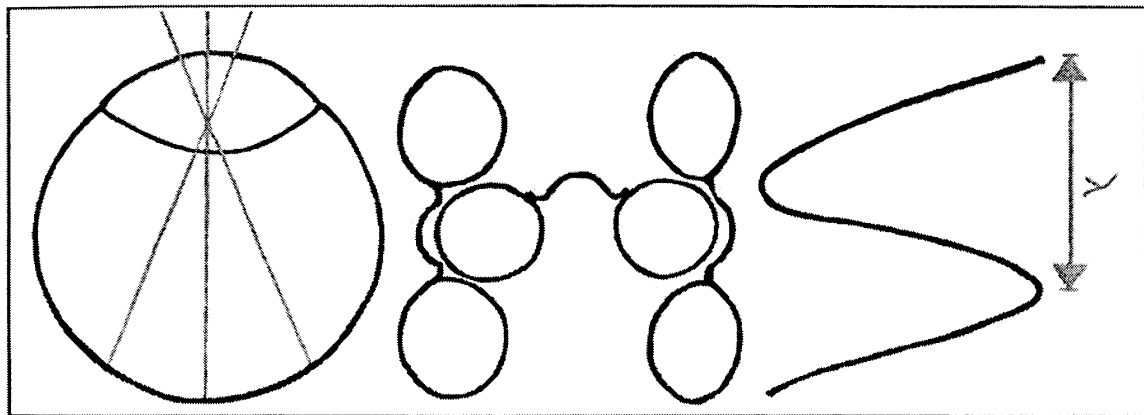


# HINDSIGHT

## Journal of Optometry History

Index to Volumes 31-40

INDIANA UNIVERSITY  
LIBRARY  
BLOOMINGTON



Official Publication of the Optometric Historical Society

Hindsight: Journal of Optometry History publishes material on the history of optometry and related topics. As the official publication of the Optometric Historical Society, Hindsight: Journal of Optometry History supports the purposes and functions of the Optometric Historical Society.

The purposes of the Optometric Historical Society, according to its by-laws, are:

- to encourage the collection and preservation of materials relating to the history of optometry,
- to assist in securing and documenting the recollections of those who participated in the development of optometry,
- to encourage and assist in the care of archives of optometric interest,
- to identify and mark sites, landmarks, monuments, and structures of significance in optometric development, and
- to shed honor and recognition on persons, groups, and agencies making notable contributions toward the goals of the society.

The official publication of the Optometric Historical Society, published quarterly since its beginning, was previously titled:

Newsletter of the Optometric Historical Society, 1970-1991 (volumes 1-22), and

Hindsight: Newsletter of the Optometric Historical Society, 1992-2006 (volumes 23-37).

Hindsight: Journal of Optometry History began in 2007 with volume 38, number 1.

This index covers volumes 31-40 of Hindsight.

Three indexes have been published previously, one index for each of the following ranges of volumes: 1-10, 11-20, and 21-30.

On the cover: The drawing represents OHS for Optometric Historical Society: the O an elementary schematic of an eye, the H three intersecting pairs of spectacles, and the S a representation of a light wave with the Greek letter lambda indicating one wavelength. The drawing artist was Diane Goss.

OHS website: [www.opt.indiana.edu/ohs/ophohiso.html](http://www.opt.indiana.edu/ohs/ophohiso.html)

# INDEX

## Volumes 31-40

### A

- A Brief History of Bausch & Lomb's First 150 years*, 39/95-96
- "A Color Notation," 37/47
- A Course of Lectures on Natural Philosophy and the Mechanical Arts*, 38/73-74
- A Familiar Introduction to the Theory and Practice of Perspective*, 38/70
- "A lens is not a pill," 31/6
- "A Practical and Historical Treatise on Consumptive Diseases," 38/24
- A Scene in a Brothel*, 39/59
- A Short Account of the Eye and Nature of Vision*, 40/100-103
- Abbas, Ali ibn, 38/86
- Abbe, Ernst, 33/34; 40/42
- Abel, Charles A., Jr., 35/5-6
- Aberrations, 36/7
- Abrahamsen, Nelson E., 34/27
- Abrams, D., 35/39
- Abrams, Jerry, 32/18-20, 24; 36/28-30  
Ocular HS, 31/24; 32/17
- OHS Board, 33/1; 34/1; 35/1; 36/1;  
37/1; 38/2; 40/2
- Abrams, "Jerome J. Abrams Day", 31/24
- Abu Ali al-Hussein ibn Abdallah ibn Sina, 38/86
- Academy Award, contact lens, 37/23
- Accommodation, 31/20; 36/7; 38/70, 71
- Acid-free paper, 31/2
- Ackroyd, Peter, 40/108-109
- Acta Ophthalmologica Scandanavica* (journal), 36/7, 13
- Ad Vitellionem Paralipomena*, 38/91
- Adams, Anthony, 34/17; 40/104
- Adams, Dudley, 40/68, 139-141
- Adams, George Jr., 40/63-68, 139-141
- Adams, George Sr., 40/81, 139-141
- Adams on fleet Street, Instrument Makers to King George III*, 40/139-141
- Adams, Samuel, 39/71
- Adams, R.L., 39/135
- "Add a measurement," 38/76
- Advisory Enterprises, 38/18
- Aertsen, Pieter, 39/60, 63
- Agrawal, D.P., 37/6
- Aguéli, Ivan, 36/13
- Aguillon, 35/18
- Aguilonius, on color types, 31/27
- Airy, George Biddell, 31/22; 35/17;  
38/35-36; 40/132
- Akhenaton, 40/90-91
- Alabama Polytechnic, 36/22
- Aladdin's Lamp: How Greek Science Came to Europe Through the Islamic World*, 40/142
- Alameda and Contra Costa Counties Optometric Society, 35/29

