

SUBJECT INDEX, VOLUMES 11-20

Figures in bold type indicate the volume number, and those in ordinary type the page number. For subjects dealt with in volumes 6-10 the reader should refer to the index published in volume 15 (1953/54), and for subjects in volumes 1-5 to the index in volume 10 (1948/49).

Acaricides	{ 16,353 17,146 19,165	(lead estimation) 11,215 optical 12,337 with X-rays 17,269	materials with high ϵ 17,129 precision variable — 20,234
Accelerators for elementary particles:			
betatrons	11, 65		
Cosmotron (ferroxcube core)	15, 73		
neutron generator	17,109		
see further:			
Cascade generators			
Cyclotron			
Linear electron accelerators			
Acoustics, ambiophony (stereo-reverberation)	17,258 20,309		
Aerials, see Radio receivers			
Aging of iron and steel, see Steel			
Agrobiological research:			
laboratory for —	16,353		
control of animal pests	17,146		
fungicides	17,222		
growth substances in plants	17,294		
pesticides, formulation of	19,165		
Aircraft and lightning	16,296		
Air engine, see Hot-gas engine			
Airfield beaconing:			
design and light sources	16,273		
supply units	17, 10		
Air fractionating column	20,177		
Air liquefier, see Gas refrigerating machine			
Alkali halides, lattice imperfections studied on	20, 69		
Alloys, see Metals			
Ambiophony (stereo-reverberation)	17,258 20,309		
Amplificon	19, 1		
Amplifiers:			
repeaters for carrier telephony	{ 14,147 16,287		
pre-amplifier for pick-up (AG 9005)	18,238		
single-ended push-pull output —	19, 41		
wide-band — for 4000 Mc/s (with EC 57)	19,145		
see also:			
Cathode-ray oscilloscopes			
Noise			
Oscillators			
Radio receivers			
Television receivers			
Voltmeters, electronic			
Analogue equipments:			
electrolytic tank for study of thermal-conductivity problems	18, 52		
see further Control of industrial processes and Rubber membrane analogue			
Analysis:			
gas — with omegatron	19,218		
lead in air	11,215		
mercury in air	11, 91		
polarograph, direct-reading	14,257		
spectrochemical —:			
with a Geiger counter			
Antennae, see Radio receivers, aerials			
Arc welding, see Welding			
Auditorium acoustics	{ 17,258 20,309		
Automatic control, see Control of industrial processes			
Automatic potentiometer (PR 1000, PR 2000)	15,189		
Automobile headlamps, see Car headlamps			
Bacteria, inactivation by UV	12,111		
Ballasts for gas-discharge lamps:			
life of transformers and chokes	20, 59		
life of capacitors	20,162		
noise emission of —	18,110		
small — (in polyester resin)	18,279		
Barium getter films	19,290		
Barium titanate, see Titanates			
Batteries, emergency supply systems with	11,253		
Beacons:			
light —, see Airfield beaconing			
radio —, magnetron for	14, 87		
Beam transmitters:			
with double FM	17,317		
frequency stabilization for —	17,334		
multiplex-pulse modulation	11,133		
transmitting valves for —:			
disc-seal triodes	{ 18,317 20,225		
multi-reflex klystron	17,328		
wide-band amplifier using EC 57 triode	19,145		
Beamed light sources, automatic plotting of isocandela diagrams	20,288		
Bend tests, machine for	17,246		
Beta radiation, measurement of weak	20,170		
Betatrons	11, 65		
Binaural hearing, see Stereophony			
Braking device for X-ray apparatus	11, 50		
"Brightness engineering"	12,200		
Brussels Exhibition (Expo) 1958:			
20, 2			
Philips pavilion	{ 20, 9 20, 17 20, 27		
"Electronic Poem"	20, 37		
Cadmium-sulphide photo-resistors	20,277		
Camera tubes for TV, see Television camera tubes			
Capacitors:			
extruded —	13,145		
life in ballasts	20,162		
Car headlamps:			
comparison of American and European systems	12,305		
with an asymmetric dipped beam	16,351		
Carrier telephony:			
over coaxial cables:			
general problems	14,141		
through-supergroup filter	13,223		
feedback amplifiers	16,287		
see also Beam transmitters			
Cascade generators:			
h.f. filament supply for —	11,123		
for TV receivers (50 kV)	14, 21		
for fast neutrons (1 MV)	17,109		
Casting:			
vacuum —	15,114		
modern techniques (lost-wax method)	15,133		
Cathodes, see:			
Dispenser cathodes			
Oxide cathode			
Thoriated-tungsten cathodes			
Cathode-ray oscilloscopes:			
small type (GM 5655)	11,111		
stroboscopic — for h.f.	{ 12, 52 12, 73		
pre-amplifier for — (GM 4574)	15,169		
Cathode-ray tubes:			
efficiency of fluorescence	15, 63		
for flying-spot scanning (MC 13-16)	15,233		
low-voltage —	19,159		
rectangular — of high aspect ratio	18,298		
secondary emission from the screen	16, 26		
sedimentation of screens	16,232		
see also Television picture-tubes and Television receivers			
Ceramic materials, see:			
Ferroxcube			
Ferroxdure			
Ferroplana			
Titanates			
Characteristic plotter for receiver valves	12,283		
Cheater circuits for testing of thyatrons	16, 43		
