

Investigative Ophthalmology & Visual Science

A Journal of Clinical and Basic Research

CUMULATIVE AUTHOR AND SUBJECT INDEX

1962-1977

VOLUMES 1 to 16

Official publication of

THE ASSOCIATION FOR RESEARCH IN VISION AND OPHTHALMOLOGY

Published by

**The C.V. Mosby Company,
St. Louis, Missouri**

Investigative Ophthalmology & Visual Science

A Journal of Clinical and Basic Research

VOLUMES 1 to 16

Author Index, 1

Subject Index, 57

EDITORS

Bernard Becker 1962—1972

Herbert E. Kaufman 1973—1977

Official publication of

THE ASSOCIATION FOR RESEARCH IN VISION AND OPHTHALMOLOGY

Author index

A

- Aaberg, Thomas A. Experimental serous and hemorrhagic uveal edema associated with retinal detachment surgery, 14:243
- Aaberg, Thomas M. (*See Abrams et al.*), 13:863
—. (*See Garcia, Aaberg, and Kupfer*), 3:384
—. (*See Van Horn et al.*), 11:1028
- Abel, Robert, Jr., and Boyle, Gerald L. Dissecting ocular tissue for intraocular drug studies, 15:216
- Abrams, Gary W., Edelhauser, Henry F., Aaberg, Thomas M., and Hamilton, Lyle H. Dynamics of intravitreal sulfur hexafluoride gas, 13:863
- Adams, Anthony J. (*See Flom, Adams, and Jones*), 14:52
—, Balliet, Richard, and McAdams, Mark. Color vision: blue deficiencies in children, 14:620
- Adams, Calvin K. (*See Levy and Adams*), 14:91
—, Perez, Jose M., and Hawthorne, Minnie K. Rod and cone densities in rhesus, 13:885
- Adams, Dianne (*See Spector, Adams, and Krul*), 13:982
—. (*See Spector et al.*), 15:288
- Adams, Dolph O., Lund, D. J., and Shawaluk, Paul D. Nature of chorioretinal lesions produced by gallium arsenide laser, 13:471
- Adler, Deborah (*See Bahill, Adler, and Stark*), 14:468
- Adler, Francis H. Publications, 7:7
—. Training in basic sciences for ophthalmologists, 7:9
- Aguirre, G. D. (*See Bellhorn, Aguirre, and Bellhorn*), 13:608
—. (*See Bistner, Aguirre, and Shively*), 15:15
—. (*See Buyukmihci and Aguirre*), 15:579
—, and Rubin, L. F. Electroretinogram in dogs with inherited cone degeneration, 14:840
—, and —. Pathology of hemeralopia in Alaskan malamute dog, 13:231
- Akaboshi, Takashi (*See Gasset and Akaboshi*), 15:556, 652
- Albert, Daniel M. (*See Bullock et al.*), 13:256
—. (*See Buyukmihci et al.*), 16:319
—. (*See Caine et al.*), 14:359
—. (*See Char et al.*), 13:198
—. (*See Craft, Albert, and Reid*), 14:923
—. (*See Gallie et al.*), 16:256
—. (*See Irvine, Albert, and Sang*), 16:403
—. (*See Smith et al.*), 13:586
—. (*See Tso, Albert, and Zimmerman*), 12:554
—, Fulton, Anne, and Buyukmihci, Ned. Comparative ophthalmic pathology, 15:975
- , Lahav, M., Bhatt, P. N., Reid, T. W., Ward, R. E., Cykiert, R. C., Lin, T.-S., Ward, D. C., and Prusoff, W. H. Successful therapy of herpes hominis keratitis in rabbits by 5-iodo-5'-amino-2'5-dideoxyuridine (AIU): novel analog of thymidine, 15:470
- , —, Carmichael, L. E., and Percy, D. H. Canine herpes-induced retinal dysplasia and associated ocular anomalies, 15:267
- , —, Colby, E. D., Shadduck, J. A., and Sang, D. N. Retinal neoplasia and dysplasia. I. Induction by feline leukemia virus, 16:325
- , Rabson, Alan S., and Dalton, Albert J. In vitro neoplastic transformation of uveal and retinal tissue by oncogenic DNA viruses, 7:357
—, —, and —. Tissue culture study of human retinoblastoma, 9:64
- Alepa, F. Paul (*See Marak, Aye, and Alepa*), 12:380
—. (*See Marak et al.*), 10:770
- Allansmith, Mathea R. (*See Collin and Allansmith*), 16:858
- Allen, James C., and Szijnader, Ewa. Neutral red treatment of herpes simplex in rabbits, 15:142
- Allen, Raymond A., Latta, Harrison, and Straatsma, Bradley R. Retinoblastoma, 1:728
- Allen, Robert C., and Langham, Maurice E. Intraocular pressure response of conscious rabbits to clonidine, 15:815
- Allman, Marian I., Harper, Robert A., Yanoff, Myron, Curfman, Leslie J., Cameron, J. Douglas, and Flaxman, B. Allen. Rabbit corneal epithelial cells grown in vitro without serum, 15:666
- Alpern, Mathew. Simultaneous brightness contrast for flashes of light of different durations, 2:47
—. What is it that confines in world without color? 13:647
- Alter, A. (*See Sears et al.*), 5:312
- Altman, Kurt (*See Southren et al.*), 15:222
—. (*See Weinstein et al.*), 16:973
- Alton, Ellen (*See Kolker et al.*), 10:198
—. (*See Rosenbaum, Alton, and Becker*), 9:325
- Alvarado, Jorge (*See Spencer, Alvarado, and Hayes*), 7:651
- Amemiya, Tsugio, and Yoshida, Hidehiko. Enzyme-synthetic approach to demonstration of phosphorylase activity in living rabbit cornea, 16:1056
- Anderson, Banks, Jr., Saltzman, Herbert A., and Frayser, Regina. Changes in arterial pCO₂ and retinal vessel size with oxygen breathing, 6:416
- Anderson, Douglas R. (*See Quigley and Anderson*), 15:606, 640
—. (*See Quigley, Davis, and Anderson*), 16:841
—, and Grant, W. Morton. Influence of position on intraocular pressure, 12:204
—, and —. Re-evaluation of Schiøtz tonometer calibration, 9:430
—, and Hendrickson, Anita. Effect of intraocular pressure on rapid axoplasmic transport in monkey optic nerve, 13:771
—, and —. Failure of increased intracranial pressure to affect rapid axonal transport at optic nerve head, 16:423
- Anderson, E. I. Dual cation activation of bovine lens autolysis, 4:181
—. Proteolytic activity of bovine corneal epithelial extracts, 6:348
—, and Spector, Abraham. Oxidation-reduction reactions involving ascorbic acid and hexosemonophosphate shunt in corneal epithelium, 10:41
- Anderson, Kenneth V. (*See O'Steen, Anderson, and Shear*), 13:334
- Anderson, Richard R. (*See Newsome et al.*), 10:424
- Anderson, Robert E., Landis, Dennis J., and Dudley, Peter A. Essential fatty acid deficiency and renewal of rod outer segments in albino rat, 15:232
- Anderson, Ronald A. (*See Gipson and Anderson*), 16:161

- Anderson, Stephen G., and Kolder, Hansjoerg. Infrared radiant energy and oscillations of corneoretinal potential in man, 5:242
- Andrews, J. Stevens. Corneal glycogen synthesis. I. Evidence for gluconeogenic pathway in beef cornea, 15:542
- . Corneal lipids. I. Sterol and fatty acid synthesis in the intact calf cornea, 5:367
 - . Endothelial connection, 14:569
 - . Sweet and sour cataracts, 12:872
 - . (See Futterman and Andrews), 3:441
 - . (See Hatcher and Andrews), 9:801
- Ansari, A., Lambrecht, R. M., Packer, S., Atkins, H. L., Redvanly, C. S., and Wolf, A. P. Note on distribution of iodine-123-labeled indocyanine green in eye. XVIII, 14:780
- Anseth, Arvid, and Laurent, Torvard C. Polysaccharides in normal and pathologic corneas, 1:195
- Antrim, C. Courtney (See Joffe, Gay, and Antrim), 5:222
- Apple, David J. (See Hamming et al.), 16:408
- . (See Peyman et al.), 14:707
- Appleton, B. (See Hirsch et al.), 16:315
- Aquavella, James V. Therapeutic uses of hydrophilic lenses, 13:484
- Araki, M. (See Armaly and Araki), 14:475, 584, 724
- Archambeau, Paul L., and Henderson, John W. Transscleral freezing of retina: experimental study, 4:885
- Archer, Desmond (See Ernest et al.), 11:29
- Arentsen, Juan, and Duran, Mario. Stereotaxic device for experimental eye surgery, 15:34
- , Rodrigues, Merlyn M., and Laibson, Peter R. Histopathologic changes after thermokeratoplasty for keratoconus, 16:32
- Argento, Carlos (See Sampaolesi and Argento), 16:302
- Armaly, Mansour F. Aqueous outflow facility in monkeys and effect of topical corticoids, 3:534
- . Consistency of tonography, 3:77
 - . Des Moines population study of glaucoma, 1:618
 - . Interpretation of tonometry and ophthalmology, 11:75
 - . Optic cup in normal and glaucomatous eyes, 9:425
 - . Statistical attributes of steroid hypertensive response in clinically normal eye. I. Demonstration of three levels of response, 4:187
 - . Visual field defect and ocular pressure level in open angle glaucoma, 8:105
 - , and Araki, M. Effect of ocular pressure on choroidal circulation in cat and rhesus monkey, 14:584
 - , and —. Optic nerve circulation and ocular pressure, 14:724
 - , and —. Optic nerve circulation and ocular pressure: contribution of central retinal artery and short posterior ciliary arteries and effect on oxygen tension, 14:475
 - , and Halasa, Adnan H. Effect of external compression of eye on intraocular pressure. I. Variations with magnitude of compression and age, 2:591
 - , and —. Effect of external compression of eye on intraocular pressure. II. Recovery: tonographic changes and influence of pharmacologic agents, 2:599
- , and Jepson, Neal C. Accommodation and dynamics of steady-state intraocular pressure, 1:480
 - , and Rao, K. R. Effect of pilocarpine Ocusert with different release rates on ocular pressure, 12:491
 - , and Wang, Y. Demonstration of acid mucopolysaccharides in trabecular meshwork of rhesus monkey, 14:507
- Armington, John C. (See Tepas and Armington), 1:784
- Aronovsky, Eta, Levari, Ruth, Kornblueth, Walter, and Wertheimer, Ernest. Comparison of metabolic activities of orbital fat with those of other adipose tissues, 2:259
- Aronson, Samuel B., and Sassetti, Richard. Experimental ocular hypersensitivity to polyepinephrine and its analogues, 9:12
- , and Yamamoto, Emiko A. Ocular hypersensitivity to epinephrine, 5:75
- Arya, Dharmendra V. (See Mannagh, Arya, and Irvine), 12:52
- , Mannagh, Jean, and Irvine, A. Ray, Jr. Effect of lysosomes on cultured rabbit corneal endothelial cells, 11:662
 - , —, —, Levine, Robert E., and Yuhasz, Zoltan. Effect of lysosomes on corneal endothelium: in vivo study, 11:655
- Asaoka, M. (See Mizuno and Asaoka), 15:561
- Ashford, J. J., and Lamble, J. W. Detailed assessment procedure of antiinflammatory effects of drugs on experimental immunogenic uveitis in rabbits, 13:414
- Ashton, Norman (See Shakib, Ashton, and Blach), 4:154
- , Shakib, Manoucher, Collyer, Robert, and Blach, Rolf. Electron microscopic study of pseudo-exfoliation of lens capsule. I. Lens capsule and zonular fibers, 4:141
- Atkins, H. L. (See Ansari et al.), 14:780
- . (See Packer et al.), 14:492
- Attinger, E. O. Physics of pulsatile blood flow with particular reference to small vessels, 16:973
- Atwal, M. (See Miller, Eakins, and Atwal), 12:939
- Au, Pin Chit (See Potts and Au), 10:925
- Auerbach, E. (See Yinon and Auerbach), 13:538
- . (See Yinon, Jakobovitz, and Auerbach), 13:293
 - , Godel, Victor, and Rowe, Hemda. Electrophysiological and psychophysical study of two forms of congenital night blindness, 8:332
- Augusteyn, Robert C. (See Spector et al.), 10:677
- Avisar, R., Savir, H., Sidi, Y., and Pinkhas, J. Tear calcium and magnesium levels of normal subjects and patients with hypocalcemia or hypercalcemia, 16:1150
- Axelrod, Alan (See Jampol, Axelrod, and Tessler), 15:486
- . (See Peyman et al.), 12:262
- Axelsson, Uno (See Kaufman and Axelsson), 14:863
- Aye, Mg S. (See Marak, Aye, and Alepa), 12:380
- B**
- Babel, J. (See Bauchemin, Leuenberger, and Babel), 14:560
- Bach-y-Rita, Paul. Neurophysiology of extraocular muscles, 6:229
- . (See Lennerstrand and Bach-y-Rita), 13:879

