H., & Carr, R. J., Inductive prompting system66 Nov 49
 Dennison, B. C., & Karapetoff, V., "Experimental electrical engineering—vol. 2" (BR)66 Sept 41
 De Quervain, A., "Cavity resonators" (BR)404 Sept 45
 Devoy, J. R., New thyratron circuit for motor control ..116 Apr 48
 DeVries, L., "German-English science dictionary" (BR)270 Feb 47
 Dickey, R. H., Montgomery, G. C., & Purcell, E. M., "Principles of microwave circuits" (BR)236 Feb 49
 Dickerson, A. F. J., Hum reduction112 Dec 48
 Dike, S. H., Inverse vacuum-tube voltmeter140D Aug 46
 Dilatash, E., & Koontz, P., Voltage-regulated power supplies119 July 47
 Dillon, P., 337-mc f-m studio-station link104 Mar 44
 Di Toro, M. J., Computing mutual inductance144 June 45
Equalizer design118 Apr 44
 Dodd, E. E., Semitones260D Oct 49
 Dole, M., & Klotz, Automatic recording ultraviolet photometer140D Feb 47
 Doll, E. B., & Boyle, H. G., Compact projection television system72 Apr 48
 Doll, H. G., Lebourg, M., & Miller, G. K., Vehicular-mounted mine detector105 Jan 46
 Dome, R. B., Carrier-difference reception of television sound102 Jan 47
Wideband phase shift networks112 Dec 46
 Doremus, J. A., Planning vhf communications system96 Sept 43
 Dorr, C. J., & Galton, L. N., Circuit elements in electrical remote control57 Dec 42
 Errata.....124D Jan 43
Electrical remote control60 Nov 42
& West, H. M., Relay control circuits for stepping switches158D Jan 48
 Dorsey, S. E., Biberman, L. M., & Ewing, D. L., Photographic tracking of guided missiles92 July 48
 Douglas, C. A., Visibility of measurements by transmissometer106 Aug 47
 Downes, L. C., & Wiggin, J. F., Shutterless television film projector96 Jan 49

Electronics Cumulative Index

1940-49

DOWNEY

FINK

- Downey, T., A-m and f-m broadcast station measurements. 89 July 49
 Dowsett, H. M., & Walker, L. E. Q., "Handbook of technical instruction for wireless telegraphists" (BR). 157 Oct 42
 Doxey, G. A., Chemical analysis by x-ray photometry. 87 Dec 49
 Electron diffraction for film and surface studies. 112 June 48
 Spectrometer vacuum leak detector. 142D May 47
 Drametz, A., Howatt, G. N., & Crownover, J. W., New synthetic piezoelectric material. 97 Dec 48
 Drenner, D. V. R., Remote amplifier and program meter. 140D Dec 47
 Drew, C. E., "How to pass radio license examinations" (BR). 412 Aug 44
 Dreyer, J. F., Jr., Technique for TV field surveys. 82 Oct 49
 Droz, M. E., Muller, R. H., & Garman, R. L., "Experimental electronics" (BR). 208 Feb 43
 Drumheller, C. E., & Raymond, R. C., High-frequency impedance plotter. 128D Mar 49
 Dudley, B., Applications of cathode ray tubes. 49 Oct 42
 Army airways communications system. 98 Aug 44
 Electronic tachometer, accelerometer and vibrometer. 100 June 44
 Engineers train for victory. 36 Mar 42
 Impedance of some simple electrical circuits. 75 Dec 42
 Induction and dielectric heating equipment. 110 Aug 45
 Introduction to transients. 132 Aug 44
 New laboratory techniques expedite training in electronics. 90 June 43
 New radiographic unit aids industry. 36 Nov 41
 F-m communication system for Chicago surface lines. 102 Jan 44
 Post-war fm and television. 94 Nov 43
 Priorities and the engineer. 15 July 41
 Radio uses of powdered iron cores. 35 Feb 42
 Uhf reception and receivers. 51 Apr 42
 We've got plenty of nothing! 24 Sept 41
 & Epperson, J. B., Broadcasting under war conditions. 34 Aug 42
 & Flynn, D. G., Report on IRE Summer convention. 21 July 41
 & Flynn, R. H., Plant procedure for expediting war production. 60 Jan 43
 Dueno, B., F-m carrier current telephony. 57 May 42
 Duff, A. W., & Plimpton, S. J., "Elements of electromagnetic theory" (BR). 66 Sept 41
 Duffield, S. H., & Lanke, L. R., Testing photographic shutters. 82 Aug 48
 Duke, C., & Schumann, F., R-f bridge for broadcast stations. 83 Apr 48
 Dull, R. W., "Mathematical aids for engineers" (BR). 260 Jan 47
 Dunlap, O. E., Jr., "Future of television" (BR). 176 Dec 42
 263 Sept 47
 "Radar" (BR). 318 June 46
 Radio's "100 men of science" (BR). 373 Jan 45
 DuPuy, J., "Television show business" (BR). 322 June 46
 Dusenbury, C., R-F heating for cabinets. 152D June 48
 Duttera, W. S., Adjustment of directional antennas. 91 Apr 43
 Design chart for phase shifting and amplitude control networks. 53 Oct 42
 Directional antenna chart. 33 Feb 40
 Dwight, H. B., "Electrical coils and conductors" (BR). 418 Oct 45
 "Mathematical tables" (BR). 66 Sept 41
 Dyke, E., Attenuation between paraboloid antennas. 114 July 49
 Voltage/db conversion device. 146 Sept 44
 Eannarino, G., Selenium rectifiers for television receivers. 134D Feb 48

E

- Early, H. C., & Welch, H. W., Self-regulating field excitation for magnetrons. 184D Jan 47
 Eastman, A. C., "Fundamentals of vacuum tubes" (BR). 62 May 42
 & Woodard, J. R., Binaural transmission on a single channel. 34 Feb 41
 Easton, A., Measuring pulse characteristics. 140 Feb 46
 Picture-modulated television signal generator. 110 Aug 48
 Pulse response of diode voltmeters. 146 Jan 46
 Pulse rise and decay time measurement. 180D Sept 47
 Pulse modulated oscillator. 124 Mar 47
 Stagger-peaked video amplifiers. 118 Feb 49
 Superregenerative detector selectivity. 154 Mar 46
 & Odessy, P. H., Counter circuits for television. 120 May 48
 Easton, E. C., & Chaffee, E. L., Pulse-type tester for high-powered tubes. 97 Feb 47
 Ebel, A. J., Integrated remote amplifier system. 46D Aug 41
 Integrated remote amplifier system. 46D Aug 41
 Eby, G. F., Watson, H. M., & Welch, H. E., "Understanding radio" (BR). 334 Nov 43
 Ecklin, J. W., Open-wire line for f-m. 80 Nov 49
 Eckman, D. P., "Principles of industrial control" (BR). 355 Feb 46
 Eddy, W. C., "Television, the eyes of tomorrow" (BR). 320 May 46
 Edelman, A., Industrial applications involving electronic detection. 129 Mar 43
 Edgerton, H. E., Light meter for electric flash lamps. 78 June 48
 Errata. 234D Sept 48
 Edson, W. A., & Sarbacher, R. L., "Hyper and ultra-high frequency engineering" (BR). 334 Mar 44
 Positive grid or retarding field oscillators. 108 Aug 43
 Edutis, V. L., Impedance magnitude and phase shift curves for some common two-terminal three-element linear networks. 76 Nov 42
 Egert, S. S., Electronic sales engineering. 111 June 45
 Engineer's place in the post-war picture. 86 July 43
 Post-war industrial equipment distribution. 107 Jan 44
 Comment. 359D Mar 44
 Ehrlich, R. W., Volume expander design. 124 Dec 45
 Eisenberg, E. O., Defense contracts for small plants. 31 Oct 41

- Einstein, A., "Relativity" (BR). 249 Aug 47
 Eisner, W., Compact microwave signal generator. 144D July 49
 . . . & Hansen, R. K., Skytyping. 72 Nov 49
 Elbi, L. A., Crystal holder design. 134 Oct 43
 Crystal testing of techniques. 120 Aug 44
 Quartz crystal cuts. 110 July 43
 Quartz crystal finishing. 122 Jan 44
 Quartz etching technique. 120 Jan 45
 Ellis, A. B., & Gilmore, J. P., Problem in outdoor sound. 126 Dec 46
 Elstroth, G. V., Checking auto-breaker-points. 34 Apr 42
 Electronic ignition systems. 106 Apr 45
 Frequency stability of tuned circuits. 118 Feb 44
 Emde, F., & Jahnke, E., "Tables of functions with formulae and curves" (BR). 298 Sept 43
 Emerson, H. J., Mass production for precision equipment. 42 Nov 41
 Emery, W. L., "Ultra-high-frequency radio engineering" (BR). 376 Dec 44
 Engelberger, J. F., & Roper, C. G., Electromechanical d-c amplifier. 117 Nov 47
 Engleman, C. L., Underwater television. 78 Feb 48
 . . . & Fink, D. G., Electronics at Bikini. 84 Nov 46
 Ennes, H. S., "Broadcast operators handbook" (BR). 203 July 48
 Ephraim, B., Electronic vibrato control for amplifiers. 52D Feb 41
 Epperson, J. B., Characteristics of resonant transmission lines. 139 Oct 43
 Errata. 232D Dec 43
 Television field intensity measurements. 78 Mar 49
 . . . & Dudley, B., Broadcasting under war conditions. 34 Aug 42
 Epstein, D. W., Photometry in television engineering. 110 July 48
 . . . & Maloff, J. G., Reflective optics in projection television. 98 Dec 44
 Epstein, J., & Brown, G. H., Prefocused turnstile antenna. 103 June 45
 Espy, D., Attenuator design. 61 Nov 41
 Errata. 159D Oct 42
 Attenuator design. 159D Oct 42
 Design curves for parallel-T network. 114 July 48
 Double-tuned transformer design. 142 Oct 44
 Phase meter calibrator. 80D Oct 42
 Evans, J. J., Jr., "Program for personnel administration" (BR). 337 Mar 47
 Evans, R. J., Echo ranging sonar. 88 Aug 46
 Eve, A. S., Mendenhall, C. E., Keys, D. A., & Sutton, R. M., "College physics" (BR). 370 Jan 45
 Everest, F. A., Phase shifting up to 360 degrees. 46 Nov 41
 Everett, F. C., Short wave inductance chart. 33 Mar 40
 Everlit, W. L., Jordan, E. C., Nelson, P. H., Osterbrock, W. C., Humphrey, F. H., & Smeby, L. C., "Fundamentals of radio" (BR). 179 Dec 42
 Ewald, P., Photoelectric cooling control. 55 Nov 41
 Ewing, D., Herbst, P. T., Wolff, I., & Jones, L. F., Teleran proposal. 124 Feb 46
 Ewing, D. L., Biberman & Dorsey, S. E., Photographic tracking of guided missiles. 92 July 48
 Eyster, J. A. E., & Gilson, W. E., Myrographs. 200D Nov 47

F

- Fagen, M. D., X-rays, first electron tube application. 148 May 43
 Fahnestock, J. D., Automatic bridge for component testing. 88 Apr 49
 Farmer, P. M., Protection of property by electronic methods. 74 May 49
 Fassett, F. G., Jr., & Davis, H. M., "What you should know about the Signal Corps" (BR). 353 June 43
 Fattye, E. A., 400-mc oscillator with subminiature tube. 122D May 49
 Faulkner, R. D., & Steier, H. P., High-speed production of metal kinescope. 81 May 49
 Faulkner, W. H., Jr., King, D. A., & Taylor, J., Bolometer amplifier. 116 Feb 48
 Faustman, D. J., Automatic map tracer for land navigation. 94 Nov 44
 Fayer, W., Portable audio-frequency standard. 100 July 44
 Fehr, R. O., Practical strain-gage applications. 112 Jan 45
 . . . & Shabtach, C., Electronic apparatus for vibration testing. 94 June 43
 Feikler, G. E., & Meahl, H. R., Direct-reading wavemeter design. 103 Mar 48
 Feldt, R., Photographing patterns on cathode-ray tubes. 130 Feb 44
 Felker, J. H., Television i-f coil design. 122 Mar 49
 Fendley, S. D., Motor control, by means of tubes. 138 Mar 43
 Fenn, W. H., Standard for waveguides. 110 June 49
 Fern, G. H., "Training for supervision in industry" (BR). 514 Nov 45
 Fessenden, H. M., "Fessenden—builder of tomorrow" (BR). 50 July 41
 Fett, G. H., & Knight, A. R., "Introduction to circuit analysis" (BR). 336 Dec 43
 Fields, C. V., Electronic heating design chart. 143 Apr 44
 Findley, J. H., Mouromtseff, I. E., & Findley, J. E., Ultra-high frequency generators. 45 Apr 42
 Fink, D. G., Bandwidths vs noise in communication systems. 72 Jan 48
 Color television demonstrated by CBS engineers. 32 Oct 40
 Color television on ultra high frequencies. 109 Apr 46
 Cavity magnetrons. 126 Jan 46
 Defense set-up for communications industry. 16 Nov 40
 Design trends in television receivers. 77 Jan 48
 ELECTRONICS sponsors citizens radio project. 80 Nov 47
 Facts about atomic power. 288D Jan 48
 Comment. 288D Jan 48
 12 July 49

Electronics Cumulative Index

FINK

Pg—Mo—Yr

Pg—Mo—Yr

- FCC allocation plan..... 92 Mar 45
 FCC views television advances..... 80 Mar 47
 Frequency modulation—a revolution in broadcasting? .. 10 Jan 40
 F-M gets its day in court..... 14 Apr 40
 F-M radar altimeter..... 130 Apr 46
 Groundwork laid for commercial television..... 18 Apr 41
 Loran receiver-indicator 110 Dec 45
 Loran system 94 Nov 45
 Loran transmitting stations..... 109 Mar 46
 New approach to f-m/a-m receiver design..... Comment 328D May 46
 Comment 80 July 47
 266D Oct 47
 66 Dec 49
 New directions in color television..... 24 Aug 41
 Photographic analysis of television images..... 36 May 40
 "Principles of television engineering" (BR)..... 21 May 41
 Priorities—what effect on the radio industry? .. 69 Oct 49
 Progress toward international TV standards..... 68 Nov 48
 Prospects for uhf television..... 92 Jan 46
 Radar countermeasures..... 258 July 47
 "Radar engineering" (BR)..... 92 Apr 45
 Radar equation 110 Nov 45
 Radar specifications Errata 698D Jan 46
 Radar warfare 92 Oct 45
 Report on FCC frequency allocation hearing..... 92 Dec 44
 R-f operated remote control relay..... Comment 218D July 48
 SCR-268 radar 100 Sept 46
 SCR-584 radar 104 Nov 46
 104 Dec 45
 110 Feb 46
 Synchronization of television stations..... Comment 232D May 49
 Technical basis of atomic explosives..... 109 Oct 45
 Television antennas for apartments..... 96 May 47
 Television receivers in mass production..... 86 June 47
 "Television standards and practice" (BR)..... 348 June 43
 Television and the FCC, green light or red light..... 11 May 40
 Transcription recordings for the home..... 86 Sept 48
 Two systems of color television..... 72 Jan 47
 Where color television stands..... 104 May 46
 & Dudley, B., Report on IRE Summer convention..... 21 July 41
 & Engleman, C. L., Electronics at Bikini..... 84 Nov 46
 & Rockett, F. H., Transistor—a crystal triode..... 68 Sept 48
 Funzi, L. A., Electronic bypass for measuring purposes..... 196D Feb 46
 Fishberg, S., Automatic forming of capacitors..... 186D Dec 43
 Fisher, J., Field test of uhf television..... 106 Sept 49
 Fisher, J. F., & Tellier, J. C., Testing long-persistence screens..... 126 Feb 48
 Fisher, R. T., Adjusting sensitive relays..... 70 Feb 43
 Graphic solution of design problems involving sensitive relays..... 125 Oct 43
 Fisher, S. T., Argument for electronic music..... 214D May 44
 Comment 380D Dec 44
 Fitzgerald, A. E., "Basic electrical engineering" (BR)..... 322 May 46
 Fitzgerald, G. C., Radio control for model battleship..... 106 Jan 47
 Flaherty, W., Electronic control for carbon arcs..... 65D Mar 42
 Flanagan, J. L., Warbler for beat-frequency oscillator..... 93 Dec 49
 Fleming, A., "Elementary mathematics for engineers" (BR)..... 147 June 42
 Fleming, L., AVC amplifiers for bridge null detectors .. 198D Jan 45
 Compact power supply for high current 162D Sept 47
 D-C amplifier of high-current, low-impedance output 212D Aug 45
 Sensitive feedback voltmeter with rugged milliammeter 88D Apr 42
 Comment 54D July 42
 Thermistor-regulated low-frequency oscillator 97 Oct 46
 Fletcher, A., Miller, J. C. P., Rosenhead, L., "Index of mathematical tables" (BR)..... 294 Oct 46
 Flory, L. E., & Morton, G. A., Infrared image tube 112 Sept 46
 . & Zworykin, V. K., Reading aid for the blind 84 Aug 46
 . Zworykin, V. K., & Pike, W. S., Letter-reading machine 80 June 49
 Fluke, J. M., Operation of vapor tube rectifier circuits with opposing direct voltages 100 June 43
 Flynn, R. H., & Dudley, B., Plant procedure for expediting war production 60 Jan 49
 Foley, G. M., & Dayton, R. W., Capacitive micrometer 106 Sept 46
 Forsberg, A. W., Hadley, P. T., & Krauer, O., Exciter-regulator for aircraft alternators..... 120 July 46
 Forster, W. N., 6,000-mc television relay system..... 80 Jan 49
 Forsythe, W. E., & Adams, E. Q., "Fluorescent and other gaseous discharge lamps" (BR)..... 298 Nov 48
 Foss, W., Television station costs 72 Dec 48
 Fouty, R. A., & Smith, C. E., Circular polarization in f-m broadcasting 103 Sept 48
 France, B., Erioscopic camera tube..... 130D Oct 48
 Comment 220D Jan 49
 Frank, E., "Pulsed linear networks" (BR)..... 348 Jan 46
 Resistance-capacitance filter chart. 164 Nov 45
 Frank, W. F., F-m and a-m receiver for comparison tests 168D July 46
 Franklin, C. S., Precise measurement of aircraft speed.. 72 Feb 48
 Franklin, C. W., Quartz crystal improvements 130 Aug 45
 Franks, C. J., Barber, A. W., & Richardson, A. G., Signal generator for frequency modulation 36 Apr 41
 Frase, S. H., Electronic timer 136D Apr 48
 Frayne, J. G., & Wolfe, H., "Elements of sound recording" (BR)..... 233 Nov 49
 Frazier, R. H., "Elementary electric-circuit theory" (BR)..... 428 Oct 45
 & Gray, T. S., Electronic applications, new curriculum in electrical engineering..... Comment 122 Oct 43
 357D Mar 44
 Free, A. L., & Barnett, G. F., Photoelectric dust meter..... 116 Dec 46
 Freedman, S., "Two-way radio" (BR)..... 316 June 46
 Freeland, E. C., F-M receiver design problems..... 104 Jan 49
- Freeland, R. R., Distortion and noise meter for testing broadcast equipment 86 Jan 49
 Freeman, W. H., Shunt-peaking compensation 35 Jan 40
 French, B. V. K., Inductive tuning at ultrahigh frequencies 32 Apr 41
 Frey, A. R., "Fundamentals of radio communications" (BR) 403 Aug 44
 Friedman, H., Geiger counter spectrometer for industrial research 132 Apr 45
 Blifford, I. H., & Arnold, R. G., Corona-tube regulators for high voltages 110 Dec 49
 Friend, A. W., Cathode-ray alphabet machine 40D June 49
 Fritz, W. H., Portable repeating flash unit 74 Mar 49
 Frommer, J. C., Detecting small mechanical movements 104 July 48
 ...Resistance deviation bridge..... 126D Aug 48
 Frost, S., Compact analog computer 116 July 48
 Fuller, H. W., Numeroscope for cathode-ray printing 98 Feb 48
 Fundingsland, O. T., & Wheeler, G. J., Constant current circuits 130 Nov 46
 Furst, U. R., Graphical analysis of saw tooth waves 49 July 42
 ...Harmonic analysis of overbiased amplifiers 143 Mar 44
 ...Relays in industrial tube circuits 136 Jan 45
 133 Feb 45
 Errata 438D Apr 45

G

- Gabor, D., "Electron microscope" (BR) 294 Aug 46
 Gallagher, C. J., & Cobine, J. D., Noise in gas tubes 144D Mar 47
 Galton, L. N., & Dorr, C. J., Circuit elements in electrical remote control 57 Dec 42
 Errata 124D Jan 43
 ...Electrical remote control, Part I 60 Nov 42
 Gamara, N. J., Phillips, E. N., & Sterns, W. G., "High frequency measuring techniques using transmission lines" (BR) 210 July 48
 Gamow, G., "Birth and death of the sun" (BR) 290 July 46
 Gams, T. C., Dielectric heating of thin films 83 Sept 48
 Garceau, L., & Craig, P. H., Hartley law 432D Oct 45
 Gardiner, E. L., & Brown, O. F., "Elements of radio-communication" (BR) 48 Apr 40
 Gardiner, G., "When foreman and steward bargain" (BR) 337 Mar 46
 Gardner, P. C., Superheterodyne tracking simplified 74 Nov 42
 Gardner, D. H., Geophysics, scientific exploration for oil 136 Mar 43
 Gardner, F. M., & Barnes, J. L., "Transients in linear systems" (BR) 291 Sept 43
 Garman, G. W., Resistance welding speeded, improved by tube control 117 Mar 43
 Garman, R. L., Muller, R. H., & Droz, M. E., "Experimental electronics" (BR) 208 Feb 43
 Garnett, E. O., Halliday, E. C., & Anderson, F., Aptitude tester for garment workers 90 Sept 47
 Gehres, F., & Kees, F., Cavity aircraft antenna 78 Jan 47
 Geisel, V. G., & Goldsmith, F. H., "Techniques of recording" (BR) 83 June 40
 Gellerup, D. W., Diving amplifier 170D Sept 43
 Geohegan, W. A., Flexible sweep circuit and deflection amplifier for c-r oscilloscopes 38 Dec 41
 ...Improved c-r oscilloscope design 36 Nov 40
 George, L., & Gordon, H., Vhf receiver measurements 214D June 46
 George, L. L., Jr., Effects of humidity on terminal-strip design 116 Mar 45
 Georgiev, A. M., "Electrolytic capacitor" (BR) 408 Dec 45
 Gersch, A. E., Rocket-engine tester 93 June 48
 Ghirardi, A. A., "Radio trouble shooter's handbook" (BR) 43 Apr 40
 2nd edition 76 Apr 42
 3rd edition 333 Nov 43
 Giacoletto, L. J., Experimental tube for f-m detection 87 Nov 49
 ... & Holland, L. N., Frequency measurement of f-m transmitters 51 Oct 41
 Gibas, H. A. S., European receiving tubes 156D Feb 49
 Comment 214D July 49
 Gierlinger, C. K., Frequency stabilization of diathermy units 78 Dec 48
 Gifford-Hull, German army entertainment receiver 216D June 45
 Gilbert, R. W., Automatic tuning system for preheating plastics 115 Dec 44
 Stable voltmeter 180 Mar 47
 Gille, W. H., & Sparrow, H. T., Electronic autopilot circuits 110 Oct 44
 ...Electronic turbo regulator for multi-engine airplanes 108 May 44
 Gillespie, C. N., Compensating amplifier 232D Mar 46
 Gillespie, H. C., Surface hardening of metals 102 July 44
 Gilmore, J. P., & Ellis, A. B., Problem in outdoor sound 126 Dec 46
 Gilson, W. E., Applications of electronics to physiology 86 Jan 43
 ...Automatic blood pressure recorder 54 May 42
 ...CRO delayed single sweep circuit 65D Mar 42
 ...Medical science joins hands with electronics 144 Mar 43
 ...Medical stimulus circuits 90 July 48
 ...Photoelectric manometer 112D Apr 43
 ...Photoelectric plethysmograph 116 July 44
 Three-trace cathode-ray tubes 280D Aug 43
 Versatile oscilloscope 22 Dec 47
 & Eyster, J. A. E., Myographs 200D Nov 47
 Ginzton, E. L., D-c amplifier design techniques 98 Mar 44
 Electronic phase-angle meter Comment 60 May 42
 162D June 49
 ...Stabilized negative impedances 140 July 45
 138 Aug 45
 140 Sept 45

