

## ALPHABETICAL SUBJECT INDEX

Individual lectures or articles are indicated by single page numbers, Sessions by first and last page numbers

- Abstracting services in phot., 581
- Acknowledgements, xii, 642
- Adsorption of dyes on AgBr, 74
- Aerial photography, 331, 334, 338, 340, 343  
and economic development, 343  
requirements for, 340
- Aerial survey and mapping, *see* Photogrammetry
- Aesthetics of colour phot., 323
- Ageing of films, 32
- Agfa Copyrapid, 47
- Air flow, high speed phot. of, 364, 371
- Allyl thiourea, sensitizing by, 58, 89
- Alpha-emitters, nuclear track emulsions for studying, 435
- Anti-retarders, 37
- Apparatus for printing and processing, 230, 466, 471, 477, 488
- Applications of photography, 215, 245, 351-496, 619  
*see also:* Colour photography; High-speed phot. and kinematography; Kinematography; Nuclear track photography; Photomechanical processes; Photocopying
- Applied photography, books on, 589
- Art, colour phot. in the service of, 315
- Aurous thiocyanate, sensitizing with, 17
- Autoradiography, 417, 423
- Balzac and Nadar, 573
- Beam-splitting stereo-projection, 346
- Bibliography on applied phot., 589
- Bi-metal plates, 519, 522
- Biographies, 1, 559, 563, 573, 623
- Biological photography, 245, 423, 447-455  
training in, 619
- Blue-print processes, photochemistry of, 253
- Books on applied photography, 589
- Books illustrated with phot. prints, 580
- British Standards Institution, 643
- Bromine, desensitization by, 150
- Cameras, high-speed, 356, 377, 384, 393
- Cations, influence on fixing, 177
- Centenary of the R.P.S., 1
- Centenary Conference of the R.P.S.  
*see* Conference
- Chairmen of Conference Sessions, xvi
- Chemical sensitization, 13, 17, 37, 53-90, 69, 83  
*see also:* Sulphur sensitizers
- Chromate ions, desensitization by, 150
- Chronograph for high-speed kinematography, 377
- City and Guilds of London examination, 503, 607
- Classification of high-speed cameras, 393  
of phot. literature, 643
- Clayden effect, 122
- Collotype, reversal, 526
- Colour correction, 269-282, 286, 543, 547
- Colour densitometry, 233, 234
- Colour development, 283, 286, 297
- Colour kinematography, 283-312
- Colour masking, 269-282  
in graphic arts reproduction, 543, 547
- Colour materials and processes, 283-312
- Colour photography, 267-324  
aesthetics, 323  
applied, 267, 315, 455  
creative directions in, 323  
in practice, 313-323  
in the service of art, 315  
as a tool in research, 267
- Colour processes, 267-324
- Colour reproduction, fidelity, 269, 274, 286, 543, 547  
photomechanical, 543-552
- Colour sensitometry, 277, 279
- Committee of Honour, xv
- Composite scenes, kinematography, 325
- Conference, R.P.S. Centenary, ix-xvii, 625-646  
Dinner, 638, 639, 641
- Contact copying in document reproduction, 604
- Contents List, iii
- Contrast autoradiography, 425
- Contrast, influencing of, in printing, 488
- Converter for evaluating diffraction patterns, 215
- Correction of distortion, 334
- Crime detection, phot. in, 447, 449
- Crystal structure, influence on latent image, 69, 110, 135, 141  
effect of X-rays on, 113
- Cyanine dyes, configuration, absorption, sensitization, 91, 99
- Daguerre's agent in America, 559
- Densitometer, a new reflection, 233
- Densitometry, 215-244  
during development, 161  
with photomultipliers, 240
- Desensitization, 103, 135, 141, 150
