Appreciation

This cumulative index of the Journal of the American Optometric Association was made possible through a research grant provided by the Auxiliary to the American Optometric Association.

Presented at the 75th Annual AOA Congress, a grant of $2,000 was awarded to Harold R. Gibson, Director of the Visual Science Information Center, University of California at Berkeley for the preparation of the index.

This index of authors and subjects dating back to the inception of the Journal of the AOA is a noteworthy contribution to science libraries throughout the world, and the American Optometric Association, as part of its membership services, is providing a copy of the index to each member for his personal library.

The American Optometric Association together with the editorial staff of the Journal, expresses its sincere appreciation to the Auxiliary, its officers and members and to Mr. Gibson for this literary landmark in the history of the profession of optometry.
This cumulative index covers v. 1-43, 1929-1972 of the Journal of the American Optometric Association. There are separate subject and author sections.

Each entry in the subject section gives volume number and beginning page number of the article, e.g., 33:412. In early volumes, pagination was not consecutive within the volume, but began with page one for each issue. For these volumes the month has been included in the entry, e.g., 4:(Jan) 16. All obituaries and eulogies are grouped under a general subject heading, OBITUARIES. All book reviews are grouped under a general subject heading, BOOK REVIEWS. See and see also references are provided.

A given article may be listed under several subject headings. All articles must be listed under at least one subject heading.

Full article titles are given with each author entry in the author section. There are entries for all authors of multiple author articles to a maximum of three authors. If a given article has more than three authors only the first is listed and the expression et al. appears immediately after the author's name.

Editorials with author and title are included in the author section. They are designated by (editorial) immediately after titles.

The sub-arrangement for both subject and author sections is chronological, i.e., volume number and page. In the author section, all articles appear before editorials by the same individual or individuals.

Harold R. Gibson
Berkeley, California
Subject Section

A

Abel, Charles A., 34:479
Abstract services, 36:901
Accommodation, 23:603; 34:126
Amplitude, 8:172, 39:469
Convergence and, 10:151, 25:431
Plateau spiral, 38:108
Smoking and, 40:528
Tests, 7:(July) 10
Adaptation, dark, 21:441, 621
Night blindness and, 21:310
Afterimage, 37:469
Aging, 32:876; 42:1027, 1038, 1054
Illumination, vision and, 42:1034
Optometry and, 34:466
Vision and, 42:1032, 1034; 43:61
Air pollution, 43:544
Alabama, School of Optometry Clinic, 43:1133
Airplane, windshield, 42:57
Alaska, Optometry, 30:279
Alcohol Vision, 35:289
Alhazen, 35:897
AM ibn Isa, 42:1286
Allen, Merrill, Apollo award, 42:577
Amblyopia, 36:335, 906; 41:624
Diagnosis, 40:531
Differential, 33:140
Fixation, eccentric, 41:174
Therapy, 7:(Oct) 12
American Academy of Optometry, 4:(Jan) 3;
30:207; 37:937, 939, 941, 944, 945, 948, 949,
950, 952, 40:624
Goals, 37:935
American Association for the Advancement of
Science, 34:987
American Indians, 43:1257
American Medical Association
Optometry, education and, 33:887
American Optical Company, 4:(Apr) 12
AMERICAN OPTOMETRIC ASSOCIATION, 4:
(Sept) 8; 13:181; 24:601; 36:797; 42:175; 43:
914
1970-71, 42:681
Archives, 43:186
22:353; 24:86; 37:1107, 1109, 1112
Research support, 34:817
Awards and honors, 42:577, 765
Board of Standards
Code of Ethics, 16:18; 23:661; 40:543; 42:859
Code of Practice, 19:710
Commission
Motor Vision, 2:(Dec) 18, (Jan) 32

Committees, 2:(Oct) 28; 5:(Jan) 20; 7:(Jan) 44;
84; 16:58; 17:62; 18:105, 19:131, 20:190,
27:117, 28:114, 29:180, 30:202, 31:146,
969; 32:153, 949; 33:63, 34:141, 1047,
1144; 35:595, 692; 36:801, 37:841, 859;
38:725, 743, 40:947; 41:873, 42:851, 43:
973
Assistance to Graduates and Undergraduates,
25:143; 26:148, 177
Assistance to Licensees, 16:77, 17:86, 18:138
Assistance to New Licensees, 9:290, 10:68,
11:45
Contact lenses, 19:287
Economics, 13:215, 15:235
Ethics and Economics, 23:220, 24:217, 218,
25:86, 27:172
Industrial Vision, 16:47
Insurance, 25:146, 26:149, 27:174
Interprofessional Relations, 15:124, 16:114,
19:56
Military Affairs, 37:345
Motor Vision, 3:(Sept) 64
Motorists' Vision, 19:84; 20:194, 262, 23,
424; 24:284; 25:87
Motorists' Vision and Highway Safety, 28:168
Nomenclature, 9:29
Occupational Vision, 21:164; 25:139
Optometric Ethics, 1:242
Orthoptics and Visual Training, 24:286;
25:85
Postwar Planning for Visual Care, 16:55; 17:
90; 18:264; 19:113
Practice Management, 28:100
Professional Relationship, 3:(Aug) 63
Public Relations, 11:81
Research, 36:897; 38:575
Research and Visual Training, 19:99; 20:106
Social and Health Care Trends, 25:147; 26:
374; 27:104
Standards, 18:203, 19:239; 20:114
Veteran Affairs, 21:172
Visual Digest, 9:26; 11:48, 351; 16:82
Visual Problems in Aviation, 20:127
Visual Problems in Schools, 19:220, 432;
20:124; 21:163, 24:155; 25:144, 26:
100; 27:101, 28:98
Vocational Guidance, 27:102
Congress
32nd, 1:(Aug) 6, 17
Educational program, 1:(Aug) 87
President's report, 1:(Aug) 22
Program, 1:(Aug) 8
Resolutions, 1:(Aug) 69
33rd, 2:(Aug) 13
Educational program, 2:(Aug) 96
Program, 2:(Aug) 8
Resolutions, 2:(Aug) 85
34th, 3:(Aug) 14
Program, 3:(Aug) 10
35th, 3:(June)14; 4:(Aug)10
36th, 5:(Aug)18
Program, 4:(July)3; 5:(Aug)10
Resolutions, 5:(Aug)35
37th, 6:(Aug)17
Program, 5:(July)12
Resolutions, 6:(Aug)44
38th, 7:(Aug)16
Program, 6:(June)24
Resolutions, 7:(Aug)42
39th, 8:7
President’s report, 8:7
Program, 7:(June)18
Resolutions, 8:31
40th, 9:15
President’s report, 9:15
Program, 8:329, 383
Resolutions, 9:37
41st, 10:6
Resolutions, 10:25
42nd, 10:249; 11:3
President’s report, 11:5
Program, 10:254
Resolutions, 11:36
43rd, 12:5
President’s report, 12:10
Program, 11:290
Resolutions, 12:36
44th, 12:336; 13:9
President’s report, 13:12
Program, 12:302
Resolutions, 13:29
45th, 14:16
President’s report, 14:20
Program, 13:312
Resolutions, 14:35
46th, 15:5
Resolutions, 15:9, 29
47th, 16:3
President’s report, 16:20
Program, 15:279
Resolutions, 16:29
48th, 17:3
President’s report, 17:3
Resolutions, 17:8, 21
49th, 18:16
President’s report, 18:19
Resolutions, 18:20, 36
50th, 19:22
Educational program, 18:594
President’s report, 19:44
Program, 18:537, 593
Resolutions, 19:29
51st, 20:24
Educational program, 19:555
President’s report, 20:29
Resolutions, 20:47
52nd, 21:16
President’s report, 21:18
Resolutions, 21:35
53rd, 21:675; 22:20
President’s report, 22:23
Resolutions, 22:38
54th, 23:27
Educational program, 23:52
President’s report, 23:30
Program, 22:386
55th, 24:19
Educational program, 24:45
President’s report, 24:21
Program, 23:593
Resolutions, 24:22, 34
56th, 24:400, 586; 25:17
President’s report, 25:19
Program, 24:593
Resolutions, 24:698; 25:28
57th, 26:22
President’s report, 26:24
Program, 25:560
Resolutions, 26:34
58th, 26:507; 27:18
President’s report, 27:18
Program, 26:510, 572
Resolutions, 27:27
59th, 27:584; 28:16
Program, 27:584
Resolutions, 28:20
60th, 28:595; 29:23
Educational program, 28:598
President’s report, 29:44
Resolutions, 29:51
61st, 29:779
Program, 29:647
Resolutions, 30:65
62nd, 30:705, 853
Educational program, 30:646
Resolutions, 30:865
63rd, 31:797, 963
Educational program, 31:642
Resolutions, 31:977
64th, 32:943
Program, 32:785
Resolutions, 32:957
65th, 34:27, 36, 41
Program, 33:753
Resolutions, 34:50
66th, 34:857, 864, 1033, 1040, 1044
President’s report, 34:1058
Resolutions, 34:1055
67th, 35:581
Resolutions, 35:689
68th, 36:451, 621
Educational program, 36:463
Resolutions, 36:719
69th, 37:642
Resolutions, 37:864, 866
70th, 38:544
Resolutions, 38:737
71st, 39:609
Resolutions, 39:838
72nd, 40:490, 924, 932
Educational program, 40:501
President’s report, 40:927
Resolutions, 40:954
73rd, 41:742
President’s report, 41:702
Resolutions, 41:760
74th, 42:170, 42:760
House of Delegates, 42:472
Educational Program, 42:474
75th, 43:841
President’s report, 43:853
Ballantyne, Arthur J. and Michaelson, Isaac C., The fundus of the eye, 43:572
Bannon, Robert E., Clinical manual on aniseikonia, 26:46
Bartsch, Ray H., Achieving perceptual-motor efficiency, 40:435
Barstow, Ralph, How to succeed in optometry, 20:268; 2d ed., 31:988
Bartley, S. Howard, The human organism as a person, 39:159; Principles of perception, 29:791
Bartley, S. Howard and Chute, Eloise, Fatigue and impairment in man, 19:284
Bateman, Barbara D., Interpretation of the 1961 Illinois test of psycholinguistic abilities, 40:640
Bausch and Lomb, Five years of optical developments, 24:51
Beach, Sylvester Judd, Principles of refraction, 23:726
Beacher, L. Lester, Contact lens technique, 12:381; 3d ed., 16:120; Corneal contact lenses, 27:603; Ocular refractions and diagnoses, 3:(Feb)9; Practical optometry 6:(Jan)28
Beale, Morris A., Medical Mussolini, 10:242
Bealer, Morris A., Biomicroscopy of the eye, 21:157
Beamer, Barbara D., Interpretation of the 1961 Illinois test of psycholinguistic abilities, 40:640
Berens, Conrad, ed., The eye and its diseases, 38:774; 2d ed., 43:900
Berens, Conrad and Siegel, Edward, Encyclopaedia of the eye, 22:478
Berens, Conrad and Zuckerman, Joshua, Diagnostic examination of the eye, 22:478
Berliner, M. L., Biomicroscopy of the eye, 21:506
Berens, Conrad, ed., The eye and its diseases, 9:134
Berens, Conrad and Siegel, Edward, Encyclopaedia of the eye, 22:478
Berens, Conrad and Zuckerman, Joshua, Diagnostic examination of the eye, 22:478
Berliner, M. L., Biomicroscopy of the eye, 21:506
Bett, Emmett Albert, The prevention and correction of reading difficulties, 8:218
Bielchowsky, A., Lectures on motor anomalies 16:158
Bier, Norman, Contact lens routine and practice, 2d ed., 30:62; Correction of subnormal vision, 33:59
Black, S., comp., A statistical survey of 56,122 case records of employees in Royal Ordnance factories examined by ophthalmic opticians (optometrists) 1934-46, 23:298
Blodi, Frederick C., et al., Stereoscopic manual of the ocular fundus in local and systematic disease, v.2, 42:673
Blum, H. L., Peters, Henry B., and Bettman, J. W., Vision screening for elementary schools, 30:885
Boeder, Paul, Analysis of prismatic effects in bifocal lenses, 11:215; An introduction to the mathematics of ophthalmic optics, 11:129
Boniluk, Milton, ed., Ocular and adnexal tumors, 35:1089
Botham, Louis and Bennet, Reuel W., Fundus atlas, 12:167
Bragg, William, The universe of light, 5:(Dec)12
Brahe, Neal B. and Conner, Donald E., 15 days to a great new practice, 43:572
Braley, Alson E., ed., The retina, 34:156
Bredemeyer, Hans G. and Bullock, Kathleen, Orthoptics—theory and practice, 41:278
Brindel, C. E., Stereoscopic eyes, 12:168
Brombach, T. A., Visual fields, 8:376
Brucker, Wilber M., The story of optometry, 11:43
Brumer, V., The therapeutics of ocular refraction, 14:141
Brummer, V., Eye-strain: its cause, consequences and treatment, 25:216
Cagnot, Michel, Francon, Maurice, and Thierry, Jean Claude, Atlas of optical phenomena, 35:422
Carter, Darrell B., ed., Interdisciplinary approaches to learning disorders, 42:284
Cashell, G. T. Willoughby and Durrant, Isobel M., Handbook of orthoptic principles, 38:774; 2d ed., 43:900
Charnwood, et al., Some recent advances in ophthalmic optics, 20:400
Chavesse, F. Bernard, Worth, Chavesse's Squint, of the binocular reflexes and the treatment of strabismus, 7th ed., 12:141
Clark, William B., ed., Symposium on glaucoma, 32:456
Clau, Audrey and Kottmeyer, William, Basic goals in spelling, 3d ed., 40:1224
Clayton, G. H., Spectacle frame dispensing, 42:673
Clevenger, Emma L., Principles governing eye operating room procedure, 20:64
Conrady, A. E., Applied optics and optical design, 29:791
Costenbader, Frank and Albert, Dan G., Surgery of the eye, 34:874
Cowen, Alfred, Refraction of the eye, 3d ed., 22:121
Cox, Maurice E., Optometry, the profession, its antecedents, birth, and development, 19:126
Craig, Kenneth J. W., The nature of psychology, 37:585
Creighton, Charles Patrick, Contact lenses fabrication tables, 35:609
Crooks, Thomas C. and Hancock, Harry L., Contemporary arithmetic, 40:640
Cushman, Beulah, Strabismus, 28:246
Adaptation, 39:260; 42:231
Atropine, 37:229; 42:45
Tears, osmotic pressure, 41:933
Apertures, 32:642
Monocular 31:811; 42:562
Agnostism and, 36:996
Bifocal, 37:252; 42:246, 280
Care, 29:442; 42:158
Carrier, minus, 39:641
Case, 35:1019; 42:555
Case analysis, 34:211
Cataract
Surgery, 12:101
 Children, 22:143; 33:354, 600; 43:1182
Coating, 38:195
Color vision disorders, 42:933
Connea, 42:228
Clouding, 39:223; 40:268
Contour, 28:394
Curvature, 31:991; 42:264
Epithelium, 42:1274
Insult, 40:308; 42:259
Lesions, 33:219
Connea, 25:136; 29:450
Bifocal, 29:453
 Blinking and, 37:243; 42:263
Cataract surgery and, 33:583
Diagnosis, 31:136; 38:213; 42:567
Diameter, 30:567; 34:1223; 42:741
Optical zone, 34:1223
Stability, 38:202
Thickness, central, 34:1223
Cosmetic, 38:208; 42:277, 747; 43:1232
Crossed cylinder, 38:458
Curve
Base, 31:379; 33:830
Front, 35:773
Peripheral, 36:224
Secondary, 34:131
Cylinder, 36:231
Design, 32:642; 41:1023; 42:78, 241, 245, 254
Diabetes and, 36:706
Embedment, eyelid, 42:775
Fenestrated, 42:255, 567, 749
Fitting, 12:88, 120, 148, 175, 203, 244, 272;
13:69, 105, 223; 27:161, 221; 29:579;
32:40, 299, 451; 33:215, 300, 351; 35:187,
215; 120:200; 42:227, 248, 249, 251; 43: 179,
207, 1232
Aphakia, 31:617; 42:1042
Exophthalmos and, 31:627
France, 34:1403
Keratoconus and, 31:613, 623
Legal aspects, 33:288
Length diameter and, 42:741
Plus, 40:610
Refitting, 31:901; 36:214; 38:210; 40:300;
41:253; 42:234
Silt lamp biomicroscopy, 29:447; 42:256
Critical flicker fusion, 33:765
Cross, Andrew J., 2:(Apr)16, (Jun)22
Cryosurgery, 42:778
Crystalline lens
Dislocation, 39:1100
Keratoconus, 8:305
Myopia, high, 8:271
Cycloplegia, 37:360

D
D'Armato, Salvino, 3:(Apr)10
Davis, John, 34:234; 40:932
Day, Robert E., 38:1050
Debott, M. L., 37:966
Depth perception
Motion pictures, 24:518, 596
Motor vehicle drivers, 28:658
Detroit Contact Lens Center, 20:577
De Valdes, Benito Daza, 32:541
Devere, P. N., 32:555
Diabetes
Cataract and, 11:353; 43:644
Contact lenses and, 36:706
Digestion, 3:(Nov)2
Diplopia
Field tests, 31:305
Dispensing, 31:215; 36:818; 43:560, 1332
Cosmetic
Presbyopia, 30:199
Distinguished Service Foundation of Optometry, 4:(Jan)5; 10:222; 15:264; 30:649
District of Columbia
Optometric law, 24:94; 37:631
Dogs, seeing-eye, 9:121
Dollond, John, 42:373
Dominance, 36:50
Ocular, 39:908
Donders, Frans Cornelius, 38:970
Drugs
Crystalline lens, 33:46
Eye drops, 33:751
Vision, effect on, 34:1307
Dunbar, Melvin B., 32:719
Dupuis, Sylvio, 40:1047
Dvorine, Israel, 32:723
Dyslexia, 38:853; 39:916; 41:158