Electronics Cumulative Index

1940-49

GLASSER

HEDSTROEM

Pg—Mo—Yr

Pg—Mo—Yr

- Glasser, O., "Dr. W. C. Roentgen" (BR)..... 326 May 46
Quimby, E. H., Taylor, L. S., & Weatherwax, J. L., "Physical foundations of radiology" (BR)..... 353 May 44
 Glover, A. M., & Janes, R. B., High-sensitivity photo-surface 26 Aug 40
 Glover, R. P., Surge protection of pilot and heater circuits 134D Aug 47
 Goddess, E., Quality engineering in tube manufacture 134 Nov 44
Shrinkage analysis in tube manufacture 122 Jan 45
 Godley, P., & Balsbaugh, J. C., Metallized capacitor tests 138 Dec 44
 Goldberg, H., Synchronized voltages for bioelectric research 112 Apr 47
 Goldman, A., Pulse-type radio altimeter 30 Aug 41
 Goldman, S., Dipoles and reflectors—short review 116 June 46
"Frequency analysis, modulation, and noise" (BR) 236 Dec 48
F-m noise and interference 37 Aug 41
 Goldsborough, T. R., Patents ... how to write and understand them 10 Feb 40
 Goldsmith, F. H., & Gelsel, V. G., "Techniques of recording" (BR) 83 June 40
 Goldsmith, T. T., Jr., Television receivers using electrostatic deflection 16 June 40
& Milholland, H., Television transcriptions 68 Oct 48
 Goldstein, M. K., Experimental duo-pentode 34 May 41
 Goodell, J. D., Medical electronic practice and research 36 Apr 44
& Michel, B. M. H., Auditory perception Comment 142 July 46
230D Oct 46
284D Jan 47
282D Mar 47
& Swedien, E., Design of pipeless organ Addenda 92 Aug 49
 Goodman, D., Production control with 2,000,000-volt x-rays 256D Oct 49
 Goodman, M. M., & Barrett, R. E., Simplified television for industry 146 Feb 46
 Gordon, H., & George, L., Vhf receiver measurements 210 June 47
 Gordon, R. A., Captured axis equipment 94 Mar 44
German vhf command set 132 Apr 44
Jap radio equipment 126 May 44
 Gore, R. C., Barnes, R. B., Liddell, U., & Williams, V. Z., "Infrared spectroscopy" (BR) 370 July 44
 Gorrell, W. S., Industrial high-speed infrared pyrometer 112 Mar 49
 Gottlieb, I. M., 3-cm continuous range oscillator 146D Dec 47
 Gould, C. D., Subminiature electrometer tube 106 Mar 47
 Gruber, R. E., & Smiley, C. R., Electronic switch for production of pulses 128 Apr 47
 Grammer, G., "Course in radio fundamentals" (BR) 350 June 43
 Granlund, J., & Arguimbau, L. B., Sky-wave f-m receiver 101 Dec 49
 Grant, H., Fire protection in broadcasting 38 Jan 41
 Grant, J., "Hackh's chemical dictionary" (BR) 322 June 46
 Grant, P., Television beacon 70 Sept 41
 Grantham, R. E., Reducing standing waves 124 Jan 49
 Graves, A., Modern Geiger-Muller counters 80 Jan 45
 Gravley, C. K., Instrument for measuring surface roughness 70 Nov 42
 Gray, G. W., "Science at war" (BR) 353 Feb 44
 Gray, T. S., & Frazier, R. H., Electronic applications, new curriculums in electrical engineering Comment 122 Oct 43
 Green, A. P., & McComb, C. T., Resonance in mica capacitors 119 Mar 44
Single-inductor coupling networks 132 Sept 44
 Greene, W. E., Applications of magnetic amplifiers 124 Sept 47
& Spangenberg, K. R., Basic research projects under ONR contracts 66 June 49
 Greenlee, L. E., Photoelectric tone generator 93 Sept 46
Simple pulse-generating circuits 118D Jan 43
 Greenough, M. L., Polarity response from tuning eye tubes 162D Apr 48
 Greenwood, I. A., Jr., Holdam, J. V., Jr., & Macrae, D., "Electronic instruments" (BR) 239 Feb 49
 Greenwood, J. H., Reducing fader leakage 77D Oct 42
 Greer, W. R., Pulse modulating system 126 Sept 46
 Griffin, D. A., Checking cables in aircraft with rotobridge tester 200D June 43
Uhf television 223D June 49
Variable-frequency electronic generator 130 Sept 43
& Smalley, N. B., Automatic production tester 52 Feb 43
 Grignon, L. D., Three-band variable equalizer 26 July 40
 Grimes, D., "Meet the electron" (BR) 112 Jan 47
 Grob, B., "Basic television" (BR) 406 Feb 45
 Grodins, F. S., Mittelman, E., & Ivy, A. C., Wide-range electronic generator 232 Dec 49
 Gross, E. E., Coaxial butterfly circuits 132 Dec 43
 Gross, T. A., Auto-transformers in modulation circuits 52D Nov 40
 Grover, F. W., "Inductance calculations" (BR) 276 Sept 46
 Gruenberg, E. L., & Kritz, J., Insertion loss in filters 45 Mar 41
 Gruner, O. C., Neon-counter for medical research Comment 284D Dec 44
 Gucker, F. T., Jr., Sensitive photoelectric photometer 426D Aug 45
 Guenther, J. H., & Jurek, W. M., Automatic gain control and limiting amplifier 94 Sept 47
 Guenther, S. G., & Wiggins, W. S., Frequency monitor stroboscope 138 May 45
 Guillemin, E. A., Effect of incidental dissipation in filters 130 Oct 46
"Mathematics of circuit analysis" (BR) 284 Dec 49
 Gulbransen, E. A., Electron diffraction analysis of surface films 126 Jan 44
 Gunsoley, V. V., Differential modulation meter 18 Jan 40

- Gurewitsch, A. M., Cavity oscillator circuits 135 Feb 46
 Guttinger, P., "Frequenz modulation" (BR) 262 Mar 48
 Guyer, E. M., Electronic welding of glass 92 June 46

H

- Hackenberg, J. H., Facsimile, old in practice, new in principle 106 Mar 43
 Hadley, P. T., Forsberg, A. W., & Krauer, O., Excitor-regulator for aircraft alternators 120 July 46
 Haefl, A. V., Memory tube 80 Sept 47
 Haegle, R. W., Crystal-tetrode mixer 80 Oct 49
 Hagen, G. B., Rectifier wave-form control 200D Sept 46
 Hague, B., "Alternating current bridge methods" (BR) 362 Dec 44
 Hague, H. J., Photoelectric industrial controls 114 Apr 44
 Haines, B. P., O'Neal, C. D., & Robinson, S. A., Pre-dimensioning quartz crystal plates 112 June 45
 Haines, D. G., Variable timing up to thirty seconds 154D July 46
 Hale, H. E., K-8 computing gunsight 194 Jan 45
& Mansberg, H. P., Oscilloscope camera 102 June 48
 Hall, A. W., Phototubes control perforating of US stamps 124 Dec 43
 Hall, E. L., Sensitive frequency meter for 30 to 340 mega-cycle range 37 May 41
Vhf behavior of radio components 114 Mar 44
 Hall, H. D., & Quirk, A. L., A-C galvanometer 147 Dec 45
 Hallier, C. E., Filament and heater characteristics 126 July 44
 Halliday, E. C., Anderson F., & Garnett, E. O., Aptitude tester for garment workers 90 Sept 47
 Halperin, G., Improving performance of milliwatt relays 140D Nov 48
 Halstead, W. S., Electronic communication for trains 102 Aug 44
Radio for railroads 92 Apr 44
 Hamburger, F., Jr., & Roush, R. G., Light-flash generator 100 Nov 48
 Hamilton, D. R., Knipp, J. K., & Kuper, J. B. H., "Klystron and microwave triodes" (BR) 214 Aug 48
 Hammond, C. R., Kohler, E., & Lattin, W. J., 28-volt operation of receiving tubes 116 Aug 44
 Hammond, J. W., & A. Pound, "Men and volts: the story of General Electric" (BR) 50 July 41
 Hanopol, L., Capacitor discharge chart 41 June 40
Production tester for small values 160D Sept 45
 Hansel, P. C., Instant-reading direction finder 86 Apr 48
 Hansen, R. K., & Eisner, W., Skytyping 72 Dec 49
 Hansen, W. W., Surveying with pulsed-light radar 76 July 48
 Hanson, F. E., Alternative for mica capacitors 130 May 44
 Hanson, O. B., Comments on high fidelity 130 Aug 44
 Hanson, R. M., Hermetically sealed transformers 136 Feb 45
 Hanson, V. F., Phototube absorption analyzer 40 Jan 41
 Harbury, P., Tropospheric measurements 126D Oct 49
 Harper, A. E., "Rhombic antenna design" (BR) 90 Mar 42
 Harries, J. H. O., Aperture in cavities 132 Dec 46
Impulse generator for testing high-power tubes 136 Dec 43
Secondary electron radiation 100 Sept 44
Transit-angle suppression in microwave tubes Errata 412D Feb 45
 Harris, L. D., Electronic a-c voltage regulator 132 June 47
 Harris, W. A., & Young, J. E., Twelve-channel f-m converter 150 Jan 46
 Harris, W. T., & Brown, D. W., "Introduction to engineering plastics" (BR) 110 Dec 46
 Harrison, A. E., Klystron oscillator 24 Aug 47
"Klystron tubes" (BR) 10 N v 44
 Harrison, E. B., Notes on transformer design 258 Sept 47
 Hartshorn, L., "Radio-frequency measurements by bridge and resonance methods" (BR) 106 Feb 44
 Harvey, A. F., "High frequency thermionic tubes" (BR) 289 Sept 43
 Harwood, P. B., "Control of electric motors" (BR) 374 July 44
 Hasenbeck, H. W., Design data for ground plane antennas Comment 93 Aug 43
338D Dec 43
 Hasler, A. D., & Whitney, L. V., Photoelectric fish counter 178D Mar 46
 Hassell, F., & Jenks, F., Electroforming microwave components 134 Mar 46
 Hatschek, P., "Electron-optics" (BR) 350 May 44
 Hauck, V. D., Cosby, J. R., & Dember, A. B., Radiosonde telemetering systems 120 May 46
Sturm, R. E., & Colt, R. B., Recorder-controller for temperature and humidity 96 Sept 46
 Haugen, G. L., McMullen, C. G., & Norton, F. R., Train television 100 Mar 49
 Haugh, R. R., Facsimile design chart 45 Apr 41
 Hausner, H. H., Sintered semiconductors 188D Jan 48
 Hawley, G. G., "Seeing the invisible" (BR) 408 Feb 45
 Haylock, F., Engineer's place in distribution 189 Jan 45
Vibration control for electronic products 134 Sept 45
 Hayman, W. H., Electronic comparator gage 134 July 46
 Hays, R. F., Electronic switch for fluorescent lamps 14 May 40
 Hazeltine, A., Richman, D., & Loughlin, B. D., Super-regenerator design 99 Sept 43
 Head, J. W., Electronic engine-pressure indicator 132 Jan 45
Thickness gage in moving sheets 90 May 48
 Hector, L. G., & Koren, H. W., Ceramic phonograph pickup 100 Sept 48
Lein, H. S., & Scouten, C. E., "Electronic physics" (BR) 94 Dec 48
 Hedeman, W. R., Jr., Few crystals control many channels 349 Feb 44
 Hedstrom, S. E., & Borg, L. F., Transductor fundamentals Errata 118 Mar 48
343D Dec 48

Electronics Cumulative Index

1940-49

HEEREN

HYDE

Pg—Mo—Yr

- Heeren, V. L., Hoeppner, C. H., Kauke, J. R., Lichtman, S. W., & Shifflett, P. R., Telemetering from V-2 rockets 100 Mar 47
 Hegerty, E. J., "Building a sales training plan" (BR) 337 Mar 46
 Hegbar, H. R., Electronic analog computer 168D Mar 49
 Heidbrink, R., & Benson, A., Electronic exciter for a-c generators 112 Aug 43
 Heiland, A., "Geophysics at war" (BR) 149 June 42
 Helmemann, E. H., Test set for strain gages 146D July 44
 Heins, H., Hydrogen thyratrons 96 July 46
 Heising, R. A., "Quartz crystals for electrical circuits" (BR) 288 Oct 46
 Helber, C. A., Improving stability of uhf oscillators 103 May 47
 ... Regulator for 400-cycle inverter 90 Nov 48
 Heitrich, H. D., Wide deviation reactance modulator 120 Apr 48
 Hellmann, R. K., Curve-tracer for acoustic devices 130 Dec 45
 Helm, M. S., & Skroder, C. E., "Circuit analysis by laboratory methods" (BR) 288 Nov 46
 Helterline, L., Diode-controlled voltage regulators 96 June 47
 Hemstreet, H. S., & Hill, R. G., Extending frequency range of pen-type recorders 164D Aug 47
 Henney, K., Circuit symbols standardized 92 July 44
 ... Decade of electronics 17 Apr 40
 ... Now is the time to standardize symbols 94 Dec 43
 ... Nucleonics and electronics 80 June 47
 ... "Principles of radio," fourth edition (BR) 173 Dec 42
 5th edition 404 Dec 45
 ... Radio vs industrial symbols 94 Sept 43
 ... Sonobuoy 154 Apr 46
 ... 2,700-mc transceiver 104 Sept 46
 Henry, D. S., Vhf impedance measurements 92 Feb 44
 Henry, E. A., Baseline for visual alignment systems 154D Sept 48
 Henry, J. M., & Morgan, M. G., Engineering the schematic diagram 74 June 48
 Henvis, B. W., Wavelengths of sound 134 Mar 47
 Herbst, P. J., Wolff, I., Ewing, D., & Jones, L. F., Teleran proposal 124 Feb 46
 Herold, E. W., Bridge null indicator 128 Oct 45
 ... Methods for checking r-f distortion or crossmodulation of pentode amplifier tubes 82D Apr 40
 ... RC oscillators 155D Nov 42
 ... & Mueller, C. W., Beam-deflection mixer tubes for uhf 76 May 49
 Herold, J., Simplified carrier-failure and tone alarm system 315D Mar 43
 Herr, D. L., Square wave harmonics 34 May 40
 Herr, R., & Camras, M., Duplicating magnetic tape by contact printing 78 Dec 49
 Herrick, G. Q., How VOA combats jamming 82 Sept 49
 ... Volume compressor for radio stations 135 Dec 43
 Comment 402D Apr 44
 Herrick, J. F., & Wagner, H. M., Self-switching r-f amplifier 128 June 47
 Hershey, H. E., "Automatic telephone practice" (BR) 412 Sept 45
 ... 284 May 47
 Hess, J. J., Jr., & Linvill, J. G., Studying thermal behavior of houses 117 June 44
 Comment 380D Jan 45
 Heyl, P. R., "Electronics" (BR) 346 Feb 44
 Hickey, J. J., & White, W. C., Electronics simulates sense of smell 100 Mar 48
 Hicks, H. J., "Principles and practice of radio servicing" (BR) 339 Nov 43
 Higgy, R. C., "Fundamental radio experiments" (BR) 352 Feb 44
 Hilburn, E. D., Rounded corners 233D May 49
 Hildebrand, R. L., Indicating system for high voltage power packs 38 Oct 40
 Hill, D. M., & Crosby, M. G., Design of f-m signal generator 96 Nov 46
 Hill, R. G., & Hemstreet, H. S., Extending frequency range of pen-type recorders 164D Aug 47
 Hilliard, J. K., Electronic control for constant illumination 180D Mar 44
 ... Intermodulation testing 123D July 46
 ... Loudspeaker dividing networks 27 Jan 41
 Errata 102D Apr 41
 Hilliard, R. C., Gaseous discharge tubes and applications 122 Mar 46
 Hillier, J., Zworykin, V. K., Morton, G. A., Ramberg, G., & Vance, A. W., "Electron optics and the electron microscope" (BR) 292 Aug 46
 Hills, E. G., Impedance measurements at vhf 124 July 47
 Hills, E. G., Vhf antenna for trains 134 Nov 46
 Hines, H. M., Salisbury, W. W., & Clark, J. W., Exposure to microwaves 66 May 49
 Hings, D. L., Noise-free code reception 125 June 47
 Hippel, J. A., Mass spectrometer aids research 120 Nov 43
 Hird, F. S., Wire splice detector 98 Sept 45
 Hirst, H., "X-rays in research and industry" (BR) 293 Sept 43
 Hitchcock, R. C., Thermionic rectifier circuits 102 Feb 44
 Hoag, J. B., "Basic radio" 95 July 42
 Hoag, O., Power supply for microwave equipment 110 Feb 47
 Hobbs, M., F-m receivers—design and performance 22 Aug 40
 ... Japanese magnetrons 114 May 46
 ... Low-power transmitter for demonstrating f-m receivers 20 Jan 41
 Hochgesang, F. P., & C. H. Schlesman, Electronics in petroleum plants 116 Sept 44
 Hochschild, U. J., Sealing test of OFHC copper for the Houskeeper seal 252D Dec 44
 Hodgman, C. D., "Handbook of physics and chemistry" (BR) 48 Apr 40
 24th edition 66 Sept 41
 25th edition 146-b June 42

- Hoekstra, C. E., Notes on hum neutralization in loud speakers 64D May 41
 ... Vented speaker enclosure 34 Mar 40
 Hoeppner, C. H., Heeren, V. L., Kauke, J. R., Lichtman & Shifflett, P. R., Telemetering from V-2 rockets 100 Mar 47
 Hoffman, B., "Strange story of the quantum" (BR) 124 Apr 47
 Hoffman, W. B., & Cramer, J., "Radio sound effects" (BR) 262 Oct 47
 Hofstader, R., Treharne, R. W., & Kammerer, J. A., Rate-of-change meter 106 May 47
 Hosington, W. F., Infinite rejection beam 146D May 49
 Holdam, J. V., Jr., Greenwood, I. A., Jr., & Macrae, D., "Electronic instruments" (BR) 239 Feb 49
 Holdam, J. V., McGrath, S., & Cole, A. D., Radar for blind bombing 138 May 46
 ... 142 June 46
 Errata 300D July 46
 Holland, L. N., & Giacoletto, L. J., Frequency deviation measurement of r-f transmitters 51 Oct 41
 Hollis, J. L., Measuring r-f power with three ammeters 142 June 45
 Hollis, V. C., Citizens band signal generator 77 Nov 49
 ... Design of transmission line tank circuits 130 May 47
 ... Errata 252D Aug 47
 ... Power amplifier for the citizens transmitter 34 D Dec 48
 ... Receiver for the citizens radio service 80 Mar 48
 ... Transmitter for citizens radio service 84 Nov 47
 Hollywood, J. M., Mismatch loss chart for transmission lines 130 Jan 48
 Holm, R., "Electric contacts" (BR) 248 Aug 47
 Holmes, H. N., & Hodgman, C. D., "Handbook of chemistry & physics", 24th edition (BR) 66 Sept 41
 25th edition 146-b June 42
 Holmes, L. C., & Clark, D. L., Supersonic bias for magnetic recording 126 July 45
 Holmes, P. J., Aircraft antenna characteristics 46 Dec 42
 ... Vibrations exciter for structural tests 96 Dec 46
 Holst, P. F. G., Television intermediate frequencies 90 Aug 48
 Holt, G. R., & Bloser, D. W., Electronic timer for aircraft de-icer 152 Dec 45
 Holter, N. J., Measurement of ocean waves generated by atomic bombs 94 May 46
 Holton, G. J., Rodometric examination of quartz crystals 114 May 44
 Holtzman, J., Patent situation 304D Sept 43
 Holubow, H., Narrow band-pass filter performance 104 May 48
 ... Notes on band-pass and band-rejection filters 54 Aug 42
 ... Power-factor correction charts 143 May 44
 Honnell, M. A., Location of line faults 110 Nov 44
 ... Single-sideband generator 186 Nov 45
 Honnell, P. M., Fluorescent lamps show standing waves on lines 112D May 43
 ... R-f power measurement 21 Jan 40
 ... Unsymmetrical attenuators 41 Aug 42
 ... U V lamps 362D Feb 44
 Hooper, C. K., Filter ripple chart 132 Mar 48
 Hopkins, A. F., & Smith, F. A. B., Radio controlled buoys 84 Jan 47
 Hopkins, R. J., Overvoltage testing of capacitors 105 June 47
 Hornung, J. L., "Radar primer" (BR) 224 Apr 49
 ... & Nilson, A. R., "Practical radio communication" (BR) 376 Apr 44
 ... "Radio operating questions and answers" 7th edition (BR) 48 Apr 41
 ... 8th edition 279 Mar 47
 Horstman, C. C., Rolled steel cores for radio transformers 110 June 43
 Howard, W. A., Portable video pickup equipment 124 Aug 46
 Howat, G. N., Crownover, J. W., & Dramet, A., New synthetic piezoelectric material 97 Dec 48
 Howe, H., "Introduction to physics" (BR) 141 Sept 42
 Howell, L. G., Gamma-ray measurements in oil wells 130 Mar 44
 Howland, B., Capacitor counting circuit 182D June 48
 ... Scale of N counting circuits 138D July 47
 Hoyler, C. N., Electronic sewing machine 90 Aug 48
 ... Brown, G. H., & Bierwirth, R. A., "Theory and application of radio-frequency heating" (BR) 258 Sept 47
 Hozier, W., & Weissenberg, E., "Foundations of short wave therapy" (BR) 52 Feb 42
 Hubbard, R., "4000 years of television" (BR) 180 Dec 42
 ... "Television programming and production" (BR) 408 Sept 45
 Huber, W., Electronic preservation of food 74 Mar 48
 Hudgins, C. V., Nichols, R. H., Stevens, S. S., Davis, H., Marquis, R. J., Peterson, G. E., & Ross, D. A., "Hearing aids" (BR) 242 June 48
 Hudson, A. C., Efficiency of inductive coupling 138 Dec 47
 Addenda 270D May 48
 Hughes, V., Chance, B., Sayre, D., MacNichol, E. F., & Williams, F. C., "Waveforms" (BR) 219 June 49
 Humes, C. H., Line voltage in middle west and south 204D Nov 43
 Humphrey, F. H., Jordan, E. C., Nelson, P. H., Osterbrock, W. C., Smeby, L. C., & Everitt, W. L., "Fundamentals of radio" (BR) 179 Dec 42
 Humphrey, H. C., Electronic generators extend induction heating field 56 Jan 43
 Hund, A., Amplitude, frequency and phase modulation relations 48 Sept 42
 ... Errata 142D Oct 42
 ... "Frequency modulation" (BR) 220 Apr 43
 ... Reactance tubes in f-m applications 68 Oct 42
 Hunter, D., Automatic fader 119 Oct 45
 Huntoon, J., "Learning the radio telegraph code" (BR) 154 Nov 42
 Huntoon, R. D., & Miller, B. J., Generator-power proximity fuze 98 Dec 45
 Hutcheson, J. A., & Penny, G. W., Induction heating comes of age 123 Mar 43
 Hutchins, W. R., Studio and control-room design 126 Aug 45
 Huth, E. J., "Radio today" (BR) 210 Feb 43
 Hyde, E. J., Bimorph 338D Dec 43

IANNONE
KLIEVER

Pg—Mo—Yr

Pg—Mo—Yr

- Iannone, F., & Baller, H., Gas-tube coupling for d-c amplifiers 106 Oct 46
 Ingram, S. B., Electronic circuit design 92 May 44
 ... Electronics—definition? 222D July 48
 Irvin, G. E., "Aircraft instruments" (BR) 362 Dec 44
 Isaacs, J., Punch press protector 101 Dec 46
 Isenburger, H. R., "Bibliography on industrial radiology" (BR) 344 Jan 46
 Ives, R. L., Capacitor-discharge recorder applications 104 Feb 49
 ... Improved socket-punch wrenches 204D Oct 45
 Ives, W. J., Logarithmic-scale noise meter 100 Aug 49
 Ivy, A. C., Grodins, F. S., & Mittelman, E., Wide-range electronic generator 241D Feb 50

