

Subject index, Volumes 21-30

Figures in bold type indicate the volume number, and those in ordinary type the page number. Subjects dealt with in volumes 1-20 are listed in the indexes at the end of volumes 10, 15, 20 and 25.

- Aachen and Hamburg, Philips laboratories at } 26, 89
-176
- Absorption wedges, circular optical 22,402
- Acaricide "Tedion V 18" 21,276
- Accelerators for elementary particles:**
4 MeV linear accelerator for industrial radiography 23,197
see also **Cyclotron** and **Proton synchrotrons**
- Acoustics:**
modern acoustical techniques (acoustics control) 21, 52
acoustic spectrum analyser with electronic scanning 21,349
26,327
stereophonic radio broadcasting } 27, 62
casting }
hearing aids (behind-the-ear types) 27,258
see also **Loudspeakers**
- Aerials:**
for radar (Luneburg lens) 22, 29
small ferroxcube, for VHF 24,332
- Agriculture, history of pest and disease control in 28,121
- Agrobiological research:**
"Tedion V 18", experiments with radioactive isotopes 21,276
balance of nature 23,101
availability of organic compounds in higher plants 28, 93
phenol synthesis and photomorphogenesis 28,101
atomization of dispersions of pesticides 28,112
- Air traffic control, computer for 26,226
- Alkali metals, surface properties 30,225
- Alloy-diffusion technique (p.o.b. transistors) } 24,231
28,246
- Alpha-particle spectrometry with semiconductor detectors 30, 13
- Ambiophony 21, 52
- Amplifiers:**
10 W wide-band, with 7 cm disc seal triode 21, 41
400 MHz, for radio astronomy (with EC 157) 21,317
see also:
Differential amplifiers
Masers
Parametric amplifiers
- Amplifier valves for cm waves, see **Disc-seal triodes**
- "Amplimat" (automatic exposure for X-ray diagnostics) 27, 92
- "Ampliscope" (for harmonizing X-ray images) 24,285
- Analogue computer:**
for determining colour point of light source 23,118
in plotting electron trajectories with resistance network 23,352
- Analysis of gases, see **Omegatron**
- Anomalous transmission of X-rays 29,114
- Antennas, see **Aerials**
- APT programming language 28,329
- Arc welding of steel (zircon-basic electrode; CO₂ welding) 24, 14
- Argonne proton synchrotron 30,330
- Atmosphere, exploring with radio waves (Prof. Bremmer's inaugural address) 22, 61
- Automated drawing, see **Drawing by computer**
- Automation, see **Mechanization** and **Numerical control**
-
- Balance of nature (Prof. Van der Veen's inaugural address) 23,101
- Barium titanate, PTC thermistors of } 26,119
30,170
- Battery of "paper" 28,298
- Beacons, microwave, with multi-reflex klystron 24,184
- Beam extraction from cyclotron (Orsay) 23,381
- Beam plasma amplifier tubes 27,275
- Beamed lamps, automatic recording of isocandela diagrams for 23,278
- Bearings:**
magnetic journal 22,232
contactless, principle of 25,253
gas bearing 25,259
spiral-groove 25,265
(erratum: 25,329)
spiral-groove bearing, grease-lubricated, for straight-through shaft 27,107
lubrication with gases 29,186
spiral-groove, in flywheel for space vehicles 30, 2
hydrostatic, in precision lathe 30,117
- Binary systems in phase theory } 26, 12
26, 52
- Bitter patterns for investigation of magnetization reversal process 24,244
- BOL project for nuclear research 30, 35
- Bowl cutter machine 30,306
26,327
27, 62
- Broadcasting, stereophonic } 27, 62
- Brookhaven proton synchrotron 30,330
- Brushless d.c. motor, small 30, 7
- Building blocks, digital, see **Digital circuit blocks**
- Bulb-blowing machine 22,320
-
- Cadmium sulphide:**
etch pits on 22,266
photorectifying layer using monograin layers 23,310
29,238
- Calculating machine, Blaise Pascal's 24,102
- Camera tubes for television, see **"Plumbicon" tubes**
- Car head lamps, iodine 23,242
- Car radio 24, 27
- Car transmission control, electronic 28,179
- Carbon-arc image furnace for zone melting of oxides 23,161
- Cardiography, see **Vectorcardiography**
- Carrier telephony: transistorization, conclave principle 26,206
- Cascade generator, compact, for neutron tube (100 kV) 23,338
- Cathodes:**
with small thermal delay (harp cathode) 26,309
osmium dispenser cathodes 27, 69
see also **Oxide cathodes**
- Cathode-ray tubes:**
measurement of intensity distribution in spot 25,152
see also **Television, picture tubes**
- CERN proton synchrotron 30,330
- CERN 600 MeV synchrocyclotron } 22,141
22,149
22,162
- Channel electron multiplier:**
basic principles 28,156
channel plates 30,252
- Character recognition:**
photorectifying layer for reading matrix 23,310
28,197
28,203
optical }
- Cinema projection, see **Film projection**
- CO₂ lasers, sealed-off, for high power 28,287
- CO₂ welding 24, 20
- Coaxial and strip-line microwave components 28,211
- COBRA, see **Numerical control**
- Coils, see **Inductors** and **Superconducting coils**
- Cold-cathode tube for flame-failure control 29,254
- Cold generation, see **Cryogenics**
- Colour point of light source, analogue computer for 23,118
- Colour-separating mirrors 24,263
- Colour television:**
flying spot scanner for 21,234
experimental fluorescent screen for picture tube 23,133
colour-separating prisms 24,263
new phosphors for 27, 22
transmission systems 27, 33
camera with "Plumbicon" tubes 28,336
delay line for PAL receivers 29,243
light-weight camera with small "Plumbicon" tubes 29,325
degaussing of colour picture tube 29,368
- Communications satellite station at Goonhilly Down, maser for 25,289
- Companders with a high degree of compression 26,215
- Component mounting on printed circuit } 24, 41
27, 28
- Compressor:**
application of rolling diaphragm seals 26,287
two-stage, for helium liquefier 30, 51

- Computers:**
 the PASCAL 23, 1
 listening in to the PASCAL 24, 164
 recent developments 26, 67
 check characters, data checking with 26, 156
applications:
 magnetic field of isochronous cyclotron 24, 106