Chladni's figures on vibrating capacitor	19, 84		
Chokes, life in ballasts	20, 59		
Chromaticity diagram	12,137		
Cinefluorography:			
with 5 inch (12.5 cm) tube	17, 89		
with 11 inch (28 cm) tube	20,331		
Cinema projection, see Film projection			
Cleating, improved method	19,268		
Clinical thermometer	17,255		

Cold-cathode tubes:	Cyclotron:	Dosimetry:
for telephony (types Z 500 T, Z 501 T) 15,265	theory of synchro— 12, 65	pocket dosimeter for X-radiation and gamma radiation 16,134
theory; — for stabilization (Z 800 U) and for pulse-rate measurements (Z 801 U) 18,128	synchro— at Amsterdam: general construction 12,241	of very weak X-radiation 19,264
Colour rendering of "TL" lamps 18,249	oscillator and modulator 12,247	Drawn products, composite 13,145
Colour triangle 12,137	electromagnet 12,349	
"Compactix" X-ray equipment 11,193	further constructional details 14,263	
Complex voltage ratios:	vibrating capacitor for CERN synchro— 19, 84	
measurement up to 100 Mc/s 14,102		
cathode-ray display 18,380		
Computer:		
count-rate — 17,249	Damping, internal, in iron and steel 13,172	
random-access magnetic-core memories for electronic — 20,193	Darkroom lighting 11, 53	
Condensers, see Capacitors	Daylight, effect on Poinsettia and Populus of hours of 14,175	
Contact arc welding, automatic 13,247	Dazzle of lighting fittings 12,200	
Contact microradiography 17, 45		
Contact therapy 13, 75	D.C.-A.C. converters:	
Contrasts, perception of 11,333	centrifugal (mercury jet) — 18, 13	
Control of industrial processes:	transistor — 20,362	
general considerations 12,221	vibrator — 16,118	
electro-analogue for studying regulating systems 12,257		
electronic controls 17, 21	Deaf-mute children, musical instrument for 18,276	
automatic potentiometer 15,189	Decade scaler tube, see Counters 15,246	
Controlled valency 13, 90	Deformation of metals 15,286	
Converters, see D.C.-A.C. converters	De-ionization of gas-filled valves 16,341	
Copper, etching of 15,238	Delta modulation 12,178	
Cosmotron, ferroxcube core 15, 73	Diagnostics, see X-ray diagnostics	
Counters:	Diamond:	
with cold-cathode tubes 15,269	— dies 16, 91	
with decade scaler tubes 14,313	styli for gramophone pick-ups 19,324	
(E 1 T) 16,360	Dichroic mirrors 19, 59	
with Geiger-Müller tube (battery-operated) 14,369	Dielectric constant:	
monitor for radioactive contamination 16,201	of ferrites 13,192	
scintillation —, q.v.	materials with high — 15, 79	
see also Counter tubes	measurement at 3000 Mc/s 17,129	
Counter tubes:		
decade scaler tube (E 1 T) 14,313	Dielectric losses:	
Geiger-Müller —:	in glass 13,360	
application in optical-spectrochem. analysis 11,215	power-factor measurement at 3000 Mc/s 13, 61	
with halogen filling 13,282	Directional hearing, see Stereophony	
ring of — for thyroid examination 18, 87	Directional isolator 18,158	
for X-ray analysis 18,262	Discharge tubes, see Cold-cathode tubes and Thyratrons	
guard counter for weak beta radiation 20,170	Disc-seal triodes, see Electron tubes	
scintillation counters, q.v.	Dislocations:	
X-ray intensity measurement with —:	properties 15,246	
count-rate computer 17,249	role of — in plastic deformation 15,286	
design and properties of counter tubes 18,262	generation of — by thermal stresses 19,357	
diffractometer 16,123		
methods 17,206	Dispenser cathodes:	
proportional counter 11,354	L-cathode:	
tube for X-rays 18,264	fundamentals and construction 11,341	
X-ray spectrochemical analysis 17,269	under pulsed operation 13,337	
see also Counters	applications: disc-seal triodes 18,317	
Crackle-free potentiometer 20,283	image iconoscope 20,225	
Crystals:	magnetrons 14, 56	
piezo-electricity in — 11,151	fabrication and properties 19,177	
topotactical growth 20,354	pressed cathode 19,179	
see further:	impregnated cathode 19,186	
Lattice defects	machining of tungsten for impregnated cathodes 17, 97	
Quartz	Displacement pick-up 17, 63	
X-ray diffraction analysis		

Electronic control of industrial processes	17, 21
Electronic games	17, 362
Electronic music, see Music	
"Electronic Poem" (Brussels Expo 1958)	20, 37
Electronic potentiometer	15, 189
Electrophoresis	12, 293
Electroscope	16, 134
 Entropy:	
concept of —	16, 258
examples and applications	16, 298
— and information	18, 201
Etching of copper	15, 238
Expo, see Brussels Exhibition (Expo) 1958	
"Expressor" system for the transmission of music	11, 281
Extrusion products, composite	13, 145
Eye, photography of the	15, 342
 Faraday effect:	
application in unidirectional waveguides	18, 158
observation of Weiss domains by means of —	19, 286
Feedback amplifier for carrier telephony	14, 147
Fencing, electric	13, 328
Ferrites:	
dimensional effect in —	13, 192
ferromagnetic resonance, see Gyromagnetic resonance	
ferroxcube, q.v.	
