

Subject Index

The researcher is first reminded to scan the Table of Contents or the section titles on page 1. There is also the Index of Organizations, Institutions and Companies on page 578. Generally, the page number given below is that of the first page of a paper, except in the case of some of the larger papers for which the page numbers of their subsections may be given.

- Abbe's Sine Law, 87
Access, continuous (see Cameras, continuous access)
Acoustic studies (see Studies)
Aeroballistic ranges (see ballistic ranges)
Aerodynamic research (see Applications, aerodynamic)
Aerodynamic studies, light sources for, 11, 13, 17, 29, 33, 329, 369, 489, 498
AgBr-Emulsion, 72
AgI, 72
Agitation processes, 408
Air bearings, 198, 303
Air currents, photography of (see Photography)
Air jet, high speed, 508
Air jet, pulsating (see pulsating air jet)
Analysis, mechanical component (see mechanical component analysis)
Analysis, structural (see structural analysis)
Analysis, vibration (see vibration analysis)
Analyzing high speed films (see method)
Animals, blood flow, 408
Anode, conical (see conical anode)
Anode, Zuckermann needle (see Zuckermann needle anode)
Applications (see also Photography; Studies; Techniques)
 aerodynamic, 369, 441, 443, 453, 459, 489, 498, 508, 510, 525, 530, 535
 ballistic, 246, 250, 265, 369, 372, 375, 383, 385, 388, 392, 443, 449, 459, 489, 503
 biology, 408, 409, 410
 hydrodynamic, 379, 408, 443, 503, 513, 519
 industry, 393, 398, 401, 403, 408, 410, 427, 441, 478
 machine analysis, 293, 398, 401, 403
 nuclear reactor, 441
Arc, continuous, 3
Arc welding, 173, 246
Argon discharge, 29, 33, 41, 179
Argon-explosive bomb, 54, 56, 265
 (see also, Light Sources, explosive)
Armor plating, 309
Arrays, hexagonal lenslet (see hexagonal lenslet arrays)
Arrays, spaced (see spaced arrays)
Artificial transmission line (see transmission line)
ASA ratings, 141, 145
Aspects, philosophical (see philosophical aspects)
Astracon Tube, 95, 147
Atomization, 513, 519, 536
Attitude measurement, 372, 375 (see also Applications, ballistic)
Automatic control, 473, 478

Ballistic data acquisition, 369, 372, 375, 385, 411, 443, 453, 459, 468, 484
Ballistic range, 129, 369, 453 (see also Applications, ballistic)

Bats, 477
Battery, lead acid, 6
Beckman & Whitley (see Cameras)
Beryllium mirror, 318, 327
Biological applications (see Applications)
Birefringence coatings (see Techniques, photoelastic)
Blackbody temperature (radiation), 11, 41, 46, 135
Blast wave measurement, 459
Blood-cell measurement, 408, 410
Blowing times, 525
Boiling, nucleate (see nucleate boiling)
Bomb, argon-explosive (see argon-explosive bomb)
Boundary layer, thermal (see thermal boundary layer)
Boys camera (see Cameras)
Breakdown, electrical (see electrical breakdown)
Brightness—spark discharge channels (see spark discharge channels, luminance)
Brightness measurement (see light intensity measurement)
Bubble formation, 283
Bubble growth, 290

Cable-shaped Kerr cell shutter (see Shutters)
Calibration of spectrographs, 273
Calorimetry, 469
Cameras
 Beckman & Whitley, 54, 56, 188, 250, 265, 385, 427, 449, 503
 Bowen, 459
 Boys, 297
 Brixner, 63, 94, 309, 453
 C5, 362
 continuous access, 198, 214, 231, 236, 303, 319, 329, 335, 346, 350, 359, 449, 453
 continuous receptivity (CORE), 359, 368
 Courtney-Pratt, 231
 double-drum, framing, 350
 drum (see Cameras, rotating drum)
 Eastman, 379
 effective aperture, 118
 electron-optical (see Cameras, image converter; and Cameras, Kerr cell)
 evacuated, 297, 318
 Fairchild, 443
 Fastax streak, 372, 375, 388 (see also Wollensak Fastax)
 focal plane shutter, 335, 341, 368
 framing, concave mirror, 341
 framing, Kerr cell, 135
 image converter, 95, 98, 104, 110, 113, 118, 123, 127, 147, 430, 453
 image converter, multiframe, 113, 118, 123
 image dissection, 197, 227, 231, 234, 235, 236, 430
 industrial, 427
 Kerr cell, 127, 129, 135, 138, 141, 147, 411, 430, 443, 449, 453
 lenticular plate, 197, 231, 236
 MGD, 354
 Miller, 335, 430
 Milliken, 443
 miniature, 215
 Mitchell, 443
 MLD1, MLD2, MLD3, 346
 multiple frame, 135, 335 (see also Cameras, rotating mirror framing)
 multiple shuttering of each frame, 341, 368
 multiple slit, 322
 multiple spark, 329, 453, 489, 498, 508, 525, 530
 Nipkow disc, 191, 214, 231
 photogrammetric, 459
 Photosonic, 443
 pin-registration, 365
 portable, 355
 race horse finish (see Cameras, slit aperture)
 RKS2, 236
 rotating-drum, 170, 173, 197, 303, 329, 346, 519
 rotating lens ring, 350
 rotating mirror, 63, 66, 94, 297, 309, 318, 319, 322, 328, 335, 341, 346, 355, 359, 368, 430, 453, 513
 rotating-mirror framing, 335, 341, 346, 355, 362, 368, 430, 449, 453
 rotating-mirror streak or smear, 297, 303, 318, 319, 322, 453
 rotating-prism, 359, 367, 427, 435
 Schardin (see Cameras, multiple spark; also Schardin System)
 SFR, 269
 slit aperture, 322, 372, 375, 459, 513
 smear (see Cameras, streak)
 streak, 297, 303, 309, 322, 327, 359, 388, 411, 424, 443, 449, 455, 459
 strip, 459 (see also Cameras, streak)
 sweep (see Cameras, streak)
 sweeping image (see Cameras, streak)
 spectrographic (see spectrographs)
 stereoscopic (see Techniques, stereoscopic)
 tripod-mounted high-speed framing, 355, 368
 ultraviolet streak, 297, 318, 319, 424
 VFK-UVOJM, 350
 Waddell, 427
 Wollensak Fastax, 290, 293, 372, 375, 383, 388, 398, 401, 427, 459, 473, 478
Canning machinery, 401, 410
Capacitor, toroidal (see toroidal capacitor)
Cathode-ray tube (see Light Sources)
Cathode, semitransparent photoemissive (see semitransparent photoemissive cathode)
Cathodic jets, 154
Cells, large-size, 138
Cellular structure, 508
Chain saws, 403