- , and Ito, Fumio. In vivo microelectrode studies of cat retractor bulbi fibers, 4:338
- Baeyens, D. A. (See Hoffert, Baeyens, and Fromm), 12:858
- Bagchi, Mihir (See Harding et al.), 13:906
- Bahia, Inocencio (See Farnsworth et al.), 13:274
- Bahill, A. Terry, Adler, Deborah, and Stark, Lawrence. Most naturally occurring human saccades have magnitudes of 15 degrees or less, 14:468
- , Bahill, Karen A., Clark, Michael R., and Stark, Lawrence. Closely spaced saccades, 14:317
- Bahill, Karen A. (See Bahill et al.), 14:317
- Bailey, R. Clifton (See Gee et al.), 16:86
- Bajandas, Francisco (See Candia, Zadunaisky, and Bajandas), 7:405
- Baker, Rex (See Tsacopoulos et al.), 12:449, 456
- Balliet, Richard (See Adams, Balliet, and McAdams), 14:620
- Ballin, Norman, and Becker, Bernard. Provocative testing for primary open-angle glaucoma in "senior citizens," 6:126
- , —, and Goldman, Melvin L. Systemic effects of epinephrine applied topically to eye, 5:125
- , Kinsey, V. Everett, Reddy, D. V. N., and McLean, Ian. Turnover of thiourea in aqueous humor of rabbit eye, 5:391
- Ballantine, Elmer J. (See Macri, Cevario, and Ballantine), 13:153
- Banerjee, Renaka (See Lerman, Devi, and Banerjee), 1:95
- Barañano, Eduardo C. (See Cheng et al.), 16:126
- Bárány, Ernst H. Applanation tonometry and ophthalmoscopy of vervet monkey (*Cercopithecus ethiops*) in phenylcyclidine catalepsia, 3:322
- . Immediate effect on outflow resistance of intravenous pilocarpine in vervet monkey, *Cercopithecus ethiops*, 6:373
- . Mathematical formulation of intraocular pressure as dependent on secretion, ultrafiltration, bulk outflow, and osmotic reabsorption of fluid, 2:584
- . Mode of action of pilocarpine on outflow resistance in eye of primate (*Cercopithecus ethiops*), 1:712
- . Organic cation uptake in vitro by rabbit iris-ciliary body, renal cortex, and choroid plexus, 15: 341
- . Publications, 1:708
- . Simultaneous measurement of changing intraocular pressure and outflow facility in vervet monkey by constant pressure infusion, 3:135
- . Topical epinephrine effects on true outflow resistance and pseudofacility in vervet monkeys studied by new anterior chamber perfusion technique, 7:88
- . (See Dannheim and Bárány), 7:305
- . (See Holmberg and Bárány), 5:53
- . (See Kaufman and Bárány), 14:302; 15:558, 793; 16:47
- . (See Kaufman, Bill, and Bárány), 16:226
- . (See Lütjen-Drecoll and Bárány), 13:511
- . (See Lütjen-Drecoll, Kaufman, and Bárány), 16: 218
- . (See Treister and Bárány), 9:331, 343, 873
- . (See Vale and Bárány), 8:422
- , and Gassmann, Hans B. Effect of death on outflow resistance in normal and sympathectomized rabbit eyes, 4:206
- Baras, Irving (See Galin, Baras, and Glenn), 5:120
- Barbee, John Y. (See Wacker, Barbee, and Macdonald), 8:381
- Barber, G. Winston. Free amino acids in senile cataractous lenses: possible osmotic etiology, 7: 564
- . (See Kinoshita et al.), 8:625
- Barber, John C. (See Berman et al.), 12:759
- Barile, Michael F. (See Friedlaender et al.), 15:640
- Barishak, R. Y. (See Barr-Nea and Barishak), 9: 447
- Barnet, Ronald (See Gay, Joffe, and Barnet), 3:451
- Baron, Samuel (See Chowchuvech et al.), 9:716; 11:182
- . (See Weissenbacher et al.), 9:857
- Baron, William. Lenticular and fundus changes induced by intraocular infusion of sodium aspartate, 13:459
- Barr, R. E., and Roetman, E. L. Oxygen gradients in anterior chamber of anesthetized rabbits, 13: 386
- , and Silver, Ian A. Effects of corneal environment on oxygen tension in anterior chambers of rabbits, 12:140
- Barr-Nea, L., and Barishak, R. Y. Tissue culture studies of embryonal chicken retina, 9:447
- Barnett, R. J. (See Marchesi, Sears, and Barnett), 3:1
- Baskin, Mark (See Cotlier, Baskin, and Kresca), 14: 697
- Bass, Jonathan (See Krupin et al.), 16:998
- Basu, P. K. (See McCartney et al.), 4:297
- . (See Sarker, Basu, and Miller), 1:33
- , Sibay, T. M., and Chang, S. C. Production of ocular and orbital neoplasms by intra-arterial inoculation of tumor cells from Walker carcinosarcoma, 1:256, 745
- Batko, Kenneth A. (See Peyman et al.), 14:484
- Baum, J. L. (See Mishima et al.), 5:264
- Bausher, Larry P. Identification of A and B forms of monoamine oxidase in iris-ciliary body, superior cervical ganglion, and pineal gland of albino rabbits, 15:529
- . (See Kass et al.), 15:113
- , and Sears, Marvin L. Potentiation of effects of topical epinephrine on pupil and intraocular pressure in sympathetically denervated rabbit eye by catechol-O-methyl transferase inhibitor, 15:854
- Beale, David (See Cooper and Beale), 16:168
- Beard, Margaret E. (See Burns et al.), 13:39
- , Burns, Robert P., Rich, Larry F., and Squires, Edwin. Histopathology of keratopathy in tyrosine-fed rat, 13:1037
- Beatrice, Edwin S. (See Frisch et al.), 10:911
- . (See Stuck, Talsma, and Beatrice), 16:1068
- Beatty, Claudia (See Coben et al.), 9:949
- . (See Cotlier and Beatty), 6:64; 7:77
- . (See Cotlier et al.), 10:876
- Beauchemin, M. L., Leuenberger, P. M., and Babel, J. Retinal capillary basement membrane thickness in spiny mice (*Acomys cahirinus*) with induced and spontaneous diabetes, 14:560
- Beaumont, Paul (See Sosula et al.), 11:916, 926
- Becker, Bernard. Accumulation of rubidium-86 by rabbit lens, 1:502
- . Ascorbate transport in guinea pig eyes, 6:410
- . Editorial, 8:1
- . Intraocular pressure response to topical corticosteroids, 4:198

- . Measurement of rate of aqueous flow with iodide, 1:52
- . Ouabain and aqueous humor dynamics in rabbit eye, 2:325
- . Side effects of corticosteroids, 3:492
- . (See Ballin and Becker), 6:126
- . (See Ballin, Becker, and Goldman), 5:125
- . (See Bensinger et al.), 15:1008
- . (See Berson et al.), 6:512
- . (See Bigger, Palmberg, and Becker), 11:832
- . (See Bigger et al.), 12:856
- . (See Bonting and Becker), 3:523
- . (See Cantrill et al.), 13:686
- . (See Coben et al.), 9:949
- . (See Cotlier and Becker), 4:806
- . (See Cotlier et al.), 10:876
- . (See Harris and Becker), 4:709
- . (See Honda, Podos, and Becker), 12:567, 573
- . (See Jaffe, Podos, and Becker), 12:621
- . (See Kass, Palmberg, and Becker), 16:66
- . (See Kass et al.), 11:1022
- . (See Kolker et al.), 2:316
- . (See Krupin et al.), 16:998, 1002
- . (See LeBlanc and Becker), 9:946
- . (See Marcus et al.), 9:749, 753
- . (See Palmberg, Rachlin, and Becker), 15:403
- . (See Podos and Becker), 13:235, 15:841
- . (See Podos, Becker, and Kass), 12:426
- . (See Podos, Fingerman, and Becker), 4:76
- . (See Podos, Krupin, and Becker), 9:492
- . (See Rosenbaum, Alton, and Becker), 9:325
- . (See Smith, Becker, and Podos), 8:213
- . (See Sugar et al.), 11:890
- . (See Zink, Podos, and Becker), 14:280
- , and Cotlier, Edward. Distribution of rubidium-86 accumulated in rabbit lens, 1:642
- , and —. Efflux of ⁸⁶rubidium from rabbit lens, 4:117
- , Palmberg, Paul F., and Shin, Dong H. Glucocorticoid responsiveness associated with HLA-B12, 16:61
- , and Shin, Dong H. HLA antigens and primary open-angle glaucoma in black Americans, 16:175
- , —, and Cooper, Dorothy. Primary open-angle glaucoma and diabetes mellitus—histocompatibility antigens and parental history, 15:954
- Becker, Karl E. (See Henson et al.), 13:819
- Beckman, Edward L. (See Duane, Beckman, and Coburn), 1:136
- Beigle, Richard (See Burns and Beigle), 1:666
- Beinhocker, Gilbert D. (See Copenhaver and Beinhocker), 16:393
- Beitch, Irwin. Induction of keratinization in corneal epithelium. Comparison of "dry" and vitamin A-deficient eye, 9:827
- Belkin, M., Loewinger, E., Weinreb, A., and Zeimer, R. Noninvasive method for detection and analysis of metals in eye, 15:770
- Bell, R. M. (See Reddan et al.), 9:496
- Bell, Samuel D., Jr., Nichols, Roger L., and Haddad, Nadim A. Immunology of trachoma agent with preliminary report on field trials of vaccine, 2:471
- Bell, Susan W. (See Shields, Shelburne, and Bell), 16:864
- . (See Shields et al.), 16:866
- Bellhorn, M. B. (See Bellhorn, Aguirre, and Bellhorn), 13:608
- . (See Bellhorn et al.), 12:65
- . (See Miki, Bellhorn, and Henkind), 14:701
- Bellhorn, Roy W. (See Friedman, Bellhorn, and Henkind), 12:591
- . (See Henkind, Gould, and Bellhorn), 14:610
- . (See Henkind et al.), 16:442
- . (See Klein et al.), 10:471
- . Aguirre, G. D., and Bellhorn, M. B. Feline central retinal degeneration, 13:608
- . Bellhorn, Margaret, Friedman, Alan H., and Henkind, Paul. Urethan-induced retinopathy in pigmented rats, 12:65
- Benedek, George B. (See Goldman and Benedek), 16:574
- . (See Goldman et al.), 7:501
- . (See Jedziniak et al.), 11:905
- . (See Riva, Ross, and Benedek), 11:936
- . (See Tanaka and Benedek), 14:449
- Benedetto, D. A., Shah, D. O., and Kaufman, H. E. Instilled fluid dynamics and surface chemistry of polymers in preocular tear film, 14:887
- BenEzra, David. Microculture technique for evaluation of corneal cell metabolism in vitro, 16:893
- , and Sachs, U. Growth factors in aqueous humor of normal and inflamed eyes of rabbits, 13:868
- , and —. Growth and transplantation of organ-cultured corneas, 14:24
- Bengtsson, Elisabeth. Effect of imidazole on disruption of blood-aqueous barrier in rabbit eye, 15:315
- . Effect of theophylline on breakdown of blood-aqueous barrier in rabbit eye, 16:636
- . Inhibiting effect of indomethacin on disruption of blood-aqueous barrier in rabbit eye, 14:306
- . Interaction of adrenergic agents with α -melanocyte-stimulating hormone and infrared irradiation of iris in rabbit eye, 16:209
- Benolken, R. M., Emery, Jared M., and Landis, D. J. Temperature profiles in anterior chamber during phaco-emulsification, 13:71
- Bensinger, Richard E. (See Chader et al.), 14:108
- , and Podos, Steven M. Cyclic nucleotide metabolism in retina, 14:263
- , Shin, Dong H., Kass, Michael A., Podos, Steven M., and Becker, Bernard. Pilocarpine ocular inserts, 15:1008
- Ben-Sira, Isaac (See Delori and Ben-Sira), 14:487
- . (See Riva and Ben-Sira), 13:77
- , and Riva, Charles E. Fluorescein angiography and ocular hemodynamics. Effect of ocular pigments on choroidal fluorescence during induced ocular hypertension, 12:896
- , and —. Fluorescein diffusion in human optic disc, 14:205
- , and —. Fluorophotometric recording of fluorescein dilution curves in human retinal vessels, 12:310
- Benson, Charles (See O'Rourke and Benson), 9:53
- Bentley, J. Peter, Feeney, Lynette, Hanson, Albert N., and Mixon, Robert N. Sulfated glycolipids in ciliary body epithelium, 15:575
- Bentley, P. J. O₂ consumption of amphibian cornea: relationship to Na⁺ and Cl⁻ and presence of drugs, 16:229
- . (See Toyofuko and Bentley), 9:959
- , and Candia, Oscar A. Effects of some metabolic inhibitors on electrical potential difference and short-circuit current across lens of toad *Bufo marinus*, 10:672