J

- Jaeschke, R. L., Electronic control for magnetic clutches 102 Aug 45
 ... Thyratron braking for oil drilling rigs 92 Apr 48
 Jaffe, D. L., Wide band amplifiers & frequency multiplication 56 Apr 42
 Jaffe, H., Properties of electromechanical ceramics 128D July 48
 Jahnke, E., & Emde, F., "Tables of functions with formulae and curves" (BR) 298 Sept 43
 Jaksha, F. W., Harmonic suppression for aircraft generators 124 Aug 45
 James, G., & James, R. C., "Mathematics dictionary" (BR) 412 Sept 45
 James, H. D., & Markle, L. E., "Controllers for electric motors" (BR) 331 Dec 43
 James, H. M., Nichols, N. B., & Phillips, R. S., "Theory of servomechanisms" (BR) 250 May 48
 Janes, R. B., & Glover, A. M., High-sensitivity photo-surface 26 Aug 40
 James, R. C., & James, G., "Mathematics dictionary" (BR) 331 Dec 43
 Jarman, V. G., Tube production techniques 160D Oct 47
 Jauncey, G. E. M., & Langsdorf, A. S., "M.K.S. units and dimensions" (BR) 44 Mar 41
 Javna, S. L., High-Q iron-cored inductor calculations 119 Aug 45
 Jeffries, C. D., Shf heterodyne frequency meter 134 Apr 47
 Jenks, F. A., Microwave techniques 120 Oct 45
 ... & Hassell, F., Electroforming microwave components 134 Mar 46
 ... Simplified microwave a/cf 120 Nov 47
 Jnanananda, S., "High vacua" (BR) 132 Dec 47
 Johnson, E., Directly coupled phase inverter 188D Mar 48
 Johnson, R. N., Interference in f-m receivers 129 Sept 45
 Johnson, W. C., "Mathematical and physical principles of engineering analysis" (BR) 372 Dec 44
 Jones, D. D., Flux navigator 74 Feb 43
 Jones, L. F., Herbst, P. J., Wolff, I., & Ewing, D., Teleran proposal 124 Feb 46
 Jordan, E. C., & Miller, W. E., Slotted-cylinder antenna 90 Feb 47
 Jordan, E. C., Nelson, P. H., Osterbrock, W. C., Humphrey, F. H., Smaby, L. C., & Everitt, W. L., "Fundamentals of radio" (BR) 179 Dec 42
 Jordan, S. R., Controlled transistor oscillator 42 July 42
 Jupe, J. H., Auxiliary pilot guides ships 154D Aug 46
 ... Cathode-ray presentation for infrared spectrometer 189D Nov 49
 ... Crack detector for production testing 114 Oct 45
 Jupe, J. H., Dielectric meter 197D Nov 49
 ... Electronic watch timer 220D Dec 43
 ... Electro-sonic altimeter for aircraft 54D Apr 40
 ... Experiments with electronic organs 206D Dec 44
 ... Multi-purpose British radio tube 156D Mar 49
 ... Nazi aircraft radio 58 Nov 42
 ... Post-war receivers 234D Oct 45
 ... Radio equipment of German air raiders 50D Apr 41
 ... Rapid moisture testing of granular material 180D May 46
 ... & Wey, R. J., Electronic operation of a standard stop-watch 202D Oct 44
 Jurek, W. M., & Guenther, J. H., Automatic gain control and limiting amplifier 94 Sept 47
 Justice, H. K., Smith, E. S., & Salkover, M., "Unified calculus" (BR) 248 Aug 47

K

- Kaempffert, W., "Science today and tomorrow" 406 June 45
 Kallmann, H. E., Audio and video on a single carrier 39 May 41
 ... Load match test 142D Apr 49
 ... Luminous scale for cathode ray tubes 54D Sept 41
 ... Nonlinear circuit element applications 130 Aug 46
 ... Standing wave meter 96 Jan 47
 Kalmus, H. P., & Carnahan, C. W., Synchronized oscillators as f-m receiver limiters 108 Aug 44
 ... Pickup with low mechanical impedance 140 Jan 46
 Kalsam, P. J., "Practical supervision" (BR) Addenda 182D July 46
 ... 512 Nov 45
 Kamen, I., Hearing aid design 32 July 42

- Kammerer, J. A., Treharne, R. W., & Hofstatter, R., Rate-of-change meter 106 May 47
 Kamphoefner, F. J., & Clerk, C. B., Panoramic sweep circuits 111 Nov 49
 Kandoian, A. G., Radiating systems and wave propagation 39 Apr 42
 Kaplan, A. D. H., "Liquidation of war production" (BR) 368 Dec 44
 Karapetoff, V., & Dennison, B. C., "Experimental electrical engineering" (BR) 66 Sept 41
 Karelitz, M. B., Cady, W. M., & Turner, L. A., "Radar scanners and radomes" (BR) 244 Feb 49
 Karman, T. V., & Biot, M. A., "Mathematical methods in engineering" (BR) 42 Sept 40
 Karplus, E., Components of uhf field meters 124 Nov 46
 Kasner, E., Incremental phase splitter 94 July 49
 ... Tachometric audio-frequency meter 121 Feb 47
 Katchky, M., & LeCaine, H., Microwave antenna beam evaluator 116 Aug 47
 Kaufman, A. B., High-speed revolution counter 80 Sept 48
 ... & Kaufman, E. N., Carbon phonograph pickup 162D Sept 46
 ... Comment 291D Nov 46
 Kauke, J. R., Heeren, V. L., Hoeppner, C. H., Lichtman, S. W., & Shifflett, P. R., Telemetering from V-2 rockets 100 Mar 47
 ... 124 Apr 47
 Keal, H. M., & Leonard, C. J., "Essential mathematics" (BR) 254 May 43
 ... "Essential mathematics for skilled workers" 347 June 43
 Kearse, G. P., F-m and television receiving antennas 118 Nov 48
 Kees, H., Receiver with 2-mc i-f 129 Apr 45
 ... & Gehrees, F., Cavity aircraft antenna 78 Jan 47
 Keinath, G., Meter dials 355D Mar 44
 ... Multiple x-y recorder for testing quartz crystals 106 Jan 45
 Keith, C. R., Sound recording depends upon electronics 114 Mar 43
 Keithley, J. F., Low-frequency oscillator 108 Sept 48
 ... Stabilized decade-gain isolation amplifier 98 Apr 49
 Kelleher, J. J., Pulse-modulated radio relay equipment 124 May 46
 Keller, E. G., "Mathematics of modern engineering" (BR) 216 Apr 43
 Kendal, D. B., Measuring liquid flow by weight 114 May 48
 Kendig, P. M., & Walker, E. A., Acoustic locating system 124 Feb 47
 Kenna, L. P., & Woods, R. C., New use for x-rays in industry 29 Apr 41
 Kennard, E. H., & Richtmyer, F. K., "Introduction to modern physics" 3rd edition (BR) 146-b June 42
 Kennedy, F., & Rudenberg, H. G., 200-mc traveling-wave chain amplifier 106 Dec 49
 ... Errata 242D Feb 50
 Kennedy, M. E., Reclaiming used flashlight batteries 148D Oct 43
 ... Remote water-stage indicators 130 Feb 45
 ... Uhf repeater station 106 June 44
 Kennedy, W. J., "Pre-service in shop practice" (BR) 347 June 43
 Kenney, N. D., Coaxial cable design 124 May 45
 Kendrick, G. W., Electronic integrator for counting circuit contacts 33 Mar 41
 Kent, E. L., Audio smoke alarm 77 June 49
 ... Precision stroboscopic frequency meter 120 Sept 43
 ... Tone source for tuning musical instruments 164D Dec 49
 Kerchner, R. M., & Corcoran, G. F., "Alternating current circuits" (BR) 332 Nov 43
 Kerr, D. E., Propagation of very short waves 124 Jan 48
 ... 118 Feb 48
 ... Pulse technique nomenclature 268D Nov 47
 Kersta, N. E., Business side of television 10 Mar 40
 ... Television—an agency for preparedness 26 Mar 42
 Kessler, W. J., & Knowles, H. L., Direction finder for locating storms 106 May 48
 Keys, D. A., Mendenhall, C. E., Eve, A. A., & Sutton, R. M., "College physics" (BR) 370 Jan 45
 Khouri, A. S., & Brunetti, C., Printed electronic circuits 104 Apr 46
 Kiernan, E. F., Compact portable transmitter 54D Oct 41
 ... Flexible beam power transmitter 40D Aug 40
 ... Microsecond pulse generator 141 Sept 44
 ... Telemetering fathometer 96 Oct 47
 ... Transport aircraft antenna characteristics 126 Dec 44
 ... Vacuum capacitor voltage dividers 140D Sept 49
 King, D. D., Microwave plumbing 116 Sept 43
 ... Taylor, J., & Faulkner, W. H., Jr., Bolometer amplifier 116 Feb 48
 King, D. R., Ruler for record patterns 47 May 41
 King, F., Calibrated constant bandspread system 32D Jan 40
 King, R. W. P., "Electromagnetic engineering" (BR) 418 Oct 45
 ... Mimmo, H. R., & Wing, A. H., "Transmission lines, antennas and wave guides" (BR) 516 Nov 45
 Kinn, T. P., & Marcum, J., Heating with microwaves 82 Mar 47
 Kirby, C. K., Walker, E. A., & Thurston, E. G., Locating gallstones 92 Mar 49
 Kirby, T., Twin oscillator 170D Oct 49
 Kiver, M. S., "F-M simplified" (BR) 234 Jan 48
 ... "Television simplified" (BR) 320 June 46
 ... "Uhf radio simplified" (BR) 426 Oct 45
 Klaaf, A. A., "Calculus refresher for technical men" (BR) 381 Sept 44
 Klein, W., & Rolhe, H., "Elektronenrohren als anfangs-stufen-verstärker" (BR) 94 June 41
 ... "Grundlagen und kennlinien der elektronenrohren" (BR) 94 June 41
 Klein, P. E., "Elektronenstrahl-oscillographen" (BR) 216 Sept 49
 Klemperer, H., Capacitor-discharge welding systems 118 May 44
 ... & Briggs, R., Precision energy-storage spot welder 102 June 47
 ... & Dawson, J. W., Variable waveform unit for testing aluminum welding 62 Feb 43
 ... & deBettencourt, J. T., Repeller storage tube 104 Aug 48
 ... Errata 231D Apr 49
 Kliever, W. H., Selling research ideas 68 Dec 48

Electronics Cumulative Index

1940-49

KLIMPEL

LICHTMAN

Pg—Mo—Yr

Pg—Mo—Yr

- Klimek, H., Flexible studio control console 44D Feb 41
 Kline, H. W., New field intensity recorder 50D Jan 42
 Kline, J. F., Stroboscopic depiction of electron motion 258D June 45
 —on transmission lines 114 June 49
 Kline, M. B., Cathode-follower bandwidth 130 July 47
 ...Cathode-follower impedance nomograph 130 July 47
 ...Cathode-follower nomograph 136 May 47
 ...Cathode-follower nomograph for pentodes 136 June 47
 ...Comment 250D Aug 47
 Klingaman, G. W., & Williams, G. H., Shielding of dielectric heating installations 106 May 45
 Klippel, K. L., & Dahl, E. A., Railway entertainment system 118 May 47
 Klipsch, P. W., Design of compact two-horn loudspeaker 156 Feb 46
 ...Low-distortion crossover network 98 Nov 48
 ...Vector computations 41 Dec 41
 ...Woofer-tweeter crossover network 144 Nov 45
 Kloeffler, R. G., "Industrial electronic and controls" (BR) 226 Apr 49
 ..."Principles of electronics" (BR) 124 Feb 43
 Klotz, I. M., & Dole, Automatic recording ultraviolet photometer 140D Feb 47
 Knapton, J. H., & Stevens, L. D., Gate-type shifting register 186D Dec 49
 Knight, A. R., & Fett, G. H., "Introduction to circuit analysis" (BR) 336 Dec 43
 Knipp, J. K., Hamilton, D. R., & Kuper, J. B. H., "Klystron and microwave triodes" (BR) 214 Aug 48
 Knowles, H. L., & Kessler, W. J., Direction finder for locating storms 106 May 48
 Knowlton, A. E., "Standard handbook for electrical engineers" 7th edition (BR) 70 Apr 42
 ...9th edition 220 June 49
 Koch, A. R., Citizens band transmitter 118D Dec 49
 Kock, W. E., Broadband lens antenna for microwaves 108 Apr 48
 Koehler, G. H., Brainerd, J. G., Reich, H. J., & Woodruff, L. F., "Ultrahigh frequency technique" (BR) 151 Nov 42
 Kohl, W. H., & Burton, E. F., "Electron microscope" (BR) 246 May 43
 ...Second edition 292 Aug 46
 Kohler, E., Hammond, C. R., & Lattin, W. J., 28-volt operation of receiving tubes 116 Aug 44
 Kohlhaas, H. T., "Reference data for radio engineers" (BR) 333 Dec 43
 Koontz, P., & Dilatash, E., Voltage-regulated power supplies 119 July 47
 Koren, H. W., & Hector, L. G., Ceramic phonograph pickup 94 Dec 48
 Korff, S. A., "Electron and nuclear counters" (BR) 284 Nov 46
 ...Electronic techniques in nuclear science 81 Dec 47
 Korn, G. A., Design of electronic integrators 124 May 48
 ...Elements of d-c analog computers 122 Apr 48
 Korn, T. E., Stabilizing gain 122 Feb 49
 Korn, T. S., Dynamic sound reproduction 166 July 48
 Kornei, O., Frequency response of magnetic recording 124 Aug 47
 Krahenbuehl, J. O., "Electrical illumination" (BR) 147 June 42
 Kraitchik, M., "Alignment charts, construction and use" (BR) 402 Feb 45
 Kramer, A. W., "Elementary engineering electronics" (BR) 320 May 46
 Kramer, B., & Stoile, F., Measurement of velocity of propagation in cable 128 July 46
 Kranz, F. W., Hearing aids, boon to mankind 111 Mar 43
 Kranz, H. E., Echo technique 408D June 45
 Krauer, O., Hadley, P. T., & Forsberg, A. W., Exciter-regulator for aircraft alternators 120 July 46
 Kraus, J. D., Helical-beam antenna 109 Apr 47
 ...Multi-wire dipole antennas 26 Jan 40
 ...Teed, R. W., Diathermy measurement technique 39 Dec 40
 Krauss, H. L., Graphical solutions for cathode followers 116 Jan 47
 Krebs, R. P., & Dallas, T., Constant-gain knock pickup amplifier 87 Jan 47
 Kretschmar, G. G., Electronic overvoltage relay 48D Feb 41
 Kretzmer, E. R., Measuring phase at audio and ultrasonic frequencies 114 Oct 49
 Kritz, J., & Gruenberg, E. L., Insertion loss in filters 45 Mar 41
 Kroemmelbein, W. F., Shoran for surveying 112 March 48
 Kron, G. E., Electronics in astronomy 98 Aug 48
 Kron, G., "Short course in tensor analysis for electrical men" (BR) 180 Dec 42
 Kulansky, J. K., Pushbutton selective calling 92 Feb 49
 ...Selective calling system 96 June 46
 Kuhn, S. A., Fluorescent inspection of tungsten 95 July 43
 Kunde, W. W., Phase shift oscillator design charts 132 Nov 43
 Kuper, J. B. H., Hamilton, D. R., & Knipp, J. K., "Klystron and microwave triodes" (BR) 214 Aug 48
 Kurtz, E. B., & Burkhardt, R. H., Polyphase power synchroscope 152D Aug 48
 Kurtz, J., Feedback welding timer 47 Apr 40
 ...Improved alloy wire for grids 54D Apr 41
 Kyser, R. H., & Wilchinsky, Z. W., Air-flow uhf wattmeter 128 Oct 46
- Labin, E., Wideband television transmission systems 86 May 49
 ...& Deloraine, E. M., Pulse-time modulation 100 Jan 45
 Ladner, A. W., "Short wave wireless communication" (BR) 380 Apr 44
 Laeser, P. B., 50-kw f-m transmitter 100 April 45
 ...F-M field survey techniques 110 May 45
 ...Planning an f-m station 92 Feb 45
- Lafferty, J. M., & Bull, H. S., High-sensitivity photo-tube circuit 31 Nov 40
 ...Errata 71D Dec 40
 Lafferty, R. E., Phase-shifter nomograph 168 May 46
 ...Piston attenuator chart 132 Nov 47
 Lagasse, J. E. M., & Dean, W. W. H., Receiver tube operation in aircraft 56D Nov 41
 Lagen, J. B., & Dalziel, C. F., Muscular paralysis caused by electric currents 22 Mar 41
 Lahey, J. L., & Broily, A. H., Variable B voltage supply for lab or classroom 156D Oct 43
 Laing, K. M., Sensitive photo-electric control 174D Oct 46
 Lamb, A. H., Applying magnetic relays for sensitive control 31 Feb 41
 ...New fields for magnetic contact relays 35 Dec 40
 Lamb, J. J., & Blustman, J. A., Polycathode glow tube for counters and calculators 92 Nov 49
 Lambert, W. N., Direct-reading aircraft insulation tester 84D Apr 42
 Lampert, J., Radiography and x-ray tube design 132 Nov 43
 Lampert, H., Physiology of hearing 264D Jan 47
 Landon, V. D., Impulse noise in f-m reception 26 Feb 41
 Langberg, E. L., & Beggs, G. E., Jr., Telephone dial tester 128 Apr 48
 Langbergh, E. L., Analysis of linear sweep generator 194D Nov 46
 Landdon, G. G., Emergency radio communication for an electric power system 40 Mar 41
 Langham, D. F., Broadcasting on location 40 Feb 41
 Langmuir, I., Taylor, H. F., & Lawrence, E. O., "Molecular films, the cyclotron, new biology" (BR) 153 Nov 42
 Langsdorf, A. S., & Jauncey, A. S., "M.K.S. units and dimensions" (BR) 44 Mar 41
 Lanier, R. S., & Sawyer, C. R., Sonar for submarines 99 Apr 46
 Lankes, L. R., & Duffield, S. H., Testing photographic shutters 82 Aug 48
 Lapp, R. E., & Andrews, H. L., "Nuclear radiation physics" (BR) 107 July 49
 Larsen, F. J., Ultrasonic trainer circuits 126 June 46
 Lash, J. F., Feedback improves response of d-c amplifier 109 Feb 49
 Lasser, J. K., "Business executive's guide" (BR) 512 Nov 45
 Last, E., Restorer-circuit operation 132 Sept 45
 ...Timing action of the blocking oscillator 184D Oct 45
 Lattin, W. J., Hammond, C. R., & Kohler, W. J., 28-volt operation of receiving tubes 116 Aug 44
 Laub, J. H., Electronic tubes for ultraviolet radiation 80 May 43
 Lawrence, E. O., Taylor, H. F., & Langmuir, I., "Molecular films, the cyclotron, new biology" (BR) 153 Nov 42
 Lawrence, H. C., Oscillator for remote frequency control 42 Sept 42
 Lawson, H. K., & Belleville, L. M., Mobile 30-40 mc receiver for the US Forest Service 22 Jan 46
 Lawyer, R., Navy radio-technician training 278D Sept 45
 LeBel, C. J., Recent improvements in recording 33 Sept 40
 LeBel, C. J., Research beats the priorities 27 Oct 41
 Lebenbaum, M. T., Wideband i-f amplifiers above 100 mc 135 Apr 47
 ...Close, R. N., Design of phantastron time delay circuits 100 Apr 48
 ...Comment 253D June 48
 Lebourg, M., Doll, H. G., & Miller, G. K., Vehicular-mounted mine detector 105 Jan 46
 LeCaine, H., & Katchky, M., Microwave antenna beam evaluator 116 Aug 47
 Lechner, M., Case studies of production 110 Dec 45
 LeClair, W. E., Light-beam modulation by photo-elastic effect in glass 122D May 43
 Lee, J. M., Thermoelectric generator for portable equipment 196D May 46
 ...Twelve-tube f-m handie-talkie 194D Mar 46
 Lee, R., Choke-input filter chart 112, 174D Sept 49
 ...Iron-core components in pulse amplifiers 115 Aug 43
 Leeds, L. M., & Thomas, H. P., F-M transmitter performance measurements 81 Feb 48
 Leeman, A., Modified protective gap for transmitting antennas 128D May 43
 ...Remote adjustment for synchronous clocks 158D Sept 43
 ...Using phone line for remote indication of over-modulation 144D July 43
 Leean, A., Parabolic graph paper for square-law functions 314D Feb 45
 Lehman, F. W., Transistor oscillator for telemetering 90 Aug 49
 Lehmann, J., Haimonic analyzer and synthesizer 106 Nov 49
 Lebovec, K., Testing transistors 88 June 49
 Len, H. S., Scouten, C. E., & Hector, L. G., "Electronic physics" (BR) 349 Feb 44
 Leiss, W. J., Moltrup, G. R., Slaton, J. H., & Waynick, A. H., Hermetically sealed electronic components 80 Nov 48
 Lenahan, B. E., Electronic load regulator for meter testing 116 July 43
 Leonard, C. J., & Keal, H. M., "Essential mathematics for skilled workers" (BR) 347 June 43
 Lester, J. M., Transient delay line 147 Apr 46
 Levi, F., Magnetic leakage evaluated with an electrolytic tank 178D Apr 48
 Levinson, N., Sound in motion pictures 17 Jan 41
 ...Comment 37 Feb 41
 Levy, A. & Marcus, W., "Elements of radio servicing" (BR) 254 Feb 49
 Levy, M. L., Narrow band vs wide band in f-m reception 26 June 40
 Lever, S. K., "Electronic musical instruments" (BR) 238 Dec 48
 Lewis, H. M., Wave form circuits for cathode ray tubes 44 July 42
 ...Comment 48 Aug 42
 Lewis, R. F., Measurements in the uhf spectrum 63 Apr 42
 Lewis, W. B., "Electrical counting" (BR) 344 June 43
 Libby, L. L., Frequency-scanning vhf impedance meter 91 June 48
 Lichtman, S. W., Frequency allocation for multi-channel systems 120 Oct 44
 Lichtman, S. W., Heeren, V. L., Hoepner, C. H., Kauke, J. R., & Shiflett, D. R., Telemetry from V-2 rockets 100 Mar 47
 ...Comment 121 Apr 47