- Characteristic curves, 63, 417
 Charge multiplication, 104
 Chemical reactions, 383, 411
 Chemiluminescence, 411
 Chromatic aberration, 319
 Cine high-speed prism spectrograph (see spectrograph, cine high-speed prism)
 Cinematography, x-ray flash, 173, 200
 Cinematography, spark (see Light Sources)
 Cinemicroscopy, 283
 Cinetheodolite satellite tracking (see tracking, cinetheodolite satellite)
 Circuit, trigger (see trigger circuit)
 Classification of High-Speed Photography 329
 Closed circuit television (see television, closed circuit)
 Coal pulverizer, 398
 Coatings, photoelastic (see photoelastic coatings)
 Cold cathode, 154
 Color photography (see Photography)
 Color-schlieren system, 489
 Combination, prism-mirror (see prism-mirror combination)
 Combustion of solid fuels, 246, 383
 Combustion phenomena, 383, 478, 513
 Combustion study (see Studies)
 Compressible behavior, 502
 Compressibility of solids, shock, 184, 385
 Compression ignition engine, 478
 Condensation studies (see Studies)
 Conical anode, 154
 Continuous access (see Cameras, continuous access)
 Continuous arc (see arc continuous)
 Continuous sampling, 519
 Contrast, copying dissected images (see dissected images, copying)
 Contrasters, optical (see optical contrasters)
 Contraster type A, 240
 Contraster type B, 240
 Control, automatic (see automatic control)
 Controls, goose (see goose controls)
 Control grid, in image converter tubes, 110
 Control, speed (see speed control)
 Control tubes, 469 (see also quenching spark gaps)
 Control unit, 473, 478, 481, 482, 484
 Copying dissected images, contrast (see dissected images, copying)
 CORE Camera, continuous receptivity (see Cameras)
 Corrector lens (see rotating mirror)
 Cosine Law, 87
 Cosmic rays (see Photography, nuclear track)
 Counters, speed control, 449
 Courtney-Pratt camera (see Cameras)
 Cranz-Schardin system (see Schardin system)
 Critical illumination, 513
 Crater formation, 188
 Crystals, scintillation, 95, 98, 424
 Current source, low inductance, 11, 13, 17, 29, 33
 Curves, H & D (see H & D curves)
- Data, dual (see dual data)**
 Data reduction (see method of analyzing high speed films)
 Deionization, 3, 33
 Density measurement in gases, 179, 195
 Density measurement in solids, 184, 188, 195
 Detonating cord, 49, 61
 Detonation, (see explosive phenomena)
- Deuterium discharge, 362
 Developers, 80
 Diamond stops, 430 (see also limits, resolution)
 Differential interferometer, 525
 Diffraction studies (see Studies)
 Diodes, x-ray, 149
 Direct recording papers, 76
 Discharge, argon (see argon discharge)
 Discharges (see Light Sources)
 Discharges, control of (see quenching spark gaps)
 Disintegration, 519
 Disintegration process, 519
 Display, logarithmic (see logarithmic display)
 Dissected images, copying, 227
 Distortion, dynamic (see dynamic distortion)
 Divers, SCUBA (see SCUBA divers)
 Double-drum camera (see Cameras)
 Dove prisms, 335, 486
 Drop size distribution, 519, 536
 Dual data, 293
 Dynamic distortion, 318
 Dynamic resolution, 318
 Dynamic response of explosives, 385
 Dynamic strains, 184, 250, 385, 388, 503
 Dynamic yield points, 196
- Economics of High Speed Photography, 427**
 Effect, intermittency (see intermittency effect)
 Effect, pinch (see pinch effect)
 Efficiency, photocathode (see photocathode efficiency)
 Electric motor, (see motor electric)
 Electrical breakdown, 297
 Electrically exploded metal films, 283, 295
 Electrically exploded metal foils, 129, 283
 Electrically exploded metal wires, 135, 138, 170, 283, 295, 322
 Electrodes, triggering (see triggering electrodes)
 Electronic cameras (see Cameras)
 Electron-optical camera (see Cameras)
 Electron microscope, 104
 Electronic light sources (see Light Sources)
 Electronic image intensification (see image intensifier)
 Electrostatic scanning, 104
 Emission, ultrasonic (see ultrasonic emission)
 Emitter, temperature-and-field (see temperature-and-field emitter)
 Emulsion measurement, 63, 66, 72
 Emulsions, silver halide (see silver halide emulsions)
 Engine, compression ignition (see compression ignition engine)
 Evacuated camera (see Cameras)
 Excitation phenomena in gases, 62, 411
 Expansion, pseudo-stationary (see pseudo-stationary expansion)
 Exploding-wire studies (see electrically exploded metal wires)
 Explosive flashlamps (see Light Sources)
 Explosive forming, 259
 Explosive light source (see Light Sources)
 Explosive phenomena, 49, 54, 56, 149, 154, 184, 246, 261, 273, 309, 362, 383, 385, 388, 411, 441, 443, 449, 453, 459
- Fabrication, fuel element (see fuel element fabrication)
 Failure, reciprocity (see reciprocity)
 Fastax streak camera (see Cameras)
 Fiber light guides, 197, 322
- Fiber optics dissection, 200
 Fiber optics windows, 95, 98, 220
 Fiber suspensions, 393
 Filament lamp, standard tungsten (see tungsten filament lamp)
 Field lens, Fresnel (see Fresnel field lens)
 Film analyzer (see method, analyzing high-speed films)
 Film, selenium (see selenium film)
Films
 aluminized mylar, 56, 322
 criteria (ASA and DIN), 80
 exposure-developer tests, 80
 electrically exploded, 283
 ID2, 80
 isopan record (Agfa), 80
 panatomic-X, 49, 250, 535, 355
 photofluore, 80
 royal-x pan (Kodak), 80, 393
 shellburst, 80
 superior 4 (du Pont), 80
 super anisochrome, 379
 tri-x panchromatic (Eastman), 80, 399
Filters, 49, 250, 535
First-leader, 297
Flame propagation, 443
Flash, propellant, 383
Flash radiograph (see x-ray flash)
Flash x-ray, megavolt (see x-ray flash megavolt)
Flash x-ray techniques (see x-ray flash)
Flashbulbs, wire-filled expendable (see wire-filled expendable flashbulbs)
Flasher, Strobokin ultra-rapid (see Strobokin ultra-rapid flasher)
Flashlamps, explosive (see Light Sources, explosive)
Flashlamps, resistance of, 3, 33
Flashlamps, xenon, 3, 6, 33, 41, 129, 503
Flashtubes, 3, 6, 29, 33, 250
Flow of particles (see particles, flow of)
Flynn, theory, 154, 162
Focal plane shutters (see Shutters; also Cameras)
Focusing, remote control (see remote control focusing)
Foils, (see electrically exploded metal foils)
Fracture propagation, 209, 329, 350
Frame camera, multiple (see Cameras)
Framing camera, Kerr cell (see Cameras)
Framing camera, tripod-mounted high speed (see Cameras)
Fresnel field lens, 56, 393
Frügel stroboscope (see strobokin)
Fuel element fabrication, 441
Function, spread (see spread function)
Fuses, melting of (see melting of fuses)
- Gap resistance, 29**
Gears, mirror, 327
Gas gun, 372
Gelatin, 72
Generator, 482
Generator, pulse program (see pulse program generator)
Goose controls, 290, 473, 478, 481
Granularity, selwyn (see selwyn granularity)
Grating spectrographs, 273, 277 (see also spectrographs)
Gray step-scale, 80
Grid, control (see control grid)
Group repetition rates (see repetition rate, group)
Guided spark (see spark, guided)
- H & D curves, 63, 66, 417**
Heat-transfer studies (see Studies)