Alas, Leopoldo, 33/34-35	39/54
Albert, Daniel, 38/69	American Optical Association, 31/5-6;
Albertotti, 32/2	38/49
Alberotti, Guiseppe, 39/145	American Optical Company, 32/15;
Alexander, E.B., 34/6; 37/45	33/39; 34/6-7; 38/35; 39/4
Alexander, Kevin L., 34/27	American Opticist Company, 31/4
al-Harrani, Thabit ibn Qurrah ibn Marwan, 37/40	American Optometric Association, 34/3-5, 32-38, 51; 35/24; 36/5, 31; 38/49; 39/14, 40
Alhazen, 31/27; 34/40; 35/17; 38/71, 86-87, 90-91; 40/69-71, 90, 142	American Philosophical Society, 38/78, 95
Alkindi, 34/40; 38/86-87, 90-91; 40/142	American Schools and Colleges of Optometry, 35/6
All India Institute of Medical Sciences, 39/43	<i>American Scientist</i> , 37/47
Allen, Arthur W., 36/27	Ames, Adelbert, 36/25, 42; 40/6
Allen, John, 37/40	Amherst College, 37/35
Allen, Merrill J., 36/40-41; 37/16-17; 39/76	Amici, Giovan Battista, telescopes, 33/34
Allyn, William G., 36/27	Amos, John F., 35/37, 39
Alpern, Mathew, 36/38, 41; 37/16-17, 42; 40/5-6, 9, 21	<i>An Essay on Dew and Several Appearances Connected with It</i> , 38/72
tribute, 34/18-19	<i>An Essay on Vision</i> , 40/63-68
Amenhotep, 40/90-91	<i>An Essay Upon Single Vision With Two Eyes-Together with Experiments and Observations on Several Other Subjects in Optics</i> , 38/71-72, 101-102
American Academy of Ophthalmology and Otolaryngology, 37/42	<i>An Eye For Painting</i> , 39/19-20
American Academy of Optometry, 31/7-8; 35/6, 24; 36/35, 38; 37/14; 38/50	“An introduction to Medical Literature,”
American Encyclopedia of Ophthalmology, 31/5	38/24
<i>American Journal of Optometry</i> , 37/14; 38/50	
American National Standards Institute,	

- Anatolians, 37/3
- Anaximander, 40/142
- Anderson, Douglas, 35/38
- Anderson, J.E., 36/4
- Anderson, P.G., 39/12
- Angell, Roger, 37/34
- Animal vision, 33/25
- Aniseikonia, 31/7; 36/42
- Annan, J.L., 39/12-13
- Anomaloscope, 35/42
- Antique Spectacles (website), 40/78
- Apell, Richard, 37/45
- Aravind Eye Hospital, 39/107
- Aravind, S., 39/56
- Archimedes, 34/23-26
- Archives, optometric, 32/10-12
- Ardalan, Nastaran Zafar, 38/58-62
- Arista, 39/143
- Aristarchus, 40/142
- Aristophanes, 35/17
- Aristotle, 38/86, 88, 101; 39/81; 40/90  
on color, 31/26; 34/40; 35/17  
on myopia/presbyopia, 31/21
- Armati, Salvino, tombstone, 32/18, 24
- Armington, 36/19
- Armistead, J. Davis, 38/103-104
- Armstrong, A.G., 36/27
- Army, U.S. Army optometry, 35/31
- Army Medical Research Laboratory  
(KY), 33/12
- Arnold, Emil H., 33/18
- Aronson, Casper J., 36/27
- Arrington, E.E., 35/44
- Ars Parva Galeni*, 38/86
- Artificial eyes, 32/5-6; 34/41-42;  
38/58-67, 83-84; 40/47-62, 88-90
- Artists, myopic, 36/13
- Artists, using optics, 33/4-5
- Ascher, Karl, 35/41
- Assmann, Jan, 40/96
- Association for Research in Vision and  
Ophthalmology, 36/38; 37/42
- Association of Regulatory Boards of  
Optometry, 39/40
- Association of Schools and Colleges of  
Optometry, 37/19; 39/40
- Assyrians, 32/13-14
- Asthenopia, 34/53-54
- Astigmatism, 31/22; 34/54; 38/33-39, 69
- Astronomiae Pars Optica and Dioptrice*,  
39/18
- Atchison, David, 40/3
- Atwell, Constance, 37/29
- Auerbach, Edgar, 37/16
- Augsburger, Arol, 31/25; 34/27
- August von Ammon, Friedrich, 32/35
- Austen Layard Lens, 32/13-14
- Australia, museums, 32/12
- Australian College of Optometry, 37/46
- Australian journal, 31/24
- Australian Optometric Association,  
32/17