- Berens, Conrad. Editorial, 1:1
Bergenthal, Joy (See Reif-Lehrer, Bergenthal, and Hanninen), 14:114
Berggren, Lennart. Direct observation of secretory pumping in vitro of rabbit eye ciliary processes, 3:266
—. Effect of composition of medium and of metabolic inhibitors on secretion in vitro by ciliary processes of rabbit eye, 4:83
—. Effect of parasympathomimetic and sympathomimetic drugs on secretion in vitro by ciliary processes of rabbit eye, 4:91
—. Passage out of eye of substances of low and high molecular weights, 2:305
Bergsma, Donald (See Char et al.), 13:198
Berk, R. S. (See Hazlett, Rosen, and Berk), 16:649
Berkow, Joseph W., and Patz, Arnall. Developmental histochemistry of rat eye, 3:22
Berkowitz, Richard (See Stainer et al.), 15:312
Berman, E. R. Acid hydrolases of retinal pigment epithelium, 10:64
—. (See Feeney and Berman), 15:789
—. (See Merin et al.), 14:437
—. (See Saari et al.), 16:797
—, and Gombos, G. M. Studies on incorporation of U-¹⁴C-glucose into vitreous polymers in vitro and in vivo, 8:521
—. Schwell, H., and Feeney, L. Retinal pigment epithelium: chemical composition and structure, 13:673
Berman, Michael B., Barber, John C., Talamo, Richard T., and Langley, Carol E. Corneal ulceration and serum antiproteases. I. α_1 -Antitrypsin, 12:759
Berman, Steven (See Noell et al.), 5:450
Bernard, Gary D., and Miller, William H. Interference filters in corneas of Diptera, 7:416
Bernstein, Howard, Zvaipler, Nathan, Rubin, Martin, and Mansour, Sister Agnes Mary. Ocular deposition of chloroquine, 2:384
Bernstein, M. H., and Hollenberg, M. J. Fine structure of choriocapillaris and retinal capillaries, 4:1016
Berson, Eliot L. Acute toxic effects of chloroquine on cat retina, 9:618
—. Experimental and therapeutic aspects of photic damage to retina, 12:35
—. (See Mehaffey and Berson), 13:266
—. (See Rabin, Hayes, and Berson), 12:694
—. (See Sandberg and Berson), 16:149
—. (See Schmidt, Berson, and Hayes), 15:47
—. (See Schmidt et al.), 16:673
—. (See Smith and Berson), 10:237
—. (See Szamier and Berson), 16:947
—, and Goldstein, E. Bruce. Early receptor potential in sex-linked retinitis pigmentosa, 9:58
—, Hayes, K. C., Rabin, Arnold R., Schmidt, Susan Y., and Watson, Gail. Retinal degeneration in cats fed casein. II. Supplementation with methionine, cysteine, or taurine, 15:52
—, Kobayashi, George S., Becker, Bernard, and Rosenbaum, Louis. Topical corticosteroids and fungal keratitis, 6:512
Bertran, Dinah M. (See Knopf, Bertran, and Kopianian), 9:727
Best, Milton (See Masket et al.), 12:198
—. (See Rabinovitz and Best), 11:857
—, Blumenthal, Michael, Masket, Samuel, and Galin, Miles A. Effect of sympathetic stimulation on critical closure of intraocular blood vessels, 9:911
—, Masket, Samuel, and Rabinovitz, Asher Zeev. Effect of sympathetic stimulation on ocular hemodynamics, 11:211
—, Pola, Rafael, and Galin, Miles A. Ocular volume and common carotid occlusion in rabbit, 8:365
Bettelheim, Frederick A., and Goetz, Dennis. Distribution of hexosamines in bovine corneas, 15:301
—, and Kumbar, Mahadeva. Interpretation of small-angle light-scattering patterns of human cornea, 16:233
—, and Magrill, Robert. Small-angle light-scattering patterns of corneas of different species, 16:236
Bettman, Jerome W., Jr., McEwen, W. K., and McBain, Earle H. Venous pressure opposing aqueous outflow in patients with and without chronic open-angle glaucoma, 5:624
Beutler, Ernest (See Krill and Beutler), 3:107
Bhatt, P. N. (See Albert et al.), 15:470
—. (See Lai et al.), 15:538
Bhattacherjee, P., and Eakins, K. E. Comparison of inhibitory activity of compounds on ocular prostaglandin biosynthesis, 13:967
Bienfang, Don C. Crossing axons in third nerve nucleus, 14:927
Biersdorf, William R. Rod and cone contributions to off-effect of human ERG, 7:371
—. (See Lawwill and Biersdorf), 7:378
Bigar, F. (See Polack et al.), 15:188
Bigger, John F. (See Zink, Palmberg, and Bigger), 12:603
—, Palmberg, Paul F., and Becker, Bernard. Increased cellular sensitivity to glucocorticoids in primary open-angle glaucoma, 11:832
—, Zink, Harry A., Palmberg, Paul F., and Becker, Bernard. In vitro evaluation of tetrahydrotriamcinolone, 12:856
Bill, Anders. Aqueous humor drainage mechanism in cynomolgus monkey (*Macaca irus*) with evidence for unconventional routes, 4:911
—. Drainage of aqueous humor, 14:1
—. Effect of ocular hypertension caused by red cells on rate of formation of aqueous humor, 7:162
—. Effects of acetazolamide and carotid occlusion on ocular blood flow in unanesthetized rabbits, 13:954
—. Elimination of red cells from anterior chamber in velvet monkeys (*Cercopithecus ethiops*), 7:156
—. Further studies on influence of intraocular pressure on aqueous humor dynamics in cynomolgus monkeys, 6:364
—. (See Kaufman, Bill, and Bárány), 16:226
—. (See Wählinder and Bill), 8:434, 446
—, and Hellings, Krister. Production and drainage of aqueous humor in cynomolgus monkey (*Macaca irus*), 4:920
—, and Wählinder, Per-Erik. Effects of pilocarpine on dynamics of aqueous humor in primate (*Macaca irus*), 5:170
Binder, Perry S. (See Wickham, Worthen, and Binder), 16:624
—, Chandler, J. W., and Kaufman, H. E. In vitro demonstration of cytotoxic antibodies and their possible role in corneal graft rejections, 15:481

- , Kohler, John A., and Rorabaugh, Dale A. Evaluation of electronic corneal pachometer, 16: 855
- Bird, A. C. (*See* Hitchings, Chisholm, and Bird), 14:68
- Bird, J. F. (*See* Flower, Bird, and Mowbray), 14: 75
- Birkett, J. E. (*See* Boghen et al.), 13:619
- Birnbaum, Jay E. (*See* Tolman et al.), 15:1005
- Birndorf, Lawrence A., and Dawson, William W. Normal electrooculogram in patient with typical vitelliform macular lesion, 12:830
- Bishop, P. O. (*See* Henry and Bishop), 11:357
- , and Gouras, P. Preface to U. S.-Australian symposium on vision, 11:261
- , and Henry, G. H. Striate neurons: receptive field concepts, 11:346
- Bistner, Stephen I., Aguirre, Gustavo, and Shively, James N. Hereditary corneal dystrophy in Manx cat: preliminary report, 15:15
- Bito, Laszlo Z. Effects of experimental uveitis on anterior uveal prostaglandin transport and aqueous humor composition, 13:959
- . (*See* Camras, Bito, and Eakins), 16:1125
- Blach, Rolf (*See* Ashton et al.), 4:141
- . (*See* Shakib, Ashton, and Blach), 4:154
- Blacklow, Neil R. (*See* Knopf et al.), 10:750, 760
- Blair, Sidney M. (*See* Westheimer and Blair), 11: 490; 12:77, 193, 618; 13:533; 14:833
- Blais, B. R. (*See* Marlor et al.), 12:5
- Blake, Randolph, Crawford, M. L. J., and Hirsch, Helmut V. B. Consequences of alternating monocular deprivation on eye alignment and convergences in cats, 13:121
- , and Lehmkuhle, Stephen W. On site of strabismic suppression, 15:660
- Blanchette, E. Joan (*See* Pappas and Blanchette), 4:1026
- Bloch, Edward H. Principles of microvascular system, 5:250
- Bloodworth, J. M. B., Jr., and Molitor, D. L. Crystal-like bodies in dog retinal capillary endothelial cells, 4:285
- , and —. Ultrastructural aspects of human and canine diabetic retinopathy, 4:1037
- Bloom, Benjamin (*See* Sokol and Bloom), 12:936
- Bloomfield, Stephen E. (*See* Brown, Bloomfield, and Tam), 13:174
- , and Brown, Stuart I. Conjunctival collagenase: partial purification, 13:546
- Bloomgarden, Charles I. (*See* Jampel and Bloomgarden), 2:265
- Blough, Richard (*See* Krill et al.), 7:701
- Blumenthal, Michael (*See* Best et al.), 9:911
- Boal, Dinkar (*See* Pachter et al.), 15:320
- Boeder, Paul. Obituary of Kenneth N. Ogle, 7: 234
- Boettner, Edward A., and Wolter, J. Reimer. Transmission of ocular media, 1:776
- Boghen, D., Troost, B. T., Daroff, R. B., Dell'Osso, L. F., and Birkett, J. E. Velocity characteristics of normal human saccades, 13:619
- Bok, Dean. Distribution and renewal of RNA in retinal rods, 9:516
- . (*See* Peyman and Bok), 11:35
- . (*See* Young and Bok), 9:524
- Boldrey, Edwin E., Holbrooke, David R., and Richards, Victor. Ultrasonic transmission holography of eye, 14:72
- Boles, John (*See* Hendrickson, Boles, and McLean), 16:469
- Bonavida, Benjamin, Sapse, Alfred T., and Sercarz, Eli E. Rabbit tear proteins. I. Detection and quantitation of lysozyme in nonstimulated tears, 7:435
- Boniuk, Vivian (*See* Southren et al.), 15:222
- Bonomi, Luciano, Tomazzoli, Laura, and Jaria, Demetrio. Improved model of experimentally induced ocular hypertension in rabbit, 15:781
- Bonting, Sjoerd L. Na-K activated adenosinetriphosphatase and active cation transport in lens, 4: 723
- , and Becker, Bernard. Studies on sodium-potassium activated adenosinetriphosphatase. XIV. Inhibition of enzyme activity and aqueous humor flow in rabbit eye after intravitreal injection of ouabain, 3:523
- Boone, W. Benton, Gupta, Sudhir, Hansen, John, and Good, Robert A. Lymphocyte subpopulations in patients with sympathetic ophthalmitis and nongranulomatous uveitis, 15:957
- Borgmann, A. Russell (*See* McDonald et al.), 9: 703
- Borit, Adam (*See* Nesburn et al.), 13:764
- Borkman, Raymond F. (*See* Lerman, Jocoy, and Borkman), 16:1065
- Borwein, Bessie, Medeiros, John A., and McCowan, J. William. Fusing human rod outer segments from eye enucleated for choroidal melanoma, 16: 678
- , Sanwal, Madhu, Medeiros, John A., and McCowan, J. William. Scanning electron microscopy of normal and lased rabbit pigment epithelium, 16:700
- Botelho, Stella Y. (*See* Goldstein, de Palau, and Botelho), 6:498
- . (*See* Horowitz et al.), 15:994
- . (*See* Krueger, Sokoloff, and Botelho), 15:479
- Bourne, William M. (*See* Doughman, Ingram, and Bourne), 9:471
- , and Enoch, Jay M. Some optical principles of clinical specular microscope, 15:29
- , Gebhardt, Bryan M., Sugar, Alan, Meyer, Roger F., and Kaufman, Herbert E. Effect of splenectomy on corneal graft rejection, 15:541
- Bowen, Stephen F., Jr., and Dyer, John A. Silicone rubber tendon for extraocular muscle, 1:579
- Bowman, Karen A. (*See* Green, Downs, and Bowman), 15:484
- . (*See* Hull, Green, and Bowman), 15:663, 778
- , and Green, Keith. Hydrostatic pressure effects on deswelling of de-epithelialized and de-endothelialized corneas, 15:546
- Boyd, Michael (*See* Hull et al.), 16:883
- Boyd, T. A. S. (*See* Kinney, Lauber, and Boyd), 13:872
- Boyden, D. G. (*See* Marlor et al.), 12:5
- Boyle, Gerard L. (*See* Abel and Boyle), 15:216
- Bracher, Rudolf. Radioautographic analysis of synthesis of protein, RNA, DNA, and sulfated mucopolysaccharides in early stages of corneal wound healing, 6:565
- Bradbury, Michael J. (*See* Shields et al.), 16:866
- Brassil, D. (*See* Chin et al.), 7:386
- . (*See* Kern and Brassil), 7:452
- , and Kern, H. L. Characterization of transport of neutral amino acids by calf lens, 7:441

