

## 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
- 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 oscillographs  
 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
- (lead estimation) . . . . . 11,215  
 optical . . . . . 12,337  
 with X-rays . . . . . 17,269
- 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 — 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
- materials with high  $\epsilon$  . . . . . 17,129  
 precision variable — . . . . . 20,234
- 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 oscillographs:  
 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  
 Ferroxlana  
 Titanates
- Characteristic plotter for receiver valves . . . . . 12,283
- Cheater circuits for testing of thyratrons . . . . . 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:**  
 for telephony (types Z 500 T, Z 501 T) . . . . . 15,265  
 theory; — for stabilization (Z 800 U) and for pulse-rate measurements (Z 801 U) . . . . . 18,128  
 Colour rendering of "TL" lamps . . . . . 18,249  
 Colour triangle . . . . . 12,137  
 "Compactix" X-ray equipment . . . . . 11,193
- Complex voltage ratios:**  
 measurement up to 100 Mc/s . . . . . 14,102  
 cathode-ray display . . . . . 18,380
- Computer:**  
 count-rate — . . . . . 17,249  
 random-access magnetic-core memories for electronic — . . . . . 20,193
- Condensers, see **Capacitors**
- Contact arc welding, automatic . . . . . 13,247
- Contact microradiography . . . . . 17, 45  
 . . . . . 19,221
- Contact therapy . . . . . 13, 75
- Contrasts, perception of . . . . . 11,333
- Control of industrial processes:**  
 general considerations . . . . . 12,221  
 electro-analogue for study- }  
 ing regulating systems . . . . . 12,319  
 electronic controls . . . . . 17, 21  
 automatic potentiometer . . . . . 15,189
- Controlled valency . . . . . 13, 90
- Converters, see **D.C.-A.C. converters**
- Copper, etching of . . . . . 15,238
- Cosmotron, ferroxcube core . . . . . 15, 73
- Counters:**  
 with cold-cathode tubes . . . . . 15,269  
 with decade scaler tubes }  
 (E 1 T) . . . . . 14,313  
 . . . . . 16,360  
 with Geiger-Müller tube (battery-operated) . . . . . 14,369  
 monitor for radioactive contamination . . . . . 16,201  
 scintillation —, q.v.  
 see also **Counter tubes**
- Counter tubes:**  
 decade scaler tube (E 1 T) . . . . . 14,313  
 Geiger-Müller —:  
 application in optical-spectrochem. analysis . . . . . 11,215  
 with halogen filling . . . . . 13,282  
 ring of — for thyroid examination . . . . . 18, 87  
 for X-ray analysis . . . . . 18,262  
 guard counter for weak beta radiation . . . . . 20,170  
 scintillation counters, q.v.  
 X-ray intensity measurement with —:  
 count-rate computer . . . . . 17,249  
 design and properties of counter tubes . . . . . 18,262  
 diffractometer . . . . . 16,123  
 methods . . . . . 17,206  
 proportional counter }  
 tube for X-rays . . . . . 11,354  
 . . . . . 18,264  
 X-ray spectrochemical analysis . . . . . 17,269  
 see also **Counters**
- Crackle-free potentiometer . . . . . 20,283
- Crystals:**  
 piezo-electricity in — . . . . . 11,151  
 topotactical growth . . . . . 20,354  
 see further:  
 Lattice defects  
 Quartz  
 X-ray diffraction analysis
- Cyclotron:**  
 theory of synchro— . . . . . 12, 65  
 synchro— at Amsterdam:  
 general construction . . . . . 12,241  
 oscillator and modulator . . . . . 12,247  
 electromagnet . . . . . 12,349  
 further constructional details . . . . . 14,263  
 vibrating capacitor for CERN synchro— . . . . . 19, 84
- Damping, internal, in iron and steel . . . . . 13,172**
- Darkroom lighting . . . . . 11, 53
- Daylight, effect on Poinsettia and Populus of hours of . . . . . 14,175
- Dazzle of lighting fittings . . . . . 12,200
- D.C.-A.C. converters:**  
 centrifugal (mercury jet) — . . . . . 18, 13  
 transistor — . . . . . 20,362  
 vibrator — . . . . . 16,118
- Deaf-mute children, musical instrument for . . . . . 18,276
- Decade scaler tube, see **Counters**
- Deformation of metals . . . . . 15,246  
 . . . . . 15,286  
 . . . . . 16,341
- De-ionization of gas-filled valves . . . . . 12,178
- Delta modulation . . . . . 13,237
- Diagnostics, see **X-ray diagnostics**
- Diamond:**  
 — dies . . . . . 16, 91  
 styli for gramophone pickups . . . . . 19,324
- Dichroic mirrors . . . . . 19, 59
- Dielectric constant:**  
 of ferrites . . . . . 13,192  
 . . . . . 15, 79  
 materials with high — . . . . . 17,129  
 measurement at 3000 Mc/s . . . . . 13, 61
- Dielectric losses:**  
 in glass . . . . . 13,360  
 power-factor measurement at 3000 Mc/s . . . . . 13, 61
- Directional hearing, see **Stereophony**
- Directional isolator . . . . . 18,158
- Discharge tubes, see **Cold-cathode tubes and Thyratrons**
- Disc-seal triodes, see **Electron tubes**
- Dislocations:**  
 properties . . . . . 15,246  
 role of — in plastic deformation . . . . . 15,286  
 generation of — by thermal stresses . . . . . 19,357
- Dispenser cathodes:**  
 L-cathode:  