 reduction of trim-losses of corrugated cardboard 24, 121
 potential fields, electron trajectories in 24, 130
 vacuum deposition of resistors 24, 144
 loudspeaker-magnet design 24, 150
 solving a chessboard puzzle 24, 157
 air-traffic control 26, 226
 monitoring nuclear reactor 30, 48
 control of drawing machine, see **Drawing by computer**
 see also:
 Analogue computer
 Numerical control
 Peripheral equipment
 Software
 Constant-intensity light source, simple circuit 21, 229
 Contactless bearing, principle of 25, 253
 Continuous furnaces for rod material 27, 337
 Continuous hot pressing 29, 45
 Contour deposition 28, 153
 Control-rod monitoring for Dodewaard nuclear reactor 30, 48
 Control techniques, see **Measurement and control**
 Core drilling with polygonal bit 30, 307
 Correlation measurement with stellar interferometer 27, 152
 Corrugated cardboard, reduction in trim-losses by computer 24, 121
 Counter and sizer for particles 21, 253
 Counters, see **Radiation monitoring**
- Cryogenics:**
 snow separator for liquid-air installations 23, 48
 production centre for liquid nitrogen 25, 340
 gas-refrigerating machine for 20 °K and below 26, 1
 cryogenic production of ultra-pure hydrogen 26, 27
 industrial refrigerating machine with hydraulic piston drive 26, 297
 Peltier cooling 27, 113
 expansion ejector 28, 243
 fast cryopump system with two-stage gas-refrigerating machine for ultra-high vacuum 28, 355
 heat exchanger, compact, of high thermal efficiency 29, 158
 helium liquefier with gas-refrigerating machines 30, 51
- Crystals:**
 pulling 21, 185
 } 21, 340
 } 25, 195
 } 22, 362
 ionic, lattice imperfections in growth of, by chemical transport reactions 26, 117
 crystal chemistry and magnetism of oxide materials (crystal field theory; spinel structures) 28, 13
 } 28, 23
 single, of ferrites and garnets, research on 28, 135
 growth of, by temperature-alternating methods 28, 316
 highly perfect, anomalous transmission of X-rays in 29, 114
 hydrothermal growth 30, 89
structure determination:
 with X-rays 22, 126
 with neutrons 23, 69
 PAILRED automatic single-crystal diffractometer 29, 165
 } 29, 176
 see also **Germanium and Silicon carbide**
 Cuprous chloride, single crystals 30, 261
 Current-limiting circuits for transistorized power supplies 28, 251
 Cutting brittle materials with bowl cutter 30, 306
- Cyclotron:**
 600 MeV synchrocyclotron at CERN:
 design 22, 141
 radio-frequency system 22, 149
 tuning-fork modulator 22, 162
 Orsay 160 MeV synchrocyclotron with beam extraction system 23, 381
 investigation of magnetic field of isochronous 24, 106
 development of (Prof. Verster's inaugural address) 26, 321
- Dark, seeing in the 25, 88
 } 28, 161
- Data processing, see **Computers and Peripheral equipment**
 Data transmission with digital circuits 30, 71
 D.C./A.C. converters using Si-controlled rectifiers 23, 272
 D.C. motor, small brushless 30, 7
 Defford radio-astronomy interferometer 27, 313
 Degaussing colour-TV picture tube 29, 368
- Delay lines, ultrasonic:**
 survey 25, 234
 applications in television 25, 243
 for PAL colour-TV receivers 29, 243
 Delta modulation 24, 355
 Delta Project, Dutch, study of littoral drift 21, 157
 Density of small particles, measurement of 28, 30
 Deposition by electron beam 28, 174
 Dew-point hygrometer using Peltier cooling 21, 196
- Diamond:**
 orientation of, for tools 21, 178
 drilling of, with electron beam 28, 177
 Dichroic mirrors 24, 263
 Dielectric transmission lines for mm waves 26, 342
 } 26, 350
- Differential amplifiers:**
 general considerations 22, 345
 } 23, 142
 } 23, 173
 circuits for 23, 173
 with rejection factor $> 10^6$ 24, 275
 application in cardiography 21, 24
- Diffractometry, see **X-rays**
- Diffusion:**
 alloy-diffusion technique 24, 231
 } 28, 246
 } 28, 149
 anomalous, in Si
 Diffusion studies with tracers, grinding machine for 25, 191
- Digital circuit blocks:**
 system based on one active and one passive logic circuit (NOR and AND) 26, 164
 10-series and 20-series 28, 44
 application of 10-series and 20-series 29, 19
 Digital circuits for data transmission 30, 71
 Digital direction finder 28, 226
 Digital generation of musical intervals 26, 170
 Dimming fluorescent lamps 27, 265
 Direction finder, digital 28, 226
 Discharge lamps, see **Gas-discharge lamps**
- Disc-seal triodes for cm waves:**
 10 W wide-band amplifiers for 7 cm 21, 41
 with metal-ceramic wall (type OZ 92) 21, 104
 experimental, for 6 GHz 21, 167
 various applications 22, 16
- Dislocations:**
 Ge crystals free of 21, 340
 influence of, in metals, semiconductors and ionic crystals 22, 362
 projection topographs of 23, 82
 detection of, by anomalous X-ray transmission 29, 114
- Dispenser cathodes:**
 application in magnetrons 21, 1
 } 23, 316
 with osmium 27, 69
- Dispersions of pesticides, atomization of 28, 112
- Displacement measurements, digital:**
 with phase grating 30, 149
 with laser interferometer 30, 160
- Dodewaard nuclear reactor, monitoring control-rod operation in 30, 48
- Domain structure:**
 made visible by means of Bitter patterns 24, 244
 Lorentz microscopy 29, 218
- DONDERS, electronic system for measuring human reaction times 25, 64
- Donders, F. C., reaction-time investigation by 25, 75
- Doping:**
 preparative methods for Ge and Si 21, 185
 inhomogeneities in Ge and Si 25, 195
 of epitaxial Si and Ge 26, 194
 with Si, anomalous diffusion alloy-diffusion technique 24, 231
 (in p.o.b. transistors) 28, 246
- Dosimeters for therapy and diagnostics 23, 55
- Drawing by computer:**
 using COBRA to make stereo drawings 29, 102

- stereographic presentation of "Duphaston" molecule . . . 29,110
- stereo representation of solution of Van der Pol equation of masks for integrated circuits . . . 30, 29