Author index

- Brecher, Gerhard A. (See Eastman, Guth, and Brecher), 2:37
- Breinin, Goodwin M. (See Cheng and Breinin), 5:535
—. (See Cheng-Minoda, Ozawa, and Breinin), 16:599
—. (See Davidowitz, Philips, and Breinin), 16:711
—. (See Pachter and Breinin), 16:666
—. (See Pachter, Davidowitz, and Breinin), 11:715; 12:917; 14:418; 15:654
—. (See Pachter et al.), 15:320
—. (See Perryman and Breinin), 10:78
—. (See Rippes et al.), 1:127
—. (See Smith, Dancis, and Breinin), 4:358
- Breitfeller, Julianna M. (See Krohn and Breitfeller), 13:312; 14:152; 15:324
- Breitfeller, Mona (See Najac et al.), 2:32
- Brennan, Elaine (See Herron et al.), 13:87
- Brenner, Jennifer (See Winkler, Simson, and Brenner), 16:766
- Breslin, Calvin W., Kaufman, Herbert E., and Centifanto, Ysolina M. Dextran flux in M-K medium-stored human corneas, 16:752
- , and Ng, William. Endothelial function of donor corneas; effects of delayed enucleation and refrigeration, 15:732
- Bresnick, George H. Oxygen-induced visual cell degeneration in rabbit, 9:372
—. (See Lund et al.), 9:463
- , Frisch, Georg D., Powell, James O., Landers, Maurice B., Holst, Gerald C., and Dallas, Alexander G. Ocular effects of argon laser radiation. I. Retinal damage threshold studies, 9:901
- Bridges, William Z., and Kolder, Hansjoerg. Effect of hypoxia on simultaneous visual contrast, 3:119
- Brightbill, Frederick S., Terrones, Catherine, and Gould, Shirley. Experimental studies with *Staphylococcus aureus* in M-K media, 15:32
- Brini, Alfred. Hypochromia of rabbit iris induced by 6-hydroxydopamine, 12:312
- Brodrick, J. D., Strachan, I. M., and Speed, T. Cytological changes in conjunctiva in megaloblastic anemias, 13:870
- Broekhuyse, R. M. Tear lactoferrin: bacteriostatic and complexing protein, 13:550
- Bronson, Lloyd J., and Lazar, Moshe. Corneal exposure. Sodium concentration in aqueous and lens changes, 10:144
- Brown, Daniel W. C. (See Marzulli, Brown, and Simon), 6:93
- Brown, David C. Ocular herpes simplex, 10:210
- Brown, Jack, Soderstrom, Carl W., and Winkelmann, R. K. Langerhans' cells in guinea pig cornea: response to chemical injury, 7:668
- Brown, James P., Ogle, Kenneth N., and Reiher, Louise. Stereoscopic acuity and observation distance, 4:894
- Brown, P. V. K. (See Hirsch et al.), 16:315
- Brown, Robert (See Stark et al.), 12:639
- Brown, Stuart I. Collagenase and corneal ulcers, 10:203
—. (See Bloomfield and Brown), 13:546
—. (See Hook, Hook, and Brown), 12:771
—. (See Hook et al.), 10:496; 11:728
—. (See Kessler, Mondino, and Brown), 16:116
—, Bloomfield, Stephen E., and Tam Waifong. Cornea-destroying enzyme of *Pseudomonas aeruginosa*, 13:174
- , and Hedbys, Bengt O. Effect of ouabain on hydration of cornea, 4:216
- , Hook, Carol W., and Tragakis, Michael P. Presence, significance, and inhibition of lysosomal proteoglycanases, 11:149
- Brownell, William E. (See Crandall, Heaton, and Brownell), 16:774
- Brubaker, Richard F. Effect of intraocular pressure on conventional outflow resistance in enucleated human eye, 14:286
- . Measurement of pseudofacility and true facility by constant pressure perfusion in normal rhesus monkey eye, 9:42
- . (See Campbell, Neault, and Brubaker), 15:857
- . (See Johnson, Passmore, and Brubaker), 16:633
- . (See Kottler, Brubaker, and Macri), 9:758
- . (See Wong et al.), 9:83
- , and Kupfer, Carl. Microcryoscopic determination of osmolality of interstitial fluid in living rabbit cornea, 1:653
- , and Riley, Fenwick C. Filtration coefficient of blood-aqueous barrier, 11:752
- , and Worthen, David M. Filtration coefficient of intraocular vasculature as measured by low-pressure perfusion in primate eye, 12:321
- Bruce, W. Robert (See Ward and Bruce), 10:955
- Brunette, Jean-Real. Double a-waves and their relationships to oscillatory potentials, 11:199
- Brunn, Jennifer (See Char, Brunn, and West), 16:179
- Bruun, A., and Ehinger, B. Uptake of putative neurotransmitter, glycine, into rabbit retina, 11:191
- Buco, Paul J. (See Van Horn et al.), 16:597
- Buffum, D. (See Potts, Inoue, and Buffum), 7:269
- Bull, F. Geoffrey (See Hook et al.), 11:728
- Bulle, Peter H. (See Pilkerton, Bulle, and O'Rourke), 3:227, 237
- Bullock, John (See Caine et al.), 14:359
- , Albert, Daniel M., Skinner, H. Catherine W., Miller, William H., and Galla, John H. Calcium oxalate retinopathy associated with generalized oxalosis: x-ray diffraction and electron microscopic studies of crystal deposits, 13:256
- , Campbell, R. Jean, and Waller, Robert R. Calcification in retinoblastoma, 16:252
- Bulpitt, C. J. (See Dollery, Bulpitt, and Kohner), 8:588
- Bunt, Ann Heffington. Effects of vinblastine on microtubule structure and axonal transport in ganglion cells of rabbit retina, 12:579
- . Protein synthesis in ganglion cells of rabbit retina after intravitreous injection of vinblastine, 12:467
- . (See Minckler, Bunt, and Johanson), 16:426
- . (See Saari et al.), 16:797
- , and Minckler, Don S. Displaced ganglion cells in retina of monkey, 16:95
- Bunting, Kenneth W. (See Patterson and Bunting), 2:612; 4:167
- Burde, Ronald M. (See Kirk, Burde, and Waltman), 16:1053
—. (See Podos et al.), 12:474
—. (See Sugar, Sugar, and Burde), 11:894
—. (See Sugar et al.), 11:890
—. (See Waltman, Faulkner, and Burde), 8:196
—, and Waltman, Stephen. Ocular immune response. III. Effect of antilymphocyte serum on development of immunogenic uveitis, 8:583