Electronics Cumulative Index

1940-49

LICKLIDER

McGRATH

Pg—Mo—Yr

Pg—Mo—Yr

- Licklider, J. C. R., & Newman, E. B., Static for radio receiver tests 98 June 47
 Liddell, U., Barnes, R. B., Gore, R. C., & Williams, V. Z., "Infrared spectroscopy" (BR) 370 July 44
 Likel, H. C., V-t voltmeter for audio frequencies 32 Dec 40
 Lindenberg, T., Jr., Moving-coil pickup design 108 June 45
 Lineback, H., Reproducing handwriting 180D June 48
 Linvill, J. G., & Hess, J. J., Jr., Studying thermal behavior of houses 117 June 44
 Lippincott, D. K., Patent puzzle 92 May 46
 Lisman, H., Attenuation in waveguides 112 June 49
 ... & Stodola, E. K., Low-impedance reactances for vhf 93 May 48
 Lister, E. C., "Electrical circuits and machines" (BR) 338 Mar 46
 Liu, Y. J., & Trimmer, J. D., Distortion in compensated amplifiers 22 July 40
 Livera, A. L., & Walsh, C., Spark plug tester 104 June 49
 Comments 240D Nov 49
 Llewellyn, F. B., "Electron-inertia effects" (BR) 93 July 42
 Lloyd, T. C., & Puchstein, A. F., "Alternating-current machines" (BR) 244 May 43
 Loeb, L. B., "Fundamentals of electricity and magnetism" (BR) 262 Dec 47
 ... "Mechanism of the electric spark" (BR) 52 Feb 42
 Logan, F. G., Saturable reactors and magnetic amplifiers 104 Oct 48
 Logan, G., Optimum response scanning slit-image 140D June 42
 Lohr, L., "Television broadcasting" (BR) 78 May 41
 Lohr, L. A., Db gain-loss calculator 134 Feb 47
 Long, T. H., Electronic organ 117 May 48
 Lord, H. W., & White, W. C., Reciprocator 70 Nov 49
 Lorenzen, R., "A-c calculation chart" (BR) 218 Apr 43
 Loughlin, B. D., Hazelton, A., & Richman, D., Super-regenerator design 99 Sept 48
 Loughnane, H., Moisture determination of non-polar compounds 98D Aug 42
 Loughren, A. V., & Carnahan, C. W., Frequency modulation in television 27 Feb 40
 Lovell, N. B., "Electronics and their application in industry and research" (BR) 207 July 48
 Lowe, C. E., Amplitude selective amplifier 156D Oct 48
 Lower, J. W., Industrial oscillator frequency control 84 Dec 49
 Lubkin, S., Bimodal oscillator 242D Feb 46
 Ludman, W. W., Time-base calibration 117 Sept 45
 Ludwig, J. W., Electronic computer for printing control 108 Nov 47
 Lundgren, E. H., & Lundgren, H. G., Automatic time announcer 160D Dec 49
 Lurie, W. B., Citizens band transceivers 76 Aug 48
 Comment 276D Oct 48
 ... Citizens radio wavemeter 88 Sept 49
 ... High-speed trigger circuit 85 Apr 49
 ... Versatile tone control 81 Dec 48
 Lutz, S. G., & Rand, G., Ultrasonic control of a slide projector 96 Dec 49
 Lynn, J. G., & Sheer, C., Electronics in the study of head injuries 112 Jan 44
-
- M
- MacDonald, W. W., 500-watt cw transmitter 67 Feb 43
 ... Broadcasting's post-war equipment plans 92 Dec 44
 ... Buoy radiobeacon for inshore navigation 88 July 43
 ... Citizens radio report 78 June 49
 ... Component parts standards 94 Jan 44
 ... Electronic applications in industry 92 May 45
 ... Electronic intrusion-detection systems 38 Feb 47
 ... Electronic megaphones 125 Nov 43
 ... Electronic night sight 96 June 46
 ... Electroplane camera 44 Mar 42
 ... Final FCC 25-30,000 mc allocations 92 July 45
 ... IRE highlights 80 May 47
 ... OCD carrier current tests 59 Aug 42
 ... Pennsylvania turnpike uni traffic control system 84 May 42
 ... Post-war planning problems 72 May 43
 ... Stamped wiring 360 Feb 44
 ... Test generators and chambers 82 June 47
 McElrath, G., Broadcasting political conventions 116 Jan 45
 MacGeorge, W. D., Electronic contactors for control applications 186D Apr 46
 MacIlvain, K. L., Telephone recording 89 Aug 47
 MacIlvain, K. M., Recording CAA traffic control instructions 116 May 46
 Mackay, A. S., & Soule, R. R., Darkroom timer 101 Jan 49
 Mackay, R. S., Nonlinear indicator for vacuum gage 140D Feb 48
 ... & Soule, R. R., Watch-timer 160D Feb 48
 Macklem, F. S., Feedback 211D Apr 43
 Mackta, L., Common sync signal 336D, 339D June 43
 Maduell, C. R., Jr., & Owen, H. M., Carrier-type d-c amplifier for biological research 264D Oct 74
 Magee, P. F., Private electronic telephone system 128D Oct 49
 ... Substitute for car antenna checks capacitance 218D Oct 44
 Mallin, L. R., Electronic wattmeter 133 Nov 45
 ... Matching cathode follower to transmission line 250D Dec 44
 ... Measurement of filter chokes 134D May 44
 ... Vhf transmitter power measurements 158D Feb 47
 Maloff, I. G., Electron bombardment in television tubes 108 Jan 44
 ... Pulsed rectifiers for television receivers 110 Aug 47
- ... & Epstein, D. W., Reflective optics in projection television 98 Dec 44
 Malraison, P. J., Temperature control for octane tests 99 Nov 47
 Manildi, J. F., Multiple magnetic circuits 160D Nov 47
 Mann, E. R., Cavanagh, P. E., & Cavanagh, R. T., Magnetic testing of metals 114 Aug 46
 Mann, W. B., "Cyclotron" (BR) 77 Aug 40
 Mansberg, H. P., & Hale, H. E., Oscilloscope camera 102 June 48
 Mansfield, A. P., Electronic stop for textile machines 161D Dec 43
 Mantell, C. L., "Industrial carbon" (BR) 279 Mar 47
 Marble, F. G., Aircraft vibration analyzer 98 Oct 44
 Marchand, N., "Frequency modulation" (BR) 218 June 49
 ... Transmission-line conversion transformers 142 Dec 44
 ... Ultrahigh frequency transmission and radiation" (BR) 212 Aug 48
 ... & Chapman, R., Uhf impedance measurements 97 June 45
 Marchant, R., Duplicating tape recordings 72 July 49
 Marchetti, J. W., & Zahl, H. A., Radar on 50 centimeters 98 Jan 46
 Marcus, J., & Kinn, T. P., Heating with microwaves 98 Feb 46
 Marcus A., & Marcus, W., "Elements of radio" (BR) 347 June 43
 Marcus, W., & Levy, A., "Elements of radio servicing" (BR) 254 Feb 48
 Margenau, H., & Murphy, G. M., "Mathematics of physics and chemistry" (BR) 350 May 44
 Markey, C., & Polak, H. L., Square wave calibrator 193D Nov 49
 Markey, C. J., Cathode-ray null detector for Wien bridge 125 Mar 45
 Marks, B. H., Ceramic dielectric materials 116 Aug 48
 Marks, M., Cascade phase shift modulator 104 Dec 46
 Marks, P. L., "Acoustics handbook for architects and engineers" (BR) 56 Mar 42
 Markus, J., Automatic controls for pilotless ocean flight 88 Dec 47
 ... Film-recording seismograph 89 May 43
 ... F-m carrier telephony for 230-kv lines 106 Dec 44
 ... Moving a 50-kw transmitter without loss of air time 100 Oct 43
 ... NY-Boston microwave television relay 114 Jan 48
 ... Planning for automatic process control 72 Oct 49
 ... Recording audio analyzer 100 July 43
 ... Universal equalizer provides a-f amplifier design 120 Aug 43
 ... Work coils for high-frequency heating 112 Oct 43
 ... & Cooke, N. M., "Electronics dictionary" (BR) 344 Jan 46
 ... & Zeluff, V. V., "Electronics for engineers" (BR) 205 April 46
 ... "Handbook of industrial electronic circuits" (BR) 215 Sept 49
 Maron, W., Crystal-tuned f-m receivers 138 Oct 45
 Marquis, R. J., Hudgins, C. V., Nichols, R. H., Stevens, S. S., Davis, H., Peterson, G. E., & Ross, D. A., "Hearing aids" (BR) 242 June 48
 Marsal, P. A., Photoflash synchronizer tester 34 Jan 42
 Marshall, C. E., Photoelectric street lighting control 134 Sept 46
 Marshall, D. E., & Rigrod, W. W., Characteristics of resistance igniters 122 May 47
 ... & Watrous, W. W., Gaseous tubes—and how to treat them 42 Jan 42
 Marshall, J., Superhet tracking formulas 202D Oct 46
 Martin, K. H., Simple 60 cycle square wave generator 46D July 41
 Errata 72D Sept 41
 Marton, L., "Advances in electronics, Vol. I" (BR) 228 May 49
 Marx, F., Automatic monitoring circuit 58D Dec 41
 ... Automatic transmitter protection 39 Mar 42
 Mason, W. P., "Electromechanical transducers and wave filters" (BR) 342 June 43
 ... 2nd edition 218 Sept 49
 Massa, F., "Acoustic design charts" (BR) 158 Oct 42
 Massa, F., Sound-pressure measurement standard 218D May 46
 ... & H. F. Olson, "Applied acoustics" (BR) 36 May 40
 Mast, G. M., Plexiglass rule for alignment charts 200D Nov 43
 Masters, D., & Way, K., "One world or none" (BR) 316 June 46
 Mather, N. W., Clipping and clamping circuits 111 July 47
 ... Multivibrator circuits 136 Oct 46
 Mautner, L., "Mathematics for radio engineers" (BR) 266 Mar 48
 Maxfield, F. A., & Benedict, R. R., "Theory of gaseous conduction and electronics" 68 Dec 42
 May, J. C., Reich, H. J., & Skalnik, J. G., Thyratron phase-control circuits 107 July 48
 Mayer, H. F., Visual alignment generator 39 April 40
 McArthur, E. D., Disk-seal tubes 98 Feb 45
 McCarthy, J. T., Improved vacuum-tube voltmeters 137 July 45
 Comment 234D July 46
 MacColl, L. A., "Fundamental theory of servomechanisms" (BR) 350 Apr 46
 Macrae, D., Holdam, J. V. Jr., & Greenwood, I. A., Jr., "Electronic instruments" (BR) 239 Feb 49
 McComb, C. T., & Green, A. P., Resonance in mica capacitors 119 Mar 44
 ... Single-inductor coupling networks 132 Sept 44
 McCombs, R. K., & Walz, F. C., Rectangular-pulse generator 222D Mar 46
 McCracken, L. G., Filter characteristics for dynamic noise suppressor 114 Apr 48
 McCrea, H. J., Electronic interlocking for inter-communications 260D Apr 48
 McDonald, D., Stabilizing servomechanisms 112 Nov 48
 McDonald, L. J., Contours of capacitor rotor plates 126 Mar 45
 McGoffin, W. W., & Schulz, H. R., Automatic station call selector 75 Aug 49
 McGrath, S., Holdam, J. V., & Cole, A. D., Radar for blind bombing 138 May 46
 ... 142 June 46
 Errata 300D July 46

Electronics Cumulative Index

McGREGOR

Pg—Mo—Yr

Pg—Mo—Yr

- McGregor, R. B., TV reception below line of sight.....72 Nov 49
 McIntyre, C. J., Military communications, their part in global war.....100 Mar 43
 McKenley, D. W. R., International radar.....340D Mar 46
 McKenzie, A. A., Car-card radio.....72 June 48
 ...Color facsimile.....104 Oct 47
 ...Compact direct-reading audio-frequency meter.....108 Apr 49
 ...Electronics in Caterpillar tractor plant.....104 Feb 47
 ...Facsimile goes commercial.....97 Aug 48
 ...Fremodyne f-m receivers.....83 Jan 48
 ...F-M chain broadcasting.....94 Nov 47
 ...Limited common carrier radio service.....97 Jan 48
 ...Radio dispatching for taxicabs.....97 Mar 47
 ...Stereophonic sound.....88 Aug 48
 ...Ultrafax.....77 Jan 49
 ...Vhf link for press photos.....100 Aug 47
 ...Pierce, J. A., & Woodward, R. H., "Loran" (BR).....204 July 48
 ...& Rockett, F., Design of ultrasonic analyzer.....102 Dec 47
 McKinney, V. P., Thyratron tube tester.....128D July 43
 McKown, H. C., "How to pass a written examination" (BR).....351 Feb 44
 McLachlan, N. W., "Complex variable and operational calculus" (BR).....36 May 40
 MacLaren, F. B., Electronic pyrometer control.....50 Nov 41
 McLaughlin, J. L. A., Heterodyne eliminator.....83 Mar 49
 Maclaurin, W. R., "Invention and innovation in the radio industry" (BR).....208 Aug 49
 McManus, L., Cooperative two-station antenna system.....164D Nov 46
 McMullen, C. G., Norton, F. R., & Haugen, G. L., Train television.....100 Mar 49
 McNaney, J. T., Continuous-control servo system.....118 Dec 44
 McNatt, W. E., Test set for quartz crystals.....113 Apr 45
 McNeight, S. A., Bradford, C. I., & Weller, B. L., Printed vitreous enamel components.....106 Dec 47
 McNickle, R. C., Phototube control of fluid flow.....110 Sept 44
 McNichol, D., "Radio's conquest of space" (BR).....260 Jan 47
 MacNichol, E. F., Chance, B., Hughes, V., Sayre, D., & Williams, F. C., "Waveforms" (BR).....219 June 49
 McPeak, F. C., & Webster, N. D., Experiments in listening.....90 Apr 47
 ...Comment.....268D June 47
 McPhee, K. H., Melting-point chart.....118 Dec 48
 ...Addenda.....248D Feb 49
 McProud, C. G., Volume expansion with triode.....17 Aug 40
 ...& Wildermuth, R. T., Phase inverter circuits.....50D Oct 40
 Meahl, H. R., & Feikler, G. E., Direct-reading wave-meter design.....103 Mar 48
 Meeker, W. F., & Slaymaker, F. H., Blind guidance by ultrasonics.....76 May 48
 Mees, C. E. K., "Theory of photographic process" (BR).....122 Feb 43
 Meier, J. H., Recording unit for strain and timing functions.....79 Apr 43
 Mellen, G. L., Modern vacuum-pump design.....90 May 49
 ...Radium-type vacuum gage.....142 Apr 46
 Melton, G. H., Multichannel radio telemetering for rockets.....106 Dec 48
 Mendenhall, C. E., Eve, A. S., Keys, D. A., & Sutton, R. M., "College physics" (BR).....370 Jan 45
 Mentzer, J. R., Multi-voltage regulated power supplies.....132 Sept 46
 Menzel, D. H., "Elementary manual of radio propagation" (BR).....235 Nov 48
 Menzies, E. B., Method of plotting tracking error.....128D Jan 47
 Merchant, C. J., High- and low-pass filter design.....144 Feb 45
 ...Simple R-C equalizer networks.....146 Feb 44
 ...Thermal noise in a parallel R-C circuit.....143 July 44
 Merrill, F. D., Jr., Design for electronic reed organ.....42 Apr 40
 ...Solovox.....30 Mar 41
 Metcalfe, L. S., Animated motion picture explains telephoto process.....118D May 48
 ...Movies and slides films speed wartime training of technicians.....98 July 43
 Metz, F. A., Jr., & Andersen, W. M. A., Improved ultrasonic delay lines.....96 July 49
 Mezger, G. R., Feedback amplifier for c-r oscilloscopes.....126 Apr 44
 ...Stable direct-coupled amplifier.....106 July 44
 Meyer, R. J., Open-grid tubes in low-level.....126 Oct 44
 Michael, F. R., Tube failures in ENIAC.....116 Oct 47
 Michaels, W. C., "Advanced electrical measurements" (BR).....40 Dec 41
 Michaelson, H. B., Gas-filled and vacuum capacitors.....124 Sept 44
 Michel, B. M. H., & Goodell, J. D., Auditory perception.....142 July 46
 ...Comment.....304D Oct 46
 ...364D Jan 47
 ...282D Mar 47
 Michel, T. J., & Brussard, E. J. H., Wide-band high-frequency sweep generator.....58 May 42
 Miedke, R. C., Q for unloaded concentric transmission lines.....139 Sept 43
 Miessner, E. F., Frequency-modulation phonograph pickup.....132 Nov 44
 Milanowski, S. M., Spark guard for electrostatics.....138D May 49
 ...Veneering machine.....136D Sept 49
 Milholland, H., & Goldsmith, T. T. Jr., Television transcriptions.....68 Oct 48
 Miller, B. J., & Huntoon, R. D., Generator-power proximity fuze.....98 Dec 45
 Miller, D. A., Electronic control for burning machine.....164D Apr 44
 Miller, F., Central signal generator for production testing.....100 July 47
 Miller, F. H., "Calculus" (BR).....294 Oct 46
 Miller, G. K., Doll, H. G., & Lebourg, M., Vehicular-mounted mine detector.....105 Jan 46
 Miller, J. A., "Men and moths at war" (BR).....261 Oct 47
 Miller, J. C. P., Fletcher, A., & Rosenhead, L., "Index of mathematical tables" (BR).....294 Oct 46
 Miller, J. H., Resistance network provides interlock for simple relays.....317D Mar 43
 Miller, R. E., "Maintenance manual of electronic control" (BR).....235 Nov 49
 Miller, S. E., Sensitive d-c amplifier with a-c operation.....27 Nov 41
 Miller, W. B., Versatile power supply.....126D June 48
 Miller, W. E., & Jordan, E. C., "Slotted-cylinder antenna".....90 Feb 47
 Milligan, E. A., Electronic time control.....50D Jan 40
 Millman, J., & Moskowitz, S., Tracing tube characteristics on a cathode ray oscilloscope.....36 Mar 41
 ...& Seely, S., "Electronics" (BR).....62 May 43
 Mills, J., "Electronics today and tomorrow" (BR).....382 Sept 44
 Mimmo, H. R., King, R. W. P., & Wing, A. H., "Transmission lines, antennas and wave guides" (BR).....516 Nov 45
 Miner, D. F., "Insulation and electrical apparatus" (BR).....52 Feb 43
 Miner, W., Objectives for post-war television.....100 Dec 43
 Mittelmann, E., Design chart for r-f heat treatment generators.....50 Sept 41
 ...Errata.....58D Dec 41
 ...Incentives to inventors.....279D Aug 43
 ...Inductance bridge for communications circuits.....133 Feb 44
 ...Comment.....366D May 44
 ...Load rematching in electronic heating.....110 Feb 45
 ...& Bosomworth, G. P., Electronic rubber preheater.....128 Mar 46
 ...Grodins, F. S., & Ivy, A. C., Wide-range electronic generator.....133 Dec 43
 Moen, E., Electronic electroscope.....74D Oct 41
 ...Electronic humidity meter.....76D June 41
 ...Electronic oscilloscope marker.....68D Sept 41
 ...Electronic voltage attenuator.....54D July 41
 ...Four-circuit electronic switch.....60D May 41
 ...Half-cycle electronic switch.....64D Aug 41
 ...Kinescope power supply.....68D May 42
 Moerman, N. A., Four-channel electronic switch.....150 Apr 46
 Mofenson, J., Radar echoes from the moon.....92 Apr 46
 Moltrup, G. R., Leiss, W. J., Slaton, J. H., & Waynick, A. H., Hermetically sealed electronic components.....50 Nov 48
 Montani, A., Generator of damped microwaves.....114 Sept 44
 ...Infrasonic switchingComment.....214D Mar 46
 ...Comment.....174D Aug 47
 Montgomery, C. G., Dicke, R. H., & Purcell, E. M., "Principles of microwave circuits" (BR).....236 Feb 49
 Montgomery, G. T., All-weather flyingComment.....84 Sept 46
 ...Surplus equipment disposal plan.....92 Aug 45
 Moody, W., Practical audio bridge circuit.....62D May 41
 ...Regeneration improves receiver performance.....56D July 41
 Moore, C., & Bloomer, H., Versatile electro-kymograph.....51D July 42
 Moore, D. W., Jr., Continuously variable radio remote control110 Nov 46
 ...Electronic equipment for commercial aircraft.....184D July 45
 ...Electronic position pickup.....190 Jan 47
 ...Fuel consumption indicator.....152 Mar 46
 ...New electronic compass for aircraft.....214D Dec 44
 ...Plane-to-ground radio telemetering.....126 Nov 45
 Moore, J. B., Design of stable heterodyne oscillators.....115 Oct 45
 ...Fading effects at high frequencies.....100 Oct 44
 Moran, R. B., Jr., Spiral sweep oscilloscope timer.....120 Oct 47
 Morelock, E. M., "Alternating current circuits" (BR).....352 June 43
 Moreno, T., Engineering approach to wave guides.....99 May 46
 ...Microwave transmission design data" (BR).....216 Aug 48
 ...Wave guide transmission systems.....136 June 46
 Morgan, A., "Getting acquainted with radio" (BR).....94 June 41
 Morgan, H. K., "Aircraft radio and electrical equipment" (BR).....30 Aug 40
 ...Multifrequency tuned antenna system.....42D Aug 40
 Morgan, J. M., Machine-tool contour controller.....92 Oct 46
 Morgan, M. G., Increasing radiator efficiency at low frequencies33 July 40
 ...Radio-frequency sweep generator.....109 Mar 49
 ...& Henry, J. M., Engineering the schematic diagram.....74 June 48
 Moritz, C., Transient video analyzer.....120 June 46
 Morrison, R. F., Noise in vacuum phototubes at high current levels.....126D Nov 48
 Morse, P. M., "Vibration and sound" (BR).....226 Sept 48
 Morse, P. W., & Revercomb, H. E., Uhf heating of frozen foods.....55 Oct 47
 Morton, G. A., & Flory, L. E., Infrared image tube.....112 Sept 46
 ...Zworykin, V. K., Ramberg, G., & Hillier, J., & Vance, A. W., "Electron optics and the electron microscope" (BR).....292 Aug 46
 ...Television—the electronics of image transmission" (BR).....35 July 40
 Moseley, S. A., & Barton-Chapple, H. J., "Television—today and tomorrow" (BR).....48 Apr 41
 Moskowitz, S., & Millman, J., Tracing tube characteristics on a cathode ray oscilloscope.....36 Mar 41
 Moss, H., & Cook, H. A., Visual alignment of wide-band i-f amplifiers.....130 Oct 44
 Moulic, W. E., & Batcher, R. R., "Electronics control handbook" (BR).....370 Feb 47
 Mouromtseff, I. E., Rutherford, R. C., & Findley, J. H., Ultrahigh frequency generators.....45 Apr 42
 Moyer, E. E., Electronic control of d-c motors.....98 May 43
 ...119 June 43
 ...118 July 43
 ...133 Sept 43
 ...128 Oct 43
 ...& Chin, R. T., Wave-form demonstrator for controlled rectifier circuits.....154D Apr 45
 Mueller, C. W., & Herold, E. W., Beam-deflection mixer tubes for uhf.....76 May 49
 Muffly, G., Impedance-combining chart.....134 Mar 44
 Mullen, J. B., Emergency battery chamber.....166D June 49
 Muller, H. A., "Luminous tube lighting" (BR).....356 Feb 46
 Muller, R. H., Garman, R. L., & Droz, M. E., "Experimental electronics" (BR).....208 Feb 43
 Mundel, A. B., & Carlisle, S. F., Jr., Frequency response curve tracer22 Aug 41
 Muniz, R., & Tait, A., Simple television preamplifier.....39 Apr 41

Electronics Cumulative Index

1940-49

MURPHY

PHILLIPS

Pg—Mo—Yr

Pg—Mo—Yr

- Murphy, G. M., & Margenau, H., "Mathematics of physics and chemistry" (BR) 350 May 44
 Murphy, J. L., & Van Scyoc, J. N., High-Q variable reactance 118 Jan 49
 Murray, F. J., "Theory of mathematical machines" (BR) 284 May 47
 Musseiman, G. H., Ionosphere equipment for field use 112 May 41
 Muther, R., "Production-line technique" (BR) 398 July 45
 Myers, P. B., Frequency stabilization at 450 mc 214D Apr 46
 Myklestad, N. O., "Vibrator analysis" (BR) 430 Apr 45