 fundamentals and construction . . . . . 11,341  
 under pulsed operation . . . . . 13,337  
 applications:  
 disc-seal triodes . . . . . 18,317  
 . . . . . 20,225  
 image iconoscope . . . . . 13,119  
 magnetrons . . . . . 14, 56  
 fabrication and properties . . . . . 19,177  
 pressed cathode . . . . . 19,179  
 impregnated cathode . . . . . 19,186  
 machining of tungsten for impregnated cathodes . . . . . 17, 97
- Displacement pick-up . . . . . 17, 63
- Dosimetry:**  
 pocket dosimeter for X-radiation and gamma radiation . . . . . 16,134  
 of very weak X-radiation . . . . . 19,264
- Drawn products, composite . . . . . 13,145
- Electric fencing . . . . . 13,328
- Electro-analogue equipment . . . . . 12,257  
 . . . . . 12,319
- Electroluminescence . . . . . 19, 1
- Electrolytic tank for study of thermal-conductivity problems . . . . . 18, 52
- Electron emission, secondary, see **Secondary emission**
- Electron gun for picture-tubes . . . . . 18, 73
- Electron lenses, measurement of field in magnetic . . . . . 15, 52
- Electron microscope:**  
 for 100 kV . . . . . 12, 33  
 of simplified construction (EM 75 kV) . . . . . 17, 47  
 emission —:  
 demonstration austenite pearlite transformation . . . . . 16,337  
 construction . . . . . 18, 1  
 — photographs:  
 asbestos . . . . . 14, 79  
 bacteria . . . . . 12,318  
 . . . . . 14, 20  
 ferroxdure . . . . . 18,237  
 magnesium oxide . . . . . 12, 45  
 "Ticonal" G . . . . . 19, 11  
 . . . . . 13, 45  
 . . . . . 14, 16  
 . . . . . 14, 18  
 . . . . . 14, 19  
 zinc oxide . . . . . 11,361  
 plant diseases, investigation with — . . . . . 14, 13  
 ultramicrotome for — specimens . . . . . 17,178
- Electron trajectories:**  
 in space-charge field . . . . . 14,336  
 in X-ray tubes . . . . . 20,291
- Electron tubes:**  
 general survey . . . . . 14,117  
 automatic plotting of characteristics . . . . . 12,283  
 for decimetre waves (triodes EC 80 and EC 81) . . . . . 11, 79  
 disc-seal triodes for centimetre waves:  
 EC 57 . . . . . 18,317  
 EC 59 . . . . . 20,225  
 see also **Amplifiers**  
 noise in —, see **Noise**  
 professional — . . . . . 18,181  
 with ribbon-shaped electron beam . . . . . 13, 82  
 . . . . . 14,313  
 sub-miniature valves:  
 construction . . . . . 18,217  
 tungsten wire for — . . . . . 18,222  
 . . . . . 15, 46  
 applications . . . . . 15,170  
 . . . . . 15,283  
 . . . . . 13, 49  
 . . . . . 13, 82  
 X-radiography of — . . . . . 12,207  
 see further:  
 Cathode-ray tubes  
 Cold-cathode tubes  
 Counter tubes  
 Television camera tubes  
 Television picture-tubes  
 Thyratrons  
 Transmitting valves

- 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  
 Electroscopes . . . . . 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  
 } 16,287  
 Fencing, electric . . . . . 13,328
- Ferrites:**  
 dimensional effect in — . . . . . } 13,192  
 } 15, 79  
 ferromagnetic resonance, see Gyromagnetic resonance  
 ferrocube, 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
- Ferrocube:**  
 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 — (ferroxdure II and III) . . . . . 16,141  
 comparison with other materials . . . . . 18,358  
 electron-microscope photograph . . . . . 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  
 } 16,351  
 mirror-condenser lamp for 8 mm projectors . . . . . 19,233
- Film projection:**  
 professional 16 mm projector . . . . . 16,158  
 projector for 70 mm and 35 mm films ("Todd-A.O.") . . . . . 17,299  
 mirror-condenser lamp for 8 mm — . . . . . 19,233
- Filters, electric:**  
 with ferrocube 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 with directional light distribution ("TL" F) . . . . . 17,198  
 double-flux "TL" lamp . . . . . 19,333  
 equivalent circuit . . . . . 15,161  
 radio interference from — in series with filament lamp ("TL" S) . . . . . 12,129  
 in a starterless circuit } 17,288  
 ("TL" M) . . . . . } 18, 17
- in vehicles:**  
 "TL" C . . . . . 18, 11  
 supply with centrifugal converter . . . . . 18, 13  
 supply with transistor converter . . . . . 20,362  
 see also Lighting  
 Flying-spot scanner, see Television, flying-spot scanner  
 Flywheel synchronization in TV receivers . . . . . 13,312  
 Focusing of picture-tubes (ferroxdure) . . . . . 15,214  
 Focusing of X-ray tubes . . . . . 20,291  
 Foucault pendulum for United Nations . . . . . 19,236  
 "Frena" and "Frenac" . . . . . 19, 73  
 Frequency-drift meter . . . . . 12,193  
 Frequency modulation, see Beam transmitters and Radio receivers  
 Frequency stabilization (IGO) . . . . . 14,130  
 Friction, internal, in iron and steel . . . . . } 13,172  
 } 16,353  
 Fungicides . . . . . } 17,222  
 } 19,165
- 
- Gamma radiation:**  
 pocket dosimeter . . . . . 16,134  
 monitor for nuclear reactor . . . . . 19,278  
 reduction of — background . . . . . 20,170  
 scintillation counter . . . . . } 20,209  
 } 20,263
- Gas binders, see Getters
- Gas-discharge lamps:**  
 ballasts for —, q.v.  