ferroxdure, q.v.	
ferroxplana, q.v.	
with rectangular hysteresis loop:	
theory and properties	16, 49
switching time	18, 336
application for magnetic core memories	20, 193
Ferroceptor	16, 186
Ferro-electricity, see Titanates	
Ferromagnetic resonance, see Gyromagnetic resonance	
Ferroxcube:	
magnetic and electric properties	13, 181
measurement of properties	14, 245
applications:	
general review; loading coils, band filters	13, 301
amplitude modulation of centimetre waves	18, 82
core for Cosmotron	15, 73
inductive aerial	16, 186
magnetic-core memories	20, 193
piezomagnetic vibrators	18, 285
pulse transformer	19, 28
in unidirectional waveguides	18, 158
see also Ferrites	
Ferroxdure:	
development and properties	13, 194
crystal-oriented — (ferroxdures II and III)	16, 141
comparison with other materials	18, 358
electron-microscope photograpgh	18, 237
topotaxy with —	20, 354
Weiss domains, observation	19, 286

applications:	
focusing of TV picture-tubes	15, 214
magnetodynamic gramophone pick-up	18, 101
pulse transformer	19, 28
 Ferroxplana:	
development and properties	18, 145
crystal-oriented —	19, 209
topotactically oriented —	20, 354
Filament lamps:	
additives in tungsten for filaments	19, 109
car headlamps	12, 305
mirror-condenser lamp for 8 mm projectors	19, 233
Film projection:	
professional 16 mm projector projector for 70 mm and 35 mm films ("Todd-A.O.")	16, 158
mirror-condenser lamp for 8 mm —	17, 299
Filters, electric:	
with ferroxcube cores	13, 301
through-supergroup filter	13, 223
Flash-bulbs (type "Photoflux"):	
ignition with capacitor	16, 333
improved types	12, 185
specific light output (PF 3)	15, 317
with simplified cap	16, 88
Flash-tubes, electronic:	
design and properties	16, 13
for ophthalmic photography	15, 342
Flicker of TV pictures	13, 55
Flower bulbs (virus diseases)	14, 13
Fluctuations, see Noise	
Fluorescence:	
afterglow:	
in image converter (ME 1201)	14, 213
in flying-spot scanner (MC 13-16)	15, 221
in line converter	15, 297
efficiency of — in cathode-ray tubes	15, 63
electroluminescence	19, 1
halophosphates for "TL" lamps	13, 346
influence of temperature	12, 6
saturation of — in TV picture-tubes	12, 120
zinc-sulphide phosphors, controlled valency	13, 90
applications:	
high-pressure mercury lamp with fluorescent bulb (HPL)	13, 109
painting with fluorescent paints	11, 16
Fluorescent lamps:	
ballasts, q.v.	
colour rendering of — ("TL" de Luxe)	18, 249
control of luminous intensity	12, 83
with directional light distribution ("TL" F)	17, 198
double-flux "TL" lamp	19, 333
equivalent circuit	15, 161
radio interference from —	20, 135
in series with filament lamp ("TL" S)	12, 129
in a starterless circuit	17, 288
("TL" M)	18, 17
Glass:	
structure	13, 293
dielectric losses	13, 360
stress investigation	14, 290
"iron" —, for sealing to steel	14, 281
sealing of window and cone of picture-tubes	19, 318
Glazes, gloss point	17, 153
Gramophones:	
new developments (micro-groove)	13, 134
fabrication of records	17, 101

sapphire and diamond styli		Impurities in metals:		Lead estimation in air	11,215
for pick-ups	19,324	effects of —	16,341	Leak-tracing with Penning gauge	11,116
high notes, reproduction . .	18,189	in iron and steel, see Steel		Levitation by magnetic fields . .	18,125
magnetodynamic pick-up. . .	18,101	in tungsten	19,109	Light, units	17, 77
Greenhouse with artificial light .	12, 1	Incandescent lamps, see Filament		Light amplifier (amplificon) . .	19, 1
Grid emission of various materials	19,123	lamps		Light sources, see Lamps	
Group-delay measurement in networks	20,269	Indentation meter for paints . .	13,352	Lighting:	
Growth substances in plants . .	15,307	Influenza vaccine, manufacture .	12,273	comfortable —	14, 69
Guard counter	17,294	Information theory and entropy .	18,201	fittings, brightness of	12,200
Gyrorator:		Insecticides	16,353	isocandela diagrams, automatic plotting	20,288
a new network element . .	18,120	Intensification of X-ray images, see X-ray image intensifier	17,146	light distribution, general	14,200
realization for microwaves .	18,158	Interference of light in thin films .	19, 59	measuring apparatus	14,200
Gyromagnetic resonance (ferromagnetic resonance) . . .	11,313	Internal friction in iron and steel .	13,172	linear light sources, distribution of illumination on a plane	12, 60
Gyromagnetic resonance (ferromagnetic resonance) . . .	18, 82	Investment casting	15,133	of Dutch National War Memorial, Amsterdam . .	18,300
Hall effect, measurement	19,304	Ion burn:		open-air laboratory for road lighting	19,202
Harbour radar:		in image iconoscope	14,327	in vehicles	18, 11