E
Eccentric fixation, see, Fixation, Eccentric
Education
see also, Optometry, Education
Vision, 17:136; 18:206
Einstein, Albert, 37:893, 971
Electroretinography, 42:658; 43:64
Emanuel, Ben F., 27:471
Emmetropia, 8:139
Reading, psychological factors and, 30:336
Emmetropization
Anterior chamber depth in, 34:870
Emotion
Ocular manifestations, 40:516
English, 33:36
Epinephrine, 43:659
Esotropia, 11:342; 12:60
Ethics, 20:652, 707; 22:709; 39:533, 539, 543
Optometry, 3: (Sept) 20
Euclid, 42:485
European Economic Council, 43:564
Ewalt, H. Ward, 32:477; 36:735
Examinations
Grading, 40:70
Exford, Donald C., 35:63
Exophthalmos
Contact lenses, fitting, 31:627
Extraocular muscles, 33:687
Eye, 5:(Feb)17
Drops, 33:751
Examination, 25:319, 366; 27:220
Strabismus, 27:642
Students, college, 25:633
Measurements
Ultrasonic, 38:367
Movements, 23:358; 36:119; 42:942
Disorders, 7:(Sept)8
Hand eye coordination, 38:561
Measurements, 38:460
Torsional, 26:150
Pathology, 10:76, 101
Diagnosis, 14:325
Physical dimensions, 30:481
Physiology, 8:390
Position, 42:942
Safety programs, 28:86
Vertebrate, 7:(Mar)12, (Apr)10
Eye hand coordination, see, Hand eye coordination
Ezell, William C., 32:970
Apollo award, 40:499

F
Fair, Ron, 42:181
Feedback (Physiological), 42:942
Vision and, 27:572
Fees, see, Practice management, Fees
Feinberg, Richard, 23:61; 24:118
Filters, colored
Lenses, absorptive and, 10:72
Financial planning, 44:927
Fisher, Edward J., 34:726
Fitch, Lawrence, 34:72
Fixation
Disparity, 29:1103
Measurement, 33:497
Eccentric, 33:39
Amblyopia, 41:174
Anomalous correspondence and, 34:1309
Motor disorders and, 42:1244; 43:166
Parafocal, 33:39
Flicker stimulation, 42:653
Florida
Vision screening, 27:580
Flowcharts, 42:338
Flower, Rupert E., 28:14
Fluorescein
Paper strips, 36:235
Forum on Care of School Children’s Vision, 20:182
Forum on Visual Problems in Schools, 5th, 23:558
Forum on Visual Problems in Schools, 9th, 27:336, 526
Forum on Visual Problems of Children and Youth, 11th, 29:311
Forum on Visual Problems of School Children, 3d, 21:633
Frames, spectacle, see, Spectacle, Frames
Franklin, Benjamin, 6:(Nov)14
Frantz, Don A., 32:314
Fresnel, Augustin, 39:487
Fry, Glenn A., 33:772
Apollo award, 35:594
Prentice medal, 36:321
Fundus examination, see, Ophthalmoscopy

G
Galileo Galilei, 37:1128
Georgia
Optometry, 22:114
Geriatrics, 26:269; 30:39
German Optometric Congress, 21:510
Germicides, 42:555
Contact lenses, 40:291; 41:260
Getman, G. N., Apollo award, 38:549
Giles, George H., Apollo award, 37:658
Ginsberg, David M., 32:964
Glaire, 34:225; 43:53
Photophobia and, 7:(Nov)20, (Dec)20
Glaucoma, 6:(June)8; 9:277, 290, 324; 21:425; 31:896; 34:953
Cataract and, 5:(Sept)12, (Oct)4, (Nov)2, (Dec)8, (Jan)8, (Feb)10, (Mar)12, (Apr)12, (May)6, (June)10, (July)8; 6:(Aug)6, (Sept)4
Diagnosis, 21:484; 22:217
Ophthalmoscope, 23:156
Optometrists, 25:324
Phosphoritis test, 29:246
Intraocular pressure, 38:757
Screening, 36:717
Secondary
Cataract and, 13:160
Surgery, 6:(July)8; 7:(Sept)12
Cyclodialysis, 18:193
Therapy, 6:(May)8
Goyser, William J., 22:291
Green, Ralph H., 34:397
Greenfield, William, 35:331
Apollo award, 34:1044
Great Britain
National Health Service, 34:1235; 35:313
Optometry and, 30:209
Ophthalmic services, 34:1411
Group Health Association of America, 33:777
Gullstrand, Allvar, 38:1045
Haffner, Alden N., 35:427
Haidinger brushes, 33:355
Haiti, 39:153; 42:956
Halo, 34:978
Hand eye coordination, 33:126
Eye movements and, 38:561
Hand eye dominance, 32:298; 36:549
Shooting, 35:761, 863
Hair, Valentin, 37:697
Headache, 34:209; 38:477
Health care, 40:54
Costs, 40:407
Publicly funded, 41:922
Quality, 40:413
Urban, 40:401; 41:546
Systems, 36:527; 40:38; 42:433, 436; 43:526, 932, 1028, 1042, 1046
Children, 39:340
Optometry, 41:543; 42:1266
Health Information Foundation, 34:69
Health Maintenance Organizations, see, Health care, Systems
Health manpower, 42:464, 1169
Optometry, 40:1201; 41:941; 42:1130, 1135, 1143, 1157; 43:1261
Health Professions Educational Assistance Act, 33:419; 38:284; 42:569
Health services, 42:138, 458
Health services planning, 39:361; 40:426; 42:452; 43:1018
Heart of America Congress, 21:265
Heart rate, 43:659
Henao R., Hernando, Apollo award, 40:500
Henchest, Dean, 35:325
Heterochromia, 42:747
Heterochromia, 8:76, 132; 14:305; 37:661; 40:1094
Diagnosis, differential, 30:407
Lateral, 36:811
Histology, 2:(Feb)8; 2:(Mar)4
Hofstetter, Henry 39:3838
Hooke, Robert, 37:73
Hopping, Richard L., 37:889
Howe, Samuel G., 37:271
Hunter, Earle L., 42:981

Hunters
Color vision tests, 33:205
Vision, 20:638; 33:210

Hunza, 31:61
Hussey, Lester R., 35:140; 41:610
Hutchinson, Ernest A., 27:397
Huxley, Aldous, 38:316
Huygens, Christian, 36:238
Hyperopia, 8:103
Hyperphoria, 1:(Aug)87; 43:1367
Screening for, 43:1367

Hypnosis, 40:306
Contact lenses, 42:276
Optometrists and, 37:136
Therapy, 41:627
Visual acuity, increased, in myopia, 38:663

Illinois

Peoria
Vision screening, 21:566
Waukegan
Vision screening, schools, 19:711

Illinois College of Optometry, 31:463; 39:132; 43:516

Illinois Interprofessional Council of the Health Professions, 37:491

Illumination, 19:116; 25:194; 43:46
Eye strain, 4:(June)2
Footcandles, 19:223, 294
Highways, 34:225
Inadequate, 7:(Oct)8
Visual task, 34:875, 1301
Illusions, visual, see, Visual, Illusions
India, optometry, 42:83

Indiana

Vision screening, 35:974
Indiana University, 31:552; 38:270
Strabismus clinic, 42:367

Indians, American, 43:1257

Information, optometric computerized system proposal, 43:752
Punched card system 43:148

Instincts, 8:182
Instrumentation, 33:147; see also, specific instruments

Insurance, 29:775; 34:162, 239; 41:354
Health, 33:601
California, 7:(Nov)12
National, 11:112

Intelligence
Vision and, 27:333; 30:263; 31:381
Visual training and, 28:217

International Association of Boards of Examiners in Optometry, 26:147; 30:725; 33:679

Committees
Educational, 11:67
International Ophthalmic-Optical Congress, 1961, 33:155
International Optometric and Optical League, 40:1146
International Symposium on Contact Lenses, 1st, 32:635
Interpupillary distance, 43:1151
Refractive errors, 37:361
Intraocular pressure, 38:843
Investments, 34:310
Iodopsin, 24:329
Israel
Optometry, 32:45; 34:807

Japan
Contact lenses, 37:248
Johnson, Sam Ealy, 39:125

Jurisprudence

Optometry, 2:(Feb)26, (Mar)20, (Apr)20
Juvenile delinquency, 18:307
Vision and, 37:461

Kansas
Vision screening, schools, 22:276
Keller, Helen, 38:240
Kepler, Johannes, 37:387

Keratoconus
Contact lenses, 30:570; 32:311; 37:254; 42:273
Fitting, 31:613, 623
Hydrophilic, 43:338

Crystalline lens, 8:305
Keratometer, 34:386
Keratoscopy
Photokeratoscopy, 33:137
Kiekenapp, Ernest H., 42:166
Kinesiology, and vision, 36:123
Kinney, Collins M., 26:463
Kohn, Harold, 36:443; 39:617

Koln School of Optics, 35:903

Land, Edwin H., 37:152
Language
Scientific, 22:394
Lasers
Eye hazards, 41:50, 72; 43:78

Laws
Optometry, 2:(July)10

Learning: 42:362

Disorders
Vision and, 24:389; 41:841; 43:152, 612, 1062

Vision and, 35:1071
Visual perception and, 22:280, 333
Leeuwenhoek, Anton van, 36:55

Lenses, 3:(Jan)6
Absorptive, 6:(Dec)16; 7:(Sept)22, (Oct)38,
(Feb)20, (June)20, (July)14; 8:281, 314; 9:309; 10:50
Colored filters and, 10:72
Properties, 41:82
Refraction and, 10:154
Visual acuity and, 12:84
Achromatic, 42:373
Aspherical, and aphakia, 42:145
Bifocal, 7:(Mar)20
Children, 32:377
Curves, 24:110
Fused, 26:203
Centering, 8:279; 29:769
Chemical, strengthening, 43:1074
Coated, 31:707, 711
Light transmission, 33:304
Metallic, 31:713
Convex, 31:374
Defects, 38:330
History, 38:946
Optical center, 19:417
Pantoscopic angle, 36:916
Photochromic, 35:411
Power, 11:361
Measurement, 30:713
Prescription
Multiple, 33:903
Standards, 24:91, 700
Progressive addition, presbyopia and, 34:384
Safety, 41:1052
Optical properties, 34:1297
Scratch resistance, 41:1046
Single vision, 37:553; 42:145
Standards, 26:452; 32:797; 33:37
American Optometric Association, 11:139; 34:1299
Tempered, chemical, 43:1074
Tinted, 10:95; 35:43
Trail case, low vision, 34:995
Trifocal, 7:(Mar)18
Lensometer, 33:614, 857; 34:913
Leonardo da Vinci, 42:972
Library services, 39:828
Licensing, 3:(Jan)13; 23:542; 33:679; 42:624
Light, 6:(Feb)14
Black, 42:74
Measurement, 6:(Apr)20
Offices, 7:(Oct)16
Requirements, 19:90
Stimulation and visual perception, 42:648
Transmission
Contact lenses, Tinted, 43:1534
Lenses, coated, 33:304
Ultraviolet, 9:173; 42:74
Tissues, ocular, 3:(Sept)16
Vision and, 5:(May)12; 9:250
Lighting, 6:(Feb)20; 7:(Nov)8; 8:128, 164, 200, 230
Home, 6:(June)30
Vision and, 22:524; 41:63
Lions Club, 29:304; 31:819
Lomb, Henry, 3:(June)8
Los Angeles College of Optometry, 31:647; 40:77
History, 18:357
New building, 20:252
Low vision, 6:(Apr)8, (May)10, (June)12, (July)10; 24:338; 29:713, 715; 31:312; 32:453; 35:778; 37:561; 39:57; 40:85
Aids, 29:719, 724; 34:995
Non-optical, 40:828
Telescopic, 29:724
Television, 43:1362
Children, 26:682; 27:48
Contact lenses, 40:836; 42:274
Illumination, 40:855
Learning, 40:807
Lenses, 40:812
Nystagmus and, 40:833
Psychological factors, 40:842
Services, 43:164
Statistics, 40:820
Visual fields
Loss, 40:830
Lowman Balance Beam, 36:119

M
McCrary, V. Eugene, 33:136
MacKay, Stuart, Apollo award, 34:39
Maddox rod, 31:451; 35:681; 39:472
Malaysia
Optometry, 38:579
Malpractice, 33:288; 42:160
Manpower, see Optometry, Manpower
Marg, Elwin, Apollo award, 34:39
Mariliana, 43:160
Martin, John E., 33:306
Maryland
Baltimore
Myopia Control Project, 17:167; 18:216, 481
Masking, visual, 43:174
Massachusetts
Brookfield
Vision screening, 18:253; 21:492, 549
Vision screening
Schools, 22:342
Massachusetts College of Optometry, 31:729; 39:830
New building, 20:401; 22:484
Masten, George W., 33:62
Maurolycus, Francis, 41:868
Maxwell, James Clerk, 38:590
Medicaid, 33:595
Medic alert, 40:46
Medical, 39:68
Medical Assistants, see Assistants, Medical
Medicare, 37:1032
Medicine
Group practice, optometry and, 40:418
Mental retardation, see, Children, Mentally Retarded
Mesmer, Franz Anton, 38:682, 777
Messier, J. Armand, 36:475
Metric system, 43:1146
Mexico
Optometry, 39:545
Miami-Dade Junior College, 41:634
Micelkowski, Albert, 40:319
Microscopes, 35:770
Mississippi
Optometry, commercial practice, 22:717
Mobility Research Conference for the Blind, 33:513
Mock, Lewis, 34:1159
Molyneux, William, 43:566
Montminy, Joseph F., 22:545
Moran, Meredith W., 33:906
Morris, Floyd M., 36:269
Motion pictures
Depth perception, 24:518, 596
Motivation
Vision, and, 19:568
Motor skills, 33:121; 34:352
Motor vehicle driver, 13:336, 354; 20:560; 33:239
Contact lenses, 32:221
Deaf, 20:632
Depth perception, 28:658
Licensing, 32:224
Visual acuity requirements, 30:268
Night vision, 21:154, 259; 32:211; 33:437; 34:
1301
Vision, 3:(Jan)16; 8:393, 414; 9:66, 112; 20:
498; 29:513; 31:467; 32:217; 32:475; 30:
268; 32:209
Research, 34:368
Tests, 8:135
Traffic safety, 20:169
Visual acuity, 20:439; 29:359
Motor Vision Commission, 12:146; 13:149, 296;
336, 354
Myoclonus, 38:111
Myopia, 9:82; 30:871; 31:534
Contact lenses and, 28:711; 38:179; 41:249
Control, 17:167; 18:416, 481; 42:1277
see also, Orthokeratology
Heredity, 37:46
High
Anisometropia, cataract and, 8:352
Crystalline lens, 8:271
Near point stress, 41:1013
Psychological factors, 33:832
Space, 33:213
Visual acuity, increased, hypothsis, 38:663

N
National Board of Examiners in Optometry, 23:
224; 30:799; 37:122, 124, 128, 130; 42:579
National Board Examination
1953, 26:675
National Commission on Accrediting, 38:279
National Conference on Group Vision Care, 33:
242
National Credit and Security Co., 31:223
National Eye Institute, see U.S. National Eye Institute
National Institutes of Health, see, U.S. National Institutes of Health
Navajo, 43:7257
Neill, John C., Apollo award, 37:656
Neurology, 2:(June)4
Optometry and, 24:707
New Jersey
Optometry law, 22:349
Newton, Isaac, 36:827; 41:188
New York (state)
Optometry school, need for, 40:1214
New Zealand
Optometry, 32:49; 35:981; 42:953
Night blindness
Adaptation, dark and, 21:310
Night vision, 34:1301
Contact lenses, tinted, 34:53
Motor vehicle driver, 21:154, 259; 32:211
Nomenclature
Optometry, 26:135
Northern Illinois College of Optometry, 9:181

O
Obituaries
Abel, Oliver, 18:152
Adams, Ewing, 18:473, 495
Atkenhead, John N., 21:456
Akes, E. Alton, 42:690
Anderson, A. C., 14:170
Andreae, J. Fred, 37:968
Anthes, E. H., 14:72
Aronfeld, Gerson Henry, 19:124
Arrington, E. E., 3(July)31
Asleson, Albert, 27:116
Atkinson, Thomas C., 17:32
Babcock, Joseph M., 36:210
Babcock, Joseph M., (Mrs.) 29:798
Baber, W. Albert, 27:409
Baker, Fred R., 19:241
Barnum, Cecil, 22:613
Bausch, Edward, 16:39
Bausch, William, 16:121
Beauchamp, Fred, 24:727
Beeck, Ottmar T., 16:40
Beliew, Benton, 32:657
Bening, Samuel, 34:917
Bernstein, S. H., 25:698
Bills, Burt M., 20:524
Bind, Edward, 22:236
Bing, James A., 16:171
Bissailion, Arthur B., 29:467
Bloom, Florence B., 12:187
Bohle, J. Edgar, 22:613
Bonelli, D. Pompey, 29:135
Booher, Estelle K., 26:164
Booth, Orris, 17:119
Bowers, V. E., 24:179
Brison, Harry M., 33:703
Broadus, John Eugene, 25:640
Brombach, Theodore A., 32:732
Brown, Robert A., 19:654
Brown, Rollin Newar, 16:177
Bryant, Howard L., 33:524
Bunn, Ida Archer, 27:116
Burdeette, Leslie R., 37:61