 equivalent circuit . . . . . 15,161  
 see further:  
 Flash-tubes, electronic  
 Fluorescent lamps  
 Mercury-vapour lamps  
 Gas-discharge tubes, see Cold-cathode tubes and Thyratrons
- Gas refrigerating machine:**  
 fundamentals . . . . . 16, 69  
 construction . . . . . 16,105  
 use with air fractionating column . . . . . 20,177
- Geiger-Müller tubes, see Counter tubes
- Germanium:**  
 — diodes:  
 theory and construction . . . . . 16,213  
 application of point-contact Ge diodes . . . . . 16,225  
 dislocations in — . . . . . 19,357  
 — transistors, see Transistors
- Getters:**  
 barium films . . . . . 19,290  
 zirconium — in transmitting valves . . . . . 14,226
- 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  
for pick-ups . . . . . 19,324  
high notes, reproduction . . . 18, 89  
magnetodynamic pick-up . }  
18,101  
18,173  
Greenhouse with artificial light . 12, 1  
Grid emission of various mate- }  
rials . . . . . 19,123  
20,269  
Group-delay measurement in net- }  
works . . . . . 15,307  
Growth substances in plants . . 17,294  
Guard counter . . . . . 20,170
- Gyrator:**  
a new network element . . . 18,120  
realization for microwaves . . 18,158  
11,313
- Gyromagnetic resonance (fer- }  
romagnetic resonance) . . . }  
18, 82  
18,158  
19,304
- Hall effect, measurement . . . . 20,220
- Harbour radar:**  
IJmuiden . . . . . 14, 95  
Rotterdam . . . . . 20,349
- Hardening of metals (oxidation }  
hardening) . . . . . 14,203
- Hearing-aids:**  
using sub-miniature valves . . 15, 37  
17,315  
using transistors . . . . . }  
19,130
- Heat conduction, study with elec- }  
trolytic tank . . . . . 18, 52  
16,353  
Herbicides . . . . . }  
17,294  
19,165
- High-frequency heating:**  
inductive —, method and }  
applications . . . . . 11,165  
capacitive —, method and }  
applications . . . . . 11,232  
inductive —, with hydrogen }  
thytrons . . . . . 20,101  
transmitting valves for — . . 20,299
- High-tension generators, see Cas- }  
cade generators
- Hot-gas engine:**  
measurement of temperature }  
fluctuations . . . . . 13,104  
new construction with rhom- }  
bic drive mechanism . . . . 20,245
- Hypar (hyperbolic paraboloid) }  
shells, see Brussels Exhibition }  
(Expo) 1958, Philips pavilion
- Hysteresis loop:**  
automatic recording . . . . . 16, 79  
ferrites with rectangular —, }  
see Ferrites
- IGO frequency stabilization . . . 14,130
- Illumination, see **Lighting**
- Image converter for ultra-rapid }  
photography (ME 1201) . . . }  
14,213  
13,119  
Image iconoscope . . . . . }  
14,327  
17,189
- Image intensifier:**  
X-ray —, see X-ray image in- }  
tensifier  
based on electroluminescence }  
(amplificon) . . . . . 19, 1  
Impact strength of iron and steel }  
11,303  
Impedance measurements using }  
transmission line . . . . . 16,309
- Impurities in metals:**  
effects of — . . . . . 16,341  
in iron and steel, see Steel  
in tungsten . . . . . 19,109
- Incandescent lamps, see **Filament }  
lamps**
- Indentation meter for paints . . 13,352  
Influenza vaccine, manufacture . 12,273  
Information theory and entropy . 18,201  
16,353  
Insecticides . . . . . }  
17,146  
19,165
- Intensification of X-ray images, }  
see X-ray image intensifier
- Interference of light in thin films }  
19, 59  
Internal friction in iron and steel }  
13,172  
Investment casting . . . . . 15,133
- Ion burn:**  
in image iconoscope . . . . . 14,327  
14,364  
in TV picture-tubes . . . . }  
15,258  
16, 27  
Ion-trap magnet . . . . . 15,258
- Ionization manometer:**  
simple — . . . . . 17,121  
used as a pump . . . . . 20,145
- Ionospheric sounder . . . . . 13,152  
Iron, see Steel  
Iron-detector . . . . . 15, 97
- Isocandela diagrams, automatic }  
plotting . . . . . 20,288  
Isolators, directional . . . . . 18,158  
Isotopes, see **Radio-isotopes**
- Junction transistors, see **Transis- }  
tors**
- Klystrons:**  