- Drilling, core, with hollow polygonal bit . . . 30,307
- Drilling of diamonds by electron beams . . . 28,177
- Drop-foot, muscle stimulator for . . . 30, 23
- Duphar . . . 28, 69
- "Duphaston" molecule, stereographic presentation of, by computer . . . 29,110
- "Duvadilan" (vasodilating pharmaceutical). . . 24, 69
- Eddy-current coupling as variable-speed drive . . . 27, 15
- Electret with photoconductor . . . 23,310
- Electric motors:**
- small, with ferroxdure rotor induction motors, control with thyristors . . . 28, 1
- miniature motor, for experiments on vision . . . 28,320
- small brushless d.c. motor electrostatic motors . . . 30, 7
- 30,178
- Electroluminescence . . . 23,189
- Electrolytic capacitors, non-polar . . . 29, 37
- Electrolytic tank, automatic plotting of electron trajectories . . . 22,245
- Electrometer, vibrating capacitor for . . . 25, 95
- Electron beam:**
- in plasma . . . 27,275
- chemical deposition by . . . 28,174
- drilling diamond by . . . 28,177
- Electron microscope:**
- stereography with . . . 27,231
- Lorentz microscopy . . . 29,218
- with television display . . . 29,294
- EM 300 . . . 29,370
- photographs:**
- SiC whiskers . . . 24,181
- 26,187
- "Ticonal" . . . 29,252
- 24,380
- diffraction effect in . . . 26, 48
- frosting of glass . . . 29,142
- Electron multipliers, channel, for radiation detection . . . 28,156
- 30,252
- Electron trajectories:**
- automatic plotting of, with electrolytic tank . . . 22,245
- plotting of, with resistance network and analogue computer . . . 23,352
- calculation of, with digital computer . . . 24,130
- Electron tubes, microphony in . . . 22, 71
- Electronics in the wood industry . . . 23, 29
- Electrostatic motors . . . 30,178
- Electrostatically focused "Plumbicon" tubes . . . 28, 60
- Ellipsometry . . . 29,135
- Enamelled wire, manufacture and testing . . . 23,342
- Energy paper . . . 28,298
- Energy spectra, three-dimensional . . . 27,132
- Engine, hot-gas, application of rolling diaphragm in . . . 26,292
- Enzyme, substrate and product . . . 27,160
- Etch pits:**
- study of dislocations based on on CdS . . . 21,342
- 22,266
- on ZnS . . . 24, 61
- Evaporation, see Vapour deposition
- Expansion ejector . . . 28,243
- Experiments, science of (statistical series design; Prof. Hamaker's inaugural address) . . . 22,105
- Exposure control, automatic, for X-ray diagnosis . . . 27, 92
- Faraday cage . . . 23,155
- Feedback, motional, in loudspeakers . . . 29,148
- Ferrites:**
- single-crystal research . . . 28,135
- in inductor cores . . . 28,184
- 28,186
- ferroxplana, crystal growth of (photograph) . . . 28,365
- see also Ferroxcube and Ferroxdure
- Ferrite directional isolators for 8 mm and 4 mm waves . . . 22, 11
- Ferroxcube:**
- with rectangular hysteresis loop, magnetization reversal process . . . 24,242
- inductive aerial for VHF. . . 24,332
- for proton synchrotrons . . . 30,312
- Ferroxdure:**
- design of loudspeaker magnets of . . . 24,150
- in small electric motors . . . 26,143
- Ferroxplana, photomicrograph of crystal growth . . . 28,365
- Field-effect transistor . . . 27,200
- Filament winding:**
- automation . . . 21,309
- visual inspection . . . 22,239
- Film projection:**
- with pulsed light source (FP 20 S with SPP 800 W) . . . 21, 73
- projector of simplified design . . . 21, 83
- Filters, active, for low frequencies, without coils . . . 25,330
- Fingerprints, recording by total internal reflection . . . 24,271
- Fizeau fringes, intersecting, obtained with interference mirror . . . 23,380
- Flame-failure control with UV detector . . . 29,254
- 29,260
- Flash lamps:**
- electronic, developments in combustion, fluorine reactions in . . . 22,377
- 26,113
- Fluorescent lamps:**
- converter for, using Si thyristors . . . 23,272
- with increased luminous efficiency . . . 25,114
- dimming of . . . 27,265
- Fluorescent screen for colour-television, see Colour television . . . 26,111
- Fluorine chemistry . . . 26,111
- Flying-spot scanners for colour TV . . . 21,234
- Flywheel for stabilizing space vehicles . . . 30, 2
- Frequency-analogue signals, conversion into . . . 29,189
- Frequency modulation:**
- with microwave triodes . . . 22, 24
- FM reception with strong interference . . . 22,352
- multipath-transmission effects small ferroxcube aerial for VHF reception . . . 22,393
- 24,332
- Frosting of glass . . . 29,142
- Furnaces, continuous, for rod material . . . 27,337
- Gallium phosphide:**
- P-N luminescence . . . 22,360
- 25, 20
- light sources and photocells . . . 26,136
- Gamma radiation:**
- sensitive monitor for . . . 26,190
- see also Radiation monitoring
- Gamma spectroscopy in prospecting with neutrons . . . 30, 97
- Garnets and ferrites, research on monocrystals of . . . 28,135
- Gas analysis, see Omegatron
- Gas bearings . . . 25,259
- Gas-discharge lamps:**
- pulsed super - high - pressure mercury lamp . . . 21, 73
- discharge/flash lamps . . . 22,377
- containing iodides . . . 29,353
- see also Fluorescent lamps and Sodium lamps
- Gas-discharge tubes:**
- indicator tube for counter . . . 21,267
- cold-cathode tube for flame-failure control . . . 29,254
- Gas lasers, see Lasers
- Gas lubrication . . . 29,186
- Gauge, Pirani, for pressures up to 1000 torr and higher . . . 30,166
- Gauge with diamagnetic levitation, sensitivity limit 10^{-10} torr . . . 30,231
- Gearbox, car, electronically controlled . . . 28,179
- Germanium:**
- preparative methods (zone melting, floating crucible) . . . 21,185
- dislocation-free crystals . . . 21,340
- inhomogeneities in doped Ge and Si crystals . . . 25,195
- electrolyte interface, investigation . . . 26,127
- gas doping of epitaxial . . . 26,194
- transistors, see Transistors
- Getter ion-pump . . . 22,260
- Glass:**
- demountable seals . . . 22, 53