- Hexagonal lenslet arrays, 235
 High-explosive hydrodynamics (see explosive phenomena)
 Highly detailed photography (see Photography)
 High magnification, 290, 293
 High-velocity projectiles (see Studies, projectiles)
 High voltage sparks, 297, 469, 498, 535
 Holdover, 3, 33, 61
 Hydrodynamic studies (see Studies; Applications)
 Hydrodynamics, high-energy-explosive, (see explosive phenomena)
 Hyperballistic range (see ballistic ranges)
 Hypersonic phenomena, 525
 Hypersonic shock tunnel, 494 (see also wind tunnels)
 Hypervelocity impact studies (see Studies)
 Hypervelocity research, 149, 188, 369 (see also Applications, ballistic)
- ID2, 80
 Ignition study (see Studies)
 Image converters (see image converter tubes; also image intensifier)
 Image converter camera (see Cameras)
 Image converter mosaic cathode, 220
 Image converter, three-stage (see image intensifier)
 Image converter tubes, 95, 98, 104, 110, 113, 118, 123, 127, 147, 430, 453
 Image dissection, 197, 227, 231, 234, 235, 236, 430
 Image dissection camera (see Cameras)
 Image dissection principles, 197, 236
 Image dissection photography (see Photography)
 Image intensification, electronic (see image intensifier)
 Image intensifier, 95, 98, 104, 110, 113, 118, 147, 176, 195, 224, 453
 Image intensifier, x-ray, 176
 Image orthicon, 141
 Images, stereo (see Techniques, Stereoscopic)
 Image tubes (see image converter tubes)
 Impact liquid/solid (see liquid/solid impact)
 Impulse transformer, 469, 498
 Incandescent materials, 246
 Inclined light beams, 91
 Inclined mirrors, 91
 Industry applications (see Applications)
 Information content, 424
 Informational sensitivity (see sensitivity, informational)
 Information storage, 430
 Injection phenomena, 478
 Intensifier, image (see image intensifier)
 Interferometer, Mach-Zehnder, 489, 530
 Interferometric techniques (see Techniques)
 Intermittency effect, 273
 Isopan Record (see Film)
 Interpretation, photographic records, 411
 Isotransport principle, 335
- Jets, cathodic (see cathodic jets)
 Jets, gas, 508, 510
 Jets, liquid, 503, 519, 536, 453, 513
 Jet, plasma (see plasma jets)
 Jets, shaped charge (see shaped charge jets)
- Kerr cell, 127, 129, 135, 138, 141, 147, 411, 430, 443, 449, 453, 469
 Kerr cell camera (see Cameras)
 Kerr cell framing camera (see Cameras)
 Kerr cell, multiple operation, 138
 Kerr cell shutter, cable-shaped, 138
 Kerr cell, three-polarizer, 129
- Lasers (see masers)
 Latent images, 72, 76
 Lawn mowers, 403
 Lead-acid battery (see battery)
 Leader sparks, 297
 Lens, corrector, rotating mirror, 312
 Lens, Fresnel, 56, 393
 Lens, sectioned (see sectioned lens)
 Lenticular plates, 197, 227, 231, 234, 235, 236
 Lenticulated film, 209
 Light discharges (see Light Sources)
 Light gain, 95, 98, 104, 110, 118, 123
 Light guides, fiber, 95, 98, 200, 220
 Light intensity measurements, 6, 11, 13, 17, 29, 33, 41, 46, 54, 56, 61, 63, 66, 94
 "Light pipes," 322
 Light Sources (see also sparks, flashes and discharges)
 air flash guided spark, 30
 argon jet, 489
 capillary pulse, 17, 33, 46
 cathode-ray tube, 149, 409, 410
 electronic, 250, 443, 449, 453
 explosive, 49, 54, 56, 61, 80, 94, 250, 265, 322, 385, 388, 443, 449
 fractional microsecond, 11, 13, 17, 29, 33, 41, 49, 61, 167, 369, 489
 measurement, 6, 11, 13, 17, 29, 33, 41, 46, 54, 61, 63, 66, 94
 microsecond, 29
 millimicro-second, 11, 13, 33