for 100-1000 W continuous }  
output . . . . . 13,209  
multi-reflex — . . . . . 17,328  
reflex — for 4 mm waves . . 18, 51  
low-noise high-power — . . 18,361
- Laboratory, see **Research at }  
Philips**
- Lacquers, indentation meter . . 13,352
- Lamps, see:  
**Airfield beaconing**  
**Filament lamps**  
**Flash-bulbs**  
**Flash-tubes, electronic**  
**Fluorescent lamps**  
**Lighting**  
**Mercury-vapour lamps**
- Lamp fittings:**  
permissible brightness . . . 12,200  
measurement of light distri- }  
bution . . . . . 14,200  
Lapping (grinding) of quartz oscil- }  
lator crystals . . . . . 12,166  
Lathe headstock, high-precision }  
19, 68
- Lattice defects:**  
general review . . . . . 15,105  
— and plastic deformation }  
of metals . . . . . 15,246  
15,286  
interaction with foreign }  
atoms . . . . . 16,341  
in alkali halides . . . . . 20, 69  
generation of dislocations . 19,357
- L-cathode, see **Dispenser cathodes**
- Lead estimation in air . . . . . 11,215  
Leak-tracing with Penning gauge }  
11,116  
Levitation by magnetic fields . . 18,125  
Light, units . . . . . 17, 77  
Light amplifier (amplificon) . . 19, 1  
Light sources, see **Lamps**
- Lighting:**  
comfortable — . . . . . 14, 69  
fittings, brightness of . . . 12,200  
isocandela diagrams, auto- }  
matic plotting . . . . . 20,288  
light distribution, general }  
measuring apparatus . . . 14,200  
linear light sources, distribu- }  
tion of illumination on a }  
plane . . . . . 12, 60  
of Dutch National War }  
Memorial, Amsterdam . . 18,300  
open-air laboratory for road }  
lighting . . . . . 19,202  
18, 11  
in vehicles . . . . . }  
20,358  
Lightning and aircraft . . . . . 16,296  
Line converter . . . . . 15,297  
Line spectra, light sources for . 11,299
- Linear electron accelerators:**  
fundamentals . . . . . 14, 1  
for 15 MeV (Harwell) . . . }  
14,235  
15, 1  
neutron spectrometer, use }  
with — . . . . . 15,325  
application for X-ray therapy }  
17, 31  
Linear light sources, distribution }  
of illumination on a plane . . 12, 60  
Loading coils with ferroxcube }  
cores . . . . . 13,306
- Losses:**  
dielectric — in glass . . . . 13,360  
power-factor measurement at }  
3000 Mc/s . . . . . 13, 61  
13,181  
— in ferroxcube . . . . . }  
13,301  
14,245  
Lost-wax casting . . . . . 15,133
- Loudspeakers:**  
high-resistance — . . . . . 19, 42  
— installation for high-fideli- }  
ty reproduction . . . . . 18,304  
public-address — . . . . . 20,309  
twin-cone — . . . . . 16,241
- Luminescence, see **Fluorescence }  
and Fluorescent lamps**
- Magic-eye indicator tube (E 82 M) }  
18,243  
Magnadur, see **Ferroxdure**
- Magnets, permanent:**  
comparison of various mate- }  
rials . . . . . 18,358  
for TV-tube focusing . . . . 15,214  
ion-trap magnet . . . . . 15,258  
Magnetic-core memories . . . . 20,193  
Magnetic fields, measurement of }  
15, 49  
Magnetic levitation . . . . . 18,125
- Magnetic materials:**  
automatic recording of hys- }  
teresis loops . . . . . 16, 79  
comparison of — . . . . . 18,358  
see further:  
**Ferrites**  
**Ferroxcube**  
**Ferroxdure**  
**Ferroxplana**  
"Ticonal"

- Magnetic recording:**  
description of equipment . . . 14,181  
recording and reproducing process . . . . . 15, 84  
for programme control . . . . . 20, 45  
18,101  
Magnetodynamic pick-up . . . } 18,173
- Magnetostrictive 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  
. . . . . } 14, 60  
casting in vacuo . . . . . 15,114  
etching of copper . . . . . 15,238  
hardening . . . . . 14,203  
impurities, influence of . . . 16,341  
iron and steel, see Steel  
oxidation hardening . . . . . 14,208  
oxidation resistance . . . . . 12,213  
plastic deformation and lattice defects } 15,246  
. . . . . } 15,286  
precision casting (e.g. special alloys) . . . . . 15,133  
pure —, preparation . . . . . 11,241  
steel, q.v.  
tungsten, q.v.