N

- Naschke, E. S., Police satellite system 94 May 44
 Nelson, E. W., Electronically controlled permanent wave machine 140D Nov 47
 Nelson, G. R., Magnetic fluid clutch in servo applications 100 Nov 49
 Nelson, J. R., "Writing the technical report" (BR) 262 Sept 47
 Nelson, P. H., Jordan, E. C., Osterbrock, W. C., Humphrey, F. H., Smeby, L. C., & Everitt, W. L., "Fundamentals of radio" (BR) 179 Dec 42
 Newell, H. E., Jr., Transmission lines as tuning elements 150 Oct 45
 Newhouse, A. B., Power amplifier plate tank circuits 32 Nov 41
 Newitt, J. H., Indoor television antenna 173D Aug 48
 Newitt, J. H., RC oscillator performance 126 Mar 44
 Comment 390D Jan 45
 Newlon, A. E., Pulse transmission in amplifiers 116 Oct 46
 Newman, E. B., & Licklider, J. C. R., Static for radio receiver tests 98 June 47
 Newmark, M., "Dictionary of science and technology" (BR) 287 Sept 43
 "Illustrated technical dictionary" (BR) 354 May 44
 Nichols, N. B., James, H. M., & Phillips, R. S., "Theory of servomechanisms" (BR) 250 May 48
 Nichols, R. H., Jr., Stevens, S. S., Davis, H., Hudgins, C. V., Marquis, R. J., Peterson, G. E., & Ross D. A., "Hearing aids" (BR) 242 June 48
 Nickerson, M., Woodbury, L. A., & Woodbury, J. W., Pulsed stimulator aids medical research 84 Aug 49
 Nielsen, D. M., Strain gages 106 Dec 43
 Nielsen, R. A., R-f brazing of radio components 111 Jan 49
 Nilson, A. R., "Radio code manual" (BR) 156 Oct 42
 & Hornung, J. L., "Radio operating questions and answers" 7th edition (BR) 48 Apr 41
 8th edition 279 Mar 47
 "Practical radio communication" (BR) 376 Apr 44
 Nims, P. T., & Bowles, O. E., Thyatron frequency changers 126 Mar 48
 & Coombs, J. N., 5-ampere electronic d-c regulator 40D Jan 40
 Nisie, R. G., Chart for determining square root of a complex number 126 Aug 43
 Nixon, G. M., Acoustic problems in studio design 86 May 48
 Noble, A. W., Electronic circuit has logarithmic response 166D Sept 48
 Noble, D. E., Adjacent-channel operation of mobile equipment 90 June 49
 Details of SCR-300 f-m walkie-talkie 204D June 45
 State-wide f-m police network 18 Nov 40
 28 Dec 40
 Norris, A. G., Deficiencies of group hearing aids 262D Feb 45
 Norrmann, E., Measuring distance with reflected waves 198D July 44
 Tuning fork stabilization 15 Jan 40
 North, D. D., Television receiver signal-noise evaluation 122D Aug 49
 Norton, F. R., Television receiver laboratory 86 Mar 48
 McMullen, C. G., & Haugen, G. L., Train television 100 Mar 49
 Norton, R. L., Crystal-controlled diathermy 113 Oct 46
 Ballou, B. D., & Chamberlin, R. H., KSBF's 50-kw f-m transmitter 80 Oct 47
 Nottingham, W. B., R-C oscillator analysis 109D July 42
 Nutting, D. C., Graphical power-level computations 122 Aug 48

O

- O'Bradovick, M. A., Remote monitor for directional broadcasting 131 Sept 44
 O'Brien, B., Sherwood, F. L., Phase monitor for broadcast arrays 109 Dec 47
 O'Brien, E. J., High-fidelity response from phonograph pickups 118 Mar 49
 Odessey, P. H., & Easton, A., Counter circuits for television 120 May 48
 Ohman, G. F., Square-wave differentiating circuit analysis 132 Aug 45
 Olding, N. R., British Columbia's Broadcast relay system 92 Sept 44
 Olney, B., Coaxial loudspeaker 32 Apr 40
 Olson, H. F., Audio noise reduction circuits 118 Dec 47
 Comment 253D June 48
 Data on new acoustic stethoscope 184D Aug 43
 "Dynamical analogies" (BR) 234 Nov 43
 "Elements of acoustical engineering" (BR) 48 Apr 41
 2nd edition 252 Feb 48
 Frequency range preference for speech and music 80 Aug 47
 & Massa, F., "Applied acoustics" (BR) 36 May 40
 Olson, O. J., Electron micro-diffraction camera 210D Jan 44
 Omberg, A. C., R-f matching sections 43 Jan 41
 O'Neal, C. D., Ha'nes, B. P., & Robinson, S. A., Predimensioning quartz crystal plates 112 June 45

- O'Neill, D. B., Weyl, C., & Warren, S. R., "Radiologic physics" (BR) 44 Mar 41
 O'Neill, J. J., "Prodigal genius: Life of Nikola Tesla" (BR) 392 May 45
 Orleans, J., & Cooke, N. M., "Mathematics essential to electricity and radio" (BR) 336 Dec 43
 Osnos, M., Reduced harmonic voltage across rectifiers 248D Feb 46
 Osterbrock, W. C., Jordan, E. C., Nelson, P. H., Humphrey, F. H., Smeby, L. C., & Everitt, W. L., "Fundamentals of radio" (BR) 179 Dec 42
 Osterheld, W., & Slutzberg, M., "Electrical essentials of radio" (BR) 292 Nov 44
 "Essentials of radio" (BR) 226 Aug 48
 Osterland, E., & Shepard, F. H., Jr., Peak-to-peak voltmeter 101 Oct 48
 Ostlund, E. M., Air cooling applied to external-anode tubes 36 June 40
 Owen, H. M., & Maduell, C. R., Jr., Carrier-type d-c amplifier for biological research 128D Oct 49
 Owen, R. F., Linear sweep circuits 136 Dec 46
 & Atwood, H., Jr., Oscilloscope for pulse studies 110 Dec 44

P

- Pacini, H. P., Cathode follower calculations 137 Oct 44
 Comment 398D May 45
 402D July 45
 Packard, C. A., "Relay engineering" (BR) 292 July 46
 Padva, P., Electronic curve tracer 87 Feb 42
 Page, C. H., Digital computer switching circuits 110 Sept 48
 Page, L., & Adams, L. I., "Electrodynamics" (BR) 42 Sept 40
 Pain, D. H., International plan for air navigation 80 Feb 47
 Palme, R. C., Geometric solutions of L-type excitation networks 242D Feb 44
 Graphic solutions of ohm's law for a.c. networks 232D June 43
 Impedance-admittance conversion chart 162 Jan 46
 Simple stroboscope for moving machinery 154D Dec 44
 Some graphic solutions of parallel circuits 90D Dec 42
 Transmission-line calculator 140 Mar 45
 Pakswar, S., Lead sulfide photoconductive cells 111 May 49
 Errata 216D Aug 49
 Palme, A., "Speedlights" (BR) 280 May 47
 Palmer, H. L., Electronic welding control 36 Aug 42
 55 Sept 42
 62 Oct 42
 65 Nov 42
 Paneyko, M., Philharmonic 304D Sept 43
 Panofsky, W. K. H., & Robinson, C. F., Graphical solution of rectifier circuits 42 Apr 41
 Errata 80D July 41
 Pappenfus, E. W., & Sansbury, G. L., Wow meter for turn-table testing 108 Mar 48
 Comment 274D Oct 48
 Parker, B. E., Vhf dummy antennas 100 Oct 49
 Parker, L. T., Court decisions affecting broadcasting 117 June 43
 Parmy, F., & Sherich, E., Capacitors and selenium rectifiers 146D May 48
 Parry, F. M., All-electronic sound reproducer 280D Aug 43
 Comment 357D Mar 44
 Passow, E. B., Preselection in inexpensive broadcast receivers 50 Sept 41
 Pattee, J. R., Temperature compensation of instruments with negative coefficient resistors 102 Aug 43
 Paul, I., & Wang, T. J., Betatron pulsing system 156 Jan 46
 Peake, H. J., Selectivity calculations 112 Aug 49
 Pear, C. B., Jr., Radio sounding in the United States 82 Jan 43
 Peek, R. L., Jr., Equivalent series and parallel impedances 254D June 45
 Penny, G. W., & Hutcheson, J. A., Induction heating comes of age 123 Mar 43
 Pensak, L., Picture storage tube 84 June 49
 Penther, C. J., Speed meter for camera shutters 164D May 44
 & Pompeo, D. J., "Electron tubes in petroleum research" 20 Apr 41
 43 May 41
 & Weiske, C., Photoelectric contact printer control 114 Sept 43
 Pepperberg, L. E., Coupling coefficient chart 144 Jan 45
 Determining Q of capacitors 146 Sept 45
 Perkins, W. T., & Charlesby, A., "Practical course in magnetism, electricity and radio" (BR) 244 May 43
 Perry, C. S., & Winlund, E. S., Modern 10-kw frequency-modulation transmitter 40 Mar 42
 Person, R. R., & Rich, T. A., Automatic opinion meter 142D Dec 49
 Peschel, S. S., Tester for v-r tubes 148D Apr 49
 Petersen, A. H., & Cook, E. G., Equipment failure alarm for communication networks 44 Oct 41
 Peterson, A. C., Jr., Multi-channel radio link 186D Sept 44
 Peterson, A. D., Machine gun rate-of-fire indicator 134 Dec 45
 Peterson, G. E., Marquis, R. J., Hudgins, C. V., Nichols, R. H., Stevens, S. S., Davis, H., & Ross, D. A., "Hearing aids" (BR) 242 June 48
 Petraglia, F., "Electronic engineering patent index" (BR) 249 Aug 47
 "Electronic engineering master index" (BR) 324 May 46
 Petrides, T., Variable time constant 138D Oct 47
 Feyser, W. P., & Schmitt, O. H., Aircraft antenna pattern plotter 88 May 47
 Phelps, E. B., Dual-triode trigger circuits 110 July 45
 Motor noise unit for aircraft trainer 96 Aug 45
 Phelps, W. D., Acoustic line loudspeakers 30 Mar 40
 Philbrick, G. A., Designing industrial controllers by analog 108 June 48
 Phillips, C. J., "Glass, the miracle maker" (BR) 52 Feb 42
 Phillips, E. N., Minimum attenuation in waveguides 137 Jan 46

Electronics Cumulative Index

1940-49

ROBINSON

PHILLIPS

Pg—Mo—Yr

- Phillips, E. N., Steins, W. G., & Gamara, N. J., "High frequency techniques using transmission lines" 210 July 48
 Phillips, R. S., James, H. M., & Nichols, N. B., "Theory of servomechanisms" (BR) 250 May 48
 Picard, R. G., Smith, P. C., & Runge, F. E., Specimen stage for the electron microscope 234D Feb 45
 Pickering, N., Space-charge tetrode amplifiers 96 Mar 48
 Pierce, J. A., 2-mc sky-wave transmission 146 May 46
 McKenzie, A. A., & Woodward, R. H., "Loran" (BR) 204 July 43
 Pierce, J. R., Traveling-wave oscilloscope 97 Nov 49
 Pihl, G. E., Measuring complex components of voltage 128 Feb 47
 Pike, W. S., Zworykin, V. K., & Flory, L. E., Letter reading machine 80 June 49
 Pine, C. C., Construction of shielded room in vhf field 150D Apr 48
 Pinney, L. E., Checking uhf oscillator stability 139 Dec 45
 Pipes, L. A., "Applied mathematics for engineers and physicists" (BR) 230 Apr 47
 Pirenne, M. H., "Diffraction of x-rays and electrons by free molecules" (BR) 306 Dec 46
 Planer, F. B., Versatile Q meter 190D Sept 43
 Plautz, A. C., & Deeter, E. L., Automatic control of battery charging 156D May 47
 Plimpton, S. J., & Duff, A. W., "Elements of electro-magnetic theory" (BR) 66 Sept 41
 Poehler, H. A., Effects of electric shock 140 July 44
 Polak, H. L., & Markey, C., Square wave calibrator 193D Nov 49
 Pollock, H. S., & Stewart, H. H., Compression with feedback 18 Feb 40
 Polydoroff, W. J., Permeability tuning 155 Nov 45
 Pompeo, D. J., & Penther, C. J., Electron tubes in petroleum research 20 Apr 41
 43 May 41
 Popp, J. M., Current-force recording in resistance welding 166D Aug 46
 Porta, W. L., Capacitor discharge magnetizer for plant shops 168D June 46
 Porter, B. H., Non-metal shields 33 Apr 42
 Porterfield, J., & Reynolds, K., "We present television" (BR) 38 Aug 40
 Potter, J. T., Four-tube counter decade 110 June 44
 Pound, A. & Hammond, J. W., "Men and volts: the story of General Electric" (BR) 50 July 41
 Powell, T., Industrial test equipment design 135 Oct 45
 Powers, R. A., Industrial electronics, progress report 17 July 41
 33 Aug 41
 Production controls aid the war program 126 Mar 43
 Pratt, J. T., Feedback 336D June 43
 Preisman, A., "Graphical construction for vacuum tube circuits" (BR) 338 Mar 44
 Prensky, S. D., "Radio laboratory job sheet manual" (BR) 36 Feb 42
 Pringsheim, P., Microanalytic measurement of oxygen production 340D Dec 45
 Proctor, R. R., Road-testing gasoline 83 Nov 48
 Proskauer, R., Fungus-proofing procedure 92 June 44
 & Smith, H. E., Fungus and moisture protection 119 May 45
 Puchstein, A. F., & Lloyd, T. C., "Alternating-current machines" (BR) 244 May 43
 Puciloski, F. L., Resonant frequency formula 126D Mar 42
 Comment 117D May 42
 Puckle, O. S., "Time based (scanning generators)" (BR) 381 Apr 44
 Pumphrey, F. H., "Electrical engineering" (BR) 279 Mar 47
 Purcell, E. M., Montgomery, C. G., & Dicke, R. H., "Principles of microwave circuits" (BR) 238 Feb 49
 Purington, E. S., Band-pass wave filter units 126 Sept 43
 Low- and high-pass wave filter units 106 June 43
 Reactance networks with resistance terminations 69 Jan 43
 Simplified inductance chart 61 Sept 42
 Symmetrical electrical systems, basic theory with application to the Wien bridge 54 Nov 42
- O**
- Quimby, E. H., Glasser, O., Taylor, L. S., & Weatherwax, J. L., "Physical foundations of radiology" (BR) 358 May 44
 Quinn, J., Multi-frequency oscillator for audio testing 23 May 40
 Quirk, A. L., & Hall, H. D., A-c galvanometer 147 Dec 45
 Quirk, C. J., Low-frequency multivibrators 350D Dec 45
 Voice-operated electronic relay 236D June 45
- R**
- Rackey, C. A., Conserving small tubes in audio service 140 Apr 44
 Comment 306D Nov 44
 Ragan, G. L., "Microwave transmission circuits" (BR) 238 Feb 49
 Rahmel, H., Variable equalizer amplifier 26 July 41
 Rajchman, J. A., & Snyder, R. L., Electrically-focused multiplier phototube 20 Dec 40
 Ramberg, E. G., Morton, G. A., Zworykin, V. K., Hillier, J., & Vance, A. W., "Electron optics and the electron microscope" (BR) 292 Aug 46
 & Zworykin, V. K., "Photoelectricity and its applications" (BR) 250 Oct 49
 Rambo, S. I., Afc for r-f heating 120 Apr 46
 Ramo, S., Electrical concepts at extremely high frequencies 34 Sept 42
 Introduction to microwaves" (BR) 404 June 46
 & Whinnery, J. R., "Fields and waves in modern radio" (BR) 364 Dec 44
 Rand, G., & Lutz, S. G., Ultrasonic control of a slide projector 96 Dec 49
- Rand, P. S., Minimizing television interference 70 June 49
 Ranger, R. H., Magnetic tape recorder for movies and radio 99 Oct 47
 Ranney, H. W., & Whelan, M., "Cathode ray oscillosograph in industrial electronics" (BR) 280 Apr 47
 Rao, V. V. L., "Decibel notation" (BR) 406 Dec 45
 "You and your radio" (BR) 508 Nov 45
 Rappaport, G., & Ackerman, S. L., Radio control systems for guided missiles 86 Dec 46
 Rauch, L. L., Electronic commutation for telemetering 114 Feb 47
 Raymond, R. C., & Drumheller, C. E., High-frequency impedance plotter 128D Mar 49
 Read, C. T., Modifying radio equipment for military applications 98 Feb 44
 Redemski, R. F., Electronic shutter-testers 123 Feb 46
 Reed, H. R., & Ware, L. A., "Communication circuits" (BR) 246 May 43
 2nd edition 294 Nov 44
 Reed, M. B., "Alternating-current circuit theory" (BR) 271 Oct 48
 Frequency response of parallel resonant circuit 43 Aug 41
 Regan, B. R., & Regan, R. R., "German-English dictionary for electronics engineers and physicists" (BR) 260 Sept 47
 Rehisch, T. J., & Bissmire, H. T., Calibration circuit for audio oscillators 48D June 40
 Reich, H. J., "Principles of electron tubes" (BR) 62 May 42
 Theory of applications of electron tubes" (BR) 368 Jan 45
 Brainerd, J. G., Koehler, G. H., & Woodruff, L. F., "Ultrahigh frequency technique" (BR) 151 Nov 42
 May, J. C., & Skalnik, J. G., "Thyatron phase-control circuits" 107 July 48
 Reiche, H., Atmospheric noise measurement 110 Apr 49
 Reches, S. L., TV synchronization 230D Apr 49
 Reisman, S. J., Straus, H. A., Rueger, L. J., Wert, C. A., Taylor, M., Davis, R. J., & Taylor, M., Fire-control radar MPG-1 92 Dec 45
 110 Jan 46
 140 Mar 46
 Rentzel, D. W., Aviation's electronic requirements 283D Oct 46
 Rutherford, R. C., Mouroumtseff, I. E., & Findley, J. H., Ultrahigh frequency generators 16 Apr 42
 Revercomb, H. E., & Morse, F. W., Uhf heating of frozen foods 85 Oct 47
 Reyner, J. H., Direct-coupled oscilloscope 102 July 48
 Reynolds, D. K., & Adams, M. B., Converters for uhf television reception 92 Sept 49
 Reynolds, K., & Porterfield, J., "We present television" (BR) 38 Aug 40
 Rhodes, D. R., Flush-mounted antenna for mobile application 115 Mar 49
 Rice, O. K., "Electronic structure and chemical binding" (BR) 35 July 40
 Rich, S. R., Torsional magnetostriiction pickup 107 June 46
 & Rosen, A. H., Sonic navigation system 92 Nov 48
 Rich, T. A., & Person, R. P., Automatic opinion meter 142D Dec 47
 Richardson, A. G., Barber, A. W., & Franks, C. J., Signal generator for frequency modulation 36 Apr 41
 Richman, D., Hazeltine, A., & Loughlin, B. O., Super-regenerator design 99 Sept 48
 Richter, W., Beam-blanking circuit for oscilloscopes 128 Oct 44
 Cathode-follower circuits 112 Nov 43
 Fundamentals of industrial electronic circuits" (BR) 280 May 47
 Voltage control with a non-linear Wheatstone bridge 20 June 40
 Richtmyer, F. K., & Kennard, E. H., "Introduction to modern physics" 3rd edition (BR) 116-b June 42
 4th edition 224 Aug 48
 Ricketts, R. E., Medical probe 360D Oct 45
 Post-war civilian aviation radio prospects 86 Aug 43
 Rider, G., Music-proof field pickup system 61 Apr 41
 Rotary beam for mobile uhf relay work 4SD May 41
 Rider, J. F., "Automatic record changers and recorders" (BR) 70 Apr 42
 "Inside the vacuum tube" (BR) 256 Jan 46
 Introduction to frequency modulation" (BR) 42 Sept 40
 "Meter at work" (BR) 147 June 42
 "Oscillator at work" (BR) 42 Sept 40
 Service by signal tracing" (BR) 42 Sept 40
 "Vacuum tube voltmeters" (BR) 147 June 42
 & Baxter, G. C., "Radar—what it is" (BR) 300 Oct 46
 & Usian, S. D., "FM transmission and reception" (BR) 222 Aug 48
 Rietzke, R. D., Ultrahigh frequency antenna coupling unit 74D Nov 41
 Rife, C. J., & Shoultz, D. R., "Electric motors in industry" (BR) 94 July 42
 Rigrod, W. W., & Marshall, D. E., Characteristics of resistance ignitors 122 May 47
 Riley, G., Emergency broadcast pickup techniques 108 May 47
 Rinde, C. A., "Electricity and its application to civilian and military life" (BR) 340 Mar 44
 Rively, C. M., Phototube amplifier for measuring uv radiation 130D July 48
 Robb, L. A., "Engineers' dictionary—Spanish-English English-Spanish" (BR) 382 Apr 44
 Roberts, H. C., Auxiliary circuit for e-r photography 59 Sept 42
 Carrier-type amplifier for electric gages 93 May 47
 Roberts, W. K., & Sashoff, S. P., Simple pulse generating circuits 40 Sept 40
 Roberts, W. Photoelectric sight for solar telescope 100 June 46
 Roberts, W. van B., Rotary wave radar 130 July 46
 Roberts, W. W., Speech scrambling methods 108 Oct 43
 Robinette, W. C., Packaged servomechanism 100 Jan 48
 Robins, J., & Varden, L. E., Photoelectric controls for color printing 110 June 46
 Robinson, A. K., FCC frequency measurement technique 114 June 47
 Robinson, C. F., & Panofsky, W. K. H., Graphical solution of rectifier circuits 42 Apr 41
 Errata 80D July 41