 multiple spark, 329, 453, 489, 498, 508, 525, 530
 rare gases, 3, 6, 33, 41, 56, 61, 62, 80, 129, 262 (see also xenon)
 rectangular-pulse, 6, 46, 48, 61
 self-shuttering, 48
 spark, 11, 13, 17, 29, 33, 41, 46, 197, 369, 489, 498
 spark, resistance of, 469
 underwater, 379
 xenon, 3, 6, 33, 41, 80, 129
 Limits, spatial resolution, 430, 439
 Limits, temporal resolution, 430, 439
 Liquid fuels, atomization of, 513
 Liquid/solid impact, 503, 535
 Locomotion studies, sea animal (see Studies)
 Logarithmic display, 63
 Low-dispersion streak spectrograph (see spectrograph low-dispersion streak)
 Low inductance capacitors, 11, 13, 17, 29, 33
 Luminance, 6, 11, 13, 17, 29, 33, 41, 46, 48, 49, 54, 56, 61, 63, 66
- Mach detonation events, 273, 322
 Machine tools, 293
 Machschen Banden, 438
 Magnetic braking, 473
 Magnetic pickup, 318
 Magnetic switching, 3, 61
 Magneto-optic shutter, (see Shutters)
 Markers, time-base (see time-base markers)
 Masers, 217, 262
 Masking by visible light, 246
 Measurement, blood-cell (see blood-cell measurement)
 Measurements, spectrographic (see spectrographic measurement)
 Measurement of velocity (see velocity measurement)
 Mechanical component analysis, 441
 Media, porous (see porous media)
- Medical research, 409
 Megavolt flash x-ray, 161 (see also x-ray flash)
 Melting of fuses, 170
 Mercury flashlamps, 6
 Metal cutting, 293
 Metal foils, electrically exploded (see electrically exploded metal foils)
 Metallographic microscope, 197, 290, 293
 Meteorite, 188
 Method, analyzing high speed films, 388, 427, 459, 486, 488
 Method, Cranz-Schardin (see Schardin system)
 Method, schlieren-interferometric (see schlieren-interferometric method)
 Method, transparency (see transparency method)
 Methods, unconventional (see unconventional methods)
 Microballoons, 322
 Microdensitometer, 63
 Micrography, 197, 283, 290, 293
 Microscope, 197, 290, 293, 513
 Microscope, electron (see electron microscope)
 Microscope, metallographic (see metallographic microscope)
 Microscopic phase changes, 290
 Mirror, beryllium (see beryllium mirror)
 Mirror cutoff, 449
 Mirror scanning theory, 91
 Mirrors, inclined (see inclined mirrors)
 Misinterpretations, typical, 411
 Mixing processes, 408
 Model tank, 443
 Moiré fringes, 362
 Monochromatic filters, 250
 Motor, electric, 214, 297, 327
 Moving-film spectrograph, 277
 Mullard converter tube type 1201, 113
 Multiple focal plane shutters (see Shutters)
 Multiple frame cameras (see Cameras)
 Multiple shuttering, 365
 Multiple slit system, 322
 Multiple spark camera (see Cameras)
 Multistage image intensifier tube (see image intensifier)
 Muzzle of a gun, 383, 459
 Mylar, aluminized (see Films)
- Negatives, underexposed, 240
 Neutral density beads, 408
 Noise reduction, 403
 Nonluminous objects, reflection (see reflection from nonluminous objects)
 Nonreactive shock, 385
 Nonstationary phenomena, 329
 Nozzles, 508
 Nuclear reactor, 441
 Nuclear reactor development, 441
 Nucleate boiling, 290
- ONERA flash unit, 66
 Optical bench, 290
 Optical compensation, 350
 Optical contrasters, 240, 262
 Optical illusions, 411, 438
 Optical masers (see masers)
 Optical systems, special, 87
 Optics, electron, 98
 Orthogonality, 104, 293
 Oscillograph traces, 76, 449
 Outboard motors, 403
- Papermaking, 393
 Papers, direct recording (see direct recording papers)