- Detonations, high-speed phot. of, 366
- Developability, influence of pressure on, 141
- Developed image, properties of, 145, 181-214, 292, 305, 412, 417, 488
- Developer classification and formulae, 228
- Development, effect on nuclear tracks, 441  
infectious, 441  
influence on granularity, 189  
kinetics, 155, 161, 165, 169  
reproducible, 230, 466, 471  
rôle of oxidation products, 160  
for sensitometry, 230, 466, 471  
super-additivity in, 165, 169  
uniform, by gas burst agitation, 471

- Diazo processes, 535, 597, 601, 604  
 Dichroism, 145  
 Diffraction in half-tone negatives, 517  
 Diffusion of dissolved silver salts, 47  
     of dyes in gelatin, 298  
     of light in emulsion layers, 181  
     in multilayer colour process, 286  
     of radioactive gases in emulsions, 445  
 Digestion of phot. emulsions, 65, 79, 563  
 Dinner, Conference, 638, 639, 641  
 Direct positives, 47, 452  
 Direct-shadow photography, 371  
 Distortion in air survey cameras, 334  
     by glazing, 493  
 Document reproduction, 553, 601, 604  
     methods, choice and costing, 597  
     *see also:* Duplicating processes  
 Documentation of photography, 581-596  
 Dot structure, 511  
 Duplicating processes, 535-542, 553  
 Dye-forming development, 283, 286, 297  
 Dye sensitization, *see* Optical sensitization  
 Dyes, diffusion in gelatin, 298  
     fading, 309  
     sensitizing, *see* Sensitizing dyes  
 Early photographers, 1, 559, 567, 573  
 Education and training in photography, 503, 607, 611, 616, 619  
 Effects, photographic, 83, 122, 128, 145-154  
     *see also:* Clayden effect; Herschel effect;  
     Inter-image effect; Regression effect  
 Ektalith, 604  
 Electro-dialysis, 86.  
 Electronic scanning in stencil duplicating, 540  
 Electrons, influence of range on phot.  
     effects, 117  
     track length and grain number, 117  
 Emulsion technology, 13-52, 65, 79, 563  
     metal sensitization in, 13  
 Emulsions, photographic, history, 563  
 Endothermic compounds, photochemical  
     effects, 248, 250  
 Examinations, *see* Training  
 Excited states of alpha-emitters, 435  
 Excursions during the Conference, 636, 637,  
     639  
 Exhibitions during the Conference, 634  
 Explorers and early photography, 567  
 F.A.5 lamp, 455,  
 F.I.D./C77, 643,  
 Fading of dyes in gelatin, 309  
 Fading of latent image, 125  
     of proton tracks, 427  
 Fédération Internationale de Documenta-  
     tion, 643  
 Fidelity of colour reproduction, 269, 274,  
     286, 543, 547  
 Film show of the Conference, 634  
 Finance of the Conference, 642  
 Fixation, 173, 177  
 Fluorescence photography, 449  
 Fluoroscopy, industrial, 409  
 Fog, 79  
     ageing, 32  
     inhibitors, 42  
 Forensic photography, 447, 449  
 Foreword, ix  
 Fox Talbot, 623, 636, 637, 639  
 Fulminate of silver, 250  
 Gamma radiography, 405  
 Gelatin, 22, 37, 42, 65, 79, 83, 86, 89, 99,  
     298, 305, 309  
     in silver halide grains, 22  
 General problems in photomechanical  
     work, 503-510  
 Glazing, distortion by, 493  
 Gloss of phot. papers, 211  
 Gold sensitization, 13, 17  
 Gouraud, Daguerre's agent in America, 559  
 Grading of colour negatives, 274  
 Grain size, 184, 196  
 Graininess, 181  
 Granularity, 181, 189  
     variation with area of scanning spot,  
     184  
 Graphic arts, impact of phot. on, 497  