- application throughout the Ages . . . 22,282
- structure (including invert glasses) . . . 22,300
- automatic control in manufacture of . . . 22,311
- bulb-blowing machines . . . 22,320
- testing of materials for glass-to-metal seals . . . 22,337
- fracture surface (electron micrograph) . . . 26, 85
- frosting of . . . 29,142
- Gold nuggets, growing . . . 30, 89
- Goonhilly Down, maser for . . . 25,289

- Gramophone records, stereo, recording velocity of 23, 89
 Graphite, pyrolytic 28,231
 Grating, displacement measurement with 30,149
 Grinding machine for tracer diffusion studies 25,191
-
- Halogen lamps:**
 incandescent lamps with iodine in filling gas 23,237
 transport reactions with fluorine 23,242
 incandescent lamps with filling gas containing bromine or chlorine 26,117
 Hamburg and Aachen, Philips laboratories at 27,173
 Harp cathode 26, 89
 Hearing aids worn behind the ear. Heart rate, continuous measurement of 27,258
 Heat exchanger, compact, of high thermal efficiency 21,304
 Heating elements, PTC thermistors as 29,158
 30,170
- Helium liquefier with gas-refrigerating machines:**
 design and characteristics 29,197
 heat exchanger for 29,158
 compressor for 30, 51
 Hemiplegic patients, muscle stimulator for 30, 23
 Herbicides, see **Agrobiological research**
- High-frequency heating:**
 application in wood industry control with variable inductor 23, 30
 27,134
 High-precision spark machining 30,195
 High-speed oscilloscope 30,256
 High-voltage generator, compact 100 kV, for neutron tube 23,338
- History:**
 glass throughout the Ages 22,282
 radiation furnaces 23,182
 birth of the Philips lamp works 23,222
 Blaise Pascal's calculating machine 24,102
 50 years of Philips research in physics 24,341
 40 years of Philips research in solid-state chemistry 24,364
 50 years of the gas-filled lamp Von Kempelen's speaking machine 25, 48
 reaction-time measurements 25, 75
 early history of telegraphy 26,268
 pest and disease control in agriculture 28,121
 Holst, Prof. G., obituary 29,293
 Hormone action, retro-steroids with 28, 70
 Hot-gas engine, rolling diaphragm seal applied in 26,287
 Hot pressing, continuous 29, 45
 Hydraulic servomotor 24,320
 24,221
 Hydrogen in iron and steel 24,252
 Hydrogen, ultra-pure, by cryogenic method 26, 27
 Hydrostatic bearings and drive, precision lathe with 30,117
 Hydrothermal crystal growth and chemical synthesis 30, 89
- Image intensifiers:**
 X-ray applications 21,178
 21,281
 with electrostatic "zoom" optics 25, 88
 research on, at Mullard 28,161
 image converter as high-speed shutter 30,241
 Impact-mounting of components 27, 28
 Implosion-proof picture tube 25, 81
- Inaugural addresses:**
 Prof. Bremmer 22, 61
 Prof. Diemer 23,189
 Prof. Hamaker 22,105
 Prof. Oosterkamp 24, 1
 Prof. Polder 21,334
 Prof. Van der Veen 23,101
 Prof. Verster 26,321
 Dr. Viersma 24,171
- Incandescent lamps:**
 automatic control of filament-winding machine 21,309
 bulb-blowing machines for 22,320
 birth of a lamp factory, 1891 automatic digital photometer for 23,222
 23,244
 shock tests 24,199
 50 years of the gas-filled lamp selective thermal radiators for see also **Halogen lamps**
 Indicator tube for transistorized decade counting circuits 21,267
 Indium antimonide and arsenide for infra-red perception 30,264
 Indium antimonide for photocells and Hall generators 22,217
 Indium-oxide filter in low-pressure sodium lamps 29, 17
 Induction motors, thyristor control of 28, 1
 Inductor, variable, for r.f. heating control 27,134
- Inductors:**
 orthocyclic coil-winding 23,365
 ferrite cored, variability in 28,184
 Q contour charts 28,186
 Inertial navigation, RAMP system Information processing, see **Computers and Peripheral equipment**
- Infra-red:**
 reflection in, as method of investigation 29,129
 far, image perception in 30,264
 television 30,270
 television, passive, at 4 and 10 μm 30,278
 objective lenses for 30,290
 Inhomogeneities in doped Ge and Si crystals 25,195
 Insecticides, see **Agrobiological research**
- Institute for Perception Research } 25, 33
 -80
- Integrated circuits:**
 general considerations 27,180
 evaporated circuits 27,182
 solid monolithic circuits 27,192
 thin-film transistor 27,200
 tunable 27,264
 applications of contour deposition (MOS transistors, etc.) 28,153
 automatic drawing of masks for 30, 29
 step-and-repeat camera for making photo-masks for 30, 57
 MOS tetrode 30,134
- Interferometry:**
 Narrabri stellar interferometer 27,141
 27,152
 radio astronomy, at Defford direction indication by multiple interferometer 27,313
 28,226
 for measuring displacements } 30,149
 30,160
 Intersynchronization of TV cameras 30,300
 Iodide discharge lamps 29,353
- Iron:**
 and steel, hydrogen in 24,221
 24,252
 nitrogen in silicon iron 26, 81
 Isocandela diagrams, automatic recording of 23,278
 Isolators, ferrite (directional), for 8 mm and 4 mm waves 22, 11
 Isotopes, see **Radio-isotopes**
 Isoxsuprine ("Duvadilan") 24, 69
-
- Kick sorter, display 27,132
- Klystron:**
 reflex klystrons for 4 mm 21,221
 and 2.5 mm multi-reflex, for microwave beacons 24,184
 klystron multiplier for 0.8 mm 26, 61
 reflex, simple, for 8 mm 27,310
 reflex, for 1.5 mm 28,284
-
- Laboratories, see **Research in Philips Group of Companies**
 Lamps, see:
 Gas-discharge lamps
 Incandescent lamps
 Mercury-vapour lamps
 Sodium lamps
- Lasers:**
 gas, small stable 24, 95
 wire-thickness measured by laser beam 27,208
 sealed-off CO₂, for high power in displacement measurements 28,287
 30,160
 Lathe, precision, with hydrostatic bearings and drive 30,117
 Lattice imperfections, influence in metals, semiconductors and ionic crystals 22,362
 21, 1
 L cathode in magnetrons 23,316
 30,213
 LEP -308
- Levitation, diamagnetic, in micro-manometer 30,231