- Burian, Hermann M. Effect of variations of stimulus rise time on human electroretinogram, 9:410
—. (See Lawwill et al.), 12:154
- Burke, Patricia A. (See Farnsworth et al.), 13:274
- Burke-Cadomski, Patricia (See Farnsworth et al.), 15:36
- Burkhardt, Dwight A. Nascent electrophysiology of amacrine cells, 14:171
—. Vision and graded potentials in vertebrate retinas, 13:1
- Burns, Charlotte A. (See Devi, Riley, and Burns), 7:219
- Burns, Robert P. (See Beard et al.), 13:1037
—. (See Gipson, Burns, and Wolfe-Lande), 14:937
—. (See Hofeldt et al.), 16:300
—. (See Iglewski, Burns, and Gipson), 16:73
—. Beard, Margaret E., Weimar, Virginia L., and Squires, Edwin L. Modification of 1-tyrosine-induced keratopathy by adrenal corticosteroids, 13:39
—, and Beighle, Richard. Effects of triethylenethiophosphoramide on carrageenin granuloma of guinea pig cornea, 1:666
- Burnside, Beth, and Laties, Alan M. Actin filaments in apical projections of primate pigmented epithelial cell, 15:570
- Burstein, Neal (See Pfister and Burstein), 15:246; 16:614
- Burstein, Neal L., and Klyce, Stephen D. Electrophysiologic and morphologic effects of ophthalmic preparations on rabbit cornea epithelium, 16:899
- Burton, Margaret (See Lerman et al.), 2:617
—. (See Zigman et al.), 2:621
- Buyukmihci, Ned (See Albert, Fulton, and Buyukmihci), 15:975
—. (See Gallie et al.), 16:256
—, and Aguirre, G. D. Rod disc turnover in dog, 15:579
—, Marsh, R. F., Albert, D. M., and Zelinski, K. Ocular effects of scrapie agent in hamsters: preliminary observations, 16:319
- Buzney, S. M., Frank, R. N., Varma, S. D., Tanishima, T., and Gabbay, K. H. Aldose reductase in retinal mural cells, 16:392
- C**
- Cain, Clarence P., and Welch, Ashley J. Measured and predicted laser-induced temperature rises in rabbit fundus, 13:60
- Caine, Robert, Albert, Daniel M., Lahav, Moshe, and Bullock, John. Oxalate retinopathy, experimental model of flecked retina, 14:359
- Caldwell, Jacques R. (See Chandler et al.), 13:151
- Calkins, Joseph L., and Leonard, Carl D. Holographic recording of retina using continuous wave laser, 9:458
- Calnek, Bruce W. (See Smith et al.), 13:586
- Camerini-Davalos, Rafael A. (See Mittl et al.), 9:137
- Cameron, J. Douglas (See Allman et al.), 15:666
—. (See Yanoff and Cameron), 16:269
—, Flaxman, B. Allen, and Yanoff, Myron. In vitro studies of corneal wound healing: epithelial-endothelial interactions, 13:575
- Cameron, Thomas P. (See Newsome et al.), 10:424
- Campbell, R. Jean (See Bullock, Campbell, and Waller), 16:252
- Campbell, Robert C., Neault, Roger W., and Brubaker, Richard F. Corneal penetration of 6-aminohexanoic acid, 15:857
- Camras, Carl B., Bito, Laszlo Z., and Eakins, Kenneth E. Reduction of intraocular pressure by prostaglandins applied topically to eyes of conscious rabbits, 16:1125
- Canaan, Samuel (See Coleman and Canaan), 1:751
- Candia, Oscar A. (See Bentley and Candia), 10:672
—, Hogben, C. Adrian M., and Cook, Philip I. Electrical parameters of isolated cornea of dogfish, *Squalus acanthias*, 15:1002
—, Zadunaisky, Jose A., and Bajandas, Francisco. Electrical potential profile of isolated frog cornea, 7:405
- Cannavale, Patricia (See Pollikoff, DiPuppo, and Cannavale), 8:488
- Cantrill, Herbert L., Zink, Harry A., Waltman, Stephen R., and Becker, Bernard. Effects of theophylline on cyclic adenosine monophosphate metabolism in lymphocytes from open-angle glaucoma patients, 13:686
- Capella, Joseph A. (See Kaufman, Capella, and Robbins), 3:34
- Carlin, Richard, and Cotlier, Edward. Glycosidases of crystalline lens. I. Effect of pH, inhibitors, and distribution in various areas of lens and in subcellular fractions, 10:887
—, and —. Glycosidases of crystalline lens. II. Alterations in diabetic cataracts, 10:898
- Carlsson, Blenda (See Zigman, Carlsson, and Stone), 3:68
- Carmichael, L. E. (See Albert et al.), 15:267
- Carr, Ronald E. (See Gouras and Carr), 4:310, 318
—. (See Gouras, Carr, and Gunkel), 10:784
—. (See Pachter et al.), 15:320
—, and Rippes, H. Rhodopsin kinetics and rod adaptation in Oguchi's disease, 6:426
—, —, Siegel, I. M., and Weale, R. A. Rhodopsin and electrical activity of retina in congenital night blindness, 5:497
—, —, —, and —. Visual functions in congenital night blindness, 5:508
- Carver, Charles (See Lund et al.), 9:463
- Casey, William J. Cervical sympathetic stimulation in monkeys and effects on outflow facility and intraocular volume, 5:33
- Cassin, S. (See Tyler and Cassin), 14:950
- Caulfield, James B. (See Swann, Constable, and Caulfield), 14:613
- Cavonius, C. R., and Hilz, R. Technique for testing visual function in presence of opacities, 12:933
- Cawthon, David F. (See Miller and Cawthon), 13:401
- Centifanto, Ysolina M. (See Breslin, Kaufman, and Centifanto), 16:752
—. (See Polack et al.), 15:188
—. (See Sugar et al.), 12:532
—. (See Trobe et al.), 15:196
—. (See Wind et al.), 14:917
- Cevario, Stanley J. Leakproof needle useful for anterior chamber mixing or for multiple injections in acute experiments, 12:464
—. (See Macri and Cevario), 12:910; 14:28, 471
—. (See Macri, Cevario, and Ballantine), 13:153, 392, 617
—, and Macri, Frank J. Inhibitory effect of pentobarbital Na on aqueous humor formation, 13:384

- Chader, G. (*See* Gouras and Chader), 13:239
 —. (*See* Gouras et al.), 16:62
 —, Newsome, David A., Bensinger, Richard E., and Fletcher, R. Theodore. Studies on differentiation of retinal pigmented epithelium cells in culture, 14:108
 Chakrapani, B. (*See* Giblin, Chakrapani, and Reddy), 15:381
 —. (*See* Reddy, Varma, and Chakrapani), 9:785
 —. (*See* Reddy et al.), 10:870; 14:228
 —. (*See* Varma, Chakrapani, and Reddy), 9:794
 Chalfie, M., Neufeld, A. H., and Zadunaisky, J. A. Action of epinephrine and other cyclic AMP-mediated agents on chloride transport of frog cornea, 11:644
 Chan, Guy (*See* Geeraerts et al.), 1:340
 Chandler, John W. Immunologic protection of rabbit corneal allografts: prolonged survival of allografts pretreated with homologous antibody against transplantation antigen, 15:213
 —. (*See* Binder, Chandler, and Kaufman), 15:481
 —, Gebhardt, Bryan M., and Kaufman, Herbert E. Immunologic protection of rabbit corneal allografts: preparation and in vitro testing of heterologous blocking antibody, 12:646
 —, Heise, Eugene R., and Weiser, Russell S. Induction of delayed-type sensitivity-like reactions in eye by injection of lymphokines, 12:400
 —, Leder, Rosemarie, Kaufman, Herbert E., and Caldwell, Jacques R. Quantitative determination of complement components and immunoglobulins in tears and aqueous humor, 13:151
 Chang, S. C. (*See* Basu, Sibay, and Chang), 1:745
 Chapman, George B., Jones, Ira S., and Spelsberg, Walter W. Electron microscope study of rhabdomyosarcoma, 2:538
 Chapman, S. K. (*See* Maren et al.), 16:730
 Char, Devon H. Inhibition of leukocyte migration with melanoma-associated antigens in choroidal tumors, 16:176
 —, Bergsma, Donald, Rabson, Alan S., Albert, D. M., and Herberman, Ronald B. Cell-mediated immunity to retinal antigens in patients with pigmentary retinal degenerations, 13:198
 —, Brunn, Jennifer, and West, William. Thymus-derived lymphocytes in Vogt-Koyanagi-Harada syndrome, 16:179
 Chavis, Richard M. (*See* Neufeld, Chavis, and Sears), 12:167
 Chen, Chung-Ho, and Patz, Arnall. Components of vitreous-soluble proteins: effect of hyperoxia and age, 15:228
 Chen, Wei-Fan (*See* Goldsmith, Chen, and Palena), 14:163
 Cheng, Hong-Ming, and Chylack, Leo T., Jr. pH-dependent temperature sensitivity of rat lens phosphofructokinase, 15:505
 —, and —. Properties of rat lens phosphofructokinase, 15:279
 —, —, Chien, Julie, and Barañano, Eduardo C. Stability of mammalian lens phosphofructokinase, 16:126
 Cheng-Minoda, Kensei (*See* Sakimoto and Cheng-Minoda), 9:316
 —, and Breinin, Goodwin, M. Comparison of fine structure of extraocular and interosseous muscles in monkey, 5:535
 —, Ozawa, Tetsuma, and Breinin, Goodwin M. Ultrastructural changes in rabbit extraocular muscles after oculomotor nerve section, 7:599
 Chesney, Carolyn M. (*See* Constable et al.), 12:680
 Chester, Jack E. (*See* Lund et al.), 9:463
 Chiang, Tzu Sung, Moorman, Larry R., and Thomas, Robert P. Ocular hypertensive response following acid and alkali burns in rabbits, 10:270
 —, and Thomas, Robert P. Consensual ocular hypertensive response to prostaglandin, 11:169
 —, and —. Consensual ocular hypertensive response to prostaglandin E₂, 11:845
 Chien, Julie (*See* Cheng et al.), 16:126
 Childers, Donald G. (*See* Dawson, Perry, and Childers), 11:789
 Chin, Newton B. (*See* Rippes et al.), 1:127
 —, Ishikawa, Satoshi, Lappin, Harold, Davidowitz, Jacob, and Breinin, Goodwin M. Accommodation in monkeys induced by midbrain stimulation, 7:386
 Chiou, C. Y., and Zimmerman, Thom J. Ocular hypotensive effects of autonomic drugs, 14:416
 Chisholm, I. H. (*See* Hitchings, Chisholm, and Bird), 14:68
 Chowchuvech, Endliam (*See* Weissenbacher et al.), 9:857
 —, Weissenbacher, Mercedes, Galin, Miles A., and Baron, Samuel. Influence of polyinosinic-polycytidylic acid complex on vaccinia keratitis in rabbits, 9:716
 —, —, Schumnis, Gabriel, Sawicki, Leon, Galin, Miles A., and Baron, Samuel. Influence of polyinosinic-polycytidylic acid complex on experimental acute toxoplasmic retinochoroiditis in rabbits, 11:182
 Christensen, Gerald R. (*See* Smith and Christensen), 10:266
 Christensen, Robert E., Posalski, Irving, Wong, Richard, and Weisman, Harold. Photoelectric plethysmography. Ocular blood flow measurements in dogs, 10:247
 Christian, Gary D., and Michaelis, Moritz. Selenium content of tissues of human eye, 5:248
 Chylack, Leo T., Jr. Characterization of hexokinases in several tissues of calf eye, 14:854
 —. Mechanism of "hypoglycemic" cataract formation in rat lens, 14:746
 —. (*See* Cheng and Chylack), 15:279, 505
 —. (*See* Cheng et al.), 16:126
 —, and Kinoshita, Jin H. Biochemical evaluation of cataract induced in high-glucose medium, 8:401
 —, and Shaefer, Frederick L. Mechanism of "hypoglycemic" cataract formation in rat lens. II. Further studies on role of hexokinase instability, 15:519
 Cignetti, Frank (*See* Smolin, Hall, and Cignetti), 12:152
 Cinotti, Alfonse A. (*See* Farnsworth et al.), 15:36
 —. (*See* White and Cinotti), 11:56
 Cintron, C. (*See* Sears et al.), 5:312
 Clark, H. Fred (*See* Friedlaender et al.), 15:640
 —. (*See* Olmsted et al.), 5:413
 Clark, Michael R. (*See* Bahill et al.), 14:317
 Cleland, B. G. (*See* Levick, Cleland, and Dubin), 11:302
 —, and Levick W. R. Physiology of cat retinal ganglion cells, 11:285
 Cline, Walter L. (*See* Knopf et al.), 10:750, 760