- Metal-detectors . . . . . 15, 97**
- Meteorology:**  
radio sonde . . . . . 16,148  
radar sonde . . . . . 19,258  
17,262
- Microphones, placing of . . . } 20,324**
- Microradiography . . . . . } 17, 45**  
. . . . . } 19,221
- Microtome, ultra- . . . . . 17,178**
- Millivoltmeters, electronic, see Voltmeters, electronic**
- 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 ferro-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:**  
ambiphony (stereo-reverberation) } 17,258  
. . . . . } 20,309  
calibration of tuning forks . 12,228  
**electronic —:**  
Philips pavilion Brussels (Varèse) . . . . . 20, 43  
technical aids; composition (Badings) . . . . . 19,191  
various instruments . . . . . 17,363  
instrument for deaf-mute children . . . . . 18,276  
long-playing records . . . . . 13,134  
reverberation, stereo- (ambiphony) . . . . . } 17,258  
. . . . . } 20,309  
transmission by “Expressor” system . . . . . 11,281  
see further **Stereophony**
- Negative feedback in telephone cable repeaters . . . . . } 14,147**  
. . . . . } 16,287
- Networks:**  
filters, q.v.  
measurement of group delay in — . . . . . 15,307  
unit function response of — 12,233  
Neutron flux, measuring methods . . . . . } 19,249  
. . . . . } 19,273  
Neutron generator . . . . . 17,109  
Neutron time-of-flight spectrometer . . . . . 15,325
- Nitrogen, liquid, production from air . . . . . 20,177**
- 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) . . 17,351  
. . . . . 20,216  
of a scintillation counter . . } 20,263
- speech transmission at high — levels (“Frena”, “Frenac”) . . . . . 19, 73  
in X-ray image intensifier } 14, 39  
. . . . . } 17, 72
- NTC resistors, see Thermistor applications**
- Nuclear reactions for production of radio-isotopes . . . . . 16, 1**
- Nuclear reactor (swimming-pool type), monitoring equipment . . . . . } 19,245**  
. . . . . } 19,273
- Nuclear resonance method for measuring magnetic fields . . . 15, 55**
- Nuclides, radioactive, see Radioisotopes**
- 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 oscillographs**
- Oscilloscope tubes, see Cathode-ray tubes**
- Oxidation, acceleration in presence of foreign oxides (e.g. MoO<sub>3</sub>) . . . . . 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<sup>-7</sup> sec) with image converter . . . 14,213
- Photometry at low luminances . 15,182**

**Photomultipliers:**  
 for flying-spot scanner . . . 15,221  
 . . . . . 16,250  
 for scintillation counting . . . }  
 . . . . . 20,209  
 . . . . . 20,263  
 stroboscopic operation of — 19, 50  
 Photo-printing and copying, mer-  
 cury lamps for . . . . . 13,323  
 Photo-resistors, CdS . . . . . 20,277  
 Photosynthesis . . . . . 14,298  
 Phytopharmaceutical research,  
 see **Agrobiological research**  
 Pick-up, displacement . . . . . 17, 63  
 . . . . . 18,101  
 Pick-up, magnetodynamic . . . }  
 . . . . . 18,173  
 Pick-up, vibration . . . . . 17, 61  
 Pick-up tubes for TV, see **Televi-  
 sion camera tubes**  
 Picture-tubes, see **Television pic-  
 ture-tubes**  
**Piezo-electricity:**  
 materials exhibiting — . . . 11,145  
 detection of — . . . . . 11,151  
**Piezomagnetic vibrators:**  
 ferroxcube for — . . . . . 18,285  
 application . . . . . }  
 . . . . . 18,325  
 . . . . . 18,368  
**Plants, effects of light:**  
 general survey . . . . . 11, 43  
 experimental greenhouse . . . 12, 1  
 hours of daylight . . . . . 14,175  
**Plant diseases:**  
 investigation with electron  
 microscope . . . . . 14, 13  
 see also **Agrobiological re-  
 search**  
 Plastic deformation of metals . }  
 . . . . . 15,246  
 . . . . . 15,286  
**Plastics:**  
 in the radio and electrical in-  
 dustries . . . . . 11, 33  
 polyvinyl chloride for wire  
 insulation . . . . . 12, 97  
 Polarograph, direct-reading . . . 14,257  
 Polyvinyl chloride ("Podur") for  
 wire insulation . . . . . 12, 97  
**Potentiometers:**  
 automatic (PR 1000, PR  
 2000) . . . . . 15,189  
 crackle-free . . . . . 20,283  
 Precision casting . . . . . 15,133  
 Precision lathe headstock . . . . 19, 68  
 Precision variable capacitors . . . 20,234  
 Preservation charge . . . . . 11,253  