IJmuiden	14, 95	in TV picture-tubes	14,364	Lightning and aircraft	16,296
Rotterdam	20,349	Ion-trap magnet	15,258	Line converter	15,297
Hardening of metals (oxidation hardening)	14,203	Ionization manometer:		Line spectra, light sources for . .	11,299
Hearing-aids:		simple —	17,121	Linear electron accelerators:	
using sub-miniature valves .	15, 37	used as a pump	20,145	fundamentals	14, 1
using transistors	17,315	Ionospheric sounder	13,152	for 15 MeV (Harwell)	14,235
Heat conduction, study with electrolytic tank	18, 52	Iron, see Steel		15, 1	
Herbicides	16,353	Iron-detector	15, 97	neutron spectrometer, use with —	15,325
High-frequency heating:		Isocandela diagrams, automatic plotting	20,288	application for X-ray therapy	17, 31
inductive —, method and applications	11,165	Isolators, directional	18,158	Linear light sources, distribution of illumination on a plane	12, 60
capacitive —, method and applications		Isotopes, see Radio-isotopes		Loading coils with ferroxcube cores	13,306
inductive —, with hydrogen thyatrons	20,101	Junction transistors, see Transistors			
transmitting valves for — .	20,299	Klystrons:		Losses:	
High-tension generators, see Cascade generators		for 100-1000 W continuous output	13,209	dielectric — in glass	13,360
Hot-gas engine:		multi-reflex —	17,328	power-factor measurement at 3000 Mc/s	13, 61
measurement of temperature fluctuations	13,104	reflex — for 4 mm waves	18, 51	— in ferroxcube	13,301
new construction with rhombic drive mechanism . .	20,245	low-noise high-power —	18,361	14,245	
Hypar (hyperbolic paraboloid) shells, see Brussels Exhibition (Expo) 1958, Philips pavilion		Laboratory, see Research at Philips		Lost-wax casting	15,133
Hysteresis loop:		Lacquers, indentation meter . .	13,352	Loudspeakers:	
automatic recording	16, 79	Lamps, see:		high-resistance —	19, 42
ferrites with rectangular —, see Ferrites		Airfield beaconing		— installation for high-fidelity reproduction	18,304
IGO frequency stabilization . .	14,130	Filament lamps		public-address —	20,309
Illumination, see Lighting		Flash-bulbs		twin-cone —	16,241
Image converter for ultra-rapid photography (ME 1201) . . .	14,213	Flash-tubes, electronic		Luminescence, see Fluorescence and Fluorescent lamps	
Image iconoscope	13,119	Fluorescent lamps			
Image intensifier:		Lighting		Magic-eye indicator tube (E 82 M) . .	18,243
X-ray —, see X-ray image intensifier	14,327	Mercury-vapour lamps		Magnadur, see Ferroxdure	
based on electroluminescence (amplificon)	17,189	Lamp fittings:		Magnets, permanent:	
Impact strength of iron and steel	11,303	permissible brightness	12,200	comparison of various materials	18,358
Impedance measurements using transmission line	16,309	measurement of light distribution	14,200	for TV-tube focusing	15,214
		Lapping (grinding) of quartz oscillator crystals	12,166	ion-trap magnet	15,258
		Lathe headstock, high-precision .	19, 68	Magnetic-core memories	20,193
		Lattice defects:		Magnetic fields, measurement of	15, 49
		general review	15,105	Magnetic levitation	18,125
		— and plastic deformation	15,246	Magnetic materials:	
		of metals	15,286	automatic recording of hysteresis loops	16, 79
		interaction with foreign atoms	16,341	comparison of —	18,358
		in alkali halides	20, 69	see further:	
		generation of dislocations . .	19,357	Ferrites	
		L-cathode, see Dispenser cathodes		Ferroxcube	
				Ferroxdure	
				Ferroplana	
				“Ticonal”	

Magnetic recording:	
description of equipment	14,181
recording and reproducing process	15, 84
for programme control	20, 45
Magnetodynamic pick-up	18,101
in carrier telephony	18,173
Magnetostriuctive vibrators, see Piezomagnetic vibrators	
Magnetrons:	
theory and construction	14, 44
for beacons ($\lambda = 3$ cm)	14, 87
Mains-voltage stabilizers	17, 1
Manometer, Penning	11,116
Mechanical stresses:	
in glass	14,290
measurement with the aid of strain gauges	11, 23
Mechanical tests:	
bend test apparatus	17,246
indentation meter for paints	13,352
roughness meter	14, 80
Memories, magnetic-core	20,193
Mercury estimation in air	11, 91
Mercury-vapour lamps:	
high-pressure —:	
review of development	18,167
with fluorescent bulb (HPL)	13,109
application of HPK lamp for floodlighting	18,300
low-pressure fluorescent —, see Fluorescent lamps for photo-copying processes	13,323
Metals:	
aging phenomena	13,165
casting in vacuo	14, 60
etching of copper	15,114
hardening	15,238
impurities, influence of	14,203
iron and steel, see Steel	16,341
oxidation hardening	14,208
oxidation resistance	12,213
plastic deformation and lattice defects	15,246
precision casting (e.g. special alloys)	15,286
pure —, preparation	15,133
steel, q.v.	11,241
tungsten, q.v.	