 Light amplification, fundamentals 28,165
 Light distribution, measurement 23,278
- Lighting:**
 stray capacitances in neon installations 21,207
 of roads, survey 23,258
 gallium phosphide light sources 26,136
 of tunnel entrances 27, 76
 dimming fluorescent lamps 27,265
 of roads, design method 29,299
 Lighting fittings for incandescent lamps, temperature in 21,300
 Linear electron accelerator for non-destructive testing (4 MeV industrial radiography equipment) 23,197

Linear programming	24,123	dustrial radiography equipment	23,197	Modulation methods:	
Liquid air installations, see Cryogenics				survey (symposium paper)	24,353
Liquid-nitrogen production centre	25,340	Measurement and control:		"compatible" single-sideband	25,311
Littoral drift in the Dutch Delta Project	21,157	control of operating parameters of KEMA suspension reactor	21,121	see also Frequency modulation	
Live-stock feeding, vitamins in	28, 85	automatic control in glass manufacture	22,311	Monocrystals, see Crystals	
Logic circuits, fast, with low energy consumption	29,363	theory of linear control systems	23,109	Monograin layers	29,238
Lorentz microscopy	29,218	loop gain and stability	23,151	Monolithic circuits	27,192
Loudspeakers:		non-linear recording instrument in control system	23,167	Mortar made of SiC	26,340
performance tests on	21,362	industrial equipment with digital circuit blocks	29, 19	Mosaic printers for computers	29,205
design of ferroxdure magnets for	24,150	method with frequency-analogue signals	29,189	Mössbauer spectra	28, 33
with motional feedback	29,148	Mechanical stresses in glass	22,337	MOS tetrode	30,134
Low temperature, solid-state research at	22,226	Mechanization:		MOS transistors, complementary pairs of	28,154
Lubrication with gases	29,186	automation of spiral-winding machine	21,309	Motional feedback in loudspeakers	29,148
		bulb-blowing machine	22,320	Mullard Research Laboratories }	28,129
		automatic digital photometer	23,244	} -230	
		automatic recording of isocandela diagrams	23,278	Multiplier tubes, see Photomultipliers	
		mechanical mounting of TV sets	24, 41	Multi-reflex klystron for microwave beacons	24,184
		vibratory feeders	24, 84	Muscle stimulator for hemiplegic patients	30, 23
		eddy-current coupling for variable speed-drive	27, 15	Musical intervals, digital generation of	26,170
		impact-mounting of components	27, 28		
		see also Numerical control			
Magnets, superconducting	29,309	Memory stores:		Narrabri stellar interferometer }	27,141
Magnetic materials:		magnetic wheel store for TV signals	22, 1	} 27,152	
determining magnetic quantities by displacement measurements	25,207	development for computers	26, 67	Neon installations, stray capacitances in	21,207
fast and accurate measurements on small samples (vibration method)	25,227	for automatic telegraph exchanges	26,240		
with $(BH)_{max}$ of 18.5×10^6 gauss oersteds	29,336	magnetic tape, for telegraph characters (static readout) parameters of evaporated NiFe films for fast	26,250	Neutrons:	
see also:		NiFe films for fast	28,188	flux in suspension reactor, }	21,134
Ferrites				} monitoring	21,144
Ferroxcube				diffraction	23, 69
Ferroxdure				sealed neutron generator tube prospecting with	23,325
"Ticonal"				Nickel-iron films for fast stores	30, 97
Magnetic recording:		Mercury-vapour lamps:		"Nimrod", proton synchrotron	30,330
wheel store for TV signals	22, 1	low pressure fluorescent, see Fluorescent lamps		Nitrogen in silicon iron	26, 81
on tape, for studio-quality TV signals	24, 81	pulsed super- high- pressure mercury lamp (SPP 800 W)	21, 73	Nitrogen, liquid, production	25,340
process, 5000:1 scale model non-professional video tape recorder	26,177	Microelectronic processing	28,174	"Noematachograph"	25, 80
for telegraphy	26,250	Microfractography of thin films	27, 87		
Magnetic resonance:		Microphones, placing of	21, 52	Noise:	
nuclear	21,286	Microphony in thermionic valves	22, 71	noise generator for mm waves	22,391
double	24,206			standard microwave noise sources	23,293
Magnetism:		Microwaves:		Non-polar electrolytic capacitors	29, 37
crystal chemistry and	28, 13	screened room for measurements	23,155	NTSC system for colour television	27, 33
research on ferrites and garnets	28,135	beacons with multi-reflex klystron	24,184	Nuclear magnetic resonance	21,286
investigation of domain structure	29,218	surface-wave transmission } lines	26,342		
Magnetrons:		} coaxial and strip-line components	26,350	Nuclear reactors:	
pulse, series for 3 cm to 4 mm for microwave cooker	22, 91	see also:		suspension reactor built by KEMA:	
with dispenser cathode	23,316	Disc-seal triodes for cm waves		reasons behind choice	21,109
pulse, for 2.5 mm	25,217	Klystron		measurement and control of operating parameters	21,121
for frequency-agile radar	28,323	Magnetrons		monitoring of low neutron flux	21,134
Masers:		Noise		monitoring of high neutron flux	21,144
solid-state, for Goonhilly Down satellite station	25,289	Radar		safety circuits	21,148
for radio-astronomy (Deford interferometer)	27,313	Waveguides for mm waves		Dodewaard reactor, monitoring of the control-rod operation	30, 48
physics of materials for	28,146	Microwave cooker	22, 89	Nuclear research, technical applications of (Prof. Oosterkamp's inaugural address)	24, 1
Masks for integrated circuits	30, 29	Microwave links:			
} 30, 57		10 W wide-band amplifier using 7 cm disc-seal triode	21, 41	Numerical control:	
Mass spectrometer for analysis of solid surfaces	27,344	} repeaters with disc-seal triodes	22, 16	of machine tools (inaugural address by Dr. Viersma)	24,171
Matchboxes, inspection of veneer for	23, 33	Milling machine, see Numerical control		} of contour milling machine	24,299
Materials testing with 4 MeV in-		Mirrors, colour-separating	24,263	} with the small COBRA computer	24,308