- Coben, Lawrence A. (*See* Cotlier et al.), 10:876
 —, Cotlier, Edward, Beaty, Claudia, and Becker, Bernard. Proline transport by rabbit ciliary body-iris in vitro, 9:949
 Coburn, K. R. (*See* Duane, Beckman, and Coburn), 1:136
 Cogan, David G. Corneal vascularization, 1:253
 —, V. Everett Kinsey: biographical sketch, 15:333
 —. (*See* Kuwabara and Cogan), 4:1049
 —. (*See* Kuwabara, Kinoshita, and Cogan), 8:133
 —. (*See* Kuwabara, Perkins, and Cogan), 15:4
 —. (*See* Robison, Kuwabara, and Cogan), 14:312
 —, Truman, John T., and Smith, Taylor R. Optic neuropathy, chloramphenicol, and infantile genetic agranulocytosis, 12:534
 —, and Yee, Robert D. Experimental myelin intrusion in nerve head, 16:461
 Cohen, Adolph I. Electron microscopy of normal human lens, 4:433
 —. Is there potential defect in blood-retinal barrier at choroidal level of optic nerve canal? 12: 513
 —. Some observations on fine structure of retinal receptors of American gray squirrel, 3:198
 —. Ultrastructural aspects of human optic nerve, 16:294
 —, McDaniel, Michael, and Orr, Harry. Absolute levels of some free amino acids in normal and biologically fractionated retinas, 12:686
 Cohen, Allen J. (*See* Laing, Cohen, and Friedman), 14:606
 Cohen, David I. (*See* Ross, Cohen, and McDougal), 14:756
 Cohen, Stanley (*See* Ho et al.), 13:804
 Cohn, Kenneth (*See* Mittag et al.), 9:742
 Colasanti, Brenda K., and Trotter, Robert R. Alterations in adrenergic sensitivity of rabbit iris after variation of environmental lighting conditions, 15: 44
 Colby, E. D. (*See* Albert et al.), 16:325
 Cole, Barry L. (*See* Smith, Cole, and Isaacs), 12:608
 Cole, Gerald A. (*See* Monjan, Silverstein, and Cole), 11:850
 —. (*See* Ticho, Cole, and Silverstein), 13:33
 —. (*See* Ticho, Silverstein, and Cole), 13:229
 Cole, Jeanne D. (*See* Kaye et al.), 7:53
 Coleman, Stan L., and Canaan, Samuel. Effects of cortisone on pine pollen-induced uveitis in guinea pigs, 1:751
 Coleman, Virginia (*See* Corwin et al.), 2:578
 —. (*See* Easterbrook et al.), 12:181
 Coles, William H. Effects of antibiotics on in vivo rabbit corneal endothelium, 14:246
 Collin, H. Barry. Corneal lymphatics in alloxan vascularized rabbit eyes, 5:1
 —. Endothelial cell lined lymphatics in vascularized rabbit cornea, 5:337
 —. Lymphatic drainage of ^{131}I -albumin from vascularized cornea, 9:146
 —, and Allansmith, Mathea R. Basophils in vernal conjunctivitis in humans: electron microscopic study, 16:858
 Collins, Carter C. (*See* Scott, Rosenbaum, and Collins), 12:924
 Collins, J. G., and Corder, Clinton N. Aldose reductase and sorbitol dehydrogenase distribution in substructures of normal and diabetic rat lens, 16:242
 Collyer, Robert (*See* Ashton et al.), 4:141
 Colman, Robert W. (*See* Constable et al.), 12:680
 Connolly, John S. (*See* Zulch and Connolly), 15: 760
 Conquet, Ph., Plazonnet, B., and Le Douarec, J. C. Arachidonic acid-induced elevation of intraocular pressure and anti-inflammatory agents, 14: 772
 Constable, Ian J. Perfluoropentane in experimental ocular surgery, 13:627
 —. (*See* Lam, Constable, and Schepens), 11:1032
 —. (*See* Numata, Constable, and Whitney), 14: 148
 —. (*See* Swann and Constable), 11:159, 164
 —. (*See* Swann, Constable, and Caulfield), 14:613
 —. (*See* Swann, Constable, and Harper), 11:735
 —, and Koehler, Andreas M. Experimental ocular irradiation with accelerated protons, 13:280
 —, —, and Schmidt, Robert A. Photon irradiation of stimulated ocular tumors, 14:547
 —, Oguri, Masami, Chesney, Carolyn M., Swann, David A., and Colman, Robert W. Platelet-induced vitreous membrane formation, 12:680
 Constant, Marguerite A. Distribution of 5,5-dimethyl-2,4-oxazolidinedione (DMO). II. Studies of effect of carbonic anhydrase inhibitors and of plasma levels, 1:609
 —. Distribution of 5,5-dimethyl-2,4-oxazolidinedione (DMO) in intraocular and cerebrospinal fluids of rabbits. III. Effect of ammonium chloride and probenecid, 6:484
 —. Distribution of 5,5-dimethyl-2,4-oxazolidinedione in intraocular fluids of rabbits. IV. Distribution of probenecid, 6:492
 —. Distribution of 5,5-dimethyl-2,4-oxazolidinedione (DMO) in intraocular fluids. V. Effect of plasma level, probenecid, and dichlorphenamide on time course, 7:334
 —. (*See* Kolker et al.), 2:316
 —. (*See* Podos et al.), 12:474
 —, and Falch, John. Phosphate and protein concentrations of intraocular fluids. I. Effect of carbonic anhydrase inhibition in young and old rabbits, 2:332
 Coogan, Philip S. (*See* Lappin and Coogan), 9:537
 Cook, Philip I. (*See* Candia, Hogben, and Cook), 15:1002
 Cooper, Blossom (*See* Najac et al.), 2:32
 Cooper, Dorothy (*See* Becker, Shin, and Cooper), 15:954
 Cooper, Richard L., and Beale, David. Radio telemetry of intraocular pressure in vitro, 16:168
 Cooper, William C., Halbert, Seymour P., and Manski, W. J. Immunochemical analysis of vitreous and subretinal fluid, 2:369
 Cooperman, Steven G. (*See* Zeller et al.), 6:618
 Cooperstein, Deborra F. (*See* Scott and Cooperstein), 14:763
 Copenhagen, Richard M., and Beinhocker, Gilbert D. Evoked occipital potentials recorded from scalp electrodes in response to focal visual illumination, 2:393
 —, and Perry, Nathan W., Jr. Factors affecting visually evoked cortical potentials such as impaired vision of varying etiology, 3:665
 Corder, Clinton N. (*See* Collins and Corder), 16: 242

- Corwin, Martin E., Coleman, Virginia, Riegelman, Sidney, Okumoto, Masao, Jawetz, Ernest, and Thygeson, Phillips. Effect of IUDR and amethopterin on experimental herpes simplex keratitis, 2:578
- Cotlier, Edward. Myo-inositol: active transport by crystalline lens, 9:681
 —. (See Becker and Cotlier), 1:642; 4:117
 —. (See Carlin and Cotlier), 10:887, 898
 —. (See Coben et al.), 9:949
 —. (See Kresca and Cotlier), 13:310
 —. (See Obara et al.), 15:966
 —, Baskin, Mark, and Kresca, Linda. Effects of lysophosphatidyl choline and phospholipase A on lens, 14:697
 —, and Beaty, Claudia. Role of Na^+ ions in transport of alpha amino-isobutyric acid and other amino acids into lens, 6:64
 —, and —. Transport of ^{14}C α -aminoisobutyric acid in galactose cataracts in rats and rabbit lenses incubated in high galactose media, 7:77
 —, and Becker, Bernard. Topical corticosteroids and galactose cataracts, 4:806
 —, —, Beaty, Claudia, and Coben, Lawrence A. Amino acid transport by rabbit optic nerve in vitro, 10:876
- Coulombre, Alfred J. Experimental embryology of vertebrate eye, 4:411
 —. Publications, 8:250
 —. Regulation of ocular morphogenesis, 8:25
 —. (See Coulombre and Coulombre), 8:251
 —, Steinberg, Sonia N., and Coulombre, Jane L. Role of intraocular pressure in development of chick eye. V. Pigmented epithelium, 2:83
 —, and von Sallmann, Ludwig. George K. Smelser, 1908-1973, 13:897
- Coulombre, Jane L. (See Coulombre, Steinberg, and Coulombre), 2:83
 —, and Coulombre, Alfred J. Lens development. IV. Size, shape, and orientation, 8:251
- Cox, Charles E., Fitzgerald, Constance R., and King, Robert L. Preliminary report on supraoptic nucleus and control of intraocular pressure, 14:26
- Cox, M. S. (See Delori, Pomerantzeff, and Cox), 8:290
- Cox, William E. (See Lawwill et al.), 12:154
- Coyle, Joseph T. (See Schwarcz and Coyle), 16:141
- Craft, Joseph, Albert, Daniel M., and Reid, Ted W. Ultrastructural description of a "cylinder organelle" in outer plexiform layer of human retinas, 14:923
- Cragg, B. G. Development of synapses in cat visual cortex, 11:377
- Crandall, James E., Heaton, Marieta B., and Brownell, William E. Tectal projection of displaced ganglion cells in avian retina, 16:774
- Crawford, M. L. J. (See Blake, Crawford, and Hirsch), 13:121
- Creasy, William A. (See Howard et al.), 8:413
- Creel, Donnell, Witkop, Carl J., Jr., and King, Richard A. Asymmetric visually evoked potentials in human albinos; evidence for visual system anomalies, 13:430
- Crock, G. W. (See Dickson and Crock), 11:809
- Crone, Robert A. Kinetic and static function of binocular disparity, 8:561
- Crouch, Rosalie. Photosensitive pigments formed with rat opsin, 15:872
- Cubberly, Margaret G. (See Obenberger, Ocumpaugh, and Cubberly), 8:467
- Culbert, James P., and Dawson, William W. Retina viability in *Necturus*, 16:184
- Cullen, Anthony P. (See Pitts, Cullen, and Hacker), 16:932
- Culp, Thomas W. (See Feldman et al.), 3:194
- Cunha-Vaz, J. G. (See Keith, Cunha-Vaz, and Shakib), 6:192
 —. (See Shakib, Cunha-Vaz, and Keith), 6:198
- Cunningham, T. J. (See Lund and Cunningham), 11:291
- Curfman, Leslie J. (See Allman et al.), 15:666
- Cykiert, R. C. (See Albert et al.), 15:470
- Czerner, Thomas B. (See Zeller et al.), 10:274
- D**
- Dabrowska, Jolanta. Effect of vibration on sulfomucopolysaccharide metabolism in eye, 14:250
- Daily, Mark J. (See Peyman et al.), 12:262
- Dallas, Alexander G. (See Bresnick et al.), 9:901
- Dalske, H. Frederick. Pharmacological reactivity of isolated ciliary arteries, 13:389
- Dalton, Albert J. (See Albert, Rabson, and Dalton), 7:357; 9:64
- Dancis, Joseph (See Smith, Dancis, and Breinin), 4:358
- Danisch, Lee A. (See Laing and Danisch), 14:329
- Dannheim, Reinhard. Intraocular pressure and aqueous outflow after fistulization of Schlemm's canal in velvet monkey, *Cercopithecus ethiops*, 7:300
- , and Bárány, Ernst H. Attempts at reverse perfusion of trabecular meshwork in different monkey species (*Cercopithecus ethiops*, *Macaca mulatta*, and *Macaca speciosa*), 7:305
- Danylchuk, Kenneth D. (See Percy and Danylchuk), 16:353
- Daroff, R. B. (See Boghen et al.), 13:619
 —. (See Sharpe et al.), 14:689
- Dasler, Waldemar, and Wang, Helen L. S. Studies on cataracts induced in rats by N2-phenyl-B-hydrazinopropionitrile, 11:236
- David, Noble J. (See Eperon, Johnson, and David), 14:342
 —. (See Tsacopoulos and David), 12:335, 449, 456
- Davidowitz, Jacob (See Chin et al.), 7:386
 —. (See Pachter, Davidowitz, and Breinin), 11:715; 12:917; 14:418; 15:654
 —. (See Pachter et al.), 15:320
- , Philips, Gloria, and Breinin, Goodwin M. Organization of orbital surface layer in rabbit superior rectus, 16:711
- Davidson, Ivan W. F. (See Martin, Stanley, and Davidson), 11:153
- Davies, Wilkes H. (See Ho et al.), 13:804
- Davis, E. Barry (See Quigley, Davis, and Anderson), 16:841
- Daw, Nigel W. Color-coded cells in goldfish, cat, and rhesus monkey, 11:411
- Dawson, Chandler R. How does external eye resist infection? 15:971
 —. (See Easterbrook et al.), 12:181
 —. (See Matas, Dawson, and Togni), 12:782
 —. (See Matas et al.), 10:348
 —. (See Ostler, Schachter, and Dawson), 9:256
 —. (See Zimianski, Dawson, and Togni), 13:623