Metal-detectors	15, 97
Meteorology:	
radio sonde	16,148
radar sonde	19,258
Microphones, placing of	17,262
Microradiography	17, 45
Microtome, ultra-	19,221
Millivoltmeters, electronic, see Voltmeters, electronic	17,178
Mirrors, dichroic	19, 59
Mirror cameras, see Schmidt optical system	
Mirror-condenser lamp for 8 mm projectors	19,233
Mobile transmitters, valves for	12,157
Models, radio-controlled	15,281
Modulation:	
amplitude — of centimetre waves by means of ferrox-cube	18, 82
in carrier telephony	14,141
delta —	13,237
“Frena” and “Frenac”	19, 73
frequency —, see Beam transmitters and Radio receivers	
multiplex-pulse —	11,133
Molecular-weight determination	20,357
Monitoring, see Radiation monitoring	
Monochromatic light sources	11,299
“Müller” UGX unit	17,138
Multiplex-pulse modulation	11,133
Multiplier tubes, see Photomultipliers	
Multi-reflex klystron	17,328
Music:	
ambiophony (stereo-reverberation)	17,258
calibration of tuning forks	20,309
electronic —:	
Philips pavilion Brussels (Varèse)	12,228
technical aids; composition (Badings)	20, 43
various instruments	19,191
instrument for deaf-mute children	17,363
long-playing records	18,276
reverberation, stereo- (ambiphony)	13,134
transmission by “Expressor” system	17,258
see further Stereophony	20,309
Negative feedback in telephone cable repeaters	11,281
Networks:	
filters, q.v.	
measurement of group delay in —	15,307
unit function response of —	12,233
Neutron flux, measuring methods	19,249
Neutron generator	19,273
Neutron time-of-flight spectrometer	17,109
Nitrogen, liquid, production from air	15,325
Noise:	
general survey	20, 50
in diodes at very high freq.	14,153
in triodes at very high freq.	14,236
— diode for ultra-high freq.	20,108
— figure indicator	18,141
— measurement on klystron receiver with very low — level (radio-astronomy)	18,362
of a scintillation counter	17,351
speech transmission at high — levels (“Frena”, “Frenac”)	20,216
in X-ray image intensifier	20,263
NTC resistors, see Thermistor applications	
Nuclear reactions for production of radio-isotopes	16, 1
Nuclear reactor (swimming-pool type), monitoring equipment	19,245
Nuclear resonance method for measuring magnetic fields	19,273
Nuclides, radioactive, see Radio-isotopes	15, 55
Omegatron	19,218
Ophthalmic photography	15,342
Oscillators:	
with constant output voltage	14,304
frequency drift of —, measurement	12,193
LC —, mechanism of synchronization	14,292
pulse-synchronized — (IGO)	14,130
quartz oscillator crystals, q.v.	
RC —, 20-250 000 c/s (GM 2317)	15,240
TV signal generator (GM 2887)	15,205
travelling-wave —	11,221
Oscillographs, see Cathode-ray oscilloscopes	
Oscilloscope tubes, see Cathode-ray tubes	
Oxidation, acceleration in presence of foreign oxides (e.g. MoO ₃)	12,213
Oxidation hardening of metals	14,203
Oxide cathode:	
theory of conduction	11,271
pulsed operation	13,337
Paints, indentation meter for	13,352
Painting with fluorescent paints	11, 16
Paramagnetic resonance	19,301
Pavilion of Philips at Brussels Expo, see Brussels Exhibition (Expo) 1958	
Peltier effect in resistance welding	20,188
Pendulum, Foucault	19,236
Penning vacuum gauge	11,116
Perception:	
of contrasts	11,333
luminous frame around TV screen	19,156
of small object detail in X-ray diagnostics	17, 71
Permanent magnets, see Magnets, permanent and Magnetic materials	
Pest control, see Agrobiological Pesticides research	
Phase difference, measurement up to 100 Mc/s	14,102
Phase response, measurement of group delay	15,307
“Philishave”	12, 27
Phosphors, see Fluorescence	
Photoconductive TV camera tube	16, 23
Photo-copying processes, mercury lamps for	13,323
Photo-electric cells:	
CdS photo-resistors	20,277
photo-transistor:	
pyrometer	20, 89
relay	19,280
see also Photomultipliers	
“Photoflux” lamp, see Flash-bulbs	
Photographic reproduction, mercury lamps for	13,323
Photography:	
darkroom lighting	11, 53
flash-bulbs, q.v.	