 Group portrait of the Conference, xvii  
 Halation, 203  
 Half-tone reproduction, 511, 517, 529  
 Harmonic prints, 488  
 Herschel effect, 83, 122, 128  
 High-speed cameras, 356, 377, 384, 393  
     classification 393  
 High-speed kinematography 356-402  
     assessing information, 388  
     in the United States, 384  
 High-speed photography from 1935 to 1953,  
     356  
     in the study of moving fluids, 360  
 High-speed photography and kinemato-  
     graphy, 356-402  
 High-speed spectroscopy, 462  
 History of photography, 1, 107, 257, 331,  
     338, 351, 356, 384, 403, 457, 497, 529,  
     559-580, 559, 567, 573, 575, 623  
 Hydroxyl ions, adsorption, 53  
 Hygro-photography, 245  
 Illumination, even, of sensitometric strips,  
     220  
 Illustration of books by actual phot. prints,  
     580  
 Illustrations, list of, viii  
 Image, properties of the developed, 181-214  
 Images, spectral neutrality, 196  
 Imperial College of Science and Technology:  
     Readership in phot., 616  
 Incubation effect on latent image, 135  
 Industrial photography, 384, 489  
 Industrial radiology, 403  
 Informal gathering and Dinner, 636  
 Infra-red radiation, effect on latent image,  
     128  
 Institute of British Photographers, examina-  
     tions, 607  
     Joint Committee I.B.P.—R.P.S., 616  
 Institute of Photography, proposal for, 575  
 Intaglio half-tone, 529  
 Interchangeability of colour phot. materials,  
     283

- Inter-image effects, 286  
Internal combustion engines, phot. of, 489  
International Federation for Documentation, 643  
International Scientific Film Association Congress, 636  
Iodine azide reaction, 89  
Iron salts, complex, photoconductivity, 253  
Kinematograph, electronic high-speed, 377  
Kinematography, 325-330  
*see also:* Colour Kinematography; High-speed phot. and kinematography  
Kodachrome film: use of Photoflood lamps, 317  
Kodak Research Laboratories, 257, 484, 643  
Kodak tropical research laboratory, 484  
Laboratories, phot., 257, 484  
Lacock Abbey, 636, 637, 639  
Latensification, 58  
Latent image fading, 128, 150, 427  
formation and theory, 53, 58, 69, 79, 83, 107-144, 107, 110, 113, 117, 122, 128, 135  
history of theory, 107  
topography, 122  
Lecture Committee of the Conference, xvi  
Lecture Sessions of the Conference, 631  
Lenses, 334, 340  
Light distribution in the phot. layer, 203  
Light-sensitive materials, preparation, 13-52, 65, 79, 563  
Light sources, 216, 317, 455  
Lippmann emulsions, 145  
Literature of photography, 581-595  
Map making, 340, 343  
Masking for colour correction 269, 274  
in colour reproduction, 543, 547  
Matrices, relief height measurement, 305  
Medical photography, 447-456  
training in, 609, 619  
Members of the Conference, 649-656  
Mercuro-silver iodide emulsions, 245  
Microcopying, 493, 553  
Microdensitometer, 300  
Microdensitometry, 184  
Microphotography as a research tool, 493  
Microphotometer for nuclear tracks, 430  
Monckhoven's contribution to phot. emulsions, 563  
Multilayer materials, properties of, 283-312  
Museum of Photography, proposal for, 575  
Nadar, 573  
Neutral images in colour sensitometry, 279  
Non-silver halide processes, 245-256, 298, 305, 535, 537, 601  
Nuclear track emulsions, 48, 122, 128, 417  
in biology, 423  
for detecting excited states, 435  
for discriminating between charged particles, 441  