Electronics Cumulative Index

1940-49

ROBINSON

SHERBIN

Pg—Mo—Yr

Pg—Mo—Yr

- Robinson, S. A., Haines, B. P., & O'Neal, C. D., Predimensioning quartz crystal plates.....112 June 45
 Robinson, T. P., 'Radio networks and the federal government' (BR).....332 Nov 43
 Rockett, F. H., Circuits for sub-miniature tubes.....154 May 46
 ... Coiled pulse modulation minimizes noise.....126 Dec 47
 ... Design of l-p records.....110 Dec 48
 ... Experimental c-r tubes for television.....112 Mar 47
 ... F-m cyclotron.....119 Mar 47
 ... Great Lakes ship radio system.....92 Oct 44
 ... Impedance measurements with square waves.....138 Sept 44
 ... Midge electronic equipment.....84 Feb 47
 ... Proximity fuze.....110 Nov 45
 ... Stable time and frequency standard.....82 Apr 49
 ... Wideband microwave amplifier tube.....90 Nov 46
 ... & Fink, D. G., Transistor—a crystal diode.....68 Sept 48
 ... & McKenzie, A. A., Design of an ultrasonic analyzer.....102 Dec 47
 Rod, R. L., Radar range calibrator.....114 Apr 49
 Roeder, K., & Wellman, E., Electronic counter for rapid impulses.....74 Oct 42
 Roetger, R. C., "Industrial electronics maintenance" (BR).....262 Dec 47
 Rogers, G. F., Isolation amplifiers for aircraft.....122 Aug 46
 Rogers, G. L., Energy storage welding controls.....63 Dec 42
 Rohats, N., High speed oscilloscope.....135 Apr 46
 Rolo, C. J., "Radio goes to war" (BR).....320 Mar 43
 Roof, J. G., Thermostatic control system.....166D Oct 43
 ... Transmission loss charts.....130 June 44
 Roper, C. G., & Engelberger, J. F., Electromechanical d-c amplifier.....117 Nov 47
 Rosen, A. H., & Rich, S. R., Sonic navigation system.....296 Oct 46
 Rosenberg, R., "Electric motor repair".....296 Oct 46
 Rosenhead, L., Fletcher, A., & Miller, J. C. P., "Index of mathematical tables" (BR).....294 Oct 46
 Rosenthal, A. H., Storage in television reception.....46 Oct 41
 Rosentreter, E. W., Single-signal single-sideband adaptor.....124D July 48
 Ross, D. A., Peterson, G. E., Marquis, R. J., Hudgins, C. V., Nichols, R. H., Stevens, S. S., & Davis, H., "Hearing aids" (BR).....242 June 48
 Ross, W. M., Measurement applications of the dynatron.....320D Dec 45
 Rost, O. F., "Going into business for yourself" (BR).....326 May 46
 Rothe, H., & Kleen, W., Elektronenrohre als anfangsstufen—verstärker" (BR).....94 June 41
 ... "Grundlagen und kennlinien der elektronenröhren" (BR).....94 June 41
 Rothstein, J., Electronic microphone.....230D Mar 46
 Rotors, H. C., "Electromagnetic devices" (BR).....50 July 41
 Roush, R. G., Tone burst generator.....92 July 47
 ... & Hamburger, F., Jr., Light-flash generator.....100 Nov 48
 Rowe, R. G., Magnetostriction compass.....123 July 45
 Rowland, H. J., Antennas for citizens radio.....96 May 48
 Rubenstein, A. L., An electronic telescope control.....54D Aug 40
 Rubenstein, J. H., Electronic magnetometer.....156D Jan 47
 Rubin, M. D., Steepness of pulse fronts.....136D Sept 47
 Rudd, W. C., Duplex operation of induction heaters.....93 Nov 46
 Rudenberg, G., High-frequency deflection system.....332D Dec 45
 Rudenberg, H. G., & Kennedy, F., 200-mc traveling-wave chain amplifier.....106 Dec 49
 Errata.....242D Feb 50
 Rudin, R., Automatic temperature stabilizer.....144D Feb 49
 Rueger, L. J., Straus, H. A., Wert, C. A., Reisman, S. J., Taylor, M., Davis, R. J., & Taylor, M., Fire-control radar MPG-192 Dec 45
 ... 110 Jan 46
 ... 140 Mar 46
 Runge, F. E., Smith, P. C., & Picard, R. G., Specimen stage for the electron microscope.....234D Feb 45
 Russell, A., & Warren, A. G., "Mathematics applied to electrical engineering" (BR).....42 Sept 40
 Russell, R., Jr., & Berberich, L. J., Low-loss ceramics.....136 May 44
 Russo, R., Needed: better parts for industrial controls.....66 July 49
 Ryder, J. R., "Electronic engineering principles" (BR).....263 Sept 47
 Ryerson, C., & Aronson, M., Transient peak voltmeter.....110 Sept 45
-
- S
-
- Saars, W. F., & Stifler, W. W., Jr., Sofar.....98 June 48
 Sabaroff, S., Negative feedback applied to oscillators.....32 May 40
 ... Rounded-edge capacitor plates.....134 Oct 44
 ... Technique for distortion analysis.....114 June 48
 Sack, S. L., Design of f-m transmitter for 88-108 mc.....184D Mar 46
 Safford, T. S., Patent system.....343D Nov 43
 Sager, I., Multiple thyatron circuits.....158D Dec 46
 Salisbury, W. W., Resonator.....92 Feb 46
 ... Clark, J. W., & Hines, H. M., Exposure to microwaves.....66 May 49
 Salkover, M., Smith, E. S., & Justice, H. K., "Unified calculus" (BR).....248 Aug 47
 Salmon, V., Cathode-ray oscilloscope impedance comparator.....54D Feb 42
 ... Hypex horns.....34 July 41
 Salzberg, B., Graphs for transmission lines.....47 Jan 42
 Sampson, E. S., Low-distortion a-m signal generator.....118 Apr 49
 Samuelson, R. E., Field tests for citizens band.....92 Jan 48
 Sandeman, E. K., "Radio engineering" (BR).....223 Apr 49
 Sandretto, P. C., Avigation aids promote flying safety.....103 Mar 43
 ... "Principles of aeronautical engineering" (BR).....219 Apr 43
 Sandy, A. H., "Dictionary of engineering and machine shop terms" (BR).....432 Apr 45
 Sanford, W. P., "Speak well—and win" (BR).....374 Dec 44
 Sansbury, G. L., & Pappenus, E. W., Wow meter for turn-table testing108 Mar 48
 Sarbacher, R. I., Graphical determination of power amplifier performance52 Nov 42
 Comment.....274D Oct 48
- ... Performance of self-biased modulated amplifiers.....99 Apr 43
 ... & Edson, W. A., "Hyper and ultra-high frequency engineering" (BR).....334 Mar 44
 ... Positive grid or retarding field oscillators.....108 Aug 42
 Saigrove, J. A., & Blaise, R. E., F-m and p-m demodulator165D Jan 49
 Sashoff, S. P., Radio and electronics in the Navy72 Apr 43
 ... & Roberts, W. K., Simple pulse generating circuits.....40 Sept 40
 Sasso, J., "Plastics for industrial use" (BR).....210 Feb 43
 ... Plastics handbook for product engineers" (BR).....280 Mar 47
 ... Plastics in the electronics field.....26 July 42
 ... & Brown, M. A., Jr., "Plastics in practice" (BR).....33 Aug 42
 Sawyer, C. R., & Lanier, R. S., Sonar for submarines.....99 Apr 46
 Sayre, D., Chance, B., Hughes, V., MacNichol, E. F., & Williams, F. C., "Waveforms" (BR).....219 June 49
 Scal, R. K. F., Cathode-coupled half-shot multivibrator.....150D Sept 47
 Multifrequency synchronizer168D Aug 48
 Schach, A., Graphical determination of operating point of self-biased tube.....240D Feb 44
 Schaeffer, W. H., Photocells measure and control gas.....35 Sept 49
 Schaffer, C. R., Metal detector for the lumber industry.....100 Sept 49
 Comments.....238D Nov 49
 Schaner, F. A., Drift-cancellation circuit.....116D Dec 49
 ... Electronic attenuator68D Apr 41
 Scheildorff, M. W., Multi-V antenna for f-m broadcasting.....94 Mar 49
 Scheikunoff, S. A., "Electromagnetic waves" (BR).....294 Sept 43
 Schlesinger, K., Anastigmatic yoke for picture tubes.....102 Oct 49
 Schlesinger, K., Locked oscillator for television synchronization113 Jan 49
 ... Low frequency compensation for amplifiers.....103 Feb 48
 Schlesman, C. H., & Hochengang, F. P., Electronics in petroleum plants116 Sept 44
 Schmitt, O. H., & Peyer, W. P., Aircraft antenna pattern plotter88 May 47
 Schottland, F. D., Pi networks as coupled tank circuits.....140 Aug 44
 ... Comment.....383D Jan 45
 Schreiber, A. P., Radioisotopes for industry90 Jan 49
 ... Comment.....226D June 49
 Schuler, E. R., Design of loudspeaker dividing networks.....124 Feb 48
 Schulman, D., Facsimile synchronizing methods131 Mar 46
 ... Power supplies for photoelectric controls177D Feb 46
 Schultz, F. V., Flexible rectifier unit for college laboratories56D Aug 41
 Schulz, E. H., & Anderson, L. T., "Experiments in electronics and communication engineering" (BR).....334 Dec 43
 Schulz, H. R., & McGoffin, W. W., Automatic station call selector75 Aug 49
 Schumann, F., & Duke, C., R-f bridge for broadcast stations83 Apr 48
 Schwalm, H. C., Tropical troubles126D Mar 42
 Schwarzmann, W. A., Power output of a-c operated amplifier94 Aug 43
 Scott, H. H., Audible audio distortion126 Jan 45
 ... Dynamic noise suppressor96 Dec 47
 ... Comment.....260D Apr 48
 ... Dynamic suppression of phonograph record noise92 Dec 46
 Scott, H. J., & Black, L. J., Modulation limits in f-m30 Sept 40
 Scouten, C. E., Hector, L. G., & Lein, A. S., "Electronic physics" (BR)349 Feb 44
 Scroggie, M. G., "Foundations of wireless" (BR)322 Oct 44
 Scully, J. F., Phototube amplifier168D Oct 45
 Seaman, B., Electronic recording348D Nov 43
 ... Comment.....357D Mar 44
 ... 358D May 44
 ... Vhf relays400D Apr 44
 Sear, A. W., Amplifier for d-c galvanometers28 Jan 40
 Seeley, S. W., Design factors for intercarrier television sound72 July 48
 Seeley, W. J., "Introduction to operational calculus" (BR)92 July 42
 Seelye, S., & Millman, J., "Electronics" (BR)62 May 42
 Selby, M. C., Investigation of magnetic tape recorders133 May 44
 Selgin, P. J., "Electrical transmission in the steady state" (BR)280 Apr 47
 ... New logarithmic electronic voltmeter40D Nov 40
 ... Plotting electron paths124D Sept 48
 Selvidge, H., Proximity fuses for artillery104 Feb 46
 Setter, J. A., Photoelectric dew-point recorder safeguards against freezing72D Nov 41
 Shabtach, C., & Fehr, R. O., Electronic apparatus for vibration testing94 June 43
 Shanklin, J. P., Vectorial treatment of transmission lines162 Dec 45
 Shannon, W., Electronic computers110 Aug 46
 Shaper, H. B., Electrodynamic direct-inking pen148 Mar 46
 ... Frequency-response curve tracer118 Mar 45
 Sharpless, T. K., Design of mercury delay lines134 Nov 47
 ... High-speed N-scale counters122 Mar 48
 Shaw, G. B., Echo depth sounder for shallow water166D May 48
 Shaw, R. C., Modulation by feedback88 Sept 46
 Shea, W. C., "Pre-service course in electricity" (BR)347 June 43
 Sheer, C., & Lynn, J. G., Electronics in the study of head injuries112 Jan 44
 Sheffet, D., Geophysical prospecting equipment116 Dec 45
 Sheepe, E. M., "Inductance authority"245 May 43
 Shelby, R. E., Television, far-seeing eye of the future96 Mar 43
 Shelton, A., Forty commonly used pads58 Apr 40
 Shenk, E. R., Multivibrator, applied theory and design136 Jan 44
 ... 140 Feb 44
 ... 138 Mar 44
 Shepard, F. H., Jr., & Osterland, E., Peak-to-peak voltmeter101 Oct 48
 ... Photo relays: Their theory and application" (BR)62 Jan 42
 Sherbin, W. G., High gain d-c amplifier188D Oct 47
 Sherbin, L. E., Waveguide data122 Jan 47

Electronics Cumulative Index

SHERICH

STODOLA

Pg—Mo—Yr

Pg—Mo—Yr

- Sherich E. & Parmly, F., Capacitors and selenium rectifiers 146D May 48
 Sheridan, V. A., Simplified measurement of L and k 146D Aug 49
 Comment 260D Apr 50
 Sherman, H., Temperature control 125 Apr 44
 Sherman, V. W., Electronic dehydration of foods 94 Feb 44
 Sherwood, E. T., Testing ceramic capacitors 26 Sept 40
 Sherwood, F. L., & O'Brien, B. C., Phase monitor for broadcast airways 109 Dec 47
 Shifflett, P. R., Heien, V. L., Hoeppner, C. H., Kauke, J. R., & Lichtman, S. W., Telemetering from V-2 rockets 100 Mar 47
 124 Apr 47
 Shive, S. L., Effectiveness of conduit as 1-f shielding 160 Feb 46
 ...Resistance measurement at high impulse voltages 158 Nov 45
 Shonnard, J. R., Facsimile modulator tube 82 June 48
 Shores, L., "Highways in the Sky" (BR) 262 Oct 47
 Short, H. D., Measurement of incremental inductance 32D Jan 40
 Shultz, D. R., & Rife, C. J., "Electric motors in industry" (BR) 94 July 42
 Shrader, R. E., & Wood, E. J., Automatic control of stills 98 Sept 44
 Sigmon, L. C., KCMO's 5-kw transmitter 18 Aug 41
 ...Walz, R. F., Arc-back indicator 104 Dec 49
 Sik, L., Telediffusion in Sweden 323D Apr 46
 Silverman, M., Controlling activation schedules at exhaust 180D Sept 45
 ...Streamlining cr-r tube production 164D July 46
 ...Tube-seasoning timer 145 Feb 46
 Silverman, S., & Ballou, J. W., Measuring the elasticity of synthetic yarns 103 Feb 45
 Simon, A. W., Measuring mutual inductance and capacitance 142D Aug 46
 ...Tracking permeability-tuned circuits Addenda 138 Sept 46
 ...Winding universal coils 170 Nov 45
 ...Wire length of universal coils 162 Mar 46
 Simon, E. & Thomas, F. W., Soldering aluminum alloys 90 June 48
 Simon, L. E., "German research in world war II" (BR) 260 July 47
 Simon, L. S., "Radio service trade kinks" (BR) 35 July 40
 Singleton, H. E., & Bailey, R. S., Reducing transmission bandwidth 107 Aug 48
 Silverstein, J., Electrolytic integrating tube 92 June 48
 ...Elongation recorder for materials testing 154D July 45
 Skalnik, J. G., Pulse-controlled thyatrons 120D Dec 49
 ...May, J. C., & Reich, H. J., Thyatron phase-control circuits 107 July 48
 Skaupy, F., "Principles of powder metallurgy" (BR) 405 Aug 44
 Skilling, H. H., "Fundamentals of electric waves" (BR) 280 Sept 43
 2nd edition 210 A1 " 49
 ...Physical behavior of wave guides 76 Mar 43
 Skroder, C. E., & Helm, M. S., "Circuit analysis by laboratory methods" (BR) 288 Nov 46
 Slater, J. C., "Introduction to chemical physics" (BR) 64 June 40
 ...Microwave transmission" (BR) 252 May 48
 Slaton, J. H., Leiss, W. J., Moltrup, G. R., & Waynik, A. H., Hermetically sealed electronic components 80 Nov 48
 Slawson, H. H., Electric eye breaker boy 72D Sept 41
 Slaymaker, F. H., & Meeker, W. F., Blind guidance by ultrasonics 76 May 48
 Sleeper, M. B., "Look and listen" (BR) 70 June 40
 Sloat, W. R., Automatic control circuits for broadcast transmitters 102 Nov 43
 Slurzberg, M., & Osterheld, W., "Electrical essentials of radio" (BR) 292 Nov 44
 ...Essentials of radio" (BR) 226 Aug 48
 Slusser, E. A., Radiolocation in oil prospecting 70 Aug 49
 ...& Bartelink, E. H. B., Vhf telephone link for isolated communities 78 Apr 49
 Smalley, N. B., & Griffin, D. A., Automatic production tester 58 Feb 43
 Smeby, L. C., Jordan, E. C., Nelson, P. H., Osterbrock, W. C., Humphrey, F. H., & Everitt, W. L., "Fundamentals of radio" (BR) 179 Dec 42
 Smiley, G., Control circuits for industry 29 Jan 41
 Smith, A. H., Automatic audio phase reverser 156D Nov 47
 ...Convenient remote amplifier 174D Aug 44
 ...Hum-reducing circuit 130D Jan 47
 Smith, C. C., Automatic lighting switch 155D May 48
 ...Filament voltage regulation for x-ray tubes 60D July 41
 ...Photoelectric densitometer 79D Dec 42
 ...Phototube relay for infrared radiation 64D Dec 40
 Smith, C. E., "Applied mathematics for radio and communication engineers" (BR) 422 Oct 45
 ..."Directional antennas" (BR) 267 June 47
 ...& Fouty, R. A., Circular polarization in f-m broadcasting 103 Sept 48
 Smith, E. S., "Automatic control engineering" (BR) 318 Oct 44
 ...Salkover, M., & Justice, H. K., "Unified calculus" (BR) 248 Aug 47
 Smith, F. A. B., Radio controlled buoys 84 Jan 47
 Smith, F. W., & Stumpf, P. K., Ultrasonic generator 116 Apr 46
 Smith, H. E., & Proskauer, R., Fungus and moisture protection 119 May 46
 Smith, H. M., Canada's international short-wave plant 112 Sept 45
 Smith, J. E., Theoretical signal-to-noise ratios 150 June 46
 Smith, J. L., Simple uni-directional carrier-current communicator 54D Feb 42
 Smith, O. J. M., Beta-ray thickness gage for sheet steel Addenda 238D Jan 48
 Smith, P. C., Picard, R. G., & Runge, F. E., Specimen stage for the electron microscope 234D Feb 45
 Smith, P. H., Improved transmission line calculator 180 Jan 44
 ...L-type impedance transforming circuits 48 Mar 42
 ...R-f transmission line nomographs 112 Feb 49
 Smith, R. A., "Radio aids to navigation" (BR) 209 July 48
 Smith, R. L., Three years of television relaying 122 Sept 43
- Smith, R. M., Orbital-beam uhf tubes 103 May 45
 Smith, W. B., Recording sky-wave signals from broadcast stations 112 Nov 47
 Smitley, C. R., General purpose portable amplifier 150D Oct 47
 ...& Graber, R. E., Electronic switch for production of pulses 128 Apr 47
 Smullin, L. D., "Microwave duplexers" (BR) 206 July 48
 Smyth, H. D., "General account of development methods of using atomic energy for military purposes under auspices of United States government, 1940-1945" (BR) 512 Nov 45
 ..."Atomic energy for military applications" (BR) 510 Nov 45
 Snavely, E. L., Brown, J., & Atanasoff, J. V., Modern breadboard chassis 101 July 49
 Snedecker, M. L., Carrier communications to crane cabs 112 Aug 44
 Snoddy, R. E., Concentric transmission line as harmonic filter 69D May 42
 ...Comment 128D Aug 42
 156D Nov 42
- Snyder, R. L., & Rajchman, J. A., Electrically focused multiplier phototube 20 Dec 40
 Sobel, A. D., Television front ends 76 Sept 48
 Sokolnikoff, I. S., "Higher mathematics for engineers and physicists" (BR) 86 Feb 42
 Soller, T., Starr, M. A., & Alley, G. E. J., "Cathode-ray tube displays" (BR) 248 Mar 49
 Somers, F. & Mautner, R., Experimental television system 68 Dec 42
 Sommer, A., "Photoelectric cells" (BR) 266 June 47
 Sorg, H. E., & Becker, C. A., Grid emission in vacuum tubes 104 July 45
 Soucy, C. I., Temperature coefficients in electronic circuits 117 Jan 48
 Soule, R. R., & Mackay, A. S., Darkroom timer 101 Jan 49
 ...& Mackay, R. S., Jr., Watch-timer 160D Feb 48
 Southwell, J., "Getting a job in television" (BR) 275 Dec 47
 Spangenberg, K. R., & Greene, W. E., Basic research projects under ONR contracts 66 June 49
 ...& Barclay, W. J., Graph of impedance of eccentric conductor cable 50 Feb 42
 ...Propagation constant and characteristic impedance of high-loss transmission lines 57 Aug 42
 ..."Vacuum tubes" (BR) 214 Jan 49
 Sparrow, H. T., & Gille, W. H., Electronic autopilot circuits 110 Oct 44
 ...Electronic turbo regulator for multi-engine airplanes 108 May 44
 Speaker, D. M., Electronics in auditory research 38 Sept 41
 Spitzer, C. F., & Clarke, J. G., Electronic locator for salvaging trolley rails 129 Jan 44
 Spitzer, E. E., Grounded-grid power amplifiers 138 Apr 46
 Sposa, L. A., "Television primer of production and direction" (BR) 262 Sept 47
 Sprague, E. T., Colorful electronics 394D Dec 44
 Sprague, R. M., Frequency-shift radiotelegraph and teletype system 126 Nov 44
 Spring, W. S., Characteristics of Deltamax 152D June 49
 Sprout, W. T., Industrial radiography 122 June 45
 ..."X-rays in practice" 280 Sept 46
 Squier, R. T., Cathode-ray compass 121 Apr 47
 ...Sprayed wiring for control amplifier 188D May 48
 Stambach, G. L., Rotating probe machine 182D Mar 49
 Stall, M. A., Soller, T., & Valley, G. E., "Cathode-ray tube displays" (BR) 248 Mar 49
 Stauffer, L. H., Characteristics of fluorescent materials 32 Oct 41
 Steele, F. G., & Wolfe, A. E., Jr., Direct-reading electronic clock 75 Dec 49
 Steele, W. H., Electrolysis prevention on underground pipe 192D June 45
 Steier, H. P., & Faulkner, R. D., High-speed metal kinescopes 81 May 49
 Steinhoff, J. R., Automatic direction-finder 97 Feb 49
 Stephens, W. E., Crystal rectifiers Errata 112 July 46
 Stephens, W. E., Crystal rectifiers 289D Sept 46
 Stephenson, J. G., Reversible-motor controller 93 Sept 47
 Sterling, H. T., Diode contact potential for negative bias 164D Oct 47
 ...Wide-range signal generator with automatic amplitude control 210D May 45
 Sterns, W. G., Phillips, E. N., & Gamara, N. J., "High frequency techniques using transmission lines" (BR) 210 July 48
 Stevens, L. D., & Knapton, J. H., Gate-type shifting register 186D Dec 49
 Stevens, S. S., Rectilinear rectification applied to voltage integration 40 Jan 42
 ...Davis, H., Nichols, R. H., Hudgins, C. V., Marquis, R. J., Peterson, G. E., & Ross, D. A., "Hearing aids" (BR) 242 June 48
 Stewart, H. H., & Pollock, H. S., Compression with feedback 19 Feb 40
 Stewart, T. E., Non-metallic mine detector 100 Nov 45
 Stewart, W. E., Receivers for the tropics 28 Mar 41
 ...Comment 126D Mar 42
 129D Aug 42
- Stiner, W. W., Jr., & Sears, W. F., Sofar 98 June 48
 Still, A. M., "Communication through the ages" (BR) 258 Jan 47
 ..."Soul of amber" (BR) 394 July 45
 ..."Soul of lodestone" (BR) 276 Sept 46
- Stockman, H., Power efficiency in nonlinear transmission systems 134 July 44
 ...Superheterodyne converter terminology 144 Nov 43
 ...Superregenerative circuit applications 81 Feb 48
 ..."T" to "Pi" transformations simplified 72 Oct 42
 ...Uhf converter analysis 140 Feb 45
 Stodola, E. K., & Lisman, H., Low-impedance reactances for vhf 93 May 48