- , and Schachter, J. Trachoma—antibiotics or vaccine, 13:85
- Dawson, William W. Cannabis and eye function, 15:243
- . Is brain behind eye? Implications of processing by retina, 12:398
- . Prostheses for blind, 13:641
- . (See Birndorf and Dawson), 12:830
- . (See Culbert and Dawson), 16:184
- . (See Zimmerman, Dawson, and Fitzgerald), 12:777
- , and Herron, Warren L. Retinal illumination during indirect ophthalmoscopy: subsequent dark adaptation, 9:89
- , Jiménez-Antillon, Carlos F., Perez, José M., and Zeskind, Jeffrey A. Marijuana and vision—after ten years' use in Costa Rica, 16:689
- , Perry, Nathan W., Jr., and Childers, Donald G. Variations in human cortical response to patterns and image quality, 11:789
- , and Radtke, Norman D. Electrical stimulation of retina by indwelling electrodes, 16:249
- Day, R. H. Basis of perceptual constancy and perceptual illusion, 11:525
- Deem, Clark W., Futterman, Sidney, and Kalina, Robert E. Induction of endothelial cell proliferation in rat retinal venules by chemical and indirect physical trauma, 13:580
- de Guillebon, Henri (See Zauberger et al.), 11:46
- Deitrick, Richard A. (See Ellis, Littlejohn, and Deitrick), 11:747
- Dell'Osso, L. F. (See Boghen et al.), 13:619
- . (See Sharpe et al.), 14:689
- Delori, Francois C., and Ben-Sira, Isaac. Excitation and emissions spectra of fluorescein dye in human ocular fundus, 14:487
- , Pomerantzoff, O., and Cox, M. S. Deformation of globe under high-speed impact: relation to contusion injuries, 8:290
- De Oliveira, Luiz F. (See Henkind and De Oliveira), 6:520; 7:584
- . (See Shakib, De Oliveira, and Henkind), 7:689
- de Palau, Ana (See Goldstein, de Palau, and Botelho), 6:498
- de Roeth, Andrew, Jr. (See Polack and de Roeth), 3:164
- De Santis, L. (See Yamauchi, De Santis, and Patil), 12:80
- De Valois, Russell L. Processing of intensity and wavelength information by visual system, 11:417
- de Venecia, G. (See Lee, Kauffman, and de Venecia), 13:308
- . (See Zimmerman, de Venecia, and Hamasaki), 6:109
- Devi, Anima (See Lerman, Devi, and Banerjee), 1:95
- Devi, Sumana K., Riley, Edgar F., and Burns, Charlotte A. Electroretinographic responses of rabbit after x-irradiation, 7:219
- DeVoe, A. Gerard (See Iwamoto and DeVoe), 10:9, 29
- . (See Iwamoto, DeVoe, and Farris), 11:241
- De Voe, Arthur G. George K. Smelser, 1908-1973, 13:904
- Diaz-Bonnet, Victor (See Hogan et al.), 1:267
- . (See Kimura, Diaz-Bonnet, and Okumoto), 1:273
- . (See Thygeson, Diaz-Bonnet, and Okumoto), 1:262
- Dickinson, D. H., and Crock, G. W. Interlocking patterns on primate lens fibers, 11:809
- Dickinson, Johanne C., Durham, Davis G., and Hamilton, Paul B. Ion exchange chromatography of free amino acids in aqueous fluid and lens of human eye, 7:551
- Dickinson, Randolph (See Nesburn, Dickinson, and Radnoti), 15:726
- . (See Nesburn, Robinson, and Dickinson), 13:302
- Dietert, Scott E. Demonstration of different types of muscle fibers in human extraocular muscle by electron microscopy and cholinesterase staining, 4:51
- DiPuppo, Anthony (See Pollikoff, DiPuppo, and Cannavale), 8:488
- . (See Pollikoff et al.), 7:397
- Dische, Zacharias. Glycoproteins and glycolipoproteins of bovine lens and their relation to albuminoid, 4:759
- . Glycoproteins of lens, 4:592
- . Publications, 4:753
- . (See Kerr and Dische), 9:286
- , and Murty, V. L. N. Insoluble structural glycoprotein in major constituent of zonula Zinni, 13:991
- , Smirnow, Nina, and Zelmenis, Ginevra. Glycoproteins of lens in relation to age and cataract formation. I. Glycoproteins of bovine lens fibers, 1:646
- , and Zelmenis, Ginevra. Content and structural characteristics of collagenous protein of rabbit lens capsules at different ages, 4:174
- , and —. Glycoproteins of lens in relation to age and cataract formation. II. Glycoproteins of lens fibers of rabbit, 2:90
- , —, and Larys, Nina. Glycoproteins of lens in relation to age and cataract formation. III. Differences in composition and distribution of different regions of lens, 2:630
- , —, and —. Influence of age and cataract formation on ribonucleic acid of lens. II. Changes in concentration and distribution of RNA in rabbit lenses during first year of life, 1:101
- Dixon, Robert L. (See Macri, Dixon, and Rall), 4:927; 5:386
- Dobson, Velma. Phototherapy and retinal damage, 15:595
- . (See Sokol and Dobson), 5:58
- Dodich, N. A. (See Peyman and Dodich), 11:115
- Dohlman, Claes H. Publications, 10:378
- . (See Goldman et al.), 7:501
- . (See Iwata et al.), 8:613
- , Gasset, Antonio R., and Rose, Jeannette. Effect of absence of corneal epithelium or endothelium on stromal keratocytes, 7:520
- , Hedbys, Bengt O., and Mishima, Saichi. Swelling pressure of corneal stroma, 1:158
- , Wortman, Bernard, and Hultman, Siw. Incorporation of sulfate-³⁵S, N-acetylglucosamine-¹⁴C, glucose-¹⁴C, and galactose-¹⁴C into calf and beef corneal glycosaminoglycans, 4:867
- Dollery, C. T. (See Henkind and Dollery), 5:204
- , Bulpitt, C. J., and Kohner, Eva M. Oxygen supply to retina from retinal and choroidal circulations at normal and increased arterial tensions, 8:588

- , Henkind, P., Kohner, E. M., and Paterson, J. W. Effect of raised intraocular pressure on retinal and choroidal circulation, 7:191
- Donaldson, David D. (See Rosenthal et al.), 16:54
- Donn, Anthony. Movement of ions and water across cornea, 1:170
- . (See Kaye and Donn), 4:835
- . (See Kaye, Hoefle, and Donn), 12:98
- Donnelly, John J., Rocky, John H., and Soulsby, E. J. L. Intraocular IgE antibody induced in guinea pigs with *Ascaris suum* larvae, 16:976
- Donovan, R. H. (See Pomerantzoff et al.), 15:70
- Doughman, Donald J. (See Hall et al.), 14:295
- , Ingram, Mary Jo, and Bourne, William M. Experimental band keratopathy electron microprobe x-ray analysis of aqueous and corneal calcium concentrations, 9:471
- Dowling, John E. Organization of vertebrate retina, 9:655
- . Publications, 9:653
- , Ehinger, Berndt, and Hedden, Willard L. Interplexiform cell: new type of retinal neuron, 15:916
- Downer, John L. (See Futterman, Downer, and Hendrickson), 10:151
- Downing, Darryl (See Wickham, Worthen, and Downing), 15:1010
- Downs, Susan J. (See Green and Downs), 13:316; 15:304
- . (See Green, Downs, and Bowman), 15:484
- Draeger, J. Principle and clinical application of portable applanation tonometer, 6:132
- Drance, Stephen M. Comparison of action of cholinergic and anticholinesterase agents in glaucoma, 5:130
- . Early field defects in glaucoma, 8:84
- . Glaucomatous visual field, 11:85
- (Chairman). Symposium on effect of glaucoma on visual function, 8:75
- , and Ross, R. A. Effects of topical isoproterenol on aqueous dynamics in man, 9:424
- Dreher, B. Hypercomplex cells in cat's striate cortex, 11:355
- Drysdale, I. O. (See McCartney et al.), 4:297
- Duane, T. D., Beckman, Edward L., and Coburn, K. R. Limitation of ocular motility and pupillary dilatation in human beings during positive acceleration, 1:136
- Dubin, M. W. (See Levick, Cleland, and Dubin), 11:302
- Dudley, Peter A. (See Anderson, Landis, and Dudley), 15:232
- Dueker, David L. (See Neufeld et al.), 14:40
- , Kier, E. Leon, and Rothman, Stephen L. G. Microangiography of rabbit eye: radiographic study, 13:543
- Dungan, K. W. (See Seidehamel and Dungan), 13:319
- Dunn, Brendan N. J. (See Howard, Wilson, and Dunn), 12:418
- . (See Howard, Zadunaisky, and Dunn), 14:592
- . (See Howard et al.), 8:413
- Dunn, Michael (See Weinstein et al.), 16:973
- Duran, Mario (See Arentsen and Duran), 15:34
- Durham, Davis G. (See Dickinson, Durham, and Hamilton), 7:551
- Dvornik, D. (See Simard-Duquesne and Dvornik), 12:82
- Dyer, John A. (See Bowen and Dyer), 1:579
- Dyes, William (See Zuckerman et al.), 12:213
- Dyster-Aas, K., and Krakau, C. E. T. Aqueous flow determination in rabbit by means of minimal eye trauma, 3:127
- E**
- Eakins, K. E. (See Bhattacherjee and Eakins), 13:967
- . (See Camras, Bito, and Eakins), 16:1125
- . (See Katz and Eakins), 6:261
- . (See Miller, Eakins, and Atwal), 12:939
- , and Katz, Ronald L. Role of autonomic nervous system in extraocular muscle function, 6:253
- Easterbrook, Michael, Wilkie, Jack, Coleman, Virginia, and Dawson, Chandler R. Effect of topical corticosteroids on susceptibility of immune animals to reinoculation with *Herpes simplex*, 12:181
- Eastman, Arthur A., Cuth, Sylvester K., and Brecher, Gerhard A. Instrument with variable beam splitter for measuring contrast sensitivity, 2:37
- Eberle, Marilyn (See Lee, Shen, and Eberle), 14:43
- Economou, Joanne W., Silverstein, Arthur M., and Zimmerman, Lorenz E. Band keratopathy in rabbit colony, 2:361
- Edelhauser, Henry F. (See Abrams et al.), 13:863
- . (See Hull et al.), 13:457
- . (See Masterson and Edelhauser), 16:1060
- . (See Masterson, Edelhauser, and Van Horn), 16:105
- . (See McCarey, Edelhauser, and Van Horn), 12:410
- . (See Morrison and Edelhauser), 11:58
- . (See O'Brien and Edelhauser), 16:1093
- . (See Van Horn et al.), 11:1028; 16:273
- , Hoffert, J. Russell, and Fromm, Paul O. In vitro ion and water movement in corneas of rainbow trout, 4:290
- , and Siegesmund, Kenneth A. Localization of sodium in teleost cornea, 7:147
- , Van Horn, Diane L., Gallun, Arthur B., and Schultz, Richard O. Experimental rehydration of cryopreserved corneal tissue, 10:100
- Edwards, Ross B. Accumulation of taurine by cultured retinal pigment epithelium of rat, 16:201
- Egbert, Peter R. (See Rosenthal et al.), 14:872
- Ehinger, Berndt. Adrenergic nerves to eye and to related structures in man and in cynomolgus monkey (*Macaca irus*), 5:42
- . (See Bruun and Ehinger), 11:191
- . (See Dowling, Ehinger, and Hedden), 15:916
- Ehrenpreis, Seymour (See Mittag et al.), 9:742
- Ehrlich, G. (See Halbert and Ehrlich), 1:233
- Eiferman, Richard (See Van Horn et al.), 16:273
- Eifrig, David E., and Prendergast, Robert A. Anterior chamber lymph node implantation: local adoptive immune response in eye, 7:293
- Eisenkopf, Michèle (See Nordmann and Eisenkopf), 15:425
- Eisenlohr, John E. (See Langham and Eisenlohr), 2:72
- , and Langham, Maurice E. Relationship between pressure and volume changes in living and dead rabbit eyes, 1:63