 Printed wiring in radio sets . . . 20,113  
 Process control, see **Control of in-  
 dustrial processes**  
 Projection of films, see **Film pro-  
 jection**  
 Projection television, see **Televi-  
 sion projection, large screen**  
 Proportional counter, see **Counter  
 tubes**  
 Proton resonance, measurement  
 of magnetic fields with . . . . . 15, 55  
 Pulse modulation, multiplex- . . . 11,133  
**Pulse transformer:**  
 for control of fluorescent  
 lamps . . . . . 12, 90  
 for radar transmitter . . . . . 19, 28  
 Pyrometer using photo-transistor 20, 89

**Quartz:**  
 piezo-electric property . . . 11,145  
 — oscillator crystals:  
 cutting . . . . . 11,323  
 control of cutting angles  
 by X-ray diffraction . . . 11,351  
 lapping and frequency  
 adjustment . . . . . 12,166  
**Radar:**  
 pulse transformer for radar  
 transmitter . . . . . 19, 28  
 — sonde . . . . . 19,258  
 — station at IJmuiden . . . . 14, 95  
 — system for Rotterdam . . . 20,349  
**Radiation monitoring:**  
 with battery-operated Gei-  
 ger-Müller counter . . . . . 14,369  
 with pocket dosimeter . . . . . 16,134  
 of hands, feet and clothing . . 16,201  
 in nuclear reactor . . . . . }  
 . . . . . 19,245  
 . . . . . 19,273  
 see also **Counter tubes**  
**Radio-astronomy:**  
 radiation from interstellar  
 hydrogen (21 cm) . . . . . 17,305  
 design of receiver for hydro-  
 gen radiation . . . . . 17,351  
 Radio-controlled models . . . . . 15,281  
 Radio interference from fluores-  
 cent lamps . . . . . 20,135  
**Radio-isotopes:**  
 measurement of weak beta  
 activity . . . . . 20,170  
 production methods . . . . . 16, 1  
 monitor for radioactive con-  
 tamination . . . . . 16,201  
 radioactive iodine in thyroid  
 gland . . . . . 18, 87  
 — as X-ray sources . . . . . 18,229  
**Radio propagation:**  
 influence of ionosphere on — 13,152  
 — through the troposphere }  
 . . . . . 15,148  
 . . . . . 15,175  
**Radio receivers:**  
 aerials:  
 FM . . . . . 17,348  
 inductive . . . . . 16,181  
 reflection and impedance  
 measurements using a  
 long transmission line . . . 16,309  
 detector tube for FM (EQ 80) 11, 1  
 FM section of — . . . . . 17,342  
 printed wiring . . . . . 20,113  
 ratio detector for FM . . . . . 17,345  
 transistor — powered by a  
 thermopile . . . . . 18,155  
 see also:  
**Electron tubes**  
**Loudspeakers**  
**Noise**  
**Oscillators**  
 Radio sonde . . . . . 16,148  
 Radio valves, see **Electron tubes**  
 RC oscillator for 20-250 000 c/s  
 (GM 2317) . . . . . 15,240  
 Receiver valves, see **Electron  
 tubes**  
**Rectifiers:**  
 de-ionization time of gas-  
 filled tubes . . . . . 12,178  
 germanium diodes . . . . . }  
 . . . . . 16,213  
 . . . . . 16,225

see further:  
**Cascade generators**  
**Thyratrons**  
**Voltage stabilization**  
 Reflection measurements using  
 transmission line . . . . . 16,309  
 Reflex klystrons, see **Klystrons**  
 Refrigerating machine, see **Gas  
 refrigerating machine**  
 Relay tubes, see **Cold-cathode  
 tubes and Thyratrons**  
 Remote control of models . . . 15,281  
 Repeaters for carrier telephony }  
 . . . . . 14,147  
 . . . . . 16,287  
**Research at Philips:**  
 history, 1891-1951 . . . . . 13, 3  
 40th anniversary Research  
 Laboratory . . . . . 17,362  
 Research, science and industry . 20, 85  
 Resins, see **Plastics**  
 Resistance welding, influence of  
 Peltier effect in . . . . . 20,188  
 Resistivity of semiconductors,  
 measurement . . . . . 20,220  
 Road lighting, open-air labora-  
 tory for . . . . . 19,202  
 "Rotalix" X-ray tube O-55 . . . 13, 71  
 Roughness meter . . . . . 14, 80  
**Rubber membrane analogue:**  
 for waveguides . . . . . 11,156  
 for electron trajectories in  
 space-charge fields . . . . . 14,336  
**Sampling:**  
 lot inspection by — . . . . . 11,176  
 — inspection plans . . . . . 11,260  
 practical application, meth-  
 ods . . . . . 11,362  
 Sapphire styli for gramophone  
 pick-ups . . . . . 19,324  
 Scalers, see **Counters and Counter  
 tubes**  
 "Scenioscope", TV camera tube 17,189  
**Schmidt optical system:**  
 for projection TV . . . . . }  
 . . . . . 15, 27  