Electronics Cumulative Index

1940-49

ROBINSON

SHERBIN

Pg—Mo—Yr

Pg—Mo—Yr

- Robinson, S. A., Haines, B. P., & O'Neal, C. D., Predimensioning quartz crystal plates.....112 June 45
 Robinson, T. F., Radio networks and the federal government" (BR).....332 Nov 43
 Rockett, F. H., Circuits for sub-miniature tubes.....154 May 46
 ... Coiled pulse modulation minimizes noise.....126 Dec 47
 ... Design of l-p records.....110 Dec 48
 ... Experimental c-r tubes for television.....112 Mar 47
 ... F-m cyclotron.....119 Mar 47
 ... Great Lakes ship radio system.....92 Oct 44
 ... Impedance measurements with square waves.....138 Sept 44
 ... Midget electronic equipment.....84 Feb 47
 ... Proximity fuze.....110 Nov 45
 ... Stable time and frequency standard.....82 Apr 49
 ... Wideband microwave amplifier tube.....90 Nov 46
 ... & Fink, D. G., Transistor—a crystal diode.....68 Sept 48
 ... & McKenzie, A. A., Design of an ultrasonic analyzer.....102 Dec 47
 Rod, R. L., Radar range calibrator.....114 Apr 49
 Roeder, K., & Wellman, B., Electronic counter for rapid impulses.....74 Oct 42
 Roetger, R. C., "Industrial electronics maintenance" (BR).....262 Dec 47
 Rogers, G. F., Isolation amplifiers for aircraft.....122 Aug 46
 Rogers, G. L., Energy storage welding controls.....63 Dec 42
 Rohats, N., High speed oscillograph.....135 Apr 46
 Rolo, C. J., "Radio goes to war" (BR).....320 Mar 43
 Roof, J. G., Thermostatic control system.....166D Oct 43
 ... Transmission loss charts.....130 June 44
 Roper, C. G., & Engelberger, J. F., Electromechanical d-c amplifier.....117 Nov 47
 Rosen, A. H., & Rich, S. R., Sonic navigation system.....296 Oct 46
 Rosenberg, R., "Electric motor repair".....296 Oct 46
 Rosenhead, L., Fletcher, A., & Miller, J. C. P., "Index of mathematical tables" (BR).....294 Oct 46
 Rosenthal, A. H., Storage in television reception.....46 Oct 41
 Rosentreter, E. W., Single-signal single-sideband adaptor.....124D July 48
 Ross, D. A., Peterson, G. E., Marquis, R. J., Hudgins, C. V., Nichols, R. H., Stevens, S. S., & Davis, H., "Hearing aids" (BR).....242 June 43
 Ross, W. M., Measurement applications of the dynatron.....320D Dec 45
 Rost, O. F., "Going into business for yourself" (BR).....326 May 46
 Rothe, H., & Kleen, W., Elektronenrohre als anfangsstufen-verstärker" (BR).....94 June 41
"Grundlagen und kennlinien der elektronenröhren" (BR).....94 June 41
 Rothstein, J., Electronic microphone.....230D Mar 46
 Rotors, H. C., "Electromagnetic devices" (BR).....50 July 41
 Roush, R. G., Tone burst generator.....92 July 47
 ... & Hamburger, F., Jr., Light-flash generator.....100 Nov 48
 Rowe, R. G., Magnetostriction compass.....123 July 45
 Rowland, H. J., Antennas for citizens radio.....96 May 48
 Rubenstein, A. L., An electronic telescope control.....54D Aug 40
 Rubenstein, J. H., Electronic magnetometer.....156D Jan 47
 Rubin, M. D., Steepness of pulse fronts.....136D Sept 47
 Rudd, W. C., Duplex operation of induction heaters.....93 Nov 46
 Rudenberg, G., High-frequency deflection system.....332D Dec 45
 Rudenberg, H. G., & Kennedy, F., 200-mc traveling-wave chain amplifier.....106 Dec 49
 Errata.....242D Feb 50
 Rudin, R., Automatic temperature stabilizer.....144D Feb 49
 Rueger, L. J., Straus, H. A., Wert, C. A., Reisman, S. J., Taylor, M., Davis, R. J., & Taylor, M., Fire-control radar MPG-192 Dec 45
 ... 110 Jan 46
 ... 140 Mar 46
 Runge, F. E., Smith, P. C., & Picard, R. G., Specimen stage for the electron microscope.....234D Feb 45
 Russell, A., & Warren, A. G., "Mathematics applied to electrical engineering" (BR).....42 Sept 40
 Russell, R., Jr., & Berberich, L. J., Low-loss ceramics.....138 May 44
 Russo, R., Needed: better parts for industrial controls.....66 July 49
 Ryder, J. R., "Electronic engineering principles" (BR).....263 Sept 47
 Ryerson, C., & Aronson, M., Transient peak voltmeter.....110 Sept 45
-
- S
- Saars, W. F., & Stifter, W. W., Jr., Sofar.....98 June 48
 Sabaroff, S., Negative feedback applied to oscillators.....32 May 40
 ... Rounded-edge capacitor plates.....134 Oct 44
 ... Technique for distortion analysis.....114 June 48
 Sack, S. L., Design of f-m transmitter for 88-108 mc.....184D Mar 46
 Safford, T. S., Patent system.....343D Nov 43
 Sager, I., Multiple thyatron circuits.....153D Dec 46
 Salisbury, W. W., Resatron.....92 Feb 46
 ... Clark, J. W., & Hines, H. M., Exposure to microwaves.....66 May 49
 Salkover, M., Smith, E. S., & Justice, H. K., "Unified calculus" (BR).....248 Aug 47
 Salmon, V., Cathode-ray oscilloscope impedance comparator.....54D Feb 42
 ... Hypex horns.....34 July 41
 Salzberg, B., Graphs for transmission lines.....47 Jan 42
 Sampson, E. S., Low-distortion a-m signal generator.....118 Apr 49
 Samuelson, R. E., Field tests for citizens band.....92 Jan 48
 Sandeman, E. K., "Radio engineering" (BR).....228 Apr 49
 Sandretto, P. C., Avigation aids promote flying safety.....103 Mar 43
 ... "Principles of aeronautical engineering" (BR).....219 Apr 43
 Sandy, A. H., "Dictionary of engineering and machine shop terms" (BR).....432 April 45
 Sanford, W. P., "Speak well—and win" (BR).....374 Dec 44
 Sansbury, G. L., & Pappenfus, E. W., Wow meter for turn-table testing.....108 Mar 48
 Sarbacher, R. I., Graphical determination of power amplifier performance52 Nov 42
- Shabtach, C., & Fehr, R. O., Electronic apparatus for vibration testing.....94 June 43
 Shanklin, J. P., Vectorial treatment of transmission lines.....162 Dec 45
 Shannon, W., Electronic computers.....110 Aug 46
 Shaper, H. B., Electrodynamic direct-inking pen.....148 Mar 46
 ... Frequency-response curve tracer.....118 Mar 45
 Sharpless, T. K., Design of mercury delay lines.....134 Nov 47
 ... High-speed N-scale counters.....122 Mar 48
 Shaw, G. B., Echo depth sounder for shallow water.....88 Sept 46
 Shaw, R. C., Modulation by feedback.....360D Dec 45
 Shea, W. C., "Pre-service course in electricity" (BR).....347 June 43
 Sheer, C., & Lynn, J. G., Electronics in the study of head injuries.....112 Jan 45
 Sheffet, D., Geophysical prospecting equipment ..116 Dec 45
 Shelepe, E. M., "Inductance authority".....245 May 43
 Shelby, R. E., Television, far-seeing eye of the future.....96 Mar 43
 Shelton, A., Forty commonly used pads.....53 Apr 40
 Shenk, E. R., Multivibrator, applied theory and design.....136 Jan 44
 ... 140 Feb 44
 ... 138 Mar 44
 Shepard, F. H., Jr., & Osterland, E., Peak-to-peak voltmeter.....101 Oct 48
 ... Photo relays: Their theory and application" (BR).....62 Jan 42
 Shepard, W. G., High gain d-c amplifier.....188D Oct 47
 Sherbin, L. E., Waveguide data.....123 Jan 47

Electronics Cumulative Index

SHERICH

STODOLA

Pg—Mo—Yr

Pg—Mo—Yr

- Sherich, E., & Parmly, F., Capacitors and selenium rectifiers 146D May 48
 Sheridan, V. A., Simplified measurement of L and K 146D Aug 49
 Comment 260D Apr 50
 Sherman, H., Temperature control 125 Apr 44
 Sherman, V. W., Electronic dehydration of foods 94 Feb 44
 Sherwood, E. T., Testing ceramic capacitors 26 Sept 40
 Sherwood, E. L., & O'Brien, B. C., Phase monitor for broadcast arrays 109 Dec 47
 Shiftlet, P. R., Heeren, V. L., Hoeppner, C. H., Kauke, J. R., & Lichtman, S. W., Telemetering from V-2 rockets 100 Mar 47
 124 Apr 47
 Shive, S. L., Effectiveness of conduit as r-f shielding 160 Feb 46
 ... Resistance measurement at high impulse voltages 158 Nov 45
 Shonnard, J. R., Facsimile modulator tube 82 June 48
 Shores, L., "Highways in the Sky" (BR) 262 Oct 47
 Short, H. D., Measurement of incremental inductance 32D Jan 40
 Shultz, D. R., & Rife, C. J., "Electric motors in industry" (BR) 94 July 42
 Shrader, R. E., & Wood, E. J., Automatic control of stills 98 Sept 44
 Sigmon, L. C., KCMO's 5-kw transmitter 18 Aug 41
 ... Walz, R. F., Arc-back indicator 104 Dec 49
 Slik, L., Telefusion in Sweden 323D Apr 46
 Silverman, M., Controlling activation schedules at exhaust 180D Sept 45
 ... Streamlining e-r tube production 164D July 46
 ... Tube-seasoning timer 145 Feb 46
 Silverman, S., & Ballou, J. W., Measuring the elasticity of synthetic yarns 103 Feb 45
 Simon, A. W., Measuring mutual inductance and capacitance 142D Aug 46
 ... Tracking permeability-tuned circuits 173 Sept 46
 Addenda 142D Nov 47
 ... Winding universal coils 170 Nov 45
 ... Wie length of universal coils 162 Mar 46
 Simon, E., & Thomas, F. W., Soldering aluminum alloys 90 June 48
 Simon, L. E., "German research in world war II" (BR) 260 July 47
 Simon, L. S., "Radio service trade kinks" (BR) 35 July 40
 Singleton, H. E., & Bailey, R. S., Reducing transmission bandwidth 107 Aug 48
 Silversten, J., Electrolytic integrating tube 92 June 47
 ... Elongation recorder for materials testing 151D July 45
 Skalnik, J. G., Pulse-controlled thyratrons 120D Dec 49
 ... May, J. C., & Reich, H. J., Thyratron phase-control circuits 107 July 43
 Skarpay, F., "Principles of powder metallurgy" (BR) 405 Aug 44
 Skilling, H. H., "Fundamentals of electric waves" (BR) 286 Sept 43
 ... 2nd edition 210 A1 * 49
 ... Physical behavior of wave guides 76 Mar 43
 Skroder, C. E., & Hahn, M. S., "Circuit analysis by laboratory methods" (BR) 238 Nov 46
 Slater, J. C., "Introduction to chemical physics" (BR) 64 June 40
 ... "Microwave transmission" (BR) 252 May 43
 Slaton, J. H., Leiss, W. J., Moltiup, G. R., & Wavnik, A. H., Hermetically sealed electronic components 80 Nov 48
 Slawson, H. U., Electric eye breaker boy 72D Sept 41
 Sluymaker, F. H., & Meeker, W. F., Blind guidance by ultrasonics 76 May 48
 Sleeper, M. B., "Look and listen" (BR) 70 June 40
 Sloat, W. R., Automatic control circuits for broadcast transmitters 102 Nov 43
 Slutberg, M., & Osterheld, W., "Electrical essentials of radio" (BR) 292 Nov 44
 ... "Essentials of radio" (BR) 226 Aug 48
 Slusser, E. A., Radiolocation in oil prospecting 70 Aug 49
 ... & Bartelink, E. H. B., Vhf telephone link for isolated communities 78 Apr 49
 Smalley, N. B., & Griffin, D. A., Automatic production tester 58 Feb 43
 Smeby, L. C., Jordan, E. C., Nelson, P. H., Osterbrock, W. C., Humphrey, F. H., & Everitt, W. L., "Fundamentals of radio" (BR) 179 Dec 42
 Smiley, G., Control circuits for industry 29 Jan 41
 Smith, A. H., Automatic audio phase reverser 156D Nov 47
 ... Convenient remote amplifier 174D Aug 44
 ... Hum-reducing circuit 180D Jan 47
 Smith, C. C., Automatic lighting switch 155D May 48
 Smith, C. E., Filament voltage regulation for x-ray tubes 60D July 41
 ... Photoelectric densitometer 79D Dec 42
 ... Phototube relay for infrared radiation 54D Dec 40
 Smith, C. E., "Applied mathematics for radio and communication engineers" (BR) 422 Oct 45
 ... "Directional antennas" (BR) 267 June 47
 ... & Fouty, R. A., Circular polarization in f-m broadcasting 103 Sept 48
 Smith, E. S., "Automatic control engineering" (BR) 318 Oct 44
 ... Salkover, M., & Justice, H. K., "Unified calculus" (BR) 248 Aug 47
 Smith, F. A. B., Radio controlled buoys 84 Jan 47
 Smith, F. W., & Stumpf, P. K., Ultrasonic generator 116 Apr 46
 Smith, H. E., & Proskauer, R., Fungus and moisture protection 119 May 45
 Smith, H. M., Canada's international short-wave plant 112 Sept 45
 Smith, J. E., Theoretical signal-to-noise ratios 150 June 46
 Smith, J. L., Simple uni-directional carrier-current communicator 54D Feb 42
 Smith, O. J. M., Beta-ray thickness gage for sheet steel 106 Oct 47
 ... Addenda 238D Jan 48
 Smith, P. C., Picard, R. G., & Runge, F. E., Specimen stage for the electron microscope 234D Feb 45
 Smith, P. H., Improved transmission line calculator 130 Jan 44
 ... L-type impedance transforming circuits 48 Mar 42
 ... R-f transmission line nomographs 112 Feb 49
 Smith, R. A., "Radio aids to navigation" (BR) 209 July 48
 Smith, R. L., Three years of television relaying 122 Sept 43
- Smith, R. M., Orbital-beam uhf tubes 103 May 45
 Smith, W. B., Recording sky-wave signals from broadcast stations 112 Nov 47
 Smiley, C. R., General purpose portable amplifier 150D Oct 47
 ... & Graber, R. E., Electronic switch for production of pulses 128 Apr 47
 Smullin, L. D., "Microwave duplexers" (BR) 206 July 48
 Smyth, H. D., "General account of development methods of using atomic energy for military purposes under auspices of United States government, 1940-1945" (BR) 512 Nov 45
 ... "Atomic energy for military applications" (BR) 510 Nov 45
 Snively, B. L., Brown, J., & Atanasoff, J. V., Modern breadboard chassis 101 July 49
 Snedecker, M. L., Carrier communications to crane cabs 112 Aug 44
 Snoddy, R. E., Concentric transmission line as harmonic filter 69D May 42
 ... Comment 128D Aug 42
 ... 156D Nov 42
 Snyder, R. L., & Rajchman, J. A., Electrically focused multiplier phototube 20 Dec 40
 Sobel, A. D., Television front ends 76 Sept 48
 Sokolnikoff, E. S., & Sokolnikoff, I. S., "Higher mathematics for engineers and physicists" (BR) 86 Feb 42
 Soller, T., Starr, M. A., & Alley, G. E. J., "Cathode-ray tube displays" (BR) 248 Mar 49
 Somers, F., & Mautner, R., Experimental television system 68 Dec 42
 Sommer, A., "Photoelectric cells" (BR) 266 June 47
 Sorg, H. E., & Becker, C. A., Grid emission in vacuum tubes 104 July 45
 Soucy, C. I., Temperature coefficients in electronic circuits 117 Jan 48
 Soule, R. R., & Mackay, A. S., Darkroom timer 101 Jan 49
 ... & Mackay, R. S., Jr., Watch-timer 160D Feb 48
 Southwell, J., "Getting a job in television" (BR) 275 Dec 47
 Spangenberg, K. R., & Greene, W. E., Basic research projects under ONR contracts 66 June 49
 ... & Barclay, W. J., Graph of impedance of eccentric conductor cable 50 Feb 42
 ... Propagation constant and characteristic impedance of high-loss transmission lines 57 Aug 42
 ... "Vacuum tubes" (BR) 214 Jan 49
 Sparrow, H. T., & Gille, W. H., Electronic autopilot circuits 110 Oct 44
 ... Electronic turbo regulator for multi-engine airplanes 108 May 44
 ... 38 Sept 41
 Speaker, D. M., Electronics in auditory research 129 Jan 44
 Spitzer, C. F., & Clarke, J. G., Electronic locator for salvaging trolley rails 138 Apr 46
 Spitzer, E. E., Grounded-grid power amplifiers 262 Sept 47
 Sposa, L. M., "Television primer of production and direction" (BR) 394D Dec 44
 Sprague, E. T., Colorful electronics 126 Nov 44
 Spiggle, R. M., Frequency-shift radiotelegraph and teletype system 152D June 49
 Spring, W. S., Characteristics of Deltamax 122 June 45
 Sproul, W. T., Industrial radiography 280 Sept 46
 ... "X-rays in practice" 121 Apr 47
 Squier, R. T., Cathode-ray compass 128D May 48
 ... Sprayed wiring for control amplifier 132D Mar 49
 Stambach, G. L., Rotating probe machine 248 Mar 49
 Stahl, M. A., Soller, T., & Valley, G. E., "Cathode-ray tube displays" (BR) 248 Mar 49
 Stauffer, L. H., Characteristics of fluorescent materials 32 Oct 41
 Steele, F. G., & Wolfe, A. E., Jr., Direct-reading electronic clock 75 Dec 49
 Steele, W. H., Electrolysis prevention on underground pipe 192D June 45
 Steier, H. P., & Faulkner, R. D., High-speed metal kinescopes 81 May 49
 Steinhoff, J. R., Automatic direction-finder 97 Feb 49
 Stephens, W. E., Crystal rectifiers 112 July 46
 ... Errata 289D Sept 46
 Stephenson, J. G., Reversible-motor controller 93 Sept 47
 Sterling, H. T., Diode contact potential for negative bias 164D Oct 47
 ... Wide-range signal generator with automatic amplitude control 210D May 45
 Steins, W. G., Phillips, E. N., & Gamara, N. J., "High frequency techniques using transmission lines" (BR) 210 July 48
 Stevens, L. D., & Knapp, J. H., Gate-type shifting register 186D Dec 49
 Stevens, S. S., Rectilinear rectification applied to voltage integration 40 Jan 42
 ... Davis, H., Nichols, R. H., Hudgins, C. V., Marquis, R. J., Peterson, G. E., & Ross, D. A., "Hearing aids" (BR) 242 June 48
 Stewart, H. H., & Pollock, H. S., Compression with feedback 19 Feb 40
 Stewart, T. E., Non-metallic mine detector 100 Nov 45
 Stewart, W. E., Receivers for the tropics 28 Mar 41
 ... Comment 126D Mar 42
 ... 129D Aug 42
 Stifler, W. W., Jr., & Sears, W. F., Sofar 98 June 48
 Still, A. M., "Communication through the ages" (BR) 254 Jan 47
 ... "Soul of amber" (BR) 394 July 45
 ... "Soul of lodestones" (BR) 276 Sept 46
 Stockman, H., Power efficiency in nonlinear transmission systems 134 July 44
 ... Superheterodyne converter terminations 144 Nov 43
 ... Superregenerative circuit applications 81 Feb 48
 ... "T" to "Pi" transformations simplified 72 Oct 42
 ... Uhf converter analysis 140 Feb 45
 Stodola, E. K., & Lisman, H., Low-impedance reactances for vhf 93 May 48

Electronics Cumulative Index

1940-49

STOKLEY

TYSON

Pg—Mo—Yr

Pg—Mo—Yr

- Stokley, J., "Electrons in action" (BR).....318 June 46
 ... "Science remakes our world" (BR).....248 May 48
 Stolte, F., & Kramer, B., Measurement of velocity of propagation in cable.....128 July 46
 Stone, G. K., Almstead, F. E., & Davis, K. E., "Laboratory manual in radio" (BR).....353 June 43
 "Radio, fundamental principles and practices".....369 Jan 45
 Storm, H. F., Production testing of tachometers.....92 Mar 47
 Stranathan, J. D., Elementary particles of physics.....122 Aug 43
 "Particles of modern physics" (BR).....142 Sept 42
 Stranger, R., "Mathematics of wireless" (BR).....156 Oct 42
 Stratton, J. A., "Electromagnetic theory" (BR).....94 June 41
 Straus, H. A., Rueger, L. J., Wert, C. A., Reisman, S. J., Taylor, M., Davis, R. J., & Taylor, J. H., Fire-control radar MPG-1.....92 Dec 45
 110 Jan 46
 140 Mar 46
 Strauss, W. R., Frequency meter for use by factory personnel.....150D May 45
 Street, C. C., Practical stroboscope circuit.....36 Apr 40
 Technique for tube data.....50 Oct 41
 Strichartz, M. H., "Marine radio manual" (BR).....402 Feb 45
 Strong, C. E., Inverted amplifier.....14 July 40
 Strong, E. M., "Electrical engineering—basic analysis" (BR).....347 Feb 44
 Strutt, M. J. O., "Modern short wave receiving technique" (BR).....38 Aug 40
 Ultra and extreme short wave reception principles, operation and design" (BR).....218 Aug 48
 Stumpf, P. K., & Smith, F. W., Ultrasonic generator.....116 Apr 46
 Sturley, K. R., "Radio receiver design (Part I)" (BR).....376 Apr 44
 Sturm, R. E., Hauck, V. D., & Colt, R. B., Recorder-controller for temperature and humidity.....96 Sept 46
 Sturtevant, J. M., Voltage-controlled multivibrator.....144D Oct 49
 Suckling, E. E., Differential input circuits.....186D Feb 48
 Suffern, M. G., "Basic radio principles" (BR).....384 Apr 44
 Sulzer, P. G., Circuit techniques for miniaturization98 Aug 49
 Ionosphere measuring equipment.....137 July 46
 Noise generator for receiver measurements.....96 July 48
 Receiver gain nomograph.....122 Apr 49
 Vector voltage indicator.....107 June 49
 Sunstein, D. E., & Tellier, J., Automatic calibrator for frequency meters98 May 44
 Photoelectric waveform generator.....100 Feb 49
 Sutro, P. J., Characteristic impedance of balanced lines.....150 July 46
 Sutton, R. M., Mendenhall, C. E., Eve, A. S., & Keys, D. A., "College physics" (BR).....370 Jan 45
 Suydam, V. A., "Fundamentals of electricity and electro-magnetism" (BR).....90 Mar 42
 Svoboda, A., "Computing mechanism and linkages" (BR).....250 Apr 48
 Swan, A. G., Radiation from r-f heating generators.....162D May 46
 Swedien, E., & Goodell, J. D., Design of pipeless organ.....92 Aug 49
 Addenda.....256D Oct 49
 Swedlund, L. E., Improved electron gun for c-r tubes.....122 Mar 45
 Sweet, M. H., Direct-reading color densitometer.....102 Mar 45
 Logarithmic photometer.....105 Nov 46
 Syzling, H., Electronic sound effects circuit.....214D Jan 46
 Sziklai, G. C., Current oscillator for television sweep.....120 Sept 46
 Szymanowitz, R., Emissive power of typical grid and plate surfaces93 May 43
-
- T
- Tait, A., & Muniz, R., Simple television preamplifier.....39 Apr 41
 Talley, B. B., Peacetime radar.....113 Oct 47
 Taplin, J. F., & Ahrendt, W. R., "Automatic regulation" (BR).....250 Apr 48
 Taylor, A. H., New uses for pentagrids.....142D Dec 46
 Speeding up the return trace.....176D Nov 46
 Taylor, D. G., & Volkenant, G., Fingertip control for formation flying98 Oct 45
 Taylor, H. F., Lawrence, E. O., & Langmuir, I., "Molecular films, the cyclotron, new biology" (BR).....153 Nov 42
 Taylor, J., King, D. D., & Faulkner, W. H. Jr., Bolometer amplifier.....116 Feb 48
 Taylor, J. H., Straus, H. A., Rueger, L. J., Wert, C. A., Reisman, S. J., Taylor, M., & Davis, R. J., Fire-control radar MPG-1.....92 Dec 45
 110 Jan 46
 140 Mar 46
 Taylor, J. P., Fabricating wood aircraft skins.....102 Apr 44
 F-m antenna coupler.....107 Aug 45
 High-speed soldering with radio frequency power.....114 Feb 44
 Radio frequency gun for spot-gluing wood.....106 Nov 43
 R-f heating for fabricating wood aircraft.....108 Mar 44
 R-f heating sets glue in laminated aircraft spars.....98 Jan 44
 R-f heating speeds plastic molding.....102 Sept 43
 Square-loop f-m antenna.....96 Mar 45
 Taylor, L. S., Glasser, O., Quimby, E. H., & Weatherwax, J. L., "Physical foundations of radiology" (BR).....353 May 44
 Taylor, M., Straus, H. A., Rueger, L. J., Wert, C. D., Reisman, S. J., Davis, R. J., & Taylor, J. H., Fire-control radar MPG-1.....92 Dec 45
 110 Jan 46
 140 Mar 46
 Taylor, P. K., Single-sideband crystal filters.....116 Oct 48
 Taylor, R. E., Method of feeding turnstile antennas.....164D Feb 49
 Taylor, S. G., Ballast tubes as automatic voltage regulators.....26 Jan 42
 Photographic short cut in making laboratory records64D Feb 42
 Taed, R. W., & Kraus, J. D., Diathermy measurement technique39 Dec 40
- Telher, J., & Sunstein, D., Automatic calibrator for frequency meters98 May 44
 & Fisher, J. F., Testing long-persistence screens126 June 48
 Tepper, H. H., Capacitor-matching oscillator114 Nov 44
 Terman, F. E., "Radio engineering" (BR).....244 June 48
 "Radio engineers handbook" (BR)337 Nov 43
 Thali, H., "Technical dictionary" (BR).....261 Oct 47
 Tharratt, G., "Aircraft production illustration" (BR).....366 Dec 48
 Thomas, A., High voltage supplies for G-M counters100 Dec 48
 Comment250D Mar 49
- Thomas, C. H., & Bahls, W. E., New, sensitive and inexpensive gas control tubes33 Sept 41
 Thomas, F. W., & Simon, E., Soldering aluminum alloys90 June 48
 Thomas, H. A., Electrometer input circuit130 Dec 46
 Filter design for grid-controlled rectifiers142 Sept 44
 Thomas, H. P., Measurements in f-m transmitters23 May 41
 36 July 41
 & Bailey, F. M., Phasitron f-m transmitter108 Oct 46
 & Leeds, L. M., F-M transmitter performance measurements84 Feb 48
 Thompson, E. O., Temperature-compensated coil148D Sept 43
 Thompson, G., Measurement, basis of all science141 Mar 42
 Thompson, L., Embossed groove recording30 Feb 42
 Thompson, N. J., & Cousins, E. W., Measuring pressures of industrial explosions90 Nov 47
 Thompson, P. M., Production tester for transmitting tubes142 Jan 44
 Thompson, R. T., Two-frequency i-f transformers142D Sept 46
 Thompson, R. F., Simple harmonic wave analyzer61 Dec 42
 Thornton, R. E., Carrier failure alarm142D Jan 47
 Thurston, E. G., Walker, E. A., & Kirby, C. K., Locating gallstones92 Mar 49
 Thurston, J. N., A-c operated vacuum tube voltmeter102 Oct 43
 Thynell, G. M., & Borden, P. A., "Principles and methods of telemetering" (BR)232 Nov 48
 Tibbets, D. R., Direct reading interpolation oscillator35 Oct 41
 Tibbets, R. W., Rochelle salt crystal devices of low impedance88 Apr 43
 Tiedman, J. A., Linear densitometer48D Mar 41
 Tillotson, L. C., & Wallis, C. M., Analysis of full wave rectifier with choke input94 Apr 43
 Tillison, E. D., Unusual methods of applying heat150D Apr 45
 Timble, W. H., "Basic electricity for communications" (BR)338 Nov 43
 Todd, C., Tallest US broadcast tower104 Dec 43
 Todd, F. C., Photoelectric control of high-temperature furnaces80 Feb 49
 Tompkins, F. N., Operation of a self-excited inverter36 Sept 40
 Tooley, L. B., Gate circuit for chronographs144 May 46
 Tooomb, R., Chart for equivalent series and parallel circuits109 Apr 43
 Tootle, H. K., "Employees are people" (BR)249 Aug 47
 Totah, E. J., & Campbell, R. D., Automatic limit bridge for production testing110 Jan 48
 Toth, E., A-m and narrow-band f-m in uhf communications84 Feb 49
 Comment218D Aug 49
 Addenda220D Sept 49
 High-fidelity reproduction of music108 June 47
 Noise and output limiters114 Nov 46
 120 Dec 46
 Soldering litz ends158D Mar 47
 Towne, R. D., & Considine, D. M., Continuous potentiometer pyrometer92D Aug 42
 Traub, E., & Bradley, W. E., New television projection system84 Sept 47
 Traugott, P., Electroencephalograph design132D Aug 43
 Medical shock machine166D Nov 43
 Traver, E. A., Electronic indicator for detonation222D Sept 44
 Travis, E., Antenna power divider131 July 44
 Cathode-coupled isolating amplifier202D Jan 46
 Console for the small station transmitter house36D July 40
 Direct-coupled r-f amplifier154D Dec 46
 Studio input modifications52D Aug 41
 Treharne, R. W., Kammerer, J. A., & Hofstader, R., Rate-of-change meter106 May 47
 Tremaine, H. M., Maintenance testing of dynamotors158D June 46
 Trevor, J. B., Jr., Artificial delay-line design135 June 45
 Computing circuit response to pulses122 July 44
 Triem, W. R., Portable inductive radiophone93 Dec 47
 Trimmer, J. D., & Liu, Y. J., Distortion in compensated amplifiers22 July 40
 Trumbull, A. F., Aircraft radio design98 Nov 43
 Aircraft radio disconnect plugs134 Jan 44
 Aircraft radio maintenance118 July 44
 Tschudi, E. W., Transfer functions for R-C and R-L equalizer networks116 May 49
 Transference nomographs for low-pass iterative filters112 Dec 49
 Tucker, D. J., "Introduction to practical radio" (BR).....421 Aug 45
 Tucker, S. A., Reducing costs in receiver manufacturing86 Oct 49
 Comment216D Jan 50
 Tulauskas, L., Simplified copper wire calculations75 Oct 42
 Tuller, W. G., Potted subassemblies for subminiature equipment104 Sept 49
 & Cheatham, T. P., Jr., Adjustable-bandwidth f-m discriminators117 Sept 47
 Tupholme, C. H. S., "20th century engineering" (BR).....406 Aug 44
 Turner, L. A., Cady, W. M., & Korelitz, L. A., "Radar scanners and radomes" (BR).....244 Feb 49
 Turner, R. P., Electronic load resistor124D Feb 49
 Tuttle, C., Precision circuit printing190D Oct 48
 Tuttle, W. N., Speed control for small a-c motors106 Feb 48
 Twersky, V., Sound flashlight for the blind156D Nov 48
 Twist, G., Army radio d-f networks118 Nov 44
 Tyson, B. F., High-frequency crystal voltmeter150D Mar 48
 Pre-selector circuit for television receivers23 Nov 40