flash-tubes, q.v.	
ophthalmic	15,342
positioning of light sources	12,145
ultra rapid — (10^{-7} sec) with image converter	14,213
Photometry at low luminances	15,182

Photomultipliers:		Quartz:		see further:
for flying-spot scanner . . .	15,221	piezo-electric property . . .	11,145	Cascade generators
for scintillation counting . . .	16,250	— oscillator crystals:		Thyatron
for stroboscopic operation of —	20,209	cutting	11,323	Voltage stabilization
Photo-printing and copying, mercury lamps for	19, 50	control of cutting angles by X-ray diffraction . . .	11,351	Reflection measurements using transmission line
Photo-resistors, CdS	13,323	lapping and frequency adjustment	12,166	16,309
Photosynthesis	20,277			Reflex klystrons, see Klystrons
Phytopharmaceutical research, see Agrobiological research	14,298			Refrigerating machine, see Gas refrigerating machine
Pick-up, displacement	17, 63			Relay tubes, see Cold-cathode tubes and Thyatron
Pick-up, magnetodynamic	18,101			Remote control of models
Pick-up, vibration	18,173			15,281
Pick-up tubes for TV, see Television camera tubes	17, 61			Repeaters for carrier telephony
Picture-tubes, see Television picture-tubes				16,287
Piezo-electricity:				Research at Philips:
materials exhibiting — . . .	11,145			history, 1891-1951
detection of —	11,151			13, 3
				40th anniversary Research Laboratory
Piezomagnetic vibrators:				17,362
ferroxcube for —	18,285			Research, science and industry
application	18,325			20, 85
				Resins, see Plastics
Plants, effects of light:				Resistance welding, influence of Peltier effect in
general survey	11, 43			20,188
experimental greenhouse . . .	12, 1			Resistivity of semiconductors, measurement
hours of daylight	14,175			20,220
				Road lighting, open-air laboratory for
Plant diseases:				19,202
investigation with electron microscope	14, 13			“Rotalix” X-ray tube O-55
see also Agrobiological research				13, 71
Plastic deformation of metals:				Roughness meter
15,246				14, 80
15,286				
Plastics:				Rubber membrane analogue:
in the radio and electrical industries	11, 33			for waveguides
polyvinyl chloride for wire insulation	12, 97			11,156
Polarograph, direct-reading . . .	14,257			for electron trajectories in space-charge fields
Polyvinyl chloride (“Podur”) for wire insulation	12, 97			14,336
Potentiometers:				Sampling:
automatic (PR 1000, PR 2000)	15,189			lot inspection by —
crackle-free	20,283			11,176
Precision casting	15,133			— inspection plans
Precision lathe headstock . . .	19, 68			11,260
Precision variable capacitors . .	20,234			practical application, methods
Preservation charge	11,253			11,362
Printed wiring in radio sets . .	20,113			Sapphire styli for gramophone pick-ups
Process control, see Control of industrial processes				19,324
Projection of films, see Film projection				Scalers, see Counters and Counter tubes
Projection television, see Television projection, large screen				“Scenioscope”, TV camera tube
Proportional counter, see Counter tubes				17,189
Proton resonance, measurement of magnetic fields with	15, 55			Schmidt optical system:
Pulse modulation, multiplex- . .	11,133			for projection TV
				15, 27
Pulse transformer:				for lung examination with X-ray fluorography
for control of fluorescent lamps	12, 90			13,269
for radar transmitter	19, 28			for general X-ray diagnostics
Pyrometer using photo-transistor	20, 89			16, 58
				for X-ray cinefluorography
				20,331
				Science and industry
				20, 85
				Scintillation counter:
				fundamentals
				20,209
				signal-to-noise ratio and dead time
				20,263
				X-ray intensity measurement
				18,266
				Secondary emission:
				from fluorescent screens
				16, 26
				in TV camera tubes
				13,119
				application in switching
				13, 49
				tubes
				13, 82
				Semiconductors:
				controlled valency
				13, 90
				photoconductive camera tube
				16, 23
				electroluminescence
				19, 1
				measurement of resistivity and Hall coefficient
				20,220
				CdS photo-resistors
				20,277
				see also:
				Germanium
				Thermistors
				Transistors

Series connection of lamps (air-field beaconing)	17, 10	Telephony:	Temperature measurement:
Shaving, investigation of electrical	12, 25	beam transmitters, q.v. carrier —, q.v. delta modulation electronic exchange emergency supply systems with batteries at high noise levels ("Frena", "Frenac") loading coils with ferroxcube core mobile installations private branch exchange UB 49 uniselector U 45a	clinical thermometer 17,255 fluctuating gas temperatures 13,104 with autom. potentiometer 15,189 of solutions, to determine molecular weights 20,353 Tetrodes for mobile transmitters 12,157 Thermal conductivity, electrolytic tank for study of 18, 52
Signal generators:			
RC —, 20-250 000 c/s (GM 2317)	15,240		
TV — (GM 2887)	15,205		
Signalling in electronic telephone exchange	15,265	Thermistor applications:	Thermistor applications:
Single-ended push-pull circuit	19, 41	clinical thermometer 17,255 determination of molecular weights 20,357	clinical thermometer 17,255 determination of molecular weights 20,357
Solderability of wire	20,158	in transistor circuits 18,240	in transistor circuits 18,240
Sonde, radar	19,258	voltage stabilizer 17, 1	voltage stabilizer 17, 1
Sonde, radio	16,148		
Sound:			
modern acoustical techniques	20,309	Thermopile-powered transistor:	Thermopile-powered transistor:
ambiophony (stereo-reverberation)	17,258	radio receiver 18,155	radio receiver 18,155
see further:			
Gramophones			
Hearing aids			
Loudspeakers			
Magnetic recording			
Music			
Stereophony			
Spectrochemical analysis, see Analysis			
Spectroscopy, time-resolved	19, 50	Television camera tubes:	Thyatron:
Springs, instability of	11,245	image iconoscope 13,119	for control of light flux from fluorescent lamps 12, 83
Stabilization of frequency in beam transmitter	17,334	image iconoscope with glass target ("Scenioscope") 17,189	de-ionization time, measurement 12,178
Stabilization of voltage, see Voltage stabilization		photoconductive — 16, 23	hydrogen — for induction heating 20,101
Stars, variable, TV technique for discovery of	19,140		PL 10 13,331
Steel:			testing by measurement of grid current 16, 43
hardening	14,206		life testing (MT 5544 and MT 5545) 16, 98
influence of impurities on impact strength	11,303	Thyroid gland, measurement of	
influence of impurities on internal friction	13,172	radioactive iodine in 18, 87	
quench aging	13,165		
strain aging	14, 60	"Ticonal":	
Step-function response of networks	12,233	ion-trap magnet 15,258	
Stereophony:		electron-microscope photographs of — G 19, 11	
cinema interval music	11,129	comparison of magnetic materials (e.g. — XX) 18,358	
comparison between reproduced and "live" music	17,171	Time-of-flight spectrometer:	15,325
application in theatres	20,309		
Stereo-reverberation (ambiophony)	17,258	Titanates:	
.	20,309	piezo-electric behaviour 11,145	
Strain gauges	11, 23	ferro-electricity 11,183	
Stresses in glass	14,290	application in capacitors 17,129	
Structure investigations, see X-ray diffraction			
Stud welding	17, 37	"TL" lamps, see Fluorescent lamps	
Sub-miniature valves, see Electron tubes		"Todd-A.O." film projector 17,299	
"Symmetrix" X-ray diagnostic table	17,112	Tone generator, RC (GM 2317) 15,240	
Synchrocyclotron, see Cyclotron		Topotaxy 20,354	
Synchronization:		Tracers, see Radio-isotopes 15,189	
of LC oscillators	14,292	Transducers 17, 61	
pulse — (IGO)	14,130	Transducers 17, 63	
of TV receivers	13,312	Transformers, life in ballasts 20, 59	
Tap, high-vacuum	17,184	Transistors:	
Tape recorders, see Magnetic recording		simple theory 17,233	
"Tedion" V 18	17,152	at high current densities 18, 61	
	19,165	testing apparatus 18,254	
		as network element at low frequencies 19, 98	
		applications: 20,122	
		D.C.-A.C. converter for "TL" lamp supply 20,362	
		hearing aid 17,315	
		light-relay 19,280	
		pre-amplifier for magnetodynamic pick-up 18,238	
		pyrometer using phototransistor 20, 89	
		radio receiver powered by thermopile 18,155	

Transmission time in networks, measurement	15,307
Transmitters:	
mobile —	12,157
TV —, 100 kW output stage	14,345
West-European TV network	14,358
see further Beam transmitters and Modulation	
Transmitting valves:	
with a thoriated-tungsten cathode (types TBL 12/100 and TBW 12/100)	14,226
for h.f. heating and generation of ultrasonic energy .	20,299
grid emission of various materials	19,123
for ultra-high frequencies:	20,269
for mobile equipment (types QQE 06/40 and QQC 04/15)	12,157
triode up to 900 Mc/s (type TBL 2/300) . . .	19,118
see further:	
Electron tubes	
Klystrons	
Magnetrons	
Travelling-wave oscillator	11,221
Triodes, see Electron tubes and Transmitting valves	
Triode oscillator, see Oscillators	