diffusion of gases in, 445  
photometry, 430  
Nuclear track photography, 427-446  
Objectives, photographic, 334, 340  
Offset processes, 519-528  
Opening of the Conference, 629  
Optical sensitization, 7, 90-106  
Organizing Committee of the Conference, xv  
Other applications and techniques, 457-496  
Paper as emulsion support, 49  
Patrons of the Society and the Conf., xv  
Personalities of the Conference, xv-xvi  
Phenidone developer, 165, 169  
Photoconductivity of complex iron salts, 253  
Photocopying, 553, 597-605, 597, 601, 604  
Photoelectric scanning for contrasty reproduction, 495  
Photoengraving and subsidiary processes, 511-518  
Photoengraving, training in, 503  
Photoflood lamps, photometry, 317  
Photogrammetry, 331-345  
British contributions to, 331  
since 1849, 338  
Photographic effects, 83, 122, 128, 145-154  
*see also:* Clayden; Herschel; Inter-image; Regression effect  
Photographic lenses, 334, 340  
Photographic literature, 581, 589  
Photographic schools, 609  
Photographic science, 7-266  
Photography in crime detection, 447, 449  
in the graphic arts, 497  
history of, 1, 107, 257, 331, 338, 351, 356, 384, 403, 457, 497, 529, 559-580, 623  
with nuclear track emulsions, 417, 423, 427-446  
in the service of science, 496  
of test motors, 489  
training in, 503, 607, 611, 616, 619  
tropical research on, 484  
in the Universities, 611, 616  
Universal Decimal Classification of, 643  
Photogravure, 529-534  
Photolithography, 519-528, 535  
Photomechanical processes, 497-552  
classification of, 644  
Photometry of nuclear tracks, 430  
of Photoflood lamps, 317  
Photomultipliers, densitometry with, 240  
Photo-typesetting, 506  
Planographic processes, 535  
Polarized exposure, influence on dichroism, 145  
Polyvinyl alcohol emulsions, 37  
Potassium hydride, sensitization by, 110  
Preface, xi  
Preparation of the Conference, 627  
Preparation of light-sensitive materials, 13-52, 65, 79, 563  
Presidential Addresses, 7, 267, 351, 497, 553  
Presidents of the Sections of the Conference, xv  
Pressure effect on latent image, 135, 141  
Printing from colour negatives, 274  
Printing frame, 488  
Prints, harmonic, 488  
photographic, as book illustrations, 580  
Proceedings of the Conference, 625-646

- Processing, 47, 155-180, 228, 351, 441, 466  
    rapid, 477
- Progress Medal, presentation of, 638, 639
- Projection, stereo, 346
- Properties of the developed image, 145,  
    181-214, 292, 305, 412, 417, 488  
    multilayer materials, 283-312
- Proton tracks, latent image fading of, 427
- Protractor method in medical phot., 451
- Public Lectures, 257, 323, 496, 623; 632
- Radiography, 403-426
- Radiology, industrial, 403
- Rapid processing, 477
- Receptions during the Conference, 636
- Reciprocity law, 286
- Regression effect, 125
- Relief heights, measurement, 305
- Report on the Conference Events, 629
- Research on photography, 257, 484
- Research, microphotography as a tool for,  
    493  
    photography in the service of, 267, 496
- Resolution in autoradiography, 417  
    of half-tone images, 511  
    testing in radiography, 412
- Resolving power, 181, 201  
    of colour films, 292
- Restrainers, 42
- Retinal photography in colour, 455
- Retrospect and Prospect, 644-646
- Reversal, 47, 452
- Reversal collotype, 526
- Reversal material, 35mm, in medical phot.  