 . . . . . 19,338  
 for lung examination with  
 X-ray fluorography . . . . . 13,269  
 for general X-ray diagnostics 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  
 . . . . . 17,189  
 application in switching }  
 tubes . . . . . 13, 49  
 . . . . . 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
- Shaving, investigation of electrical . . . . . 12, 25
- Short waves, see Ultra-high frequencies
- Signal generators:**  
 RC —, 20-250 000 c/s (GM 2317) . . . . . 15,240  
 TV — (GM 2887) . . . . . 15,205
- Signalling in electronic telephone exchange . . . . . 15,265
- Single-ended push-pull circuit . . . . . 19, 41
- Solderability of wire . . . . . 20,158
- Sonde, radar . . . . . 19,258
- Sonde, radio . . . . . 16,148
- Sound:**  
 modern acoustical techniques . . . . . 20,309  
 ambiophony (stereo-reverberation) . . . . . } 17,258  
 see further:  
 Gramophones  
 Hearing aids  
 Loudspeakers  
 Magnetic recording  
 Music  
 Stereophony
- Spectrochemical analysis, see Analysis
- Spectroscopy, time-resolved . . . . . 19, 50
- Springs, instability of . . . . . 11,245
- Stabilization of frequency in beam transmitter . . . . . 17,334
- Stabilization of voltage, see Voltage stabilization
- Stars, variable, TV technique for discovery of . . . . . 19,140
- Steel:**  
 hardening . . . . . 14,206  
 influence of impurities on impact strength . . . . . 11,303  
 influence of impurities on internal friction . . . . . 13,172  
 quench aging . . . . . 13,165  
 strain aging . . . . . 14, 60
- Step-function response of networks . . . . . 12,233
- Stereophony:**  
 cinema interval music . . . . . 11,129  
 comparison between reproduced and "live" music . . . . . 17,171  
 application in theatres . . . . . 20,309
- Stereo-reverberation (ambiophony) . . . . . } 17,258  
 } 20,309
- Strain gauges . . . . . 11, 23
- Stresses in glass . . . . . 14,290
- Structure investigations, see X-ray diffraction
- Stud welding . . . . . 17, 37
- Sub-miniature valves, see Electron tubes
- "Symmetrix" X-ray diagnostic table . . . . . 17,112
- Synchrocyclotron, see Cyclotron
- Synchronization:**  
 of LC oscillators . . . . . 14,292  
 pulse — (IGO) . . . . . 14,130  
 of TV receivers . . . . . 13,312
- Tap, high-vacuum . . . . . 17,184
- Tape recorders, see Magnetic recording
- "Tedion" V 18 . . . . . } 17,152  
 } 19,165
- Telephony:**  
 beam transmitters, q.v.  
 carrier —, q.v.  
 delta modulation . . . . . 13,237  
 electronic exchange . . . . . 15,265  
 emergency supply systems with batteries . . . . . 11,253  
 at high noise levels ("Frena", "Frenac") . . . . . 19, 73  
 loading coils with ferroxcube core . . . . . 13,306  
 mobile installations . . . . . 12,157  
 private branch exchange UB 49 . . . . . 18, 19  
 uniselector U 45a . . . . . } 18, 19  
 } 18,349
- Television camera tubes:**  
 image iconoscope . . . . . } 13,119  
 } 14,327  
 image iconoscope with glass target ("Scenioscope") . . . . . 17,189  
 photoconductive — . . . . . 16, 23
- Television, colour:**  
 fundamentals . . . . . 19, 86  
 dichroic mirrors . . . . . 19, 59  
 projection (e.g. on 2.25 × 3 m) . . . . . 19,338  
 for medical teaching . . . . . 20,327
- Television, flying-spot scanner:**  
 design, circuits . . . . . 15,221  
 cathode-ray tube (MC 13-16) for — . . . . . 15,233  
 for 35 mm film . . . . . 18,193  
 application for the discovery of variable stars . . . . . 19,140
- Television picture-tubes:**  
 saturation of fluorescence . . . . . 12,120  
 secondary emission from the screen . . . . . 16, 26  
 sedimentation of screens . . . . . 16,232  
 steel-cone — . . . . . 14,281  
 sealing of window and cone . . . . . 19,318  
 bent-neck — . . . . . 14,361  
 focusing with ferroxcube . . . . . 15,214  
 ion-trap magnet . . . . . 15,258  
 pentode gun . . . . . 18, 73  
 for projection (MW 13-16) . . . . . 15, 28  
 photographs of implosion . . . . . 18,260
- Television projection, large screen:**  
 general description . . . . . 15, 27  
 high-tension generators . . . . . 14, 21  
 for medical teaching . . . . . } 11, 42  
 } 20,327  
 see also Television, colour
- Television receivers:**  
 flicker in — . . . . . 13, 55  