- Parallax, 329
 Parallelepiped prism, 341
 Particle analyzer, 519
 Particles, flow of, 398
 Particle flux, 424
 Particle physics, 95, 98
 Particle tracks, 95, 98
 Periodic phenomena, 329
 Phenomena, explosive (see explosive phenomena)
 Phenomena, hypersonic (see hypersonic phenomena)
 Phenomena, injection (see injection phenomena)
 Phenomena, shock-wave (see shock-wave phenomena)
 Philosophical aspects, 411, 438
 Phenyl isocyanate, 138
 Photocathode efficiency, 104
 Photoelastic coatings, 250
 Photoelastic coating technique (see Techniques)
 Photoelasticity, 250, 262, 504
 Photo-electron events, single, 95
 Photo-electronic shutter tube, (see image converter tubes)
 Photofluore (see Films)
 Photogrammetric camera systems, 459
 Photographic emulsions, 63, 66, 72, 76, 80, 94
 Photographs, underexposed, 240
 Photography, (see also Applications; Studies; Techniques)
 air currents, 498
 color, 54, 56, 80, 94, 449
 highly detailed, 329
 image dissection, 197, 227, 231, 234, 235, 236, 430
 in series, 329
 metric, 459
 nuclear track, 95, 98
 reflected light, 129, 323, 453
 self-luminous objects, 246, 322, 453
 shadowgraph, (see shadowgraphs)
 shutterless slit, 459 (see also Cameras, slit aperture)
 simultaneous, 138
 single photons, 95, 98, 104
 stroboscopic, 329, 408, 519
 television, 141
 underwater, 379, 443
 Photometric (see Studies, photometric)
 Photometric brightness (see luminance)
 Photomicrographic study (see Studies)
 Physics, particle (see particle physics)
 Physiologic studies (see Studies)
 Pickup, magnetic (see magnetic pickup)
 Pickup, reluctance (see reluctance pickup)
 Pickup tube, 141
 Pictures, silhouette (see silhouette pictures)
 Pinch effect, 28, 162
 Pin-registration camera (see Cameras)
 Piston displacement fillers, 401
 Plasma, 154
 Plasma jet, 162
 Plasmatron studies (see Studies)
 Plate, lenticular (see lenticular plate)
 Plating, armor (see armor plating)
 Plotting (see time-motion curves; and method of analyzing high-speed films)
 Pneumatic drive, 204
 Polaris missile, 443
 Polarized light, 250
 Porous media, 388
 Porpoise (see Studies, locomotion, sea animals)
 Portable rotating-mirror framing camera (see Cameras)
 Printing half-frame records, 478
 Prism-mirror combination, 359
 Prismor system, 359
 Prism streak spectrograph, 277
 Processes, agitation (see agitation processes)
 Process, disintegration (see disintegration process)
 Processes, mixing (see mixing process)
 Profiles, velocity (see velocity profiles)
 Program generator, 482
 Projectiles, high-velocity (see Studies, projectile)
 Propagation, flame (see flame propagation)
 Pseudo-stationary expansion, 329, 530
 Pulsating air jet, 510
 Pulsating air jet impinging on a heated plate, 510
 Pulse program generator, 482
 Pulse transformers, 469, 498
 Pulverizer, 398
 Quenching spark gaps, 170, 173, 469, 488
 Race horse finish camera (see Cameras, slit aperture)
 Radiation (used as probe), 424
 Radiographic techniques (see x-ray flash)
 Radiographs (see x-ray flash)
 Radiography, flash (see x-ray flash)
 Ranges, aeroballistic (see ballistic range)
 Range, ballistic (see ballistic range)
 Rapatronic shutter (see Shutters)
 Raster plates (see lenticular plates)
 Ratings, ASA (see ASA Ratings)
 Reactions, chemical (see chemical reactions)
 Reactions, sodium water (see sodium water reactions)
 Reactor power transients, 441
 Reciprocity failure, 61, 63, 66, 72, 76
 Recording system, shadowgraph (see shadowgraph recording system)
 Rectangular pulse light source (see Light Sources)
 Rectangular rotating mirror, 341
 Reflected light photography (see Photography)
 Reflection shadowgraph system, 323, 369
 Reflector, 48" aluminum, 369
 Reluctance pickup, 473
 Remote control focusing, 309
 Remote control unit, 473, 478, 481, 482
 Repetition rates, group, 113
 Research, aerodynamic (see Applications, aerodynamic)
 Research, explosive (see explosive phenomena)
 Research, hypervelocity (see hypervelocity research)
 Research, medical (see medical research)
 Resistance, gap (see gap resistance)
 Resistance, spark (see Light Sources)
 Resolution, dynamic (see dynamic resolution)
 Resolution limits, spatial, (see limits)
 Resolution limits, temporal, (see limits)
 Rhomboid prism, 341
 Rotating-drum camera (see Cameras)
 Rotating mirror, 63, 66, 277, 297, 303, 318, 319, 341, 346, 453, 513
 Rotating mirror and film drum, 346
 Rotating mirror corrector lens, 309
 Rotating mirror framing cameras (see Cameras)
 Rotating mirror streak camera (see Cameras)
 Rotating mirror, turbine-driven, 303, 318, 319
 Rotating-prism moving film cameras (see Cameras)
 Rotating-prism cameras (see Cameras)
 Rotors, 341 (see also rotating mirrors)
 Royal-X Pan (see Films)
 Ruby masers (see masers)
 Safety, 449
 Sampling, continuous (see continuous sampling)
 Satellite orbital elements, 443
 Satellite tracking, cinetheodolite (see tracking, cinetheodolite satellite)
 Schardin limit, 327, 329, 424, 430
 Schardin system, 49, 149, 170, 329, 429, 453, 489, 503, 508, 525, 530
 Schlieren-interferometric method, 489, 525, 536
 Schlieren system, (see Techniques, schlieren)
 Schlieren technique (see Techniques)
 Scintillating crystals, (see crystals, scintillating)
 Scintillator, 95, 98, 424
 Scotch tape, 322
 SCUBA Divers, 379
 Sea animal locomotion (see Studies, locomotion, sea animals)
 Sectioned lens, 197
 Selenium film, 104
 Self-luminosity, 49, 129
 Self luminous objects, photography of (see Photography)
 Self-shuttering light source, 48
 Selwyn granularity, 417
 Semitransparent photoemissive cathode, 104
 Sensitivity, 104, 417, 438
 Sensitivity, informational, 417, 438
 Sensitization, 72
 Sensitometer, 76
 Sequencer, 335, 341
 Shadowgraph recording system, 197, 209, 322, 369, 508, 530
 Shadowgraph system, reflection (see reflection shadowgraph system)
 Shadowgraphing by Scotchlite reflection, 322
 Shadowgraphs, x-ray (see x-ray dissected shadowgraphs)
 Shaped charge jets, 184, 265, 413
 Shaped-charge liner collapse, 265
 Shaping machine, 293
 Shearing action of liquid, 503
 Shellburst (see film)
 Shock compressibility of solids, 184
 Shock-wave phenomena, 49, 54, 56, 80, 141, 179, 184, 188, 263, 265, 273, 277, 330, 369, 385, 388, 411, 443, 459, 489, 498, 530
 Shutterless slit photography (see Photography)
 Shutters (see also Cameras)
 electronic, 95, 98, 104, 110, 113, 116, 118, 123, 127, 129, 135, 138, 141, 147, 220
 explosive, 453
 fiber optics, 206
 focal plane, 223, 335, 341, 368
 image converter, 95, 98, 104, 110, 113, 118, 123, 127, 220
 inertialess, (see Shutters, electronic)
 Kerr cell, 127, 129, 135, 138, 147
 magneto-optic, 206, 393
 mechanical, 238, 245, 346, 350, 453, 489
 mirror, 449
 multiple focal plane, 335, 341
 multiple rotary, 365
 Rapatronic, 206, 393