    452
- Ripening accelerators, 37  
    chemical, of emulsions, 79, 86, 563  
    see also: Chemical sensitization
- Royal Photographic Society, history, 1  
    Centenary Conference, ix-xvii, 625-646  
    R.P.S.—I.B.P. Joint Committee 616
- Sabattier effect, 122
- Scanning, photoelectric, for increasing the  
    contrast, 495
- Schlieren photography, 371
- School of Medical Photography, London, 607
- Schools for photography, 609
- Sensitivity, theory, 32, 69, 135, 141  
    see also: Chemical sensitization;  
        Optical sensitization
- Sensitization by pressure, 135
- Sensitizing dyes, 91, 99, 103  
    adsorption of, 99
- Sensitometry, 215-244  
    see also: Colour sensitometry
- Sessions of the Conference, 631  
    see also: Contents List
- Sharpness, 181  
    of colour films, 292
- Silk screen stencils, preparation of, 537
- Silver bromide sols, 58
- Silver halides, gelatin in, 22  
    precipitation of, 26
- Silver nitride, photochemistry, 250
- Social Committee of the Conference, xvi
- Social Events during the Conference, 636
- Spectral neutrality of silver images, 196
- Spectral sensitivity, influence of pressure on,  
    141
- Spectrography, 457, 462, 466, 471
- Spectroscopy, high-speed, 462  
    photography in, 457, 466, 471
- Sprays, high-speed phot. of, 361
- Standard light sources for sensitometry, 216
- Stannous chloride, digestion and fogging  
    with, 79
- Stencil processes, 535, 537, 540
- Stereo-projection, 346
- Stripping film autoradiography, 425
- Structure of the developed image, 181
- Subtractive colour processes, 283-322
- Sulphur sensitizers, 37, 58, 65, 79, 83, 86, 89  
    see also: Chemical sensitization
- Talbot, W. H. Fox, 623, 636, 637, 639
- Technique and applications of photography,  
    351-496
- Theory of development, 155-176  
    of fixing, 173, 177  
    of processing, 155-180  
    of the photographic process, 50 years  
        of work on, 257  
    see also: Latent image theory
- Thermofax process, 557
- Thermo-sensitive layers, 245
- Thickness of the emulsion, influence on  
    reflection and diffusion, 181, 203  
    influence on resolving power, 201
- Thiourea, reaction with silver bromide, 74
- Time-table of the Conference, 631
- Tone reproduction by the half-tone process,  
    511
- Track autoradiography, 425
- Track-histophotographic method, 423
- Training in medical and biological photo-  
    graphy, 609, 619  
    for photoengraving, 503  
        in photography, 607-622
- Transfer processes for duplicating, 553
- Travelling matte, 325
- Tropical phot., research on, 484
- Type composition, phot., 506
- Ultra-violet photography, 449
- Universal Decimal Classification, Section  
    77 Photography, 643
- Universities, photography in, 611, 616
- Unsharp mask, printing frame, 488
- Ursilber, 173
- Vanadium salts, development by, 161
- Visitors from other Societies, 632
- Visits during the Conference, 634
- Wedge, sensitometric, cast gelatin, 224  
    with positive and negative scales, 226
- Weigert effect, 145
- Windsor Castle, excursion to, 638
- X-ray diffraction patterns, evaluation, 215
- X-rays, photochemical and photographic  
    effect, 110, 113, 117
- Xenon lamp for colour phot., 455
- Xerography, 557
- Xero-radiography, 410

## INDEX OF LECTURERS, CO-AUTHORS AND SPEAKERS

Numbers in *Italics* indicate the page numbers for Lectures, in normal type those for Discussion Remarks, and in **bold** type those for Speeches, etc.