21
Burgess, James F., 28:245
Burghardt, George C., 33:154
Burghardt, Helen, 20:666
Burnham, Merrild, 17:247
Carlson, Margaret R., 30:588
Carpenter, Henry B., 34:826
Chouinard, Joseph H., 32:401
Clark, J. Howard, 27:416
Clason, M. B., 18:498
Conner, Charles W., 20:445
Corbett, John E., 15:77
Covelle, Harry J., 19:440
Cozzens, Charles O., 18:441
Cramer, W. R., 35:256
Crofut, E. R., 14:170
Crozier, John E., 33:524
Cummings, Earl I., 32:401
Daniel, J. Max, 23:439
Davey, John P., 26:334
Davey, William F., 22:669
Davis, Jesse E., 27:235
Davis, William R., 22:486
Day, Fred N., 21:91
Dayton, Floyd Buell, 22:725
Dechau, Otto W., 19:312
DeMars, L. L, 16:212
DeMoure, Charles O., 28:244, 301
DiChiara, Michael, 34:826
Dicus, M. Luther, 22:412
Dimon, Dennis S., 24:121
Dixon, Harry T., 20:799
Dode, Howard C., 26:104
Drescher, Theodore Bausch, 24:485
Drescher, William A. E., 8:227
Dreves, Walter J., 34:826
Duffy, Carl H., 28:302
Edewaard, Cornelius, 19:505
Edmunds, Francis H., 21:331
Eimer, Ernest, 15:219
Ellerbrock, Vincent J., 37:61
Elmgren, Thor A. W., 22:548
Enz, August, 28:49
Erickson, James G., 34:174
Ernst, Gerhardt Erick, 16:171
Ewalt, Harry Ward, 27:719
Fehr, Charles N., 24:121
Fish, Frederick, 32:401
Fish, Glenn R., 19:655
Fitch, Albert, 31:659
Flowe, Rupert E., 35:452
Foggit, T. M., 34:917
Folsom, Laurence P., 28:421
Foote, Harvey G., 29:535
Forshey, Elmore A., 27:185
Frantz, S. C., 25:220
Fraser, Forrest L., 28:55
Freeman, Seth W., 25:99
French, William B., 24:727
Galvin, Daniel P., 25:53
Gassett, Fannie, 24:544
Gates, Charles C., 20:527
Getman, W. Wayne, 30:424
Getman, N. E., 28:421
Getrost, Harry, 16:233
Gilbert, William M., 25:337
Giles, George H., 36:1070
Perimetry, 5:(Dec)2, (Jan)12, (Feb)2, (Mar)2, (Apr)2, (May)2, (June)2, (July)2; 6:(Oct)4, (Nov)8, (Dec)4, (Jan)6, (Feb)6
Permanent Medical Group, California, 41:458
Phieffer, Chester H., 32:901
Phoria, see, Heterophoria
Phoropter, 36:1001; 38:780
Photo-Field Plotting Unit, 33:237
Photocopier, 37:757
Photography, ocular, 42:1250; 43:663
Photophobia
Clare and, 7:(Nov)20, (Dec)20
Physiology, 8:55
Pine, Harry, E., 36:310
Pleoptics, 32:457, 461; 33:39, 355
Podiatry, 41:453
Potter, Jack A., 38:868
Practice management, 6:(Jan)14; 39:731; 42:584, 679; 43:30
Accounting, 18:364; 37:775
Billing, 33:697
Bookkeeping, 3:(Feb)16
Collection, 13:171; 33:781; 42:378
Contact lenses, 31:650; 42:268
Credit, 31:223; 32:465; 33:309
Economics, 18:615
Group practice, 42:948; 43:1267
Incorporation, 43:630
Office hours, 34:815
Office procedures, 37:768
Overhead, 31:817; 34:221, 1071
Patient recall, 34:291, 567; 38:667
Practice growth, 30:635
Practice value, 28:339; 34:655; 41:1036; 42:51
Telephone techniques, 33:365
Prentice, Charles L, 15:317; 43:726
Presbyopia, 18:192; 42:280
Convergence, insufficiency and, 22:112
Dispensing, cosmetic, 30:199
Lenses, progressive addition and, 34:384
Visual training and, 31:295
Prisms, 7:(Oct)30; 33:351
Base in, 19:488
Base out, 19:488
Contact lenses, 37:44; 38:190
Fresnel, 42:588
Lateral imbalance, 32:379
Vertical imbalance, 7:(Apr)30
Prostheses, ocular, 37:30
Psychological factors
Children
Reading disorders, 28:523
Color vision, 3:(Dec)4
Contact lenses, 38:185
Wear, 34:1138, 1217; 39:266; 42:230
Emmetropia, reading, 30:336
Low vision, 40:842
Myopia, 33:832
Threshold, visual, 33:765
Vision and, 24:649
Psychology, 3:(Feb)2
Physiological, 9:228, 271, 302; 10:46, 67, 120, 150, 173, 205, 234, 268, 290; 42:645
Psychologists, optometrists, visual functions disorders, 33:503
Prosis
Contact lenses and, 30:121
Publication, 28:592; 34:1240; 36:891; 40:1033
Public health, 10:257; 11:131; 37:1015, 1021; 29:353
Aging, vision and, 42:1032
Optometry, 11:79, 95, 260; 33:775; 37:1027, 1034; 38:571; 39:349
Russia, 6:(Oct)10
Public relations, 10:105; 11:265; 14:134, 262, 313; 29:243; 40:1003, 1007, 1010, 1017, 1022, 1028
Optometry, 26:84; 28:399, 708; 29:173; 30:629; 43:1340
Optometry, press and 3:(Sep)10
Public opinion, 20:448
Public speaking, 40:1030
Punched card, 43:148
Pupil
Interpupillary distance, 43:1151
Pupillometers, 38:453
Radar
Eye hazards, 40:698
Radiation
Eye injuries, 41:55; 42:74
Ramsden, Lesse, 41:111
Reader’s Digest, 10:10
“Optometry on trial,” August, 1937, 9:12, 54, 57, 58
Reading, 10:88
Binocular vision and, 39:48
Convergence and, 36:711
Disorders, 36:714; 43:873
Children
Psychological factors, 28:523
Emmetropia, psychological factors, 30:336
Fixation stress, 38:463
Optometry, 9:178
Vision and 23:360; 24:389; 43:873
Light
Requirements, 7:(July)18
Mirror-reading, 41:163
Optometry and, 37:472
Programs, 30:641
Rapid, 32:123, 229; 36:132
Readiness, 32:137; 36:821
Remedial, 20:334, 718, 770
Specialists
Optometrists and, 28:276
Vision and, 22:454; 23:714; 30:194; 31:723;
Surgery, 23:214; 33:773
Strephosymbolia, 36:714; 38:646
Stress, 30:333
Vision and, 28:152
Students, see, Optometry, Schools, Students
Subnormal vision, see, Low vision
Sugarman, M. S., 32:964
Sugg, John C., 33:436
Sunglasses, piano, 29:241
Suppression, 9:313
Swain, Roy M., 32:386

T
Tachistoscopy, 21:206; 29:642
Tachycardia, 43:659
Tamascope, 33:367
Tangent screen, 26:206
Taxes, 27:338
Income, 34:1335
Deductions, 33:449, 518; 34:1420; 35:115
Preparation, 30:485, 578

Tears
Contact lenses and, 40:284, 294, 1102
Hydrophilic, 43:327
Viscosity, 43:1358
Television, 21:160
Asthenoia, 20:271
Educational, 31:315
Low vision aid, 43:1362
Vision, 22:228
Tennessee
Contact lens law, 34:1029
Tests, 27:384
Berlin Polatest, 34:115
Brock string, 29:365; 31:881
Color vision tests, see, Color vision, Tests
Cover, 27:643; 31:453; 33:53
Crossed cylinder, 2:(June)14
Goodenough, 29:521
Lancaster, 34:461
Lowder, 29:521
Phosphenator, 29:246
Pola, 32:47
Posture, 33:497
Red-Green Lantern, 38:113
Space distortion, 34:1233
Standardization, 9:59
Worth Dot, 27:643
Thailand, optometry, 42:1078
Thomas, J. Herman, 32:653
Thresholds, visual, 34:975; 35:495
Psychological factors, 33:765
Tillyer, E. D., 11:247
Tissues, ocular
Light, ultraviolet, 3:(Sept)16
Titmus, Edward Hutson, 29:658
Tonometer/Tonometry, 6:(Mar)6, (Apr)6; 21:90;
22:212; 25:201
Air puff, 34:975
Applanation, 36:991
Berkeley Electronic, 35:447
Calibration, 36:115
Comparison, 42:346
Husted, 32:851; 33:49, 51
Indentation, 36:425
Mackay-Marg, 31:394; 33:78; 34:961
Schiotz, 34:616, 956

Tonair, 36:1021; 38:39
Vibra, 34:971
Wolfe, 19:37; 20:393; 34:966
Tooth disorders
Ocular manifestations, 34:713
Traffic signs, 38:381
Tumblin, James C., 36:148

U
Union of South Africa
Optometry, 32:37
U.S.
Air Force
Optometry, 21:616
School of Aerospace Medicine, 33:509
Vision
Occupational, 37:357
Screening, 29:637
Armed Forces
Optometry, 34:797; 43:1279
Armed Forces-National Research Council Committee on Vision, 36:899
Army
Medical Service Corps
Optometrists, 23:422
Optometry, 14:73; 15:199; 16:147, 239, 248,
250; 17:54, 70, 122, 144, 188, 218, 220,
272, 284, 321, 332, 380, 382, 463, 470;
19:155; 20:783; 40:1113
Civil Service
Examinations, 24:380
Optometrists, 33:322; 37:1047
Food and Drug Administration, contact lenses, 43:259
Marines
Optometry, 38:862
Military Academy, 41:263
National Institutes of Health, 1:(Feb)8
National Eye Institute, 42:1180
Navy
Optometry, 14:47; 20:783; 37:353
Reserve
Optometry, 40:514
Office of Economic Opportunity, 36:1055
Project Head Start, 37:1038
Office of Price Stabilization
Optometry and, 23:271, 365
Peace Corps, 33:839; 34:989
Public Health Service
Optometry, 40:1110
Selective Service System, 15:62, 121; 24:96
Small Business Administration, 38:44
Social Security, 8:176, 250; 21:376; 26:366;
27:382
Optometry, 26:368
United States Jaycees, 41:751
Univis Lens Co., 33:28
University of Alabama, 42:1161; 43:1133
University of California, 3:(Dec)7; 20:23; 32:149;
36:1059; 39:643
University of Houston, 32:235; 39:926
University of Kentucky, 39:364
University of Waterloo, 39:1314

V
Vision, 3:(Jan)22, 26; 22:162; 26:442, 502; 31:45;
42:665
Tests, 35:978
Task, 34:875; 37:139
Therapy, 43:1162
Assistants, 40:134, 150
Children, mentally retarded, 34:533, 543
Contact lenses, 32:621; 33:578
Education, vision, 18:206
Fixation, 42:1244; 43:166
Home, 31:891
Intelligence, 26:255; 28:217
Motivation, 38:641; 41:170
Objectives, 27:321
Orthoptics and, 38:1022
Perceptual-motor, 38:1029, 1034
Presbyopia and, 31:295
Reading and, 32:128
Schizophrenia, 35:674
Techniques, 27:154; 36:119, 127
Updegrave, 31:885
see also, Orthoptics
Visual Problems in Schools Forum, 6th, 24:467
Visual Problems in Schools Forum, 7th, 23:331, 450
Visuscope, 32:461; 33:39
Vocational guidance, 26:204
Von Arlt, Ferdinand Ritter, 40:741
Von Fraunhofer, Joseph, 39:563
Von Helmholtz, Herman, 40:518

W
Wahl, James F., 34:563
Washington
Optometry, commercial practice, 14:318
White, Arthur C., 26:316
White House Conference on Aging, 32:535
White House Conference on Child Health and Protection, 2:(Mar)16
Wick, Ralph E., 33:681
Williams, Harrison A., Apollo award, 35:593
Winter Haven Lions Research Foundations, 38:551
Winton, Howard P., 29:850
Wisconsin
Optometry, 21:272
Wisconsin Optometric Clinic, 11:168
WOI-TV, Apollo award, 32:955
Wolfberg, Melvin D., 33:599
Woll, Frederic A., 15:195
Women, optometry, 43:1270, 1274
Worden, Helen, Apollo award, 41:751

Y
Young, Thomas, 36:1011
Author Section

A

ABBOTT, A. N., Fundamental requisites for a profession, 8:215; Now or never, 15:169

ABEL, Charles A., Los Angeles College of Optometry, 40:77

ABRAHAM, Joel E., Preliminary Navajo optometric study, 43:1257

ABRAHAMSEN, Nelson, The vital link, 36:326; History of the Council, 38:275

ABRAMS, Bernard S., An O.D. reports on contact lens patents and litigation, 31:537; The refitting of contact lenses, 31:901

ABRAMS, Bernard S. and WHITMAN, Marvin H., An evaluation of Bier's contact lens application techniques, 29:455

ADAMS, Anthony J. and ROBERTS, Jerry D., The short term effects of smoking on ocular accommodation and pupil size, 40:528

ADAMS, Ewing, The Michigan advancement program, first detailed description, 4:(Mar)8; Buhl Optical Company fined, 8:228; "Confucius wore them", 11:295; The development of a new profession in America, 13:321, 349; The development of a new profession in America, 14:63, 92; How much and how soon?, 14:225; Our public relations program status, 14:313; Optometry's main objective for the year 1943-44, 15:67; Creative planning for optometry, 15:74; Industrial relations, 15:94; Draft status of optometrists, 15:121; Report concerning commissions for optometrists in the Army, 15:199; Report on recent Washington conferences, 15:253, 290-A; The woman behind the man, 15:284; Greetings, fellow optometrists (editorial), 14:127

ADAMS, Mary Jane, The responsibilities of an optometric assistant, 30:411

ADAMS, Raymond L., WHITE, Dennis M., and KADET, Theodore S., Comparative study of four-ball cylinder test, Jackson cross-cylinder test, and near cylinder test, 37:547

ADLER, Irving N., WLODYGA, R. J., and ROPE, S. J., The effects of pH on contact lens wearing, 39:1000


AKES, E. Alton, Membership and AOA sponsored insurance programs, 36:984

AKES, E. Alton and EGER, Milton J., Protecting the AOA member and his family, 41:354

ALBERT, Sidney, Economics of an office location, 16:135

ALEXANDER, E. A., (Mrs.), Women in optometry, 15:262

ALEXANDER, E. B., Organized optometry, 3:(Feb) 10; Practical economics, 6:(Nov)18; Success—happiness—security, 8:310; The history of the Optometric Extension Program, 36:140

"... and now word for the young in the profession..." in refraction, 30:395; Prescription of prism for lateral imbalance, 32:379; Case analysis and contact lenses, 34:211; An effective means of increasing highway illumination and reducing the headlight glare, 34:225; Certain visual aspects of the average modern American automobile, 34:380; Schiotz tonometer plunger retractor, 34:616; Automobiles and yellow lights, 35:607, 871; Vision screening at Indiana State Fair, 35:974; Glaucoma screening backfire, 36:717; Automobile visibility problems, 36:807; Eye position on the highway, 37:460; Photo-myeloclonic and photo-convulsive responses to flickering light, 38:111; Shock treatment for visual rehabilitation, 38:661; Contact lenses, six months continuous wear, 39:231; White tire treads and trucks visibility, 39:827; Disappearing headlights, 40:601; Choosing an ophtalmoscope, 40:710; How to select a retinoscope, 40:920; Continuous wear of contact lenses, 42:233; Strabismus clinic report, 42:367; What about postgraduate education? (editorial), 31:226

ALLEN, Merrill J. and CARTER, John H., Visual problems associated with motor vehicle driving at dusk, 35:25

ALLEN, Merrill J., CARTER, John H., and SEEFEELDT, Edward, Tonometry with reference to the Husted tonometer, 33:51

ALLEN, Merrill J. and LYLE, William M., The relationship between night driving ability and the amount of light needed for a specific performance on a low contrast target, 34:1301

ALLEN, Merrill J. and MANDELL, Robert B., The causes of bichrome test failures, 31:531

ALLEN, Merrill J. and WERTHEIM, George J. A technique for the use of the Schiotz tonometer on the sclera, 34:956

ALLGAIER, Earl, Better vision makes better drivers, 32:217

ALLPHIN, Willard, Illumination and the optometrist, 25:194

ALPEREN, Samuel E., Contact lens fitting for aphakia, 31:617; Contact lenses and automobile driving, 32:221