				} APT programming language for	24,320
				} see also Drawing by computer	27,285
					28,329

Omegatron:					
for quantitative gas analysis	22,195				
analysis of residual gases in TV picture tubes	23,122				
Oosterhuis, Dr. E., obituary	26,285				
Operations research	25,105				
Optical absorption wedges, circular	22,402				
Optical character recognition	28,197				
Opto-acoustical cross-correlator for radar	28,203				
Opto-electronics:					
inaugural address by Prof. Diemer	23,189				
GaP light sources and photo-cells	26,136				
Orsay 160 MeV synchrocyclotron	23,381				
Orthocyclic coil winding	23,365				
Oscillator, low-frequency, with low distortion under non-linear loading	25, 22				
Oscilloscope, high-speed	30,256				
Osmium dispenser cathodes	27, 69				
Otten, Ir. P. F. S., obituary	30, 1				
Oversized waveguides	29, 86				
Oxides, zone melting of	23,161				
Oxide cathodes:					
for loads of 1 to 2 A/cm ²	23, 19				
with half-watt heater	23, 22				
Oxide materials, crystal chemistry and magnetism of	28, 13				
	28, 23				
PAILED:					
short description	26,316				
principles	29,165				
automatic control circuits	29,176				
PAL system for colour TV:					
comparison with other systems	27, 33				
delay line for	29,243				
Parametric amplifiers:					
simple experiments	21, 47				
low-noise	28,204				
Particle counter and sizer	21,253				
PASCAL digital computer	23, 1				
Peltier cooling:					
survey	27,113				
for dew-point hygrometer	21,196				
Perception:					
Institute for Perception Research	25, 33				
of pitch	25, 37				
phonetic research	25, 43				
investigation of visual sensory system	25, 50				
measure of perceptual work	25, 56				
electronic system for measuring human reaction times	25, 64				
history of reaction-time measurements	25, 75				
audibility of phase errors	25,176				
miniature electric motor for experiments on vision	28,320				
Peripheral equipment for computers:					
problems and trends in development	26,148				
optical character recognition	28,197				
fast punched-tape reader	28,203				
high-speed printers	28,259				
	29,205				
Pest and disease control in agriculture, history of	28,121				
Pesticides, see Agrobiological research					
Phase errors, audibility of	25,176				
Phase theory:					
unary systems	26, 12				
binary systems	26, 12				
ternary systems	26, 52				
ternary systems	27,213				
Phenol synthesis in photomorphogenesis	28,101				
Philips-Duphar	28, 69				
Phonetic research	-128				
Phonetic research	25, 43				
Phosphors for colour television	27, 22				
Photoconductivity:					
principles: concepts, contacts on semiconductors; recombination process, sensitivity, speed of response; inhomogeneity effects	25,120				
photoresistors using InSb	27, 47				
photoconducting CdS layer for reading matrix	29,221				
monograin layers	22,217				
for image-perception in the infra-red	23,310				
targets for infra-red television camera tubes	29,238				
see also "Plumbicon" television camera tubes	30,264				
Photodiodes of GaP	30,270				
Photodiodes of GaP	26,136				
Photoemission:					
of semiconductors	29, 54				
of alkali metals	30,225				
Photography:					
camera shutters for high-speed photography	28,161				
ultra-high-speed	30,241				
see also Flash lamps					
Photomasks for integrated circuits	30, 29				
Photometer, automatic digital, for testing incandescent lamps	30, 57				
Photomorphogenesis	23,244				
Photomultipliers:	28,101				
use for flying-spot scanning (50 AVP)	21,237				
general survey	29,267				
application of the transfer technique	30,236				
hybrid	30,237				
with channel plate	30,239				
Photoresistors, see Photoconductivity					
Photosynthesis	27,241				
Phytopharmaceutical research, see Agrobiological research					
Picture tubes, see Television, picture tubes					
Pirani gauge for pressures up to 1000 torr and higher	30,166				
Pitch perception	25, 37				
Plasma, amplifier tubes with electron beam in	27,275				
"Plumbicon" television camera tubes:					
design	24, 57				
with improved sensitivity to red light	25,133				
comparison with other camera tubes	26, 49				
	27, 1				
experimental electrostatically focused	28, 60				
application in colour camera in electron microscope display for portable colour-TV camera	28,336				
	29,294				
	29,325				
<i>P-N</i> luminescence in GaP	22,360				
P.O.B. transistors	25, 20				
Pockels effect	24,231				
Pol, Prof. Balthasar van der, scientific work of	28,246				
Polytypism of SiC	30,292				
"Posyn", "Potermo" and "Povin" wire	22, 36				
	30, 36				
	23,342				
Potential distribution:					
determination with resistance network	21, 10				
calculation by computer	24,130				
Power supplies, transistorized, current-limiting circuits in	28,251				
Precision lathe with hydrostatic bearings and drive	30,117				
Prime numbers, calculated by computer	24,164				
Princeton proton synchrotron	30,330				
Printed circuits:					
in car radio	24, 27				
panels, mechanized mounting on (TV set)	24, 41				
impact-mounting of components on	27, 28				
Printer, high-speed mosaic	29,205				
Prism for colour separation in colour TV	24,263				
Programming for computers, see Software					
Projection, film, see Film projection					
Prospecting with neutrons	30, 97				
Proton synchrotrons:					
electrostatic machines, particle accelerators and industry	30,309				
ferrocube for	30,312				
AGS, CPS, ZGS, Nimrod and PPA	30,330				
PTC thermistors:					
of BaTiO ₃	26,119				
application as thermostatic heating elements	30,170				
Pulse magnetrons, see Magnetrons					
Punched-tape reader for 2500 characters/s without buffer store	28,259				
Pupillary reflex	25, 50				
Puzzle, solving with PASCAL	24,157				
Pyrolytic graphite	28,231				
Q contour charts for ferrite-cored coils	28,186				
Radar:					
8 mm system	21, 92				