- Abribat, M., 26, *177-180*  
 Adams, R., 522, 525  
 Aguiton, R., *317-321*  
 Albouy, G., *435-440*, 440  
 Ammann-Brass, H., 17, *17-21*, 21  
 Axford, A. J., *169-172*, 172  
**B.S.I.**, 643  
 Baby, P., *196-200*, *317-321*  
 Baines, H., 36, **640**  
 Ballard, A. E., *173-176*, 176  
 Beeson, E. J. G., *455*, 455  
 Belcher, E. H., *240-244*  
 Bennett, W. F., *466-470*, 470  
 Berchtold, Jean, *250-252*  
 Berg, W. F., 26, *107-110*, 112, *127*, 144  
 Berger, H., *277-279*, 279, 285, 314  
 Bernet, A., *441-444*  
 Berry, C. R., *113-115*, 116  
 Blum, J., *116*  
 Boer, D., *314*, **630**  
 Bourne, B. P., *53-57*, *58-64*  
 Bowler, S. W., 401  
 Braive, M. F., *573-575*  
 Brauer, E., *160*  
 Braun, W., *122-126*  
 Brentano, J. C. M., 116, 215  
 Brock, G. C., *337*  
 Brooker, L. G. S., *91-98*  
 Brown, R. J. T., *330*  
 Bruno, M. H., *522-525*, 526  
 Cackett, F. G., 516, 522  
 Cardew, P. N., 448, 451, *454*, 455  
 Carroll, B. H., 36, 69, *99-102*, 102, 106, 116, 127, 144, 176  
 Cartwright, H. M., 505, *511-516*, 516  
 Chastel, R., *134*, 416, 434, *440*, *441-444*, 444, *445-446*  
 Chateau, H., *26-31*  
 Chesterman, W. D., *356-359*  
 Chilton, L. V., 579, 587, *588*, *616-618*, 622  
 Chorine, N., 46  
 Chouet, J. P., *317-321*  
 Clare, W. G., *316*  
 Clark, W., 470, *484-487*, *516*, 540, *553-558*, 578, 579, 580, 587, 588, 595, 600, 604, 605, 643, 644  
 Coates, A. C., *184-188*  
 Coleman, S. J., *607-610*, 622  
 Conrad, R., *547-551*, 551  
 Coote, J. H., *313-314*, 314  
 Courtney-Pratt, J. S., 383  
 Cox, R. S., *511-516*  
 Crabtree, J. I., *477-483*  
 Cricks, R. H., *314*, 330  
 Crowther, R. B., 587, 588  
 Croxson, C., *403-411*, 411  
 Cruset, J., *316*, 337, *338-340*, *340-342*, 342, 345  
 Cuer, P., *48*, *73*, *127*, *128-134*, 134, 416, *423-425*, 425, 446  
 Dalladay, D. B., *466-470*  
 David, R., *334-337*, 337  
 Davis, P., *22-26*, 26  
 Debot, R., *64*, 140, 188, *189-195*  
 den Hartog, H., 411  
 Dent, S. G. jr., *91-98*  
 Devaux, P., *377-383*  
 de Waele, A., *535-537*, 539  
 Dewhurst, H., *346-350*  
 Dombrowski, N., *360-370*  
 Duffin, G. D., *169*  
 Duncan, C. J., *492*, 604, *611-615*, 622  
 Eggert, J., *64*, *141-143*, *144*, 210, *248-249*, **640**  
 Engel, C. E., *451*, *452-454*  
 Etchells, A. H., *579*  
 Evans, R. M., *291*, 323  
**F. I. D.**, *643*  
 Faelens, P., *135-140*, 140, *144*  
 Fairfax-Fozzard, J. A., *619-621*, 622  
 Faivre, J., *317-321*  
 Falla, L., *150-154*  
 Faraggi, H., *429*, *440*, 444  
 Fayolle, P., *377-383*  
 Field, G. T. J., *232*  
 Fishenden, R. B., *506-510*, *516*, 522, 528, 537  
 Fistal, A., *519-521*, **522**  
 Fortmiller, L. J., *161-164*  
 Forty, F. J., *316*  
 Fraser, R. P., *360-370*, 383  
 Friedman, J. S., *269-273*, 274, 279, 282, 551  
 Frieser, H., *203-210*, *210*, 226  
 Fukushima, S., *224-225*  