AMIGO, George, The stereoscopic threshold of the human retina, 35:495

ANAPOLLE, Louis, The development and operation of an adult reading program, 30:641; Rapid reading for optometrists, 32:123, 229; Visual skills survey of dyslexic students, 38:853
ANDERSON, A. S., Wanted—young men, 2:(Dec) 24
ANDERSON, Albert L., The selection of type and size of bifocal segments, 7:(Mar)20; Method of correcting vertical prism imbalances in reading portions of anisometric prescriptions, 7:(Apr)30
ANDERSON, Paul H., Model reporting area for blindness, 40:803
ANDREAE, J. Fred, The whole future of optometry depends upon what we do now, 2:(Sept)15; The progress of the science of optometry, 2:(Jan)4 Demand the truth, 5:(Nov)10; A challenge to optometry schools, 9:190; Quickie examination—menace to public welfare (editorial), 25:366
ANDREAE, Lillian M., What have you done for optometry today?, 8:247; Professional advancement must be Auxiliary's theme, 9:206
ANDREAS, S. R., The effect of tight money on students. 42:69
APELL, Richard J. and STREFF, John W., Use of developmental tests in optometric practice, 33:425
AQUAVELLA, James V., (Interview) Cosmetic fitting of the Griffin Naturalens, 43:1232
ARBITAL, Irving, Industrial visual screening in the Air Force, 29:637
ARBITAL, Samuel, Office contact lens modification, 33:131
ARD, Juanita, City without blues, 43:408
ARMISTEAD, B. W. and ARMISTEAD, J. Davis, New frontiers in optometry, 34:56
ARMISTEAD, J. Davis and ARMISTEAD, B. W., New frontiers in optometry, 34:56
ARMSTRONG, Cleve E., Eye injuries in some modern radiation environments, 41:55
ARNER, Robert S., The dimensional stability of corneal contact lenses as a function of fabrication techniques, 38:202; Oblique bitorics, 38:458; Corneal contact lens design by minimal corneal insult, 40:308; Elkometer measurements in anisometropes with spectacles and contact lenses, 40:712; Prescribing new contact lenses or spectacles for the existing contact lens wearer, 41:253; Toroidal lenses. 42:242
ARNER, Robert S. and BRAFF, Solon M., A simplified computation of the front curve of a contact lens, 35:773
ARNOLD, Emil H., State Optometric Conventions (editorial), 1:(July)4
ARONSFELD, G. Henry, The world does move, 3:(Jan)8; Optometry as viewed by the Committee on the Cost of Medical Care, 3:(May)2; Prominent lighting scientists accord optometry proper professional recognition, 4:(Nov)4; Let's face the facts, 7:(Sept)124; Eyelitght training and development, 7:(Feb)22, (Mar)24, (Apr)36; A critical analysis of the Council on Education's 1939 program, 11:305
ARRINGTON, E. E., Optometry's value to humanity (extract from "History of Optometry"), 2:(Jan)21
ASH, Robert Foster, A discussion of some new thinking relative to vision as a function, 13:201; The foundation of a budget plan, 13:352; An appraisal of the visual efficiency survey conducted at Link Aviation Devices, 14:227; Professional relations, 19:583
ATKINSON, Thomas G., Importance of biological aspects of vision, 8:390
AUBUCHON, Marie, A salute to mama (editorial), 41:332
AUGSBURGER, Arrol R. and HILL, Richard M., Contact lens mass: the most elusive design feature, 42:78; How toxic are topical anesthetics to the corneal epithelium?, 43:657
AVERILL, Richard W., HUNTER, Earle L., and DAY, Robert E., Everything you've always wanted to know about HMOs and have been afraid to ask, 43:1028
AYRES, A. Jean, The role of gross motor activities in the training of children with visual-motor retardation, 33:121
B

BABCOCK, F. L. and HOUSTON, T. W., The relative demand and opportunities for optometrists in the United States, 29:165
BABCOCK, Joseph M., How to become a better optometrist, 27:650; Memories, 36:47; Optometry in the national emergency (editorial), 22:522
BAILEY, Ian L. and CARNEY, Leo G., Distortion and recovery of the cornea after contact lens wear, 41:242; The interrelationship of corneal thickness and shape changes, 43:669
BAILEY, J. Harold, 20 years of transition—a prologue, 43:914
BAILEY, Neal J., Photographic investigation of lateral fusional movements of the eyes, 23:358; The examination and verification of a contact lens, 30:557; Contact lenses must be kept wet, 31:985; New contact lens developments, 33:573; Prism in a contact lens, 37:44; Contact lenses in review, 42:226
BAILEY, Robert W., Optometry in Spain, 34:561
BAKER, Irving, TELLING, Roger, and HERRINGTON, O. C. (Mrs.), Canadian Junior Red Cross and optometric association team up in vision conservation project, 34:1319
BAKER, L. S., The radio . . too . . can carry to millions of homes . . in every section . . the story of the optometrist's service to humanity, 2:(Sept)14
BAKER, William, He never knew who he was (editorial) 42:926
BALDWIN, William R., Cataract surgical procedures and contact lenses, 33:583; Modern optometric education, 33:667; Optometric education: portent for the profession, 36:332; Report on activities of the Committee on Research, 36:897; Do we need more schools of optometry?, 38:293; HOPE, optometry and Ceylon, 39:1007; Optometry—child development and educability, 40:131; Today and tomorrow's optometry, 41:41; Optometric education in Ceylon—a hope realized, 41:639; Research: its meaning and challenge for op-
parents of young children, 34:217

BROCK, Frederick W., A simple and direct clinical method of controlling the squint to normal visual habits, 13:132; 153, 259, 336; A comparison between strabismic seeing and normal binocular vision, 31:299; New methods for testing binocular control, 34:443; New test for retinal correspondence and its significance in terms of the "suppression theories", 35:119; Evaluation of the "retinal correspondence test" as an optometric procedure: report on 500 cases, 35:413; Quo vadis (editorial), 36:620

BROCK, Frederick W. and FOLSOM, William C., Jr., A clinical measure of fixation disparities, 33:497

BROD, Nathan, A redefinition of some terms, 40:162

BRODERSON, Warren A., Some comments on optometry's image, 39:531


BROMBERG, Abraham, Optometry in Mexico, 39:545

BRONSTEIN, Leonard, Bifocal contact lenses, 42:579

BROWN, George L., The 20th Anniversary of the N.B.E.O., 42:579

BROWN, John J., The menace of "quickie" eye examinations, 25:319

BROWN, Samuel L., Morale in optometry 27:91; Forty years in the American Optometric Association, 36:42; Optometry's problems—a joint responsibility (editorial), 26:20; United we risel (editorial), 26:377

BROWN, Walter L., The American Optometric Foundation, 23:331; Serving the visual needs of the public, 43:396

BRUBAKER, Merlin L., Comprehensive health care and group practice, 40:38

BRUCKER, Don, Tight lids and corneal edema, 32:625

BRUCKER, Don and MALIN, Harry A., Fitting soft corneoscleral lenses, 43:287

BRUNGERD, Tom F., The case against toric base curve contact lens construction, 33:830; A fast, accurate and practical measurement of the secondary curve radius, 34:131; Contact lens practice management, 39:731; Fluorescein pattern analysis, 42:251; Flexible contact lenses where are we?, 43:246

BRYAN, Wendell E., Research in vision and traffic safety, 29:169; Corrections of strabismus with contact lenses, 31:621

BRYAN, Wendell E. and HOFSTETTER, H. W., A statistical summary and evaluation of the vision of automobile drivers, 29:513

BRYSON, Dean F., Supreme Court decision eliminates corporate practice in Oregon, 19:485

BUCHAR, Albert A., Health maintenance organizations and the future of optometry, 43:1049

Burdette, Leslie R., Building a profession, 8:349; The hour has struck (editorial), 10:144; The optometric state of the nation (editorial), 10:231

Burg, Albert, Some preliminary findings concerning the relation between vision and driving performance, 38:372

Butterfield, J. Gordon, An award, is an award, is an award ... or is it?, 40:1025

C

Cable, Robert C., Allied optometric personnel, 41:636

Cajacob, A. C., Building for the future, 4:(Apr)6; The professional practice of optometry, 7:(Apr) 16

Calhoun, R. E., Wisconsin optometrists organize, 21:272

Calvert, Donald R., The rubella epidemic of 1964; problems and response, 40:794

Campbell, F. W. and Robson, J. G., The measurement of refractive power by photoelectric means, 30:713

Carmichael, Jane Brent, Utilization of developmental vision concepts in lens application and visual training, 33:429

Carney, Leo G. and Bailey, lan L., Distortion and recovery of the cornea after contact lens wear, 41:242; The interrelationship of corneal thickness and shape changes, 43:669

Carnes, Mary, Purpose and plan of visual training, 27:321

Carpen Ter, Clarence R., Adjustments of returned soldiers, 16:224

Carroll, J. P., Ocular distress, the dentist and the alveolar process, 34:713

Carter, Darrell B., Grading and scaling methods employed by the National Board of Examiners in Optometry, 37:124; Notes on fixation disparity, 39:1103

Carter, Darrell B., Baldwin, William R., and Pitts, Donald G., Position paper of Committee on Research, 38:575

Carter, Darrell B. and Uglum, John R., The history, activities, and present status of the National Board of Examiners in Optometry, 37:130

Carter, Darrell B. and Weiner, Grace, Abstract services in the field of visual science, 36:901

Carter, James T. and Ewell, David G., Fluid imbalances associated with hydrophilic lenses, symptoms, etiology and possible mechanisms, 43;327

Carter, John H., Phototropic ophthalmic lenses, 35:411; Scleral tonometry—an historical review, 36:425; The effect of Tonalor probe misalignment upon the apparent intraocular pressure, 38:39; On the evaluation of central retinal function, 41:618; On the clinical significances of C and the Po/C ratio, 41:957

Carter, John H. and Allen, Merrill J., Visual problems associated with motor vehicle driving at dusk, 35:25
CARTER, John H., ALLEN, Merrill J., and SEE-FELDT, Edward, Tonometry with reference to the Husted tonometer, 33:51

CARTER, John H. and COHEN, Stanley, A reappraisal of magnification formulae for simple microscopes, 35:770

CASHMAN, John W., Health support—A goal for the '70's, 42:138

CASTICLIONE, Robert F., Regarding the advantages and use of single vision distance aspheric lenses for reading in aphakia, 42:145

CERULLI, Edoardo, KAUFMAN, Karl J., and MORRISON, Robert J., Oblique bitorics—a method to calculate and/or check prescriptions as indicated on the lensometer, 36:1068

CHAMBERS, Wallace Lee, Intraocular pressure and glaucoma, 38:757; Eye symptoms in brain tumors, 39:920

CHAPMAN, Judd, Greater organization and unity (editorial), 34:1295; The future is in your hands (editorial), 35:1053

CHAPMAN, Judd and ECER, Milton J., Optometric progress fund (interview), 40:165

CHARLES, A. Michael, Techniques for the isolation of microorganisms from contact lenses, 43:661

CHASE, George A., KRAUSE, Rheinhard P., and KOZLOWSKI, Theodore R., Chemical strengthening of ophthalmic lenses, 43:1074

CHEEK, J. Joe, Practice management is the answer!, 35:113

CHILDRESS, Carl W., CHILDRESS, Mary E., and CONKLIN, R. M., Possible effects of visual demand on refractive error, 41:348

CHILDRESS, Mary E., CHILDRESS, Carl W., and CONKLIN, R. M., Possible effects of visual demand on refractive error, 41:348

CHIPMAN, Fred, AOA 1969 economic survey, 41:177, 369, 550

CHIPMAN, Fred C., and MILKIE, George M., A survey reveals your practice evaluation—Part II, 42:458

CHOLETTON, Malcolm, Optometry and its techniques in New Zealand, 32:49

CHOPNICK, Charles, Lens coatings—their value and practical usage, 31:707; Anti-reflection coatings increase light transmission, 33:304

CHRIST, Jack M., A sleeper opportunity: a hobby with pay, 43:1279

CLAY, Garland W., Leadership—the role of the American Academy of Optometry, 36:731

CLEMENTS, L. Dean and KNOLL, Henry A., The hydrophilic contact lens: a clinical study, 43:269

CLINE, Harold, Interpreting the rules of practice, 27:464

CLUNES, Roy B., Prescribing the proper diameter of corneal contact lenses, 30:567

COE, Everett A., Eye problems of poor readers, 11:170

COHEN, Allen H. and HOFFMAN, Leon, A developmental view of visual therapy, 39:44

COHEN, Stanley, Importance of pantoscopic angle, 36:916

COHEN, Stanley and CARTER, John H., A reappraisal of magnification formulae for simple microscopes, 35:770

COHEN, Stanley and DUNSKY, Irving L., A USAF hospital visual screening study, 40:620

COLEMAN, Howard M., Publish and/or perish...an admonition, 40:1033; The wonderful world of visual perception, 40:1186; An analysis of the visual status of an entire school population, 41:341; The West Warwick visual perception study, Part I, 43:452, Part II, 43:532

COLLEY, Ellen L., Should we avoid ultra-violet?, 9:173

COLLINS, William, Preliminary report: a bifocal corneal contact lens, 29:453; Symptomatology, 42:258

COMER, Charles, Minority recruitment—optometric priority, 42:1154

COMMERE, Bernard A. (Mrs.) Tenets of a partnership, 26:151

CONKLIN, R. M., CHILDRESS, Carl W., and CHILDRESS, Mary E., Possible effects of visual demand on refractive error, 41:348

CONLIN, John F., Interprofessional bonds in the field of public health, 19:438

COOPER, Joseph B., Learning and the perceptive process, 22:280, 333

COPELAND, Royal S., Vision, 9:169

COPELAND, V. L., Increased visual acuity of myopes while in hypnosis, 38:863

CORBETT, John E., This is a free country, 11:196; Think it over, 11:299; A statement by the president on public health—public relations, 13:54

COX, Brian, J. and BASTEDO, G. Alvin, Visual problems of airline pilots, 35:1060

CRANE, George W., An eye to the future, 10:109; The worry clinic, 18:266

CRINIGAN, Richard P., Survey of motorists' vision requirements, 32:209

CRON, Theodore O., Consumer participation in health affairs, 42:458

CROW, George A., "Cross cylinders", 2:(June)14; Shrine of knowledge, 27:594; The Optometric Extension Program Department of Research (editorial), 36:113

CROWELL, Edward, Doctors of osteopathy: getting a stronger voice, 42:1271

CUKLANZ, Harlan D. and HILL, Richard M., Tear volumes between contact lens and cornea, 40:284


CUMMING, J. Stuart, The Food and Drug Administration, the law, and flexible hydrophilic contact lenses, 43:259

CUNNINGHAM, Hugh S., “Greater love hath no man” (editorial), 2:(Feb)7
CUTTS, Warren G., Must Johnny read so soon!, 36:621; Vision and perceptual development, 37:40

D

DABLEMONT, Maria, The survival of an ideal, 38:961
DALE, William, Fixation device as an aid to fundus examination, 30:869
DANNENBERG, O. Doyle, Optometry: a research profession, 43:830
DANTZIC, Samuel J., Our most valuable faculty, 3:Jan 26
DARLAND, S. A., As Kansas does it, 2:Apr 10
DARNALL, Erie, An interdisciplinary approach to stress problems, 30:333
DAYS, Robert E., AVERILL, Richard W., and HUNTER, Earle L., Everything you've always wanted to know about HMOs but have been afraid to ask, 43:1028
DEARDEN, M. H., Utah Optometrists Association organizes a complete state program on behalf of optometry, 4:Dec 12
DEBOLT, M. L., Meet optometric manpower needs (editorial), 39:1074; The anatomy of a budget (editorial), 41:514
DELONG, Merrill B. and PENNELL, Maryland Y., Optometric education and manpower, 41:941
DENNY, Roy E. (Mrs.), Women power in optometry, 22:352
DETTMAR, R. G., Industrial eye-protection program, 38:838
DICK, David, We welcome you, but . . . (editorial), 38:831
DICK, Ramie B., Incidence of corneal insult in contact lens wearers—a preliminary report, 32:633; The incidence and classification of corneal lesions in beginning contact lens wearers, 33:219
DICK, William W., The Army's accent on seeing, 37:347
DICYER, Frank, Origins, principles, and goals of the National Commission on Accrediting, 38:279
DICUS, M. Luther, The time has arrived, 10:131; Governance and health, 10:257; Optometry accepts its obligation, 11:102; Optometry and public health, 11:233; Brief on Wagner-George Hospital Bill, S. 3230, 11:263; Eyes of the president of tomorrow, 11:327; Optometry in the nation—its status in the national government, 12:81
DITMARS, Dennis L., Relationship between refractive error, phoria and interpupillary distance in 500 patients, 37:361
DITMARS, Dennis L. and SUTTON, Mark R., Vision problems at West Point, 41:263
DIXON, J. Henry, Speculations concerning the possibility of changing the refractive status of the static lens, 33:46; A speculative analysis of clinical phenomena, 34:126
DOANE, Howard C., A Council on Optometric Education and a National Board—why!, 11:307
DOLINSKY, Edward M., Group medical practice and optometry, 40:418
DONN, Anthony and FARRIS, R. Linsy, Corneal respiration with soft contact lenses, 43:292
DOWALIBY, Margaret, The seven considerations of vocational dispensing, 31:215
DOWALIBY, Margaret S. and DOWALIBY, Pauline, The importance of styling in eyewear for the presbyope, 30:199
DOWALIBY, Margaret S. and GRIGGS, Mel W., Where are they thinking?, 27:330
DOWALIBY, Pauline and DOWALIBY, Margaret S., The importance of styling in eyewear for the presbyope, 30:199
DOZIER, F. B., Convergence insufficiency in presbyopia, a case report, 22:112
DREW, Ralph, Double standards—or, dispensing against the rule, 36:818
DRUCKER, Samuel, A resume of current thinking on myopia, 30:871; Additional thoughts on myopia and its control, 31:534
DUBOIS, Donald M., Methods used in providing group vision care, 34:1315
DUCMAN, Robert H., Eye position sense based on efference, 42:942; Marihuana—how it affects vision, perception and memory, 43:160
DUMME, Emmett L., A fair appraisal—and some good advice (editorial), 25:306
DUNBAR, Melvin B., The financial picture of the AOA (editorial), 37:439; Public health care needs optometric protection and promotion (editorial), 37:659; Communications . . . the road to understanding (editorial), 38:22
DUNN, Charles C., Adventure in Air Force optometry, 21:616
DUQUIS, Sylvio; A public relations path, 40:1005; Optometry—vision care—health: a prognosis (editorial), 41:914