- spark operated, 489
 - venetian blind, 245
 - Shutter tube, photo-electronic (see Shutters, image converter)
 - Signal plate, 104, 141
 - Silhouette pictures, 13
 - Silhouette techniques (see Techniques)
 - Simultaneous photography (see Photography)
 - Silver halide emulsions, 72, 76
 - Sleds, tracking of (see tracking)
 - "Slit Aperture" camera (see Cameras)
 - Smear camera (see Cameras)
 - Smear camera, rotating-mirror (see Cameras)
 - Sodium water reactions, 441
 - Sources (see Light Sources)
 - Spaced arrays of fiber light guides, 197
 - Spark cinematography, (see Cameras, multiple spark)
 - Spark discharge channels, 13, 41, 46, 498, 535
 - Spark gaps, quenching (see quenching spark gaps)
 - Spark, guided, 29
 - Spark light sources (see Light Sources, spark)
 - Spatial resolution limits (see limits, spatial)
 - Special optical systems (see optical systems)
 - Spectra, low-dispersion (see spectrographs)
 - Spectral studies (see Techniques, spectroscopic)
 - Spectrograph, cine high-speed prism, 277
 - Spectrograph, high-dispersion streak, 273, 277
 - Spectrograph, low-dispersion streak, 277
 - Spectrograph, time resolving, 273, 277, 322
 - Spectrographic measurements, 11, 13, 33, 41, 46
 - Spectrographs, grating (see grating spectrographs)
 - Spectroscopy, 322
 - Speed control, 449, 473, 478, 488
 - Spin measurement, 372, 375, (see also Applications, ballistic)
 - Spray, liquid, 519
 - Spread function, 417, 438
 - Stationary phenomena, 329, 530
 - Step wedge, 63, 277
 - Stereo images (see Techniques, stereoscopic)
 - Stereoscopic technique (see Techniques, stereoscopic)
 - Stereo studies (see Techniques, stereoscopic)
 - Storage lines, (see transmission lines)
 - Strain analysis, 250
 - Strains, dynamic (see dynamic strains)
 - Streak camera (see Cameras)
 - Streak camera, Fastax (see Cameras)
 - Stress measurement 503
 - Strobokin ultra-rapid flasher, 61, 68, 138, 170, 469, 498, 519
 - Stroboscopic photography (see Photography)
 - Structural analysis, 403
 - Studies (see also Applications; Photography; and Techniques)
 - acoustic, 408
 - aerodynamic, 369, 441, 443, 453, 459, 489, 498, 508, 510, 525, 530
 - ballistic (see ballistic data acquisition; and Applications, ballistic)
 - combustion, 403, 478
 - condensation, 290
 - diffraction, 176
 - discharge in vacuo, 123
 - exploding wire, (see electrically exploded metal wires)
 - explosive, (see explosive phenomena)
 - heat transfer, 441
 - hydrodynamic, 188, 379, 393, 408, 443, 503
 - hypervelocity impact, 129, 149, 188
 - ignition, 403, 443
 - locomotion, sea animals, 408, 410, 443
 - microdensitometer, 63
 - photometric, 63, 66
 - physiologic, 408
 - plasmatron, 246
 - projectile, 29, 129, 149, 154, 184, 188, 195, 209, 369, 372, 375, 383, 441, 443, 449, 453, 459, 481, 484, 489, 498, 503, 525
 - rocket motor, 443
 - spectral (see Techniques, spectroscopic)
 - stereo (see Techniques, stereoscopic)
 - Superior 4 (see Films)
 - Sweeping-image camera (see Cameras)
 - Supersonic tracks, 443
 - Switching, magnetic (see magnetic switching)
 - Synchronization, 17, 29, 49, 54, 56, 63, 66, 95, 98, 113, 118, 123, 129, 135, 138, 149, 236, 277, 293, 297, 309, 322, 346, 350, 355, 359, 369, 372, 375, 379, 390, 449, 468, 469, 478, 481, 484, 486, 489, 503, 519
 - System, color-schlieren (see color schlieren system)
 - Systems, control (see control systems)
 - System, image intensifier (see image intensifier)
 - Systems, photogrammetric camera (see photogrammetric, also Cameras)
 - System, reflection shadowgraph (see reflection shadowgraph)
 - System, Schardin (see Schardin)