 Gallafent, V., 587, 588  
 Gauguin, K. O., 274, 291  
 Gauntlet, M. D., 588, *589-595*, 595  
 Gegauff, C., *423-425*  
 Genin, J., *445-446*  
 Gernsheim, H. and A. *575-578*, 578, 579, 580  
 Giles, C. H., *309-312*, 312  
 Gläser, W., *226-228*, 228-*229*, 229  
 Glover, G. F., *52*  
 Goddard, S. C., *581-586*, *587*, *643-644*, 643, 644  
 Gros, C. M., *423-425*  
 Grossmann, W., *292-296*, 296, 297  
 Gruber, L. F., *579*, **630**  
 Gruber, N., *449-450*  
 Guthrie, C. A., 448  
 Haddock, N. H., *312*  
 Hallett, L. E., **629-642**  
 Hammond, J. H., *622*  
 Hansell, P., *448*, *455*  
 Harris, I., *518*  
 Harris, Percy W., *274*, 600, 604, 605  
 Harrison, G. B., *267*, *496*  
 Harriss, E. B., *417-422*  
 Hartog, H. den, *411*  
 Hautot, A., *79-82*, *563-566*  
 Hege, W., *315-316*  
 Helwich, O., *631*, **638**  
 Hepher, M., *551*  
 Herz, R. H., *426*  
 Heseltine, D. W., *91-98*  
 Heymann, L., *216-219*  
 Hind, H. S., *330*  
 Hislop, W. B., *516*, *517-518*, 518, 534, 537  
 Hoare, M. V., *622*  
 Holder, D. W., *371-376*  
 Horder, A., *600*, 622  
 Hoult, R. L., *325-330*, 330  
 Hunt, R. W. G., *277*, *282*, *291*, 314  
 Huysers, P. C. P., *604-605*, 605  
 Ives, C. E., *477-483*  
 Jacobson, K. I., *274-277*, *279*  
 James, T. H., *74-78*, *78*, *140*, *155-160*, *161-164*, *165-168*, 169, 172  
 Jarrold, H. J., 522

Numbers in *Italics* indicate the page numbers for Lectures, in normal type those for Discussion Remarks, and in **bold** type those for Speeches, etc.

- Jelley, E. E., 298-304  
 Jenkinson, A. G., 240  
 Jennings, A. B., 140  
 John, D.H.O., 483, 587, **634**  
 Johnston, J. D., 1-6  
 Jones, Sir Harold S., **638**
- Kameyama, N., 42-46  
 Kayas, G., 429, 434  
 Keane, B. E., 240-244  
 Kempni, K., 210, 230-232, 232  
 Kendall, J. D., 169, *169-172*  
 Keyes, G. H., 91-98  
 Kikuchi, S., 46, 88, 102, **630**  
 Klein, F. E., 643  
 Krummenerl, T., 86-88, 88
- Ladouce, P. D., **495**  
 Lamerton, L. F., 417-422, 425  
 Lant, R., 540-542  
 Lare, E. J. van, 91-98  
 Law, P. G., 447-448, 448, 450  
 Leide, G., 427-429, 429, 434  
 Levenson, G. I. P., 308, 634  
 Lloyd, G. A., 643-**644**, 643, 644  
 Lockie, G. E., 588, 595, 605, 643, 644  
 Loening E. E., 53-57, 58-64, 69, 78, 82, 116, 144, 176, 534  
 Lorenz, R., 89-90  
 Luck, H. R., 488, 489-492  
 Luyten, L., 283-285, 285
- Macaulay, N., 309-312  
 MacKay, R., 316, 534  
 Mackenzie, F. W., 537, 537-539, 539  
 Magun, S., 122-126  
 Marriage, A., 220-223, 223, 279-282, 282, 308  
 Martienssen, W., 110-112  
 Mees, C. E. K., 7-12, 257-266, 285, 291, 297, 304, 312, **634**, **638**, 639, **640**  
 Mertle, J. S., 529-534  
 Miller, A., 17, 316  
 Mitchell, J. W., 68, 69, 69-72, 73  
 Moholy, L., 578, 600, 622  
 Mueller, F. W. H., 13-17, 17, 21, 36, 102, 140, 169  
 Murray, H. D., **601-604**
- Narath, A., 145-149, 201-203  