DZIK, David; Vision and the juvenile delinquent, 37:461; An optometric evaluation of a totally blind adult, (age 21) 43:1350

E

EANES, Richard H.; Policies of the Selective Service System, 24:96

EASTMAN, A. A. and LUCKIESH, Matthew; Foot

EGER, Elmer H. and EGER, Mark W.; A self-recording technique for the investigation of ocular deviations, 40:526

EGER, Mark W. and EGER, Elmer H.; A self-recording technique for the investigation of ocular deviations, 40:526

EGER, Milton J.; "Neglect your vision week", 37:111; The Airlie House Conference, 40:429; The JAOA reader speaks out, 40:716, 1222; Publication guidelines, 40:1125; Reference committee experiment, 41:509; (editorial) Elimination of unethical practice...a philosophical approach! 36:795; Elimination of unethical practice...the AOA and the rules of practice, 36:879; Elimination of unethical practice...the optometrist, 36:97; Elimination of unethical practice...the new optometrist, 36:1049; Elimination of unethical practice...optometry—ophthalmology, 37:225; The drafting of optometrists, 37:112; The mouse that roars, 37:325; The importance of the District of Columbia optometry bill, 37:631; Elimination of unethical practice...practice management—a weapon in the war on economic poverty, 37:733; The AMA resolution and optometry, 37:833; The American Academy of Optometry: vehicle for education and ethics, 37:933; Optometry and the optometric technician, 37:1011; 1966—passing in review, 37:1099; What do I tell my Medicare patient?, 38:19; A policy position on vision training, 38:91; Interprofessional dialogue, 38:91; Contact lens insurance—an evaluation, 38:171; The responsibility for post graduate education, 38:267; The tired optometrist, 38:347; Technologists—another battle for survival, 38:445; Elimination of unethical practice...the road to professionalism, 38:533; Optometric education and state boards, 38:623; Who is the AOA?...what have you done for me lately?, 38:717; A rousing speech, 38:825; The building of a heritage, 38:918; The shortage of optometrists in the Armed Forces, 38:1014; A new threat to optometric law, 39:256; Optometry and Medicare, 39:117; Optometric Educational Foundation, 39:119; Re-evaluation of the AOA objectives, 39:204; AOA-AMA relationship—AOA objective evaluated! 39:334; The animal school—a fable, 39:431; The significance of interdisciplinary exchange, 39:528; The tide of professionalism, 39:528; An open letter to the 1968 graduating class, 39:599; Quackery...the ugly head of commercialism, 39:702; The ultimate decision, 39:794; The objectives of the AOA, 39:795; A matter of integrity, 39:888; The quality of vision care, 39:978; An invitation, 39:980; Happiness is...39:1064; Communication gap—self inflicted, 39:1065; The need for new schools of optometry, 40:28; Educational obsolescence, 40:118; Creeping integration, 40:250; Public health care and the apathetic optometrist, 40:395; The voice of optometry, 40:477; Optometry's Vietnam, 40:588; The refractionist, 40:691; A survey on the prevalence and prevention of avoidable blindness, 40:784; The optical octopus, 40:894; Mirror, mirror on the wall...40:995; The Allenberry Conference—common ground for the future, 40:1082; A year in review—editorially, 40:1183; The quality of optical lenses, 41:30; The Fairbanks report—a blueprint for organizational progress, 41:140, 224; The anatomy of a dues raise, 41:328; Power of the Caduceus, 41:410; A college of optometry in New York State, 41:508; The Blue Shield shootdown, 41:606; Aftermath of a congress, 41:692; The integrity of a profession, 41:812; The lady or the tiger?, 41:910; The ophthalmic industry: a financial look at the future, 41:1009. The AOA and constitution and by-laws,—a major revision, 42:32; The physician's assistant, 42:133, 724; A decade of progress in contact lenses, 42:214; Accountability: the present and future of optometric education, 42:318; The power of the Caduceus, 42:421; A case for national licensure, 42:624; The AOA House of Delegates, 42:914; A fashion winner...from wire to wire, 42:1014; The optometry college admission test, 42:1128; The cost of dedication, 42:1222; Manpower shortage vs. under-utilization, 43:25; Interprofessional conflict and the new think, 43:132; The flexible contact lens: the responsibility of the profession, 43:245; One generation plants trees—another gets the shade, 43:389; Perhaps, 43:512; Professional geometry, 43:608; Minority recruitment, 43:707; Vision care and the consumer, 43:816; Impressions of optometry in the Orient, 43:1011; Unionism and optometry, 43:1126; Let it be known, 43:1193; Mandating continuing education, 43:1226; Problems and Progress, 43:1326

EGER, Milton J. and AKES, E. Alton; Protecting the optometry college admissions office, 40:1082; A year in review—editorially, 40:1183; The American Academy of Optometry: a financial look at the future, 41:1009. The AOA and constitution and by-laws,—a major revision, 42:32; The physician's assistant, 42:133, 724; A decade of progress in contact lenses, 42:214; Accountability: the present and future of optometric education, 42:318; The power of the Caduceus, 42:421; A case for national licensure, 42:624; The AOA House of Delegates, 42:914; A fashion winner...from wire to wire, 42:1014; The optometry college admission test, 42:1128; The cost of dedication, 42:1222; Manpower shortage vs. under-utilization, 43:25; Interprofessional conflict and the new think, 43:132; The flexible contact lens: the responsibility of the profession, 43:245; One generation plants trees—another gets the shade, 43:389; Perhaps, 43:512; Professional geometry, 43:608; Minority recruitment, 43:707; Vision care and the consumer, 43:816; Impressions of optometry in the Orient, 43:1011; Unionism and optometry, 43:1126; Let it be known, 43:1193; Mandating continuing education, 43:1226; Problems and Progress, 43:1326

EGER, Milton J. and CHAPMAN, Judd; Optometric Progress Fund (interview), 40:165
281; I do not prescribe absorptive lenses, 8:314
GILLESPIE, Ray, Schoendienst—Doc Mueller’s prize pupil, 29:117
GILLILAN, Roderic W. and JONES, Don E., The case for stand-up dispensing, 43:560
GILLIOTT, H. F., The effect on binocular vision of variations in the relative sizes and levels of illumination of the ocular images, 29:523
GILMER, Goodloe, Somatic and psychological development following visual acceleration, 21:262
GLATT, Lowell D., Laser and the industrial optometrist, 41:72
GLATT, Lowell D. and SCHWARTZ, Arthur, Contact lenses for children and adolescents—a survey, 32:143
GLAZIER, Harold S., The marriage of an optometrist, 37:759
GLUTSCH, A. W., Optometric education, 7:(Oct)28
GOERING, John, Sociological reflections on the practice of urban optometry, 41:526
GOETZ, Samuel, Relationship of optometry to public health, 33:775
GOLDBERG, Joe B., The fallacy of the ophthalmometer in contact lens practice, 33:593; A commentary on fitting small size corneal contact lenses, 35:215; Toroidal corneal lens designing, 38:213; Prescribing conventional eyeglasses for contact lens wearers, 40:280; A commentary on oral contraceptive therapy and contact lens wearers, 41:237; Biomicroscopy and contact lens practice, 42:256
GOLDSTEIN, Edward L., Behavioral aspects of developmental vision, 39:38
GOLDSTEIN, Hyman, The need for uniform statistics on blindness, 34:1388
GOODLAW, Edward, History and development of industrial visual surveys, 30:787; Contact lens solutions, 42:267
GORDING, E. J., Psychology and contact lenses, 42:230
GORDING, E. J. and MATCH, Elmer, personality changes of certain contact lens patients, 39:266
GORDON, S., Some aspects of reading readiness, 32:137; Dimensional stability of contact lenses, 42:239
GORIUP, O. F., The role of the optometrist in the Army Medical Department, 19:155
GRANING, Harold M., The eyes have it; dedication address—Pacific University, 38:637
GRANT, Alan H., The Grant hyperbola, 37:550; Lens stabilization and post-wearing addition of front cylinder, 38:833; Hare reduction and elimination, 39:255; The evolution of the Decentered-Bowl lenticular, 40:610; Underwater vision and contact lens usage, 42:278
GRANT, Stuart C., MAY, Charles H., Orthokeratology, control of refractive errors through contact lenses, 42:1277
GRAU, Albert F., The emotional world of the non-achiever, 28:523
GRAY, C. A. and WILSON, R. E., A new frequency of vision justifies investigation, 31:231
GREEN, Floyd V., A remedial reading project, 23:718; Testing and reorganization routines with the tachistoscope, 21:206
GREEN, Marcia K., Women in Optometry, 43:1270
GREENE, Malcolm R., Submarine myopia in the minute-man launch control facility, 41:1012
GREENSPAN, Steven B., Optometric punched card: a method for organizing reference literature, 43:148
GREENSPAN, William, AOA Council’s role in optometric education, 33:677
GREENSTEIN, Tole, et al., What your patient needs to know about the optometric treatment of crossed-eyes, 43:891
GREENWALD, Israel and BIRNBAUM, Martin H., Orthoptics and visual training, 38:1022
GREGG, James R., Variable acuity, 18:432; No worthy person shall lack for visual care, 26:320; What one city did about visual surveys, 26:448; Better optometric writing, 28:592; The power of positive optometry: the miracle it might produce, 30:629; New era in optometric education, 35:291; Why not an optometric museum and archives?, 38:959; Communication and patient control, 39:717; Hiring and training your optometric aide, 40:910; The new era of occupational vision, 41:43; A billion dollars at stake (editorial), 34:1125
GRIFFIN, Paul D., Join the military reserve, 28:662
GRIFFITH, F. H., Challenges facing the HMO, 43:1052
GRIGGS, Mel W. and DOWALIBY, Margaret S., Where are they thinking?, 27:330
GROFFMAN, Sidney, Visual tracing, 37:139 Experimental test of visual closure, 43:1156; Optometric convention rhetoric decoder (editorial), 41:423
GROFFMAN, Sidney and SCHRIER, Melvin, Effect of variations in playing card background color on visual fatigue, 35:301
GROLMAN, Bernard, New single vision general purpose lens, 37:553
GROLMAN, Bernard and RICHARDS, Oscar W., Avoid tinted contact lenses when driving at night!, 34:53
GROSS, Bethuel, Professional status, 19:498; Personality revealed thru speech, 20:104
GROSS, M. B., A report to Lions, 29:304
GROSS, Richard N., The need for more regional journals, 37:359
GROSSMAN, Julian, Comprehensive visual training and its effect on reading mechanics, 32:128
GROSVENOR, Theodore, The relationship between contact lenses and visual training, 32:621; Optometry in New Zealand, 35:981; Soft lens patient selection and criteria for success,
The psychologic approach to the writing of collection letters, 12:171; Promoting a professional practice, 12:308; From the observation tower, 13:124
C. Tato, Benito Daza de Valdes—a Seventeenth Century optometrist, 32:541
B. J., Contact lens fitting in France, 34:1403
Theodore F., Can long time exposure to “black light” radiation cause damage to the human eye? 42:74; The first decade of hydrophilic contact lenses, 43:253
Sylvester K., Lighting for visual performance and visual comfort, 41:63; Environmental illumination—Harmonious factors for better living, 43:46
Henry E., JOLLIFFE, Clinton L., and MOTHENBACHER, Curtis D., Feasibility study of a non-contacting tonometer, 34:975

H

B. J., Contact lens fitting in France, 34:1403

HAASE, Hans-Joachim, Binocular testing and distance correction with the Berlin Polatest, 34:115

HABERFELD, Martin, Optometry’s opportunity, 5:910

HACKMAN, Roy B., An evaluation of the Baltimore myopia project, 18:416

HAFFNER, Aiden N., Trends towards centralized health care, 36:527; American Academy of Optometry Section on Public Health and Occupational Vision, 37:945; The urban health crisis, 40:401; A case for a school of optometry in New York State, 40:1214; (editorials) The road to the future, 33:287; You can help optometric colleges continue to grow young, 34:663; The vital concern, 36:705; Optometry and ophthalmology, 37:116; The opportunities are challenging to behold, 37:1015; Comprehensive health and comprehensive optometric care, 38:1016; Optometric progress fund; decisive year for optometry, 42:136; A conceptualization of social stratification in optometry, 42:151; Optometry and the public welfare, 43:1018

HAGGARD, Howard, A job half done, 6:(Dec)10; The language of light, 6:(Feb)14; Measuring light, 6:(Apr)20; How much light, 6:(May)24; Lighting in the home, 6:(June)30; An educational example, 6:(July)20; The cost of bad illumination, 7:(Oct)3; Some light fallacies, 7:(Nov)8; “Light and Beauty”, 7:(Jan)10; Red ink from bad light, 7:(Mar)10

HAINES, Howard, Contact lens analysis of 2000 university students, 8:367; Optometric research, 10:116; Association between accommodation and convergence at 40 centimeters, 10:151; Visual acuity, 10:182, 208; The subnormal vision patient in a general optometric practice, 31:312

HALBKAT, Charles, Optometry—its future in the global view, 14:204

HANKINS, Virgil A, A 20/20 perception of professionalism: on-the-job refractive surgery! A sine qua non, 31:220

HANDEL, Alexander F., New hope for the visually handicapped, 43:164

HANLEY, Richard H., Partnership for public health, 39:353

HARGREAVES, Michael G. and SARVER, Morton D., The prevalence of visual defects and their relation to automobile driving, 3:(June)2

HARRIS, Leroy, The use of assistants in contact lens practice, 42:270

HARRIS, Michael G., Contact lens flexure and residual astigmatism on toric corneas, 42:47

HARRIS, Michael G. and MANDELL, Robert B., Theory of the contact lens adaptation process, 39:260

HARRIS, Michael G. and SARVER, Morton D., Health history and failure in wearing contact lenses, 42:550

HARVEY, Lewis O., Flicker sensitivity and retinal area, 42:653

HAYNES, Harold M., A report of the Forest Grove pre-school study, 29:573; Reading: optometry’s greatest single challenge, 31:723; Is visual training an area of the general practice of optometry?, 33:907; Statistical evaluation of selected stereoscope visual skill tests with refraction controlled, 34:213

HAYNES, Phillip R., Vision problems associated with skin diving, 30:875; Comments on factors which must be considered in the fitting of con-
Contact lenses, 32:299; Comments on the optical correction of space myopia, 33:213; Custom fitting procedures for prescribing corneal contact lenses, 35:187; Refitting the contact lens patient, 42:234

HAYNES, Phillip R., ESKRIDGE, Jess Boyd, and LOWTHER, Gerald E., The design and fabrication of haptic lenses produced from impressions of the eye, 39:210

HAZELL, B. Woodward, Official recognition of optometry, 7:(Apr)13

HAZLETT, Richard D., Central circular clouding, 40:268

HAZLETT, Richard D. and HOFSTETTER, H. W., Optometric education in the United States, 38:927

HEATH, Gordon G., American Academy of Optometry Section on Refractive Problems and Aniseikonia, 37:952; The need for new optometry schools, 42:1143

HEATHER, W. Jerome, Optometric near-beer, 3:324

HEBBARD, Frederick W., Methods of screening for visual-field defects, 31:527; Evaluation of the Husted tonometer, 33:49; Contact lenses in civil aviation: current status, 34:618; Vision examinations for civilian air personnel, 35:405; The NBO and optometric standards, 37:122; The Ohio State University College of Optometry, 41:362, 446

HEINSEN, Arthur C., A field study of the relative visibility of various colors at distances up to 200 yards, 30:327; Concept and scope of developmental optometry, 40:1088

HELLINGER, George O., The role of the optometrist in the rehabilitation of the blind, 29:711

HENDRICKSON, Homer, A study of static retinoscope findings on 1,000 school children, 21:428; The developmental vision sequence, 33:421; Chalkboard to build directionality and reversibility, 36:127

HENDRICKSON, Homer, Clinical measurements of the tears: viscosity, 43:1358

HILL, Richard M. and LEIGHTON, Alan J., Aperatures and contact lens control, 42:749


HILL, Richard M., SCHULLER, William O., and YOUNG, Wallace H., Clinical measurements of the tears: viscosity, 43:1358

HILL, Richard M. and MOTE, E. M. and KIDWELL, Jo Ellen, Case incorporated germicides, 42:555


HILL, Richard M., SCHULLER, William O., and YOUNG, Wallace H., Clinical measurements of the tears: viscosity, 43:1358