 flywheel synchronization . . . . . 13,312  
 for four standards . . . . . 17,161  
 group-delay measurement . . . . . 15,307  
 luminous frame around the screen . . . . . 19,156  
 phase linearity of — . . . . . 18, 33  
 signal generator (GM 2887) . . . . . 15,205  
 visual acuity . . . . . 16,172  
 dosimetry of weak X-radiation in — . . . . . 19,264
- Television standards:**  
 considerations on the different — . . . . . 16,195  
 line converter . . . . . 15,297
- Television transmitters:**  
 100 kW output stage . . . . . 14,345  
 West-European network . . . . . 14,358
- Temperature measurement:**  
 clinical thermometer . . . . . 17,255  
 fluctuating gas temperatures with autom. potentiometer . . . . . 13,104  
 of solutions, to determine molecular weights . . . . . 15,189  
 20,353
- Tetrodes for mobile transmitters . . . . . 12,157
- Thermal conductivity, electrolytic tank for study of . . . . . 18, 52
- Thermistor applications:**  
 clinical thermometer . . . . . 17,255  
 determination of molecular weights . . . . . 20,357  
 in transistor circuits . . . . . } 18,240  
 } 20,132  
 voltage stabilizer . . . . . 17, 1
- Thermopile-powered transistor radio receiver . . . . . 18,155
- Thoriated-tungsten cathodes in transmitting valves . . . . . } 14,226  
 } 19,118  
 } 20,301
- Through-supergroup filter . . . . . 13,223
- Thyratrons:**  
 for control of light flux from fluorescent lamps . . . . . 12, 83  
 de-ionization time, measurement . . . . . 12,178  
 hydrogen — for induction heating . . . . . 20,101  
 PL 10 . . . . . 13,331  
 testing by measurement of grid current . . . . . 16, 43  
 life testing (MT 5544 and MT 5545) . . . . . 16, 98
- Thyroid gland, measurement of radioactive iodine in . . . . . 18, 87
- "Ticonal":**  
 ion-trap magnet . . . . . 15,258  
 electron-microscope photographs of — G . . . . . 19, 11  
 comparison of magnetic materials (e.g. — XX) . . . . . 18,358
- Time-of-flight spectrometer . . . . . 15,325
- Titanates:**  
 piezo-electric behaviour . . . . . 11,145  
 ferro-electricity . . . . . 11,183  
 application in capacitors . . . . . 17,129
- "TL" lamps, see Fluorescent lamps
- "Todd-A.O." film projector . . . . . 17,299
- Tone generator, RC (GM 2317) . . . . . 15,240
- Topotaxy . . . . . 20,354
- Tracers, see Radio-isotopes
- Transducers . . . . . } 15,189  
 } 17, 61  
 } 17, 63
- Transformers, life in ballasts . . . . . 20, 59
- Transistors:**  
 simple theory . . . . . 17,233  
 at high current densities . . . . . 18, 61  
 testing apparatus . . . . . 13,254  
 as network element at low frequencies . . . . . } 19, 15  
 } 19, 98  
 } 20,122
- applications:**  
 D.C.-A.C. converter for "TL" lamp supply . . . . . 20,362  
 hearing aid . . . . . } 17,315  
 } 19,130  
 light-relay . . . . . 19,280  
 pre-amplifier for magnetodynamic pick-up . . . . . 18,238  
 pyrometer using photo-transistor . . . . . 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 . . . . . } 20,269  
 for ultra-high frequencies:  
 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 } 15,148  
 through . . . . . } 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 } 18,325  
 and 2 kW drills) . . . . . } 18,368  
 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 } 15,114  
 time . . . . . 17,184
- ionization gauge . . . . . } 17,121  
 . . . . . } 20,153  
 ultra-high vacua . . . . . 20,145  
 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  
 . . . . . } 15, 1  
 unidirectional — . . . . . 18,158
- 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
- "Müller" UGX unit . . . . . 17,138  
 with image intensifier . . . . . 17, 88  
 see also **X-ray fluorography**
- 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) tube . . . . . } 14, 33  
 . . . . . } 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<sub>max</sub>) . . . . . 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  
 . . . . . } 19,224  
 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  
 . . . . . } 19,221  
 pocket dosimeter . . . . . 16,134  
 radioactive nuclides as X-ray sources . . . . . 18,229  
 spectrochemical analysis . . . 17,269
- Zirconium as getter in transmitting valves . . . . . 14,226