 - System, schlieren (see Techniques, schlieren)
 - System, schlieren-interferometer (see schlieren-interferometer)
 - System, wide-angle (see wide-angle system)
 - System, wide-aperture (see wide-aperture system)
- Techniques, (see also Applications, Studies and Photography)
- contrast improvement, 227, 240, 262
 - color schlieren 489, 535
 - flash x-ray (see x-ray flash)
 - interferometric, 217, 489, 525 (see also schlieren interferometry)
 - photoelastic, 188, 217, 250, 409
 - radiographic (see x-ray flash)
 - schlieren, 29, 217, 322, 329, 369, 408, 443, 489, 503, 508, 510, 525, 530
 - silhouette, 29, 197, 393, 508, 519
 - spectroscopic, 273, 277, 295
 - stereoscopic, 197, 234, 265, 269, 295
 - streak camera, 322
 - stroboscopic, 329, 408, 519
 - tracking cinetheodolite, 459
- Television, 141
- Television, closed circuit, 141
 - Temperature-and-field emitter, 149
 - Temperature, blackbody (see blackbody temperature (radiation))
 - Temperature gradients, 510
 - Theory, Flynn (see Flynn theory)
 - Theory, mirror scanning (see mirror scanning theory)
 - Theory of operation of flash x-ray tubes (see x-ray flash)
 - Thermal boundary layer, 510
 - Three-polarizer Kerr cell (see Kerr cell, three-polarizer)
- Three-stage image converter (see image converter)
 - Time-base markers, 372, 486
 - Time-motion curves, 486
 - Time motion curve-plotting, 486
 - Time resolved spectrography, 262, 273, 277, 295, 322 (see also spectrographs; and Techniques)
 - Time variation, in atomization, 519
 - Toroidal capacitor, 13
 - Traces, oscillograph, (see oscillograph traces)
 - Tracing paper, 486
 - Tracking, cinetheodolite satellite, 443
 - Tracking cinetheodolites techniques (see Techniques)
 - Tracking of missiles, 141, 443
 - Tracking of sleds, 443
 - Tracking telescopes, 459
 - Transient processes, 118
 - Transit time, 162
 - Transmission lines, 11, 13, 17, 48, 61, 129, 138
 - Transmission lines mismatched, 123
 - Transparence method, 49
 - Trigger circuit, 29, 158, 469, 482, 484
 - Trigger elements, 469 (see also quenching spark gaps)
 - Trigger unit, 29, 482, 484
 - Triggering electrodes, 6, 11, 13, 17, 29, 33, 61, 154, 161, 162, 469
 - Triodes, x-ray, 154
 - Tripod-mounted high-speed framing camera (see Cameras)
 - Tube, image converter (see image converter tubes)
 - Tube, Mullard converter type 1201 (see Mullard converter)
 - Tube, multistage image intensifier (see image intensifier)
 - Tubes, television (see television)
 - Tubes, x-ray (see x-ray flash)
 - Tungsten filament lamp, standard, 273
 - Tungsten vapors, 154
 - Turbine driven rotating mirror (see rotating mirror, turbine driven)
 - Turbulence, 530
 - Typical misinterpretation (see misinterpretations, typical)
- Ultrasonic echo-location pulses (bat), 477
 - Ultrasonic emission, 508, 536
 - Ultraviolet radiation, 13, 138, 246, 262
 - Ultraviolet streak camera (see Cameras)
 - Unconventional methods, 197
 - Underexposed negatives (see negatives, underexposed)
 - Underexposed photographs (see photographs, underexposed)
 - Underwater photography (see Photography)
 - Underwater problems, 443
 - Unscrambling, 204, 210, 212, 227, 231, 236
 - Unusual applications, 443
 - Uranium chemical reactions, 441
- Vacuum operation, 319
 - Vapors, tungsten (see tungsten vapors)
 - Variation, time (see time variation)
 - Velocity measurement, 372, 375, 459 (see also ballistic ranges; Studies, projectile; and Applications, ballistic)
 - Velocity profiles, 265
 - Velocity-synchronization, 322, 372, 375, 513, 519
 - Vibration analysis, 403
 - Viewfinder, 309
 - Viewer, sweeping image. 309