HIRSCH, Jerome, Optometric services for the confined patient, 42:1060

HIRSCH, Monroe J., Visual anomalies among children of grammar school age, 23:663; A glaucoma workup for optometrists, 25:324; American Academy of Optometry ethical and professional standards, 40:937

HOOE, Arthur E., The American Optometric Association and its relation to local societies, 1:(Oct)04

HOEPPNER, C. R., Cross-cylinder technique as applied to modern refraction, 14:302
LESTER, Robert W., The full circle of contact lens care, 29:442; Sophisticated contact lens design, 42:254
LIENBERGER, Ernest and BOSSARD, Edward, Refractive techniques used in Switzerland include wide use of Pola Test, 32:47
LILE, Charles G., A profession maker: accrediting, 43:1283; The marriage of education and research (editorial), 42:533
LINDQUIST, Roger O., Working for you, 26:378
LINDSEY, Almont, The ophthalmic service in England and Wales, 34:1411
LINNICK, Ida, Rapprochement of the counseling psychologist and the optometrist in managing problems of visual inefficiency in a normal population, 33:503
LIPETZ, Leo E., Evaluation of the “Phosphenator Test” for glaucoma, 29:247
LIT, Alfred, Presentation of experimental data, 39:1098
LIZOTTE, Earl H., An outline for ambylopia testing and reduction, 40:531
LO, Jia-Ruey, SILVERMAN, H. I., and KORB, Donald R., Studies on cleaning solutions for contact lenses, 40:1106
LOOMIS, James F., Challenging program instituted by AOA’s Vocational Guidance Committee (editorial), 30:628
LORING, Philip J., Optometric technicians and physicians assistants—new developments in health care manpower, 42:464
LOWDER, Robert Glenn, Perceptual ability and school achievement, 28:335
LOWTHER, Gerald E., ESKRIDGE, Jess Boyd, and HAYNES, Phillip R., The design and fabrication of haptic lenses produced from impressions of the eye, 39:210
LOWTHER, Gerald E. and HILL, Richard M., Fluid forces associated with contact lens systems, 38:847
LOWTHER, Gerald E. and RUNYAN, Daniel M., Lens diameter: A variable in fitting contact lenses, 42:741
LUBART, Joseph, The blind, the near blind & the paranasal sinuses, 32:525
LUCKIESH, Matthew, Let’s see, 5:(June)6; How much light is adequate, 19:90
LUCKIESH, Matthew and EASTMAN, A. A., Footcandles for critical seeing, 19:223, 294
LUCKIESH, Matthew and MOSS, Frank K., Lighting and optometry, 6:(Feb)20; How much light for reading?, 7:(July)18; Prescribing light and lighting, 8:128, 164, 200, 230
LUCKIESH, Matthew, MOSS, Frank K., and HALL, Richard M., On the attainment of simultaneous binocular vision in orthoptic training, 8:268
LUDLAM, William M., Refractive Interferences with and management of normal binocular development, 34:463
LUDLAM, William M. and GIGLIO, Ernest J., High resolution ultrasonic equipment to measure intraocular distances, 38:367
LIKENS, David L., Better vision—stronger defense, 13:85
LYLE, William M. and ALLEN, Merrill J., The relationship between night driving ability and the amount of light needed for a specific performance on a low contrast target, 34:1301
LYONS, C. V. and LYONS, Emily Bradley, The power of visual training as measured in factors of intelligence, 26:255; Part II: Further case studies measured in factors of intelligence, 28:217; Part III: A loom for productive thinking, 28:649; Part IV: To build minds, 32:879; The power of optometric visual training, 38:654
LYONS, Emily Bradley and LYONS, C. V., The power of visual training as measured in factors of intelligence, 26:255; Part II: Further case studies measured in factors of intelligence, 28:217; Part III: A loom for productive thinking, 28:649; Part IV: To build minds, 32:879; The power of optometric visual training, 38:654

M

McBURNIE, Thomas, A visit to the Southland, 4:(Mar)12; Facts versus theory on the optical retail code, 6:(Mar)19
McCAFFERY, J. J., Eye protection and safety in shipbuilding, 14:251
McCLURE, Wilburn L., What you can deduct for travel and entertainment, 35:115
MaccRACKEN, Lewis, You for AOA . . . why! (editorial), 38:351
MaccRACKEN, William P., Jr., Optometrists in the armed forces—past, present and future, 28:797; Salute to the Army optometrists (editorial), 28:150; Guidelines to professionalism (editorial), 38:628
McCRAV, V. Eugene, Know and use your AOA, 36:797; Ahead—a year of challenge (editorial), 36:415
McCULLAR, A. G., The value of a vigilant Auxiliary, 18:609
McDONALD, Lawrence W., Optometric visual training—its history and development, 41:828; Implications of critical empathy, primal scream, and identity crisis in optometric visual therapy, 43:1162
McEachern, C. L., Patient Indoctrination, 42:266
McElFRESH, Douglas, A plan for optometric care in industry, 30:791
McFADDEN, Fay, Skiametry, 2:(Nov)5, (Dec)4; The new Lev-L-Enz for bifocals, 6:(Sept)10; Prescribing multifocal lenses, 7:(Mar)18; The juvenile hyperope, 8:103; Accuracy in center-
vey reveals your practice evaluation, Part II, 42:51
MILKIE, Lillie, Meet me in St. Louis Louise, 43:406
MILLER, A. L, Why is America great?, 22:99
MILLER, Leo G., “Accommodation” (editorial), 1:(Oct)7; What the individual has a right to expect from his officers (editorial), 1:(Apr)8
MILLER, Lynn H., A student’s viewpoint, 18:691
MILLER, Maxwell, Optometric care for eye patients, 35:881
MILLER, Robert W., Driver improvement schools prevent accidents, 35:879
MILLER, Ronald C., Differential diagnosis of amblyopia with the modified ophthalmoscope, 33:140; An indication of extraocular cocontraction, 33:687
MILLER, Sigmund, Review of Dr. L. S. Selling’s article, 11:191
MIMS, Forrest M., Eyeglass mobility aid for the blind, 43:673
MINNER, C. B., Some broader aspects of optical aids service, 33:685
MINOR, Ralph S., Ultraviolet light and its action on the tissues of the eye, 3:(Sept)16; Psychological aspects of color and vision, 3:(Dec)4; A tired teacher talks, 28:159
MINTZ, Sidney A., Survey of research pertaining to motorists’ vision, 34:368
MIRSKY, David, Central fields accurately plotted and recorded in five minutes, 34:1228
MISAGE, Richard J., Changes in corneal curvature with contact lens wear, 33:590
MITCHELL, Robert A., Dimout vision, 14:290
MIZUTANI, Yukaka, History of contact lenses in Japan, 37:248
MOBLEY, Robert L., Projecting a proper image, 40:735
MOLENAAR, James, Illinois Interprofessional Council of the Health Professions, 37:491
MOORE, W. Lindhard, A coordinated classroom experiment, 21:316
MOORE, Glenn H., Building a successful professional optometric practice on sound economics, 18:615; Dedication to human service, 22:159
MOREWITZ, Bernard A., Environmental vision: An introduction, 43:45; The impact of computerized eye care of the future, 43:81; Preface to the future (editorial), 41:34
MORGAN, Edward H., The professional liability problem and optometry, 42:160
MORGAN, Meredith W., The Turville Infinity Binocular Balance Text, 31:447; The performance of ophthalmic lenses, 32:797; Federal support of undergraduate optometric education, 38:284; University of California—School of Optometry, 39:643; Some thoughts on ophthalmology’s attitudes toward optometry (editorial), 34:782
MORGAN, Meredith W., FRY, Glenn A., and SHEPARD, Carl F., The level of the major reference point in Zylonite eyewear, 19:417
MORGAN, Meredith W. and PETERS, Henry B., Optometry at the University of California, 36:1059
MORGRET, Frank C., Optometric education in the United States, 34:785; How to break into print by really trying, 34:1240
MORGRET, Frank C. and EPTING, J. B., Selection of frames and mountings, 35:107
MORRIS, Clarence W., The morphology and physiology of the accommodative-convergence mechanism and its cortical relation, 32:303, 381
MORRIS, Floyd M., Visual problems associated with space flight and supersonic speed, 31:141; Contact lenses in aviation and space, 34:523
MORRISON, Robert J., Contact lenses and the progression of myopia, 28:711; Contact lenses: a review of their many uses, 29:445; Keratoconus, aphakia and contact lenses, 32:311; Hydrophilic contact lenses, 37:211; A survey of 1,000 consecutive contact lens patients, 43:179
MORRISON, Robert J., CERULLI, Edoardo, and KAUFMAN, Karl J., Oblique bitorics—a method to calculate and/or check prescriptions as indicated on the lensometer, 36:1068
MORRISON, Robert J. and SEIDERMAN, Maurice, Contact lens materials, 42:238
MOSS, Frank K. and LUCKIESH, Matthew, Lighting and optometry, 6:(Feb)20; How much light for reading?, 7:(July)18; Prescribing light and lighting, 8:128, 164, 200, 230
MOSS, Frank K., LUCKIESH, Matthew, and HALL, Richard M., On the attainment of simultaneous binocular vision in orthoptic training, 8:268
MOSS, Herbert L., Contact lens records, forms and routine, 30:563; Semi-sclero-corneal flange lens for correcting residual astigmatism, 31:57; Cosmetic contact lens case report, 38:208; The International Optometric and Optical League, 40:1146; Minimum clearance vaulted corneal lens, 42:567; Cosmetic corneal lenses for congenital coloboma and heterochromia, 42:747
MOSS, Herbert L. and POLISHUK, Asher, Oral contraceptives and contact lenses, 43:654
MOSS, Mildred B., The educator looks to the woman’s Auxiliary to the American Optometric Association, 13:102
MOTCHENBACHER, Curtis D., GUTTMANN, Her-
<table>
<thead>
<tr>
<th>Name</th>
<th>Title</th>
<th>Page(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PADFIELD, Jerald J.</td>
<td>An investigation of the analytical binocular amplitude of accommodation</td>
<td>39:469</td>
</tr>
<tr>
<td>KOCH, Bruce M.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PAGANO, Jules</td>
<td>Personnel trained as optometrists can play a vital role in Peace Corps</td>
<td>33:839</td>
</tr>
<tr>
<td>PAIN, D. R.</td>
<td>Optometry’s debt to society</td>
<td>3:10</td>
</tr>
<tr>
<td>PALMER, James A.</td>
<td>“Ethics and economics”</td>
<td>14:266</td>
</tr>
<tr>
<td>PALMER, Lincoln</td>
<td>“What did the doctor say?”, A pegboard system and visit slip</td>
<td>39:730</td>
</tr>
<tr>
<td>PARDON, Henry R.</td>
<td>A new testing device for stereopsis</td>
<td>33:510</td>
</tr>
<tr>
<td>PAIN, Emmett B.</td>
<td>New graduates and a few conclusions</td>
<td>21:213</td>
</tr>
<tr>
<td>PARKS, Ralph W.</td>
<td>You and the king’s English</td>
<td>33:556</td>
</tr>
<tr>
<td>PARKS, Stephen M.</td>
<td>You and the king’s English</td>
<td>33:556</td>
</tr>
<tr>
<td>PARIS, Irving S.</td>
<td>Vision and learning disabilities</td>
<td>43:152</td>
</tr>
<tr>
<td>PENNELL, Maryland Y.</td>
<td>Optometric education statistics</td>
<td>42:756</td>
</tr>
<tr>
<td>PENNELL, Maryland Y.</td>
<td>and DELONG, Merrill B., Optometric education and manpower</td>
<td>41:941</td>
</tr>
<tr>
<td>PEPPER, Max</td>
<td>Health care in the ghetto: some questions and answers</td>
<td>41:546</td>
</tr>
<tr>
<td>PERKINS, Glenn W.</td>
<td>The optometrist as a clinician in functional eye conditions</td>
<td>6:26</td>
</tr>
<tr>
<td>PETERS, Henry B.</td>
<td>How to become a vision consultant to industry</td>
<td>33:292</td>
</tr>
<tr>
<td>PETERS, Henry B. and</td>
<td>Debate: the negative—Resolved: the profession of optometry should</td>
<td>38:104</td>
</tr>
<tr>
<td>MORGAN, Meredith W.</td>
<td>approve the use of laymen in administering vision screening test</td>
<td></td>
</tr>
<tr>
<td>PHANEUF, Alaric J.</td>
<td>A compend treatise on perimetry</td>
<td>31:37</td>
</tr>
<tr>
<td>PHARES, Russell E. Jr.</td>
<td>Soft lens care</td>
<td>43:308</td>
</tr>
<tr>
<td>PHIEFFER, Chester H.</td>
<td>An analysis of clinically obtained caecanometer data</td>
<td>31:37</td>
</tr>
<tr>
<td>PHILLIPS, Robert C.</td>
<td>The temporary rest prescription program</td>
<td>31:545</td>
</tr>
<tr>
<td>PIERCE, Howard A.</td>
<td>A discussion of the vertical tropias and phorias</td>
<td>14:305</td>
</tr>
<tr>
<td>PINE, H. E.</td>
<td>Business honesty</td>
<td>4:6</td>
</tr>
<tr>
<td>PEASE, Paul L.</td>
<td>A scattering polarizer</td>
<td>38:665</td>
</tr>
<tr>
<td>PETER, Michael J.</td>
<td>Neurological organization exercises on retarded children with strabismus</td>
<td>40:706</td>
</tr>
<tr>
<td>PEASE, Paul L.</td>
<td>Scattering polarizer</td>
<td>38:665</td>
</tr>
<tr>
<td>PEDRIS, Neilan and LESLIE, Wendy J.</td>
<td>The patient’s reaction to a woman optometrist</td>
<td>43:1273</td>
</tr>
<tr>
<td>PEEBLES, Jon</td>
<td>Some unexplained effects of contact lens abrasion on the cornealateral eye</td>
<td>43:551</td>
</tr>
<tr>
<td>PEELE, J. D.</td>
<td>The research arm of AOA</td>
<td>36:57</td>
</tr>
<tr>
<td>PEISER, Irving S.</td>
<td>Vision and learning disabilities</td>
<td>43:152</td>
</tr>
<tr>
<td>PENNELL, Maryland Y.</td>
<td>Optometric education statistics</td>
<td>42:756</td>
</tr>
<tr>
<td>PERKINS, Glenn W.</td>
<td>The optometrist as a clinician in functional eye conditions</td>
<td>6:26</td>
</tr>
<tr>
<td>PETERS, Henry B.</td>
<td>How to become a vision consultant to industry</td>
<td>33:292</td>
</tr>
<tr>
<td>PETERS, Henry B. and</td>
<td>Debate: the negative—Resolved: the profession of optometry should</td>
<td>38:104</td>
</tr>
<tr>
<td>MORGAN, Meredith W.</td>
<td>approve the use of laymen in administering vision screening test</td>
<td></td>
</tr>
<tr>
<td>PHANEUF, Alaric J.</td>
<td>A compend treatise on perimetry</td>
<td>31:37</td>
</tr>
<tr>
<td>PHARES, Russell E. Jr.</td>
<td>Soft lens care</td>
<td>43:308</td>
</tr>
<tr>
<td>PHIEFFER, Chester H.</td>
<td>An analysis of clinically obtained caecanometer data</td>
<td>31:37</td>
</tr>
<tr>
<td>PHILLIPS, Robert C.</td>
<td>The temporary rest prescription program</td>
<td>31:545</td>
</tr>
<tr>
<td>PETER, Michael J.</td>
<td>Neurological organization exercises on retarded children with strabismus</td>
<td>40:706</td>
</tr>
<tr>
<td>PEASE, Paul L.</td>
<td>A scattering polarizer</td>
<td>38:665</td>
</tr>
<tr>
<td>PETER, Michael J.</td>
<td>Neurological organization exercises on retarded children with strabismus</td>
<td>40:706</td>
</tr>
<tr>
<td>PEASE, Paul L.</td>
<td>A scattering polarizer</td>
<td>38:665</td>
</tr>
<tr>
<td>PETER, Michael J.</td>
<td>Neurological organization exercises on retarded children with strabismus</td>
<td>40:706</td>
</tr>
</tbody>
</table>
Eradicate the “quack” grass, 13:92; (editorials)
Optometrists and Selective Service, 20:382;
Policy, 20:383; Uneven stilts, 20:383; You are
being followed, 27:212
PITTS, Donald G., Optometrists in research, 33:
673; Personnel active in optometric research,
35:295; Optometric techniques for the 70’s,
43:64
PITTS, Donald G. and HOFSTETTER, H. W., De-
mand-line graphing of the zone of clear single
binocular vision, 31:51
PLAYER, Herbert S., An investigation on the use
and satisfaction of contact lenses in sports, 30:
33; Prescribing and presenting multiple pre-
scriptions, 33:903; Instruction and training of
the contact lens patient, 36:344
PLOUDRE, Allen R. and HOWELL, William H., Lat-
eral heterophoria: symptoms, measurement
and treatment, 36:811
PLUMB, H. T., “Illumination and eye strain”, 4:
(June)2
POLISHUK, Asher and MOSS, Herbert L., Oral
contraceptives and contact lenses, 43:654
POLLOCK, E. David, Adjustments on corneal type
lenses, 29:450
POLSE, Kenneth A., Importance of oxygen in con-
tact lens wear, 42:229
POLSE, Kenneth A. and MANDELL, Robert B.,
Contact lenses worn during sleep and rest pe-
riods, 41:937; Contact lens adaptation, 42:45
POLSE, Kenneth A. and PETERS, Henry B., Ala-
bama’s operatory, 43:1133
POLSE, Kenneth A., SARVER, Morton D., and
NELSON, John L., Peripheral corneal staining
accompanying contact lens wear, 40:310
PORTER, Vonne F. and MAUNEY, Malvin C., A
comparison of optometric findings taken in re-
fracting rooms of different shapes, 40:607
POWELL, C. Clayton, Optometry and comprehen-
sive health care systems, 41:543
POWELL, Morey X., The Vision Institute of Amer-
ica—a national entity for vision care programs,
32:708
PROVINES, Wayne F. and KISLIN, Benjamin,
Transparencies used in military aviation and
their effects of vision, 42:57
PURVIANCE, William E., The sixty-four findings,
18:437; The importance of a complete exami-
nation and adequate fee, 27:220; Sponsors of
the blind, 27:660
Q
R
RAAB, Charles F. and WASHBURN, Paul L., The
value of visual fields in the diagnosis of focal
and oral infections, 35:31
RADDE, Otto C., Anent “extra optometric” opto-
metrists, 3:(Apr)2
RALSTON, M. E., The optometrist’s responsibility,
27:388
RANKIN, Vera H., The “Gary” plan, 6:(Nov)4
RANSONE, Leo C., In retrospect, 10:51
RAPHAEL, Jack, Noteworthy optometric trends in
Israel, 32:45; An up-to-date report on the po-
sition of optometry in Israel, 34:807
RASCATI, Ernest J., Eccentric fixation and anom-
alous correspondence, 34:1309
RASCATI, Ernest J. and SUCHOFF, Irwin B., Pleo-
ptics, the visuscope and eccentric fixation, 32:
461; 33:39
RAVINE, Stanley L. and HOFSTETTER, H. W., Age
relationships between optometrists and their
patients, 30:124
READING, Rogers W., A review of special tech-
niques for testing the visual fields, 35:859; Bi-
nocular masking effect in normal subject and
an anomalous subject, 34:174
REBER, Nelson J., Visual screening programs for
schools, 35:675
REFOJO, Miguel F., Physiochemical properties of
hydrophilic soft contact lenses and their phys-
iological implications, 43:262
REFOJO, Miguel and HOLLY, Frank J., Oxygen
permeability of hydrogel contact lenses, 43:
1173
REFOJO, Miguel, KORB, Donald R., and SILVER-
MAN, Harold I., Clinical evaluation of a new
fluorescent dye for hydrogel lenses, 43:321
REINER, Jerome, Screening for perceptual dysfunction, 41:858