with fast-scanning aerial (Lunenburg lens)	22, 29				
4 mm system	25,274				
ultrasonic	28,173				
opto-acoustic cross-correlator	28,217				
frequency-agile	28,323				
Radiation furnace for zone-melting	23,161				
Radiation furnaces, history of	23,182				

- Radiation monitoring:**
 transistorized monitor . . . 21,201
 dosimeters for therapy and diagnostics . . . 23, 55
 sensitive monitor for X-rays and γ -rays . . . 26,190
semiconductor detectors:
 general . . . 27,323
 for α -radiation . . . 30, 13
- Radio-astronomy:**
 75 cm receiver for . . . 21,317
 masers for interferometer . . 27,313
- Radio-isotopes:**
 study of littoral drift in Dutch Delta Project . . . 21,157
 experiments with "Tedion V 18" . . . 21,276
 grinding machine for diffusion studies with . . . 25,191
- Radio receivers:**
 transistor car radio with push-button tuning . . . 24, 27
 ferroxcube aerial for VHF . . 24,332
- Radio waves, exploring the atmosphere with (Prof. Bremmer's inaugural address) . . . 22, 61**
 RAMP inertial navigation system . . . 29, 69
 Reading matrix, photorectifying layer for . . . 23,310
- Rectifiers:**
 silicon controlled, in converters . . . 23,272
 for 2000 V with valves and transistors . . . 25,181
- Reflex klystrons, see Klystron**
 Refrigeration techniques, see Cryogenics
- Research in Philips Group of Companies:**
 at Philips Research Laboratories, Eindhoven ("Nat. Lab.") . . . 24,339
 -414
 at Philips Aachen and Hamburg Laboratories . . . 26, 89
 -176
 at Philips-Duphar . . . 28, 69
 -128
 at Mullard Research Laboratories (MRL) . . . 28,129
 -230
 at LEP Laboratories, Li-meil-Brévannes . . . 30,213
 -308
- Resistance network:**
 design . . . 21, 10
 application for plotting electron trajectories . . . 23,352
- Resistors, manufacture by vacuum deposition . . . 24,144**
 Retro-steroids . . . 28, 70
 Road lighting, see Lighting
- Rolling diaphragm seal:**
 sealing high pressure differences with . . . 26,287
application:
 in hot-gas engine . . . 26,292
 in industrial gas refrigerating machine . . . 26,297
 in compressors . . . 26,294
 30, 51
- Samarium-cobalt magnets . . . 29,336**
 Sawmill, electronics in . . . 23, 29
 Screened room for microwave experiments . . . 23,155
- Seal, see Rolling diaphragm seal**
 SECAM colour-TV system . . . 27, 33
 Selective thermal radiators . . . 26, 33
- Semiconductors:**
 for radiation detectors . . . } 27,323
 30, 13
 photoemission of . . . 29, 54
 optical investigation of surfaces of . . . 29,129
 see also:
 Gallium phosphide
 Germanium
 Photoconductivity
 Silicon
- Servomotor, hydraulic, for milling machine . . . 24,320**
 Shock testing incandescent lamps . . 24,199
- Silicon:**
 preparation by floating-zone technique . . . 21,185
 rectifiers, controlled, in converters . . . 23,272
 inhomogeneities in doped crystals of . . . 25,195
 epitaxial, spark doping of . . 26,194
 anomalous diffusion of impurities in . . . 28,149
 alloy-diffusion method . . . 28,246
 see also Integrated circuits
- Silicon carbide:**
 whiskers . . . } 24,181
 26,187
 29,252
 mortar made of . . . 26,340
 polytypism of . . . 30, 36
 Silicon iron and steel, nitrogen in Single crystals, see Crystals
 Single-sideband modulation . . . 25,311
 28,271
 Skin effect, theory . . . } 28,300
 28,366
 Slotted line, symmetrical, for VHF . . 21, 88
 Snow separator for liquid-air installations . . . 23, 48
- Sodium lamps:**
 recent improvements in . . . 23,246
 for roads . . . 23,258
 thermal insulation for . . . 26,105
 low-pressure, with In_2O_3 filter . . 29, 17
- Software:**
 calculation of traffic-light sequences . . . 27,298
 APT programming language . . . 28,329
 analysis of methods . . . 29,338
 drawing of masks for integrated circuits . . . 30, 29
 29,238
 Solar batteries, monograin-layer Solderability measurements . . . 28,362
 Soldering iron with PTC thermistor as heating element . . . 30,176
 Solid circuits . . . 27,192
- Solid-state research:**
 survey (Prof. Polder's inaugural address) . . . 21,334
 22,190
 at low temperatures . . . } 22,226
 22,268
 transport phenomena in solids . . 26, 99
 Mössbauer spectra . . . 28, 33
 see also:
 Cadmium sulphide
 Crystals
 Gallium phosphide
 Photoconductivity
 Transistors
- Sound, see Acoustics**
 Spark machining, high-precision . . 30,195
 Speaking machine, Von Kempelen's . . . 25, 48
 Speech synthesis . . . 25, 46
 Spinel structure and magnetism . . 28, 23
 Spiral-groove bearings, see Bearings
- Statistics:**
 applied (Prof. Hamaker's inaugural address) . . . 22,105
 alarm level in flame-failure control . . . 29,260
- Steel:**
 arc-welding of . . . 24, 14
 hydrogen in iron and steel } 24,221
 24,252
 Stellar interferometer at Narrabri . . . } 27,141
 27,152
 Step-and-repeat camera for making photomasks . . . 30, 57
 Stereo drawings, see Drawing by computer
 Stereophonic test records, optical measurement of recording velocity on . . . 23, 89
- Stereophony:**
 application in theatres . . . 21, 52
 in broadcasting . . . } 26,327
 27, 62
- Stereophotography:**
 of dislocations . . . 23, 86
 with electron microscope . . 27,231
- Stirling cycle, see Hot-gas engine and Cryogenics**
- Stoichiometry:**
 existence region . . . 30, 82
 point defects and control of their concentrations . . . 30,107
 determination of existence regions . . . 30,142
- Stores, see Memory stores**
 Stresses in glass, investigation . . 22,337
 Strip-line and coaxial microwave components . . . 28,211
 Structure analysis, see Crystals
- Superconducting coils:**
 in radio-interferometer . . . 28,226
 for magnet . . . 29,309
- Superconductivity:**
 survey . . . 29, 1
 superconducting dynamo . . . 25, 16
 current adjustment in superconducting magnet . . . 27,313
 and skin effect . . . 28,366
- Surface:**
 germanium-electrolyte interface . . . 26,127