Electronics Cumulative Index

1940-49

UCHIDA

WELLMAN

Pg—Mo—Yr

Pg—Mo—Yr

U

- Uchida, S., & Yamamoto, M., Measurement of low range iron choke coils.....70D June 41
 Underhill, E. M., Designing stabilized permanent magnets.....118 Jan 44
 . Mechanical problems of permanent magnet designs.....126 Feb 44
 . Permanent magnet alloys.....122 Jan 48
 . Permanent magnet design.....126 Dec 43
 . Permanent magnet measurements.....135 Apr 44
 . Television receiver focus compensation.....170D Sept 49
 Urbach, K., Metal detector for conveyors.....80 July 49
 Uslan, S. D., & Rider, J. F., FM transmission and reception.....222 Aug 48
 Usselman, G. L., V-t voltmeter for coaxial line measurements32 July 40

V

- Valentine, R. D., Dual time signal at WQXR.....108 Nov 44
 Valley, G. E., Jr., Starr, M. A., & Soller, T., "Cathode-ray tube displays" (BR).....248 Mar 49
 . & Wallin, H., "Vacuum tube amplifiers" (BR).....223 Apr 49
 Van Allen, W. W., Signal circuit for model railroads.....148D Dec 49
 Vance, A. W., Zwoykin, V. K., Morton, G. A., Ramberg, G., & Hiller, J., "Electron optics and the electron microscope" (BR).....292 Aug 46
 Vandeven, E. O., Phase meter.....142D June 48
 Van Gieson, D. W., "Electrical drafting" (BR).....410 Sept 45
 Van Jepmond, H. K., Telephone amplifier.....139 Mar 46
 Van Scooy, J. N., & Murphy, J. L., High-Q variable reactance.....118 Jan 49
 Van Voorhis, S. N., "Microwave receivers" (BR).....234 Nov 48
 Vardon, L. E., & Robins, J., Photoelectric controls for color printing.....110 June 46
 Venable, D., Dielectric heating fundamentals.....120 Nov 45
 Venable, W. M., "Spectrum of hydrogen" (BR).....141 Sept 42
 Vergara, W. C., Determining form factors of i-f transformers.....168D July 49
 Vilbig, F., "Lehrbuch der hochfrequenz-technik" (BR).....68 June 40
 . "Schriftumsverzeichnis zum lehrbuch der hochfrequenz-technik" (BR).....68 June 40
 Villard, O. G., Jr., Composite amplitude and phase modulation.....86 Oct 48
 . Overmodulation without sideband splatter.....90 Jan 47
 . Simplified single-sideband reception.....82 May 48
 . Tunable a-f amplifier.....77 July 49
 Vinal, G. W., "Storage batteries" (BR).....62 Jan 42
 Vladimír, L. O., Low impedance loop antenna for broadcast receivers.....100 Sept 46
 . Permeability tuning of broadcast receivers.....94 Aug 47
 Volf, C. A., Massive speaker cabinet.....206D Mar 46
 Volkenant, G., & Taylor, D. G., Fingertip control for formation flying.....98 Oct 45
 Volpe, I., Audio perspective system for home radio receivers.....156D Aug 43
 von Ardenne, M., "Cathode-ray tubes" (BR).....90 Sept 40
 . "Übermikroskopie" (BR).....42 Oct 40
 Voss, V., Automatic air-raid alarm for broadcast stations use100D Feb 43
 . Midget remote amplifier.....60D Sept 43

W

- Wagener, W. G., Operation of power triodes in uhf circuits.....81D Apr 41
 Wagenseller, J. E., Standby filament for police transmitters.....65D May 42
 Wagner, H. M., & Herrick, J. F., Self-switching r-f amplifier.....128 June 47
 Waldelich, D. L., Analysis of full-wave rectifier and capacitive-input filter.....120 Sept 47
 . High-resistance d-c voltmeter.....158 Mar 46
 . Voltage multiplier circuits28 May 41
 Errata.....79D July 41
 Wainwright, R. M., Directional drainage relay.....212D Apr 43
 . & Davis, C. R., Anti-electrolysis relay.....72D Mar 42
 . Comment.....146D Sept 42
 . 212D Apr 43
 Wakeman, R. P., Continuously tuned converter for uhf television68 July 49
 Wald, S., Artificial antenna150 Nov 45
 . Precision interval timer88 Dec 48
 . Errata.....220D Jan 49
 . Comment.....242D Feb 50
 . Remote control for radio tuning148D Dec 48
 Walker, D. S., Phototube-controlled flame cutter100 July 45
 Walker, E. A., & Kendig, P. M., Acoustic locating system124 Feb 47
 . Thurston, E. G., & Kirby, C. K., Locating gallstones92 Mar 49

- Walker, G. P., Measuring r-f power with a thermopile.....180D Mar 48
 Walker, L. E. Q., & Dowsett, H. M., "Handbook of technical instruction for wireless telegraphists" (BR).....157 Oct 42
 Walker, R. C., "Electronic equipment and accessories"336 Mar 46
 (BR).....66 Oct 49
 Wallis, C. M., Full wave rectifier analysis19 Mar 40
 . & Tillotson, L. C., Analysis of full wave rectifier with choke input94 Apr 43
 Wallman, H., Stagger-tuned amplifier design100 May 48
 Errata.....257D June 48
 . 224D July 48
 . & Valley, G. E., Jr., "Vacuum tube amplifiers" (BR).....223 Apr 49
 Walsh, C., Automatic record changers24 Feb 42
 . Enhanced stereophonic recordings demonstrated by Bell laboratories30 May 40
 . Miniature receivers17 Dec 40
 . Photoelectric tape recording16 May 40
 . Temperature measurement and control by electronics56 Oct 42
 . Tubes and toothpaste—a case history16 Oct 44
 . & Livera, A. L., Spark-plug tester104 June 49
 . Comments220D Nov 49
 Walz, R. F., & Sigmon, L. C., Arc-back indicator104 Dec 49
 Wang, T. J., Betatron128 June 45
 . & Paul, I., Betatron pulsing system156 Jan 46
 Wannamaker, W. H., Jr., Vane-actuated controller117 June 47
 Ward, A. G., "Nature of crystals" (BR)77 Aug 40
 Ware, L. A., Electronic method for determining distribution curves36 Oct 40
 . "Elements of electromagnetic waves" (BR)23 Mar 40
 . Water-level indicator246 May 43
 . & Reed, H. R., "Communication circuits" (BR)294 Nov 44
 Ware, P. H., Coaxial cable tests130 Oct 45
 . Hyperbolic chart148 Apr 45
 . Impedance conversion chart144 Oct 44
 Warein, A. G., & Russell, A., "Mathematics applied to electrical engineering" (BR)42 Sept 40
 Warren, S. R., Weyl, C., & O'Neill, D. B., "Radiologic physics" (BR)44 Mar 41
 Warrick, E. C., Waterproofing radio and electronic equipment212D Apr 45
 Washburne, R. D., Applying the infrared image converter tube150D Nov 49
 Watrous, W. W., & Marshal, D. E., Gaseous tubes—and how to treat them42 Jan 42
 Watson, C. W., Ground-controlled approach for aircraft112 Nov 45
 Watson, H. M., Welch, H. E., & Eby, G. F., "Understanding radio" (BR)334 Nov 43
 Watson, W. H., "Physical principles of wave guide transmission and antenna systems" (BR)260 Sept 47
 Watts, H. M., Television front-end design92 Apr 49, 106 May 49
 . Transit-time effects in television front-end design158D Aug 49
 Way, K., & Masters, D., "One world or none" (BR)316 June 46
 Waynick, A. H., Leiss, W. J., Moltrip, G. R., & Slaton, J. H., Hermetically sealed electronic components80 Nov 48
 Wearmouth, W. G., & Couzens, E. G., "Plastics in the radio industry" (BR)381 Sept 44
 Weatherwax, J. L., Glasser, O., Quimby, F. H., & Taylor, L. S., "Physical foundations of radiology" (BR)353 May 44
 Webb, E. Y., Jr., Design for dissymmetrical T pads123 July 43
 Webking, H. E., Producing tube curves on an oscilloscope128 Nov 47
 Webster, N. D., & McPeak, F. C., Experiments in listening90 Mar 47
 . Comment268D June 47
 Weiller, P. G., End-resistance materials172D May 48
 . Finding new products72 Mar 49
 . Fluxgraph52 May 42
 . Practical electronic industrial controls96 Apr 45
 . & Blatz, I. H., Electronic thermometer138 July 44
 Wein, S., "Metallizing non-conductors" (BR)324 May 46
 . Methods of depositing metallic films110 Sept 43
 Weinberger, J. M., Electronic flow meter30 Jan 40
 Weiner, M. J., Simple test set for mercury vapor rectifiers112D Apr 43
 Weir, I. R., Tests of f-m for aircraft communication34 Nov 40
 Weiske, C., & Penther, C. J., Photoelectric contact printer control114 Sept 43
 Weiss, W. I., Nerve stimulator155 Feb 46
 . Variable-frequency stimulator for electrophysiology182D Oct 47
 Weissenberg, E., & Holzer, W., "Foundations of short wave therapy" (BR)52 Feb 42
 Weissman, R., Stable ten-light decade scaler84 May 49
 Weisz, P. B., Electronic fire and flame detector106 July 46
 . Errata.....168D Sept 46
 . Electronic timer for microsecond intervals108 Apr 44
 . Geiger Mueller tube, an electronic instrument18 Dec 41
 . Radiation instruments using Geiger Mueller tubes44 Oct 42
 Weltmann, O., Induction hardening101 Mar 45
 Welch, H. E., Watson, H. W., & Eby, G. F., "Understanding radio" (BR)334 Nov 43
 Welch, H. W., & Early, H. C., Self-regulating field excitation for magnetrons184D Jan 47
 Weller, B. L., Servicing resistance welding controls78 Jan 43
 Weller, B. L., Bradford, C. I., & McNeight, S. A., Printed vitreous enamel components106 Dec 47
 Wellman, B., & Roeder, K., Electronic counter for rapid impulses74 Oct 42
 Wellman, W. R., "Elementary industrial electronics" (BR)212 July 48

Electronics Cumulative Index

1940-49

WELZ

ZWORYKIN

Pg—Mo—Yr

Pg—Mo—Yr

- Welz, W. C., & Aiken, C. B., D-c amplifier for low-level signals 124 Oct 47
 Wennerberg, G., Vhf direction finder for light planes 118D Aug 49
 Wert, C. A., Straus, H. A., Rueger, L. J., Reisman, C. A., Taylor, M., Davis, R. J., & Taylor, J. H., Fire-control radar MPG-1 92 Dec 45
 110 Jan 46
 140 Mar 46
 West, H. M., & Dorr, C. J., Relay control circuits for stepping switches 158D Jan 48
 West, W. P., Remote control of a model boat 119 Aug 40
 Westendorp, W. F., & Charlton, E. E., Mobile industrial X-ray unit 123 Dec 44
 Westman, H. P., The war and radio standards 56 Feb 43
 Weatherill, R. W., "How to train your assistants" (BR) 514 Nov 45
 Wey, R. J., & Juge, J. H., Electronic operation of a standard stop-watch 202D Oct 44
 Weyl, C., Warren, S. R., & O'Neill, D. B., "Radiologic physics" (BR) 44 Mar 41
 Whale, H. A., Optimum conditions for an R-C oscillator 178D Feb 48
 Wheeler, G. J., Conversion from series to parallel impedance 254D Oct 45
 Decibel calculator 294D Sept 45
 Filters for electronic equipment 200D July 45
 Impedance nomograph 186D Sept 46
 Laplace transforms for the electronic engineer 304D Feb 45
 Shielding filters for insertion loss measurement 198D Mar 47
 & Fundingsland, O. T., Constant current circuits 130 Nov 46
 Wheeler, H. A., R-f inductance meter 105 Sept 47
 Whelan, M., & Ranney, H. W., "Cathode ray oscilloscope in industrial electronics" (BR) 280 Apr 47
 Whinnery, J. R., Skin effect formulas 44 Feb 42
 Errata 94D Mar 42
 ... & Ramo, S., "Fields and waves in modern radio" (BR) 364 Dec 44
 White, S. Y., Precision tuning problem in uhf broadcasting 94 May 43
 Vhf receiver oscillator design 96 July 43
 White, W. C., Electron tube terminology 42 Dec 42
 Electronics, promise of tomorrow 152 Mar 43
 New words come...and go 72 Mar 48
 Postwar electron tube business 229D Aug 48
 Comment 92 Sept 45
 ... Why does it take so long? 66 Sept 49
 Comment 132D Aug 50
 ... & Hickey, J. J., Electronics simulates sense of smell 100 Mar 48
 ... & Lord, H. W., Reciprocator 70 Nov 49
 Whitehead, J. W., Beat frequency tone generator with R-C tuning 130D May 48
 Whitehead, J. W., Carrier shift check meter 162D June 48
 Frequency meter for 50 to 600 mc 148D Apr 47
 Whitley, E. M., & Beckman, J. C., Race finish recorder 98 Dec 49
 Whitman, M. R., Graphical iron core reactor design 136D Dec 48
 Measuring high potentials 172D Apr 47
 Whitney, L. V., & Hasler, A. D., Photoelectric fish counter 178D Mar 46
 Wiener, N., "Cybernetics" (BR) 246 Mar 49
 New concept of communication engineering 74 Jan 49
 Wiggin, J. F., & Downes, L. C., Shutterless television film projector 96 Jan 49
 Wiggins, A. M., Compliance meter for pickups 94 Oct 49
 Wiggins, W. S., & Guenther, S. G., Frequency monitor stroboscope 138 May 45
 Wikkenhauser, G., Development and applications of the skiatron 174D Mar 48
 Wilchinsky, Z. W., & Kyser, R. H., Air-flow uhf wattmeter 128 Oct 46
 Wilcox, N., Remote amplifier with selective pre-emphasis 68D Oct 41
 Wild, J. J., Predetermined counters 120 Mar 47
 Wild, R. F., Avoiding patent pitfalls 78 Dec 42
 Wilder, M. P., & Brustman, J. A., Picture signal generator 25 Apr 40
 26 May 40
 30 June 40
 28 July 40
 30 Aug 40
 Wildermuth, R. T., & McProud, C. G., Phase inverter circuits 50D Oct 40
 Willey, F. G., Electrical solution of thermal problems 190D Aug 46
 Williams, F. C., Chance, B., Sayre, D., Hughes, V., & MacNichol, E. F., "Waveforms" (BR) 219 June 49
 Williams, G. H., & Klingaman, G. W., Shielding of dielectric heating installations 106 May 45
 Williams, J. A., Crystal-driven modulator for d-c amplifier 128 Dec 45
 Williams, V. Z., Barnes, R. B., Gore, R. C., & Liddell, U., "Infrared spectroscopy" (BR) 370 July 44
 Williamson, B., KTKC builds a 5-kw transmitter in war-time 74 May 43
 Willig, J. J., New enemy radar equipment 132 July 44
 Wilson, F. D., Sound, and its place in the sun 108 Mar 43
 Wilson, G. C., Packaged electronic control unit 116D June 49
 Wilson, G. P., Calibrating laboratory standards against WWV 190D Feb 47
 Wilson, W. R., Solenoid-whip aerial 56D Jan 41
 Willson, A. R., Vibration testing of airplanes 26 Mar 49
 Winchell, A. M., & Anderson, A. R., Flexible wave guides 104 Aug 46
 Windred, G., "Gas-filled triode" (BR) 304 Dec 46
 Wing, A. H., Mimno, H. R., & King, R. W. A., "Transmission lines, antennas and wave guides" (BR) 516 Nov 45
 Winkler, M. R., Instantaneous deviation control 97 Sept 49
 ... 3-resonant circuit transformer 96 Jan 43

- Winlund, E. S., & Perry, C. S., Modern 10-kw frequency-modulation transmitter 40 Mar 42
 Winters, S. R., Electronic bottle inspections 166D May 44
 ... Microdensitometer with d-c amplifier 224D July 44
 ... Truck-wheel balancer 184D Apr 48
 Wisk, F., Selsyn indicating systems for remote readings 276D Dec 45
 Witcher, C. M., Circuit analyzer for the blind 132D Sept 47
 Wolf, L. J., Triplex antenna for television and f.m. 88 July 47
 Wolfe, A. E., & Steele, F. G., Direct-reading electronic clock 75 Dec 49
 Wolfe, H., & Frayne, J. G., "Elements of sound recording" (BR) 233 Nov 49
 Wolff, I., Herbst, P. J., Ewing, D., & Jones, L. F., Teleran proposal 124 Feb 46
 Wood, A., "Acoustics" (BR) 90 Mar 42
 ... "Cavendish laboratory" (BR) 292 July 46
 Wood, E. J., & Shrader, R. E., Automatic control of stills 98 Sept 44
 Wood, H. H., Push-button switching for the small broadcaster 32 May 41
 Woodbury, D. O., "Beloved scientist, life of Elihu Thomson" (BR) 318 Oct 44
 Woodbury, J. W., Nickerson, L. A., & Woodbury, L. A., Pulsed stimulator aids medical research 84 Aug 49
 Woodman, E. M., Electronic aids waterway development 120 Sept 45
 Woodruff, L. F., Brainerd, J. G., Koehler, G. H., & Reich, H. J., "Ultrahigh frequency technique" (BR) 151 Nov 42
 Woods, R. C., & Kenna, L. P., New use for x-rays in industry 29 Apr 41
 Woods, R. W., Design of L-C phase-shift networks 144 Apr 45
 ... Oscillatory superheterodyne 224D Feb 46
 Woodward, O. M., Jr., Comparator for coaxial line adjustments 116 Apr 47
 Woodyard, J. R., & Eastman, A. V., Binaural transmission on a single channel 34 Feb 41
 Woodward, R. H., Pierce, J. A., & McKenzie, A. A., "Loran" (BR) 204 July 48
 Wouk, V., Audio aid for vacuum-leak hunting 138 Feb 46
 ... Portable high-voltage power supply 108 July 49
 Wright, R. R., "Electronics laboratory manual" (BR) 358 Feb 46

Y

- Yamamoto, M., & Uchida, S., Measurement of low range iron core choke coils 70D June 41
 Yard, E. M., Electronic voltmeter with 5-ma meter 160D July 44
 ... Flame radiation measuring instrument 102 Nov 46
 Yarmack, J. E., Selenium rectifiers for closely regulated voltages 46 Sept 41
 Yarwood, J., "High vacuum technique" (BR) 291 July 46
 Yoder, L. A., Training girls to make tubes 106 Aug 43
 Youdin, M., & Anton, N., High altitude tube 95 Apr 48
 Young, C. W., Receiver noise nomograph 120 Oct 49
 Young, J. E., & Harris, W. A., Twelve-channel f-m converter 110 Dec 46
 Young, V. J., Supersonic fundamentals 122 Mar 44
 ... "Understanding microwaves" (BR) 296 Oct 46
 Yu, Y. P., Bridge-balanced amplifiers 111 May 48
 ... Cathode follower coupling in d-c amplifiers 99 Aug 46
 ... Novel regulator circuit 170D May 49

Z

- Zabel, L. W., Grid-current characteristics of typical tubes 236D Oct 44
 Zaharis, G., Circuit-constant checker 118 Oct 44
 Zahl, H. A., & Marchetti, J. W., Radar on 50 centimeters 98 Jan 46
 ... 198 Feb 46
 Zakarias, I., Reducing hum in pentodes 170D Nov 48
 Zelle, J., Foolproof cuing system for broadcast stations 106D Feb 43
 ... Instantaneous program switching 142 Feb 46
 ... Quick neutralizing tests 188D Aug 44
 ... Safety grounding-switch system 180D Apr 44
 Zelufi, V., Television remote viewers 90 Dec 48
 ... Addenda 144D June 49
 ... & Markus, J., "Electronics for engineers" (BR) 350 Apr 46
 ... "Electronics manual for radio engineers" (BR) 215 Sept 49
 Zepler, E. E., "Technique of radio design" (BR) 376 Feb 44
 Zielinski, H. H., Measurement of high vacuums 112 July 44
 Zimmermann, K. H., High-frequency cable design 112 Feb 48
 Zink, A. J., Jr., Stability of crystal oscillators 127 May 47
 Zworykin, V. K., Electron microscope, most recent research tool 146 Mar 43
 ... Electron microscopy in chemistry 64 Jan 48
 ... Flory, L. E., & Pike, W. S., Letter reading 80 June 49
 ... Reading aid for the blind 84 Aug 46
 ... Morton, G. A., Ramberg, E. G., & Hillier, J., & Vance, A. W., "Electron optics and the electron microscope" (BR) 292 Aug 46
 ... "Television—the electronics of image transmission" (BR) 35 July 40
 ... & Ramberg, E. G., "Photoelectricity and its applications" (BR) 250 Oct 49