RENGSTORFF, Roy H., Corneal curvature and astigmatic changes subsequent to contact lens wear, 36:996; Observed effects of cycloplegia on refractive findings, 37:360; Contact lens evaluation under general anesthesia, 38:860; An investigation of overnight changes in corneal curvature, 39:262; Studies of corneal curvature changes after wearing contact lenses, 40:298; Overnight myopia changes induced by contact lenses, 41:249; The durability of glass versus plastic spectacle lenses in advanced infantry training, 41:1052; Corneal curvature: patterns of change after wearing contact lenses, 42:264

RENGSTORFF, Roy H. and KRAUSSE, Charles C, Guide for slit-lamp photography of the cornea, 42:1250

REYNOLDS, E. Arthur, Absorption does make a difference, 7:(Oct)38

RICHARDS, Oscar W., Seeing for night driving, 32:211; Massachusetts hunter—safety color test, 33:203

RICHARDS, Oscar W. and GROLMAN, Bernard, Avoid tinted contact lenses when driving at night!, 34:53

RICHARDSON, Edmund F., Asset or catastrophe, 16:246; Are anniversaries important? 36:29; Commercial, professional, ethical, acceptable (editorial), 19:147

RILEY, Leo H., Low vision statistics, 40:820

ROBERTS, Bertram L., Optometry in the Southern California Permanente Medical Group, 41:458; Communication between optometrists and physicians in referrals, 42:65

ROBERTS, Jerry D. and ADAMS, Anthony J., The short term effects of smoking on ocular accommodation and pupil size, 40:528

ROBSON, J. G. and CAMPBELL, F. W., The measurement of refractive power by photoelectric means, 30:713

ROGERS, J. D., Recommendations in behalf of the problem facing the Office of Student Procurement, 14:147; Inadequate manpower, 15:78; Let's take a look at ourselves, 15:100; We can't let Rogers down!, 15:131; Are we returning to the Dark Ages, 15:103; The Student Procurement Program, 16:95; Let us look to 1945, 16:129; Field anomalies incident to the use of contact lenses, 19:370; A survey of the intraocular tension using the Wolfe Foundation Scleral Tonometer, 19:637; Intraocular tension survey using Wolfe Scleral Tonometer, 20:393; Glaucoma, 21:425

ROOT, Frank M. and WITTE, Max E., Visual training in schizophrenia, 25:674

ROPE, S. J., ADLER, Irving N., and WLODYGA, R. J., The effects of pH on contact lens wearing, 39:1000

ROSE, George, Why you should come to the AOA convention and the World's Fair, 4:(May)12

ROSEBOOM, Calvin E., Tell it like it is, 40:915

ROSEMOM, Frederic M., Procedure and results of a visual survey conducted in the Sulligent High School, 20:777

ROSEN, Carl L., Optometry's role in reading, 37:472

ROSEN, Seymour, Calculation of prismatic power of spectacle lens, 11:361

ROSEMORE, Frederic M., Procedure and results of a visual survey conducted in the Sulligent High School, 20:777

ROSEN, Carl L., Optometry's role in reading, 37:472

ROSEN, Seymour, Calculation of prismatic power of spectacle lens, 11:361

ROSENBERG, Robert, Training in low-vision practice, 39:57

ROSENBERG, Robert and STEINBERG, Philip M., Relationship between reading and various aspects of visual anomalies, 27:444

ROSENBERG, Robert and WERNER, D. Leonard, Nystagmus and low vision, 40:833

ROSENBERG, Stephen and SHERMAN, Arnold, Vectorographic project-o-chart slides, 39:1002

ROSENBLOOM, Alfred A., A study of the relation of some aspects of visual abilities to reading retardation, 23:360; A critical examination of visual diagnostic materials, 27:384; Principles and techniques for examining the partially blind patient, 29:715; Debate: the affirmative—Resolved: the profession of optometry should approve the use of laymen in administering vision screening tests, 38:99; The controlled-pupil contact lens in low vision problems, 40:636; The frontier behind the forehead (editorial), 39:603

ROSENTHAL, Jesse, Private optometric practice in urban America: A formula for survival, 42:948; NYSOA minority scholarship program: its birth, infancy, and childhood, 43:757

ROSENTHAL, Jesse, EISENBERG, Stanley and POSNER, James M., The National Maritime Union Pension and Welfare Plan vision care program, 40:728

ROSENTHAL, Jesse, FOLSOM, William C, and BERNSTEIN, Maurice H., Optometric peer review in the New York City Medicaid program, 43:1242

ROSENTHAL, Jesse and KING, Ashley, Optometry and the new breed, 43:746

ROSENTHAL, Jesse and SEGAL, Clement, Fostering career opportunities in optometry for members of minority groups, 41:540

ROSENWALD, Peter, Ocular studies with fluorescein photography, 43:663

ROSNER, Jerome, The philosophy of developmental vision, 34:550; A rationale for a perceptual development program, 40:144

ROSS, Gabriel, The optometric contribution to achievement, 31:888
Ross, Raymond, We must earn the right (editorial), 34:442
ROTH, Wilford and BLAKE, Dale G., Vibration tonometry—principles of the vibra-tonometer, 34:971
ROY, Raymond R., Prolonged monocular occlusion and Bell's phenomenon, 26:626; The value of accurate vertical phoria determinations, 30:407
ROY, William R., A case for HMOs, 43:1042
RUBEN, Montague, The philosophy of soft lenses, 43:256
RUBIN, Leroy, A screening test for hyperphoria, 43:1367
RUNNINGER, Jack, You feel great—when you communicate, 40:1017
RUNYAN, Daniel M. and LOWTHER, Gerald E., You feel great—when you communicate, 40:1017
RUST, J. C., Kansas pioneers visual school surveys, 23:276
RYLTER, E., All in a day's work, 2:(Apr)14
RYAN, Vernon, A survey on depth perception testing of motorists—a plea for clear thinking on stereopsis, 23:658
RYER, E. LeRoy, The professional advancement program, 14:121; The year of adjustment, 14:129; Forrestalling infra-red cataract, 31:807; One man's work, 39:1018
S
SAK, Louis and HUMPHRIS, Deryck, Status of optometry in the Union of South Africa, 32:27
SAK, Sidney J., Fluctuations in refractive state in adapting, and long term contact lens wearers, 37:229
SALTYSIAK, B. A., Use of Lowman Balance Beam in learning eye movements, 36:119
SANBORN, Dan, “Split vision?”, 14:71
SARLIIT, Richard A., An optometric odyssey, 42:956
SARVER, Morton D., A toric base corneal contact lens with spherical power effect, 34:1136; Verification of contact lens power, 34:1304; The visual Rx, 42:253; Vision with hydroporphic contact lenses, 43:316
SARVER, Morton D. and HARRIS, Michael G., Health history and failure in wearing contact lenses, 42:550
SARVER, Morton D., NELSON, John L., and POLSE, Kenneth A., Peripheral corneal staining accompanying contact lens wear, 40:310
SAUL, Roland H., A recommended program for sight conservation for Lions clubs, 31:819
SAVY, Philip, The use of coatings on ophthalmic lenses, 31:711
SCHAPER, Max, Physical considerations in contact lens fitting, part 1: determinations from the case history, 33:215; part 2: determinations from the external exam, 33:300; part 3: determinations from refraction, wearing, 33:331; American Academy of Optometry Section on Binocular Vision and Perception, 37:948; Corneal Insult and staining, 42:259
SCHAPIRO, Irving L. and KROPP, Lou, Hand and eye dominance in target shooting, 35:761, 863
SCHILLER, Richard C., Optometry and its role in government programs, 37:1027; Fabulous frontiers for optometry (editorial), 33:116
SCHMIDT, Ingeborg, Considerations about visibility of satellites to the unaided eye, 31:135; Visual problems when walking on the moon, 41:46; Comments on the X-Chrom lens, 43:199
SCHNEIDER, Wilfred, The influence of physical and emotional factors upon a child's visualization, 24:649
SCHOBER, Herbert A. W., Herman von Helmholtz, 40:518
SCHOESSLER, J. P. and HILL, Richard M., Optical membranes of silicone rubber, 38:480; Tear pumps: reservoir oxygen measured in situ, 40:1102
SCHOLLER, Melvin and GROFFMAN, Sidney, Effect of variations in playing card background color on visual fatigue, 35:301
SCHROCK, Ralph, Is it eye or field preference?, 36:549
SCHULTZ, D., Blinking among aboriginals—some facts and fancies, 34:1423
SCHULTZ, Lyle B., Are neurosis and refractive error related?, 28:533
SCHWARTZ, Arthur and GLATT, Lowell D., Corneal insult and staining, 40:300; Cast of optometric characters, 40:899; Thin contact lenses: a mixed blessing, 42:962
SCHWARTZ, Ira, Get it published!, 36:891
SCHRER, Melvin and GROFFMAN, Sidney, Effect of variations in playing card background color on visual fatigue, 35:301
SCHROCK, Ralph, Is it eye or field preference?, 36:549
SCHULLER, William O., YOUNG, Wallace, and HILL, R. M., Clinical measurements of the tears: viscosity, 43:1358
SCHULTZ, D., Blinking among aboriginals—some facts and fancies, 34:1423
SCHULTZ, Lyle B., Are neurosis and refractive error related?, 28:533
SCHWARTZ, Arthur and GLATT, Lowell D., Contact lenses for children and adolescents—a survey, 32:143
SCHWARTZ, Ira, Get it published!, 36:891
SCOTT, George Alan, Instrumentation and clinical testing for kaecometry, 34:705
SCOTT, George Alan, TACKER, Herman L., and BIRKMANN, Gerald P., Clinical comparison of four tonometers, 42:346
SCHEIBNER, Gordon R., A peculiar attitude, 19:580
SEEFELDT, Edward, ALLEN, Merril J., and CARTER, John H., Tonometry with reference to the Husted tonometer, 33:51
SEGAL, Clement and ROSENTHAL, Jesse, Fostering career opportunities in optometry for members of minority groups, 41:540

SEGER, Charles E., The Council on Optometric Education, 38:271; Evolutionary changes in optometric services, 38:956; Optometry and medicines (editorial), 35:965; A year of education activity, 42:331; The significance of an optometry college in urban New York, 42:1126

SEIDERMAN, Arthur S., Motor planning and developmental apraxia, 41:846

SEIDERMAN, Maurice and MORRISON, Robert J., Contact lens material, 42:238

SEIFERT, J. A., The wit to win, 15:98

SEIGNEUR, William Beau, Solar radiation retinopathy from a group of 2,000 patients, 20:503

SEPTON, Richard D., Quality in health care, 40:413

SERFOSS, Ronald E., Governmental agencies and publicly funded health care, 41:922

SHANKMAN, Albert L., The practical and philosophical aspects of an optometric partnership, 33:439

SHANNON, Bernard J., The future of optometry (editorial), 39:338; Manpower—Optometry's role (editorial), 40:399; Who is that looking over my shoulder? or a case for peer review (editorial), 43:322

SHEARD, Charles, Night has a thousand eyes—man has but two, 2:(Jan)12; Just a pair of spectacles, 4:(Jan)10; Some considerations regarding the analysis and Interpretation of data on ocular convergence, 6:(Feb)8, (Mar)8; The prescription of prisms, 7:(Oct)30; Optometry at the crossroads, 10:295; A comparison of the requirements for certification in optometry and in ophthalmology, 11:99; Higher education—better profession—greater service, 11:161; The educational and professional advancement of licensed practitioners, 11:221; Worth while also to optometry, 15:229; Optometry's future, 15:286; Professional optometry, 15:291

SHEBILSKY, Paul M., We are all in it together, 15:256

SHEPARD, Carl F., The art of seeing, 3:(Jan)22; Data from which absorption is prescribed, 6:(Dec)16; Visual recognition standard of the American Optometric Association, 24:52; Prescription standards and tolerances, 24:91; The development of the VR standard of the American Optometric Association, 24:268

SHEPARD, Carl F., FRY, Glenn A., and MORGAN, Meredith W., The level of the major reference point in Zylonite eyewear, 19:417

SHERMAN, Arnold, Eccentric fixation in functionally ambyopic patients, 41:174; Some recent clinical observations and training procedures in functionally ambyopic patients, 41:624; et al., What your patient needs to know about optometric treatment of crossed-eyes, 43:891

SHERMAN, Arnold and ROSENBOOM, Alfred A., Vectographic project-o-chart slides, 39:1002

SHERMAN, Jerome, Toward optometric utilization of technological advancements, 42:338

SHERWOOD, Warren W., "What's in it for me?", 41:93

SHICK, Charles R., A simple mire modification to improve keratometer efficiency, 34:388

SHIMEK, J. W., Visual acuity vs. visual endurance, 16:192

SILBERT, Arthur, Visual field screening with multiple pattern tachistoscopic instruments, 30:477; A review of recent literature on glaucoma, 31:896; Miscellaneous considerations related to glaucoma, 34:953

SHINIDER, Harold A., Diabetes mellitus and contact lenses, 36:706

SHOFNER, Myron L., A frank discussion of professional optometric fees, 33:899

SHORR Robert, Children—the fun part of optometry, 42:256

SHORR, Robert H. and SVAGR, Virginia B., Relationship of perceptual and visual skills with reading accuracy and comprehension, 37:671

SIMMERMAN, Harold, American Academy of Optometry Section on Pathology, 37:950; Diabetes—its ocular implications, 43:644

SILBERMAN, I. Phillip and ELLANT, Paul, A specialized orthoptic practice, 29:235, 299, 365, 437; A re-evaluation of the blind spot syndrome, 31:211; The present scope of orthoptic training, 31:291; The role of contact lenses for the correction of monocular aphakia, 31:811; The role of surgery in the treatment of strabismus, 33:773

SILVER, Edwin H., Make the motorist safe for the highway, 3:(Jan)16; A description of a visit to the tomb of Salvino D'Armato, said to be inventor of spectacles, 3:(Apr)10; Driver's license law, 8:235

SILVERMAN, Harold I., LO, Jia-Ruey, and KORB, Donald R., Studies on cleaning solutions for contact lenses, 40:1106

SILVERMAN, Harold I., REFOJO, Miguel F., and KORB, Donald, Clinical evaluation of a new fluorescent dye for hydrogel lenses, 43:321

SILVERMAN, Morton W., The history of vision care programs and its relationship to social legislation in the U.S., 32:702

SIMMERMAN, Harold, American Academy of Optometry Committee on Admission, 37:939

SINKFORD, Jeanne C, and HENRY, Joseph L, Method of minority recruitment for optometry, 43:555