Vocal cords, 409, 410
Vortices, 530

Welding, arc (see arc welding)

Wide-angle system, 87

Wide-aperture system, 87

Wind tunnels, 481, 489, 498 (see also hyper-sonic shock tunnels)

Wires, electrically exploded metal (see electrically exploded metal wires)

Wires, exploding (see electrically exploded wires)

Wire-filled expendable flashbulbs, 482

Wollaston prisms, 525

“Writing” function, 104

Xenon flashes, 3, 6, 33, 41, 129

X-ray cinematography, 170, 173, 200, 469

X-ray diffraction, 176

X-ray dissected shadowgraphs, 197

X-ray flash, 149, 154, 161, 162, 170, 173, 176, 179, 184, 188, 195, 200, 449, 459, 469

X-ray flash, multiple, 154, 170, 173

X-ray flash, small objects, 170, 173, 176

X-ray flash, 600 kv, 154

X-ray flash, soft, 170, 173, 179

X-ray flash 300-kv to 600-kv, 149, 459

X-ray flash, megavolt, 161

X-ray flash, triple, 154

X-ray flashtube, demountable, 170

X-ray flashtube, theory of operation, 149, 154, 162, 195

X-ray flash, hypervelocity research, 149, 188

X-ray image intensifier, 176, 195

X-ray measurement of gas density, 179

X-ray measurement of compression of solids, 184, 188

X-ray tube design, 149

Zuckermann needle-anode, 170