 analysis of solid surface by mass spectrometer . . . 27,344
 of semiconductor, optical investigations of . . . 29,129
 of pure alkali metals, properties of . . . 30,225
 Surface waves, electromagnetic, } 26,342
 transmission lines for . . . } 26,350
 Suspension reactor, KEMA, see Nuclear reactors
 Symposium at Philips Research Laboratories, September 1963 } 24,339
 -414
 Synchrocyclotron, see Cyclotron
 Synthesis, hydrothermal chemical . . 30, 89

Tape recorder, non-professional, for television	26,177	Transfer technique	30,234 30,236	Video recorder, non-professional	26,177
"Tedion V 18" acaricide	21,276	Transistors:		Virus vaccines, preparation in tissue culture	28, 81
Telegraphy:		production of stable	22,204	Vision at very low light levels	25, 88 28,161
automatic telegraph exchanges with electronic stores	26,240	behaviour with increasing frequency	25,156	Vision, experiments on, small electric motor for	28,320
magnetic-tape store for	26,250	field-effect	27,200	Visual sensory system, investigation of	25, 50
history of	26,268	alloy-diffusion method (p.o.b. transistors)	24,231 28,246	Vitamins in live-stock feeding	28, 85
Telephony:		Transmitters:			
carrier, equipment	26,206	for television bands IV and V. see also Microwave links	26,256	Waveguides for mm waves:	
companders with high degree of compression	26,215	Transparent windows for wide spectral range	30,299	(directional) isolators	22, 11
Television:		Transport phenomena in solids	26, 99	equipment for 2 mm waves } oversized	22,113 22,181 29, 86
picture tubes:		Transport reactions, chemical	26,117 28,316	Weed control, see Agrobiological research	
analysis of residual gases fluorescent screen for colour TV	23,122 23,133	Triodes for centimetre waves, see Disc-seal triodes		Welding, arc, of steel (zirconbasic electrode; CO ₂ welding)	24, 14 24,181
implosion-proof	25, 81	Tuning musical instruments with digital equipment	26,170	Whiskers, SiC	26,187 29,252
new phosphors for colour TV	27, 22	Tuning-fork modulator for CERN synchrocyclotron	22,162	Winding, orthocyclic	23,365
recording:		Tunnel entrances, lighting of	27, 76	Windows, vacuum-tight, transparent for wide spectral range	30,299
with magnetic wheel store on magnetic tape (studio quality)	22, 1 24, 81			Wire:	
non-professional tape recorder	26,177	Ultrasonic delay lines, see Delay lines		enamelled, manufacturing and testing of	23,342
camera tubes, see "Plumbicon" tubes		Ultrasonic radar (photograph)	28,173	orthocyclic coil winding	23,365
delay lines, application in TV line converter	25,243 25,249	Unary systems in phase theory	26, 12	"Thermoplac"	23,371
transmitters for bands IV and V	26,256			thickness measurement by laser beam	27,208
electron microscopy with TV display	29,294	Vaccines, virus, preparation by tissue cultures	28, 81	Wireless-powered toys	24, 59
projection on large screen	30,292	Vacuum deposition, see Vapour deposition		Wood industry, electronics in	23, 29
outside broadcast system (mobile transmitters with intersynchronization and automatically-trained aerials) see also Colour television	30,300	Vacuum techniques:		Work physiology, measure of perceptual work	25, 56
Ternary systems in phase theory	27,213	metal vacuum equipment	21,173	X-rays:	
Theatre acoustics	21, 52	dismountable glass seals	22, 53	orientation of diamonds with image intensifier	21,178
Thermal conductivity of solids, measuring method for	21,357	getter ion-pump	22,260	examination of hot steel billets with image intensifier	21,281
Thermionic valves, microphony in	22, 71	fast cryopump system for ultra-high vacuum	28,355	diffraction, determining crystal structures by	22,126
Thermistors, BaTiO ₃	26,119	Pirani gauge for pressures up to 1000 torr and higher	30,166	dosimeters for diagnosis and therapy	23, 55
Thermodynamics, see Phase theory		absolute micromanometer with diamagnetic levitation	30,231	projection topographs of dislocations	23, 82
Thermography	30,278	Van der Pol, Prof. Balthasar, scientific work of	22, 36	4 MeV linear accelerator for industrial radiography	23,197
"Thermoplac" wire	23,371	Van der Pol equation, stereo drawing of solution	29,112	harmonization of X-ray images	24,285
Thermostatic heating elements, PTC thermistors as	30,170	Vapour, heating in, with pressure and temperature adjustment	24,240	sensitive radiation monitor	26,190
Thin films:		Vapour deposition:		exposure control, automatic X-ray colour pictures	27,228
in colour separating mirrors	24,263	of circular absorption wedge	22,402	spectrometer, automatic	27,300
thermal insulation for sodium lamps	26,105	of resistors	24,144	anomalous transmission in highly perfect crystals	29,114
microfractography of	27, 87	of integrated circuits	27,182	PAILRED single-crystal diffractometer	29,165 29,176
thin-film transistor	27,200	technique for thin and thick films	28, 57		
indium-oxide filter for low-pressure sodium lamps	29, 17	parameters of NiFe films for fast stores	28,188		
see also Vapour deposition		Vasodilator "Duvadilan"	24, 69		
Thyristors for controlling induction motors	28, 1	Vectorcardiography:			
"Ticonal":		fundamentals	21, 24	Zinc sulphide, etch pits on	24, 61
electron-microscope photographs	24,380	universal vectorcardiograph	29, 42	Zone melting:	
Mössbauer spectra	28, 41	VHF techniques:		of Ge and Si, various methods (including floating-zone technique)	21,185
TITUS tube	30,292	balanced VHF measuring line	21, 88	of oxides in carbon-arc image furnace	23,161
"TL" lamps, see Fluorescent lamps		see also Frequency modulation		Zoom optics, electrostatic, with image intensifier	25, 88
Torque meter, sensitive, for high frequencies	27,342	Vibrating capacitor for electrometer	25, 95		
Total-reflection fingerprinting	24,271	Vibratory feeders	24, 84		
Toys, wireless-powered	24, 59				
Tracers, see Radio-isotopes					
Traffic-light sequences, calculation of	27,298				