SKEFFINGTON, A. M., Of this thing ye may be sure, 4:(Jan)24; Optometry and the educator, 26:632; The role of a convex lens, 31:374; The future of optometry (editorial), 37:636
<table>
<thead>
<tr>
<th>Name</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>TABBK, Sol</td>
<td>Contact lens office management, 42:268</td>
<td></td>
</tr>
<tr>
<td>TACKER, Herman L.</td>
<td>SCOTT, George, BIRKMANN, Gerald P., Clinical comparison of four tonometers, 42:346</td>
<td></td>
</tr>
<tr>
<td>TANNEBAUM, Sol</td>
<td>Drugs and their effect on vision, 34:1307; Fragile man and optical science, 42:79; The eye chart and Dr. Smellen, 42:89; John Dollond and his achromatic lenses, 42:373; Euclid on optics and geometry, 42:485; George Bartisch-oculist, scopophilia, guilt and the eye, 42:677; Cryogenics and the eye, 42:778; Leonardo da Vinci—on painting and optics and early optometry, 42:972; George Bartisch-oculist, The services of the eyes, 42:1667; The notebooks of Ali ibn Is a, a 10th Century oculist, 42:1286; The puzzle of our optometric past, 43:443; William Molony-Dioptrica, 43:566; The general practitioner and vision care (editorial), 36:1053; Medical eye care is only partial visual care (editorial), 40:695</td>
<td></td>
</tr>
<tr>
<td>TAYLOR, Gordon L.</td>
<td>Metallic coatings for ophthalmic lenses, 31:713</td>
<td></td>
</tr>
<tr>
<td>TAYLOR, Robert D.</td>
<td>BOMMARITO, Paul F., and GASKILL, James R., Scratch resistance of safety and nonsafety type eyeglasses, 41:1046</td>
<td></td>
</tr>
<tr>
<td>TELLING, Roger</td>
<td>BAKER, Irving, and HERRINGTON, O. C. (Mrs.), Canadian Junior Red Cross and optometric association team up in vision conservation project, 34:1319</td>
<td></td>
</tr>
<tr>
<td>TERRY, Roger L.</td>
<td>ZIMMERMAN, Donald J., Anxiety induced by contact lenses and framed spectacles, 41:257</td>
<td></td>
</tr>
<tr>
<td>THAL, Bernhardt N.</td>
<td>National trends towards vision services, 32:705</td>
<td></td>
</tr>
<tr>
<td>THEIMAN, E. A.</td>
<td>Low overhead ... quick route to low income, 34:221</td>
<td></td>
</tr>
<tr>
<td>THILL, Eleanore Z.</td>
<td>ELMSTROM, George P., Specification of segment width and decentration, 29:373</td>
<td></td>
</tr>
<tr>
<td>THOMA, Marguerite</td>
<td>The Wisconsin Optometric Clinic, 11:108</td>
<td></td>
</tr>
<tr>
<td>THOMAS, Howard</td>
<td>A diagnostic chart, 2:(Feb)14</td>
<td></td>
</tr>
<tr>
<td>THOMAS, Penrhyn F.</td>
<td>Basic concepts of corneal correction, 32:40</td>
<td></td>
</tr>
<tr>
<td>THOMPSON, Isaac</td>
<td>Her master's eyes, 9:121</td>
<td></td>
</tr>
<tr>
<td>TILLIVER, Orthong</td>
<td>Quality is economy, 3:(July)12</td>
<td></td>
</tr>
<tr>
<td>TITUS, E. H.</td>
<td>Vitamins for victory, the battle of the home front, 14:248</td>
<td></td>
</tr>
<tr>
<td>TRAEGER, Samuel</td>
<td>Know your real benefactor, 26:224</td>
<td></td>
</tr>
<tr>
<td>TRAMONTI, James</td>
<td>Visual perceptual training and the retarded school achiever, 34:543</td>
<td></td>
</tr>
<tr>
<td>TRAFFIT, E. L.</td>
<td>These great educational forces will inevitably secure for optometry its rightful place among the appreciated and honored professions, 2:(Sept)12; Optometry and the press, 3:(Sept)10</td>
<td></td>
</tr>
<tr>
<td>TUCKMAN, Harvey M.</td>
<td>A philosophy of vision, 43:1385</td>
<td></td>
</tr>
<tr>
<td>TUMBLIN, J. C.</td>
<td>Building bridges of understanding, 43:918</td>
<td></td>
</tr>
<tr>
<td>TURNER, C. C.</td>
<td>A reversible segment bifocal, 22:548</td>
<td></td>
</tr>
<tr>
<td>TURNER, C. S. and POTTER, J. A.</td>
<td>The Peoria Visual Screening Project, 21:566</td>
<td></td>
</tr>
<tr>
<td>UGLUM, John R. and CARTER, Darrell B.</td>
<td>The history, activities and present status of the National Board of Examiners in Optometry, 37:130</td>
<td></td>
</tr>
<tr>
<td>ULLER, Robert</td>
<td>Legal implications in fitting contact lenses, 33:288; Front versus back vertex power readings on contact lenses, 34:307</td>
<td></td>
</tr>
<tr>
<td>UNIACKE, C. Allyn</td>
<td>Oxygen Insufficiency and epithelial swelling with experimental contact lenses, 42:1274</td>
<td></td>
</tr>
<tr>
<td>UNIACKE, C. A., CUKLANZ, Harlan D., and HILL, Richard M.</td>
<td>An in vitro technique for studying oxygen transmissivity through corneal stroma at 34°C, 40:288</td>
<td></td>
</tr>
<tr>
<td>UPDEGRAVE, William M.</td>
<td>The smallest, most complicated, and busiest organ in the body is the eye, 5:(Feb)17</td>
<td></td>
</tr>
<tr>
<td>UTTAL, D. K.</td>
<td>The heart of the organization, 3:(Feb)12; Membership, 4:(Mar)3; Optometry twenty-five years from now, 25:359; &quot;Optometry twenty-five years from now&quot; (editorial), 1:(Nov)9; There is no substitute for a strong national association (editorial), 1:(May)8</td>
<td></td>
</tr>
<tr>
<td>VAITHILINGHAM, E., and KHARE, B. B., Ocular headache and the optometrist, 38:477</td>
<td></td>
<td></td>
</tr>
<tr>
<td>VANDEGRIFT, George W.</td>
<td>Absorptive lenses and visual acuity, 12:84</td>
<td></td>
</tr>
<tr>
<td>VANDEVENTER, J. G.</td>
<td>Progress report and general survey on Temsted's eye safety program, 28:86</td>
<td></td>
</tr>
<tr>
<td>VAN ESSEN, William J.</td>
<td>The public must know the truth!, 2:(Sept)10; &quot;Why I am in favor of the national optometric educational campaign&quot;, 2:(Dec)28</td>
<td></td>
</tr>
<tr>
<td>VAN KIRK, R. R.</td>
<td>Public relations, 10:105; Prospective public relations, 11:265</td>
<td></td>
</tr>
<tr>
<td>VAN ORDER, William J.</td>
<td>What is your visual problem?, 25:100; We see with our entire being, 19:480; Motivation, 19:568; Corrective and preventive, 20:564</td>
<td></td>
</tr>
<tr>
<td>VAN SLUYTERS, Charles</td>
<td>Michigan Zone Plan, 2:(Nov)11</td>
<td></td>
</tr>
<tr>
<td>VINCENT, William K.</td>
<td>Sales vs. production (editorial), 40:128</td>
<td></td>
</tr>
<tr>
<td>VODNOY, Bernard E.</td>
<td>Distance subjective examination through a bar, Turville-type techniques, 30:404; Utilization of the hand-held multiple Maddox rod, 35:681; Sterile fluorescein impregnated paper strips, a must in contact lens practice, 36:235; Need for additional testing beyond the phoropter, 36:1001; The practice of vision care, orthoptics and corneal contact lens fitting, 36:1014; Red-green lantern testing and orthoptic techniques, 38:113; The care of the very young child, 39:139; Should we allow the</td>
<td></td>
</tr>
</tbody>
</table>
WEINER, Grace, A decade of visual science literature, 1953-1963: a bibliography with a subject index, 34:1393
WEINER, Grace and CARTER, Darrell B., Abstract services in the field of visual science, 36:901
WEINHOLD, Hermann, The recording nyktometer, 35:876
WEINSTEIN, Myron N., Perceptual interferences in normal binocular development, 34:455; A rationale of vision and visual behavior, 38:1029
WEISS, Norman J., An auxiliary lens system for the projector, 35:1067; Management of the low vision patient with peripheral field loss, 40:830
WELLS, Charles M., Differential diagnosis with cecanometry, 34:707
WENDEL, Russell P., A long hard look at British National Health Insurance, 35:313
WERNER, D. Leonard, Perceptual training for the geriatric patient, 38:1034
WERNER, D. Leonard and ROSENBERG, Robert, Nystagmus and low vision, 40:833
WERTHEIM, George J. and ALLEN, Merrill J., A technique for the use of the Schiotz tonometer on the sciera, 34:956
WESLEY, Newton K., The control of presbyopia without bifocals, 42:280
WESSON, Michael, The Miami-Dade Junior College optometric technician program, 41:634
WEST, Donald C., A preliminary report of a comparative study of two methods for evaluating the contact lenses ocular zone radius, 35:1065; Method for predicting subjective cylinder when using toric base contact lenses, 36:231
WESTHEIMER, Gerald, The visual world of the motorcyclist, 34:197
WESTLAND, E. H., Discussion of topic: the vision of the motorcyclist, 34:1029; The future is clear enough, the present is very blurry, 35:239
WESTLAND, E. H., The role of the optometrist in the motorcyclist, 34:135
WHEATON, William G. and KAPLAN, Harry, Motorcyclist's vision and the aging patient, 32:215
WHITE, K. V., Overhead vs. income: a problem in professional advancement, 36:40; On the threshold of professional maturity (editorial), 22:376; Your income tax, Part II: deductions and depreciation, 34:1071; Memoranda on your income tax, Part I: records and estimates, 34:1335; Your income tax, Part II: deductions and depreciation, 34:1420
WHITE, J. Ottis, The fortieth—era of professional advancement, 36:40; On the threshold of professional maturity (editorial), 22:19; The optometry schools must continue (editorial), 22:265; Peace essential to progress (editorial), 22:376
WHITE, A. C., Case report on Johnny, 27:159
WHITE, Dennis M., ADAMS, Raymond L., and KADET, Theodore S., Comparative study of four-ball cylinder test, Jackson cross-cylinder test, and near cylinder test, 37:547
WHITE, Horace, Educational television: while the future is clear enough, the present is very blurry, 35:239
WHITE, J. Ottis, The fortieth—era of professional advancement, 36:40; On the threshold of professional maturity (editorial), 22:19; The optometry schools must continue (editorial), 22:376; Peace essential to progress (editorial), 22:265
WHITE, K. V., Overhead vs. income: a problem in business management, 34:1391; Memoranda on your income tax, Part I: records and estimates, 34:1335; Your income tax, Part II: deductions and depreciation, 34:1420
WHITE, Paul F. and FORDERMAN, Irving P., Psychological, human relations, and practice management of contact lens care, 36:543, 637
WHITE, T. W., A study of after-image perception, 37:469; A study of the effects of viewing a plateau spiral (in rotation) upon accommodation, 38:108
WHITMAN, Marvin H. and ABRAMS, Bernard S., An evaluation of Bier's contact lens application techniques, 29:455

WICHERS, M. F., Some special techniques of case presentation, 37:770; The visual profile and effective case presentation, 39:709

WICK, Ralph E., That shootin' eye, 20:638; The Scleral Tonometer . . . Technique of application, 25:201; Tragedy of the commonplace in school visual problems, 28:83; The senior citizen and optometry, 32:530; Technique of application, 25:201; The evolution of a profession, 43:726

WISEMAN, William F. and FLACK, William L, Medicaid in California, 39:68

WILDE, Bradford W., Pleoptic techniques and visual training, 32:457; Optical and physical properties of safety lenses, 34:1297; Aspects of the comprehensive Health Planning Act, 39:361; Health planning and grants for optometry, 40:426

WILKISON, Thomas A., Eye manifestations of emotion, 40:516

WILLIAMS, C. Edward, An interpretation of contact lens variables and a resultant keratoconus technique, 31:613; Thin lens rationale, 42:241

WILLIAMS, Douglas R., Some comments on the properties of absorptive lenses, 41:83

WILLIAMS, R. G. and JACOBS, R. C., A study of optometric duties, 38:27; Rebuttal: the affirmative—resolved: the optometric profession approves the use of the optometric assistant (technologist) and that these personnel be formally trained in the performance of ancillary optometric duties, 38:27; Rebuttal: the affirmative, 38:37; Interprofessional relations—a case report, 39:1013; The evolution of a profession, 43:726

WOLFSBERG, Melvin D., Presidential inaugural address (President, American Optometric Association, 40:999; A cornerstone of professional strength, 40:1003; Help wanted—apply BVI (editorial), 39:29; Philosophies and purpose of the AOA objectives (editorial), 39:809; Urban optometry—a matter of great concern (editorial), 41:519

WOLFE, Francis L., Refraction in aphakia, 13:72, 108

WOLFE, Henry L. and WOLFE, Otis, Juvenile cataract, 17:325; 18:303; 376; Advice to the cataract patient, 20:786; Scleral tonometry, 21:90

WOLFE, Otis, Juvenile cataract, 5:(Sept)2; (Oct)4, (Nov)2, (Dec)8, (Jan)8, (Feb)10, (Mar)12, (Apr)12, (May)6, (June)10, (July)8; 6:(Aug)6, (Sept)4; Perimetry, 6:(Oct)4, (Nov)8, (Dec)4, (Jan)6, (Feb)6; Tonometry, 6:(Mar)6, (Apr)6; Glaucoma treatment, 6:(May)8; Pathology, 6:(June)8; Surgery in glaucoma, 6:(July)8; 7:(Sept)12; Aspiration method of removing soft cataracts, 7:(Oct)10; Some notes on myopia, 8:365; A journey to the Orient, 9:93, 115, 145; The glaucoma problem, 9:277, 298, 324; Clinical pathalogy—case reports, 10:75, 101; The modified Barraquer cataract operation, 10:126, 158; Congenital cataract, 10:187, 212, 238, 309; 11:144; Non-surgical treatment of cataract, 11:178, 208; A series of unusual cases, 11:242; Paralytic convergent strabismus, 11:342; Cataract in diabetes. With reports on three cases, 11:353; Studies in pathology, 12:60; Contact lenses after cataract extraction, 12:101; Retinal separation, 12:131, 159; The problem of congenital cataract with case reports, 12:184, 216, 322, 369; Secondary glaucoma resulting from intumescent cataract, 13:160; Twenty-one points for pathological examination, 14:324; The glaucoma problem, 22:212

WOLFBERC, Melvin D., Presidential inaugural address, 39:1000

WOLFE, Otis D., WOLFE, Otis, and WOLFE, Russell M., Cyclodiagnosis in combined glaucoma and cataract surgery, 18:193

WOLFE, Otis D., WOLFE, Otis, and WOLFE, Russell M., Cyclodiagnosis in combined glaucoma and cataract surgery, 18:193

WOLFE, Russell M., WOLFE, Otis, and WOLFE, Otis D., Cyclodiagnosis in combined glaucoma and cataract surgery, 18:193

WOLL, Frederic A., Optometry as a vocation, 3:
WOODMANSEE, C. M., The main traveled highway to the mind, 7:(June)28
WOODF, Daniel, Trends in the visual care of the partially sighted, 32:453; Social and psychological impact of contact lenses on children and youth, 34:1138; Kinesiology related to vision, 36:123; Overconvergent disparity in the reading act, 36:711
WOOLF, Hayvis, Politics unlimited, 36:210; Civil community relations by military optometrists, 37:1041
WORRELL, Burton E., Some approaches to the maldistribution of optometric manpower, 42:1157
WRIGHT, James, The vision specialist as a visual aid to learning, 24:389

Y

YARWOOD, Roger A., The use of contact lenses in all kinds of sports, 31:633
YORK, Milton A., Stability—A prerequisite for fitting success, 42:250
YOUNG, Douglas, Rate yourself, 7:(Oct)42
YOUNG, Joseph C, Professional certification, 39:457
YOUNG, Keene, Cosmet edges, 11:310
YOUNG, W. H., HILL, Richard M., and SCHULLER, William O., Clinical measurements of the tears; viscosity, 43:358

Z

ZABA, Joel N., Visual characteristics of children with sickle cell anemia or sickle cell trait, 43:648
ZAPP, John S., President Nixon's health proposals, 42:436
ZELDES, Benjamin, The role of optometry in rehabilitation, 43:1369
ZELTER, Harry, The X-Chrom lens, 42:933; Comments on the X-Chrom lens, reply, 43:201
ZERBE, Lowell B. and HOFSTETTER, H. W., Prevalence of 20/20 with best, previous and no lens correction, 29:772
ZETTEL, John, Examining and prescribing for low vision, 37:561
ZEVIN, Norman A., Eye health check-up, 38:667
ZIFF, Sanford L., Orthokeratology, 39:143, 243; 42:275
ZIMMER, Verne A., Conservation of manpower in defense industry, 13:51
ZIMMERMANN, Donald J. and TERRY, Roger L., Anxiety induced by contact lenses and framed spectacles, 41:257
ZUBAK, Matt F., The Harmon Optometric Lecture Demonstration Team, 21:553

Additional Copies of the Cumulative Index
There are a limited number of copies of the Cumulative Index available should you want an extra copy. Copies may be obtained by writing to: Journal of the American Optometric Association, 7000 Chippewa, St. Louis, Mo. 63119.
Price is $1.00 each.