Troposphere, radio propagation through	15,148
15,175	
Tubes, see Electron tubes	
Tuberculosis detection, see X-ray fluorography	
Tulips, broken (virus-diseased) .	14, 13
Tungsten:	
machining technique	17, 97
— wire for small radio valves	18,222
function of additives in — .	19,109
Tuning forks, calibration	12,228
Tuning indicator tube (E 82 M)	18,243
Turbines, continuous monitoring of	17, 59
Ultra-high frequencies, see:	
Beam transmitters	
Electron tubes	
Noise	
Radio receivers	
Transmitting valves	
Velocity-modulation tubes	
Ultramicrotome	17,178
Ultrasonics:	
ferroxcube for piezomagnetic vibrators	18,285
machining with — (50 W and 2 kW drills)	18,325
transmitting valves for — .	20,299
Ultra-violet irradiation for sterilization of bacteria	12,111
Unilines	18,158
Uniselector for telephone exchanges (U 45a)	18,349
Unit function response in network testing	12,233
Vacuum technique:	
Penning vacuum gauge	11,116
melting of metals in vacuo	11,241
tap with short outgassing time	15,114
17,184	

ionization gauge	17,121
ultra-high vacua	20,153
Valency, controlled	13, 90
Valves, see Electron tubes	
Valve voltmeter, see Voltmeters, electronic	
Variable capacitors, precision . .	20,234
Velocity-modulation tubes:	
travelling-wave tube (helix resonator)	11,221
see further Klystrons	
Vibrations, mechanical, investigation with strain gauges	11, 23
Vibration pick-up, electrodynamic (PR 9260)	17, 61
Vibrator, D.C.-A.C. converter . .	16,118
Viruses:	
investigation with electron microscope	14, 13
manufacture of influenza vaccine	12,273
influenza —, photograph	13, 45
Visibility, see Perception	
Visual acuity in connection with TV	16,172
Voltage ratios, see Complex voltage ratios	
Voltage stabilization:	
battery preservation rectifier with electronic —	11,253
for emission electron microscope (45 kV)	18, 1
mains —	17, 1
5 kV stabilized rectifier	14,190
Voltmeters, electronic:	
for 1-30 000 kc/s (GM 6006)	11,206
D.C. — (GM 6010)	16,117
calibration of —	14,308
pre-amplifier (GM 4574)	15,169
Waveguides:	
rubber-membrane model	11,156
measurement of standing-wave ratio in —	12, 15
corrugated — for linear accelerators	14, 1
unidirectional —	15, 1
Weed control, see Herbicides	
Weiss domains, observation of .	19,286
Welding:	
contact arc —, automatic	13,247
droplet size measurement, cinematographic	15,122
enclosed —	20, 94
low-hydrogen welding rods	14, 96
Peltier effect in resistance —	20,188
porosity, general causes	11,101
protection against dangerous voltages	15,199
stud —	17, 37
Wire:	
“Podur” insulation	12, 97
solderability of —	20,158
surface cracks, detection	11, 12
thin tungsten —	18,222
Wire capacitors	13,145
Wolfram, see Tungsten	
X-ray diagnostics:	
testing with phantoms	11,291
“Symmetrix” table	17,112
X-ray diffraction:	
orientation of quartz oscillator crystals	11,351
collimator for X-ray beams	13, 96
counter-tube diffractometer	16,123
see further Counter tubes, X-ray intensity measurement with	
X-ray fluorography:	
mirror camera for mass chest survey	13,269
mirror cameras for general diagnostics	16, 58
braking device for mass chest survey equipment	11, 50
X-ray image intensifier:	
design of 5 inch (12.5 cm)	14, 33
tube	17, 69
industrial radiology with —	17, 93
medical aspects	17, 88
optical aids for —	17, 77
perception of object detail	17, 71
periscope optical system, — fitted with	17, 84
cinefluorography with 5" (12.5 cm) tube	17, 89
cinefluorography with 11" (28 cm) tube	20,331
X-ray therapy:	
“Compactix” equipment (for 200 kV _{max})	11,193
contact —	13, 75
midget (KT) apparatus	14,165
with moving tube (TU 1)	16, 33
linear electron accelerators for —	17, 31
X-ray tubes:	
“Rotalix” O-55 for A.C.	13, 71
contact-therapy tube	13, 75
endotherapy tube	13, 77
diffraction tube for 10 kW	19,314
distant-focus —	20,291
investigation of heat conduction in anode	18, 52
for microradiography	17, 45
midget (KT) tube	14,165
X-rays, miscellaneous:	
cinefluorography, see X-ray image intensifier	
collimator for X-ray beams	13, 96
dosimetry of very weak radiation	19,264
examination of electron tubes	12,207
fluorescence analysis	17,269
intensity measurement with counter tubes, see Counter tubes, X-ray intensity measurement with	
microradiography	17, 45
pocket dosimeter	16,134
radioactive nuclides as X-ray sources	18,229
spectrochemical analysis	17,269
Zirconium as getter in transmitting valves	14,226