- Eldridge, R. B. (*See* Fowlks, Gingrich, and Eldridge), 3:171
- Elgin, Stephen S. Arteriovenous oxygen difference across uveal tract of dog eye, 3:417
- Ellingsen, Bruce A., and Grant, W. Morton. Influence of intraocular pressure and trabeculotomy on aqueous outflow in enucleated monkey eyes, 10:705
- , and —. Relationship of pressure and aqueous outflow in enucleated human eyes, 10:430
- , and —. Trabeculotomy and sinusotomy in enucleated human eyes, 11:21
- Elliott, James H. Immune factors in corneal graft rejection, 10:216
- . (*See* Ho and Elliott), 14:630
- . (*See* Ho et al.), 13:804
- . (*See* Honrubia and Elliott), 9:971
- Ellis, Philip P. Systemic effects of locally applied anticholinesterase agents, 5:146
- . (*See* Sitrpria, Holmes, and Ellis), 3:273
- , and Littlejohn, Katherine. Pilocarpine hydrolysis: clinical significance, 12:931
- , —, and Deitrick, Richard R. Enzymatic hydrolysis of pilocarpine, 11:747
- Ellison, Emily D. (*See* Gassett et al.), 9:3
- , Kaufman, Herbert E., and Little, John M. Comparison of methods for the laboratory diagnosis of ocular adenovirus type 3 infection, 8:484
- Emery, Jared M. (*See* Benolken, Emery, and Landis), 13:71
- Engelstein, Joel (*See* Kaufman et al.), 14:469
- . (*See* Waltman and Engelstein), 13:395
- Engerman, Ronald L. Development of macular circulation, 15:835
- . (*See* Waller and Engerman), 16:447
- Enoch, Jay M. ARVO's new dimension, 12:792
- . Histochemical psychophysics, or, would you believe it, psychophysical histochemistry, 16:1
- . President's message, 12:473
- . Use of tetrazolium to distinguish between retinal receptors exposed and not exposed to light, 2:16
- . Validation of indicator of mammalian retinal receptor response: recovery in dark following exposure to luminous stimulus, 6:647
- . (*See* Bourne and Enoch), 15:29
- . (*See* Laties and Enoch), 10:64
- . (*See* Tobey and Enoch), 12:873
- . (*See* Tobey, Enoch, and Scandrett), 14:7
- , and Glismann, Loretta E. Physical and optical changes in excised retinal tissue, 5:208
- , and Goldmann, Hans, and Sunga, Roberto. Ability to distinguish which eye was stimulated by light, 8:317
- , and Hope, G. M. Analysis of retinal receptor orientation. III. Results of initial psychophysical tests, 11:765
- , and —. Analysis of retinal receptor orientation. IV. Center of entrance pupil and center of convergence of orientation and directional sensitivity, 11:1017
- , and —. Directional sensitivity of foveal and parafoveal retina, 12:497
- , and Laties, Alan M. Analysis of retinal receptor orientation. II. Predictions for psychophysical tests, 10:959
- , and Scandrett, John. Human foveal far-field radiation pattern, 10:167
- , Van Loo, Joseph A., Jr., and Okun, Edward. Realignment of photoreceptors disturbed in orientation secondary to retinal detachment, 12:849
- Enriques, N. (*See* Gouras et al.), 15:62
- Eperon, Gerard, Johnson, Melvin, and David, Noble J. Effect of arterial P_0_2 on relative retinal blood flow in monkeys, 14:342
- Epling, Glenwood P. (*See* Shively et al.), 9:888
- Epstein, D. L. (*See* Fukui et al.), 16:654
- , and Kinoshita, Jin H. Effect of diamide on lens glutathione and lens membrane, 9:629
- Erickson, Joel L. (*See* Gelatt et al.), 16:963
- Ericson, E. S. (*See* Peyman et al.), 11:668
- Ernest, J. Terry. Autoregulation of optic-disk oxygen tension, 13:101
- . In vivo measurement of optic-disk oxygen tension, 12:927
- . (*See* Schachar, Weiter, and Ernest), 12:848
- . (*See* Trimble, Ernest, and Newell), 16:668
- . (*See* Weiter, Schachar, and Ernest), 12:327, 332
- , Archer, Desmond, and Krill, Alex E. Ocular hypertension induced by scleral suction cup, 11:29
- , and Krill, Alex E. Effect of hypoxia on visual function. Psychophysical studies, 10:323
- , Stern, Walter H., and Trimble, John L. Effect of mannitol infusion on retinal function and oxygen tension, 16:670
- Eylan, E. (*See* Ronen et al.), 14:479
- , Ronen, D., Romano, A., and Smetana, O. Lysozyme tear level in patients with herpes simplex virus eye infection, 16:800

F

- Fadda, G. (*See* Maraini, Fadda, and Gozzoli), 14:326
- Falch, John (*See* Constant and Falch), 2:332
- Falconer, David G. (*See* Kottler, Rosenthal, and Falconer), 13:116; 15:651
- . (*See* Rosenthal et al.), 16:54
- Famiglietti, E. V., Jr. (*See* Kolb and Famiglietti), 15:935
- . (*See* Nelson et al.), 15:946
- Farkas, Tibor G. (*See* Kramer, Weiter, and Farkas), 10:367
- , and Plušec, Jelka. Occurrence of trivalent chromium in aqueous and lens of rats, 5:398
- Farnsworth, Patricia N., Fu, S. C. Joseph, Burke, Patricia A., and Bahia, Inocencio. Ultrastructure of rat eye lens fibers, 13:274
- , Mauriello, Joseph A., Burke-Gadomski, Patricia, Kulyk, Teofil, and Cinotti, Alfonse A. Surface ultrastructure of human lens capsule and zonular attachments, 15:36
- Farris, R. Linsky (*See* Iwamoto, DeVoe, and Farris), 11:241
- Fatt, I. (*See* Freeman and Fatt), 12:596
- . (*See* Wiley and Fatt), 14:684
- Faulkner, H. Wade (*See* Waltman, Faulkner, and Burde), 8:196
- Feeeney, Lynette. Intercellular junctions: sites of permeability barriers and cellular communication, 13:811
- . Phagolysosomal system of pigment epithelium. Key to retinal disease, 12:635

- . Synthesis of interphotoreceptor matrix. I. Autoradiography of ^3H -fucose incorporation, 12:739
- . Ultrastructure of nerves in human trabecular region, 1:462
- . (See Bentley et al.), 15:575
- . (See Berman, Schwell, and Feeeney), 13:673
- . (See Hogan and Feeeney), 1:544
- , and Berman, Elaine R. Oxygen toxicity: membrane damage by free radicals, 15:789
- , and Mixon, Robert. Localization of ^{35}S -sulfated macromolecules at site of active transport in ciliary process, 13:82
- , and —. Sulfate and galactose metabolism in differentiating ciliary body and iris epithelia, autoradiographic and ultrastructural studies, 14: 364
- Feigen, L. (See MacKeen et al.), 9:366
- Feinberg, Richard (See Lowenstein, Feinberg, and Loewenfeld), 2:138
- Feiock, Katherine (See Sloan and Feiock), 11:862
- Felberg, Norman T. Regeneration of rhodopsin following removal of detergent, 13:155
- , Leon, Shalom A., Gasparini, Joao, and Spaeth, George L. Comparison of antinuclear antibodies and DNA-binding antibodies in chronic open-angle glaucoma, 16:757
- , McFall, Rosemary, and Shields, Jerry A. Aqueous humor enzyme patterns in retinoblastoma, 16: 1039
- Feldman, Gerald L., Culp, Thomas W., Feldman, Lutrell S., Grantham, Charles K., and Jonsson, Haldor T., Jr. Phospholipids of bovine, rabbit, and human lens, 3:194
- , and Feldman, Lutrell S. New concepts of human lenticular lipids and their possible role in cataracts, 4:162
- Feldman, Joan (See Mark and Feldman), 11:402
- Feldman, Lutrell S. (See Feldman and Feldman), 4:162
- . (See Feldman et al.), 3:194
- Feldman, Marvin F. (See Moses and Feldman), 12: 542
- Feller, Martin R. (See Schwartz and Feller), 1:513
- Feman, Stephen (See Lam et al.), 14:406
- . (See Smith, Feman, and Rudt), 16:873
- Fender, Derek H. (See Lu and Fender), 11:482
- Feuk, Tore, and McQueen, Douglas. Angular dependence of light scattered from rabbit corneas, 10:294
- Fine, Ben S. Observations on drainage angle in man and rhesus monkey: concept of pathogenesis of chronic simple glaucoma, 3:609
- . (See Hirsch et al.), 16:315
- . (See McTigue and Fine), 3:355
- , and Zimmerman, Lorenz E. Light and electron microscopic observations on ciliary epithelium in man and rhesus monkey, 2:105
- , and —. Müller's cells and the "middle limiting membrane" of the human retina, 1:304
- , and —. Observations of rod and cone layer of human retina, 2:446
- Fine, S. (See MacKeen et al.), 9:366
- Fingerman, Louis H. (See Podos, Fingerman, and Becker), 4:76
- Finke, Edward H. (See Smith and Finke), 11:127
- Finkelstein, Daniel, Gouras, Peter, and Hoff, Mary. Human electroretinogram near absolute threshold of vision, 7:214
- Firschein, H. E. Lenticular effects of parathyroid hormone, 1:788
- Fischbarg, Jorge, and Stuart, John. Effect of vitreous humor on fluid transport by rabbit corneal endothelium, 14:497
- Fisher, Robert S. (See Parr and Fisher), 6:356
- Fishman, Gerald A. (See Peyman et al.), 14:701
- Fisken, Robert A. (See Kurtz et al.), 6:420
- Fitzgerald, Constance R. Surgical approach to vitreous, 15:447
- . (See Cox, Fitzgerald, and King), 14:26
- . (See Zimmerman, Dawson, and Fitzgerald), 12: 777
- Flaxman, B. Allen (See Allman et al.), 15:666
- . (See Cameron, Flaxman, and Yanoff), 13:575
- Fletcher, R. Theodore (See Chader et al.), 14:108
- Flom, Merton C., Adams, Anthony J., and Jones, Reese T. Marijuana smoking and reduced pressure in human eyes: drug action or epiphénoménon? 14:52
- Floman, Nava, and Zor, U. Mechanism of steroid action in ocular inflammation: inhibition of prostaglandin production, 16:69
- Flover, Robert W. Injection technique for indocyanine green and sodium fluorescein dye angiography of eye, 12:881
- , Bird, J. F., and Mowbray, G. H. Retinal and cortical electrophysiological responses to instantaneous frequency shifts in light modulated above fusion, 14:75
- , and Hochheimer, Bernard F. Clinical technique and apparatus for simultaneous angiography of separate retinal and choroidal circulations, 12: 248
- , McLeod, D. Scott, and Pitts, Sharon M. Reflection of light by small areas of ocular fundus, 16:981
- , and Patz, Arnall. Effect of hyperbaric oxygenation on retinal ischemia, 10:605
- , and —. Viewer for correlation of fluorescein and color fundus photographs, 13:398
- , —, and Speiser, Peter. New method for studying immature retinal vessels in vivo, 7:366
- Fogle, J. A. (See Kenyon et al.), 16:292
- Font, Ramon L. (See Marak et al.), 10:770
- Foos, Robert Y. Vitreoretinal juncture; epiretinal membranes and vitreous, 16:416
- . Vitreoretinal juncture; topographical variations, 11:801
- . (See Yee, Foos, and Straatsma), 12:525
- Forbes, C. D. (See Forrester et al.), 13:875
- Forbes, Max. Influence of miotics on visual fields in glaucoma, 5:139
- Forrest, Gary L., and Futterman, Sidney. Age-related changes in retinal capillaries and fatty acid composition of retinal tissue of normal and essential fatty acid-deficient rats, 11:760
- Forrester, J. V., Prentice, C. R. M., Williamson, J., and Forbes, C. D. Fibrinolytic activity of vitreous body, 13:875
- Forster, Richard K. (See Friedland and Forster), 15:143
- Foster, Leonard (See Nozaki, Foster, and Sery), 2: 641
- Foulds, W. S., and Ikeda, Hisako. Effect of detachment of retina on induced and resting ocular potentials in rabbit, 5:93
- Fountaine, Jeannette (See Lerman et al.), 2:617
- . (See Zigman et al.), 2:621