 Naslin, P., 377-383, 393-402, 383  
 Newhall, B., 559-562  
 Nitka, H., 214, 223, 233-239, 240, 282, 291
- North, R. J., 371-376  
 O'Bern, M., 471-477  
 Offenbacher, A. E., 454, 483  
 Oh-Yama, Y., 37-42  
 Ollerenshaw, R., 448, 451
- Pelc, S. R., 112, 425  
 Penny, A. G., 314, 321  
 Pick, H., 110-112, 112  
 Pinoir, R., 196-200, 200, 317-321, 322  
 Pollak, F., 516  
 Pontius, R. B., 298-304  
 Poole, M., 383  
 Porter, G., 462-465  
 Pouradier, J., 26-31, 177-180
- Radley, J. A., 448, 449-450, 450  
 Rechenmann, R., 423-425  
 Redman, C. C., 503-505  
 Rossum, L. van, 430-434, 434  
 Rotblat, J., 425, 426, 429, 440, 446  
 Rouleau, M., 216-219  
 Rousseau, M. D., 240-244  
 Russell, H. D., 477-483
- Salisbury, Sir Edward, **640**  
 Sanders, T. D., **470**  
 Sasai, A., 83-85  
 Sauvienier, H., 79-82, 82, 144  
 Schardin, H., 383, 388-391  
 Schimmel, G., 201-203  
 Schmitt, R., 128-134  
 Schopper, E., 122-126, 127, 134  
 Schuil, B., 411  
 Schultz, R. S., *xi*, 579, 580, 627-628, **629-642**, 645-646  
 Scrivener, H., 622  
 Selwyn, E. W. H., 181-184, 184-188, 188  
 Sèvre, R., 211-214, 214  
 Simcox, S. B., 330  
 Simon, F., 48  
 Sinkinson, B., *ix*, **629**, 630, 638, **639**, 640  
 Sivadjian, J., 245-248  
 Sleep, I. E., 337  
 Smethurst, P.C., 526-528  
 Smibert, J. A., 471-477  
 Smith, E. T., 412-416, 416  
 Smith, F. H., 516, 543-547  
 Smith, K. S., 600  
 Smith, T. D., 26, 32-36, 36  
 Someren, E. H. S. van, 457-462
- Soper, A. K., 36  
 Spencer, D. A., 351-355  
 Spiegler, G., 488, 488
- Stallan, H. A. C., 308  
 Stallan, W. J., 305-308,  
 Stallard, J. F., 604  
 Stammers, D. W., 233-239  
 Stanford, B., 448  
 Staude, H., 160  
 Stenger, E., 567-572  
 Stevens, G. W. W., 112, 127, 140, 176, 412-416, 416, 425, 493-495  
 Sutherns, E. A., 58-64  
 Suggate, H. G., 634  
 Suzuki, S., 253-256
- Talbot, M., **638**  
 Tamura, M., 103-106  
 Tellez-Plasencia, H., 117-121
- Thiels, A., 240, 279, 282, 286-291, 291  
 Thompson, E. H., 331-334, 342  
 Thornton, E., 196-200  
 Tritton, F. J., 505, 522, 526, 528, 534, 644  
 Tull, A. G., 274, 296, 297, 304, 308, 312, 330  
 Tutihasi, S., 103-106
- Van Lare, E. J., 91-98  
 Van Rossum, L., 430-434, 434  
 Vanselow, W. 74-78  
 Van Someren, E. H. S., 457-462  
 Vegesack, B. V. von, 337  
 Verry, H. R., 597-600, 600  
 Vickets, A. E. J., 450  
 Vigneron, L., 445-446  
 Vittum, P. W., 297
- Waddell, J. H., 384-387  
 de Waele, A., 535-537, 539  
 Wasserroth, K., 145-149  
 Waterlow, Sir J., 497-502, 510  
 Weatherhead, T. D., 343-345  
 Weedon, K., 600, 630  
 Weissberger, A., 297  
 Wenzl, H. F. J., 49-52, 52  
 West, W., 99-102  
 Weyde, E., 47-48  
 Whitcomb, D. L., 99-102  
 White, F. L., 91-98  
 White, H., 623, **638**  
 Whitley, R. J., 451, 451  
 Wood, H. W., 65-68, 68, 69, 73, 176  
 Wratten, I. D., **629**  
 Wright, W. D., 337
- Zuehlke, C. W., 173-176  
 Zünd, E. 141-143