Auto-goggles, 36/32-34  
Auzout, Adrien, telescopes, 33/34  
Avicenna, 38/87  
Ayscough, James, 40/77, 100-103

## **B**

Babcock, Joseph M., 39/138; 40/131  
Bacon, Roger, 31/27; 34/40; 35/18;  
38/85-86, 89-92; 39/92; 40/69, 142  
Badinanus, Juanes, 33/41  
Badinanus Manuscript, 33/41  
Badrinath, S.S., 39/111  
Bailey, Ian, 37/27  
Bailey, J.W., 40/125  
Bailey, Neal, 34/27; 36/41; 38/56  
Baker, George, 38/78  
Baker, Henry, 40/81  
Baldwin, W.R., 35/44; 38/55-56  
Ball, Jonathan, 37/30-33  
Balliwala, Naval, 39/57  
Balter, Michael, 40/48  
Bandrinath, S.S., 39/30, 55, 56  
Bannon, Robert, 36/42  
Baptistae della Porta, Giovanni, 32/2  
Barany, 38/102  
Barlow, Horace, 40/4  
Barnett, 39/128  
Baron, William, 37/18  
Barrow, Isaac, 39/81  
Barrows, David P., 34/45  
Barstow, Ralph, 35/37  
Bartlett, Jimmy, 35/37

Bartisch, George, 39/93  
Bartley, Howard, 37/19; 39/2-3  
Baseball, 36/19; 37/34-40  
Bateman, Eric, 31/7  
Bates, F.A., 37/9; 40/125  
Bausch and Lomb Optical Company,  
35/29; 36/36; 38/15; 39/95-96  
Bausch and Lomb School, 39/111  
Bausch, Augustus, 36/24  
Bausch, Edward, 36/22  
Bausch, John Jacob, 39/95  
Bayshore, Ted, 34/42  
Becker, Bernard, 33/22; 37/26, 42-44;  
38/8, 10, 11; 39/5, 45, 49-50, 93  
Becker Collection,  
Indiana University, 39/93  
Washington University, 32/10  
Beel, William E., 36/27  
Belmont, Owen, 38/76  
Bender, 34/21; 37/46  
Benford, James R., 36/27  
Benjamin, William, 35/37  
Bennett, Irving, 32/22; 38/17-22;  
39/75-76; 40/2, 33, 37-39, 129-131  
Bennett, Jack, OHS Board, 31/1  
Benson, Rt. Hon. John Roby, 31/7  
Berens, Al, 40/90  
Beretta, I.A., 34/31  
Bergman, 37/12  
Bergmann, Cedric O., 36/27  
Berman, Morris, 35/37

- Bernard of Chartres, 40/74
- Berry, William, 36/28
- Bestor, Harry Martin, 40/122, 126
- Bestor, Henry, 37/22; 38/14-15
- Bethlem Royal Hospital Archives and Museum, 39/14
- Bettman, Jerome W., 35/38
- Biblical figures and spectacles, 32/24
- Bibliotheca Osleriana, 39/92
- Bibliotheca Walleriana, 39/92
- Bickel, Edward E., 36/27
- Bieganowski, Lech, 40/69-75
- Bielschowsky, Alfred, 36/42
- Bifocals, unusual, 33/35
- Binder, R., 37/16
- Bing, Lois B., 34/27
- Bingham, W.J., 36/27
- Binocular vision, 31/7; 38/71
- Biography of vision scientists, 33/31-32
- Biomicroscopy, 33/24
- Bird, Walter, 40/10
- Birnbaum, Martin H., 35/38
- Bishop, George H., 39/3
- Bisno, D.C., 35/44; 36/42
- Bittel, Bob Jr., 40/38
- Bixler, Noah, 35/25
- Black, James, 39/129-133, 135-136
- Blackwell, Richard, 37/17
- Blair, F.W., 40/120
- Blake, J.B., 39/10-11
- Blanchard, Donald L., texts, 33/29
- Blattner, Henry, 36/31
- Blind pension law, 40/129-131
- Blind spot, 33/26
- Blue, Dan, 39/130
- Blum, Henrik L., 35/38
- Blyth, 35/39
- Boger, Frederick, 36/30; 38/50; 40/117
- Book of Healing*, 38/86
- Book of the Questions on the Eye*, 38/86
- Books, important 20<sup>th</sup> century optometric, 35/36-40
- Books, on optometric history, 35/43-48
- Borish*, 38/55-56
- Borish Center for Ophthalmic Research, 38/56
- Borish, Irvin M., 33/8; 35/25, 37, 40; 38/55-56; 40/136
- Borsch, 35/36
- Bost, E.T. Jr., 40/130
- Boston's Catholic Guild for All of the Blind, 37/26
- Bourcier, C., 35/44
- Bowen, A.H., 37/23; 40/121-122
- Bowers, Scott, 39/126, 129
- Bowman, L.J., 35/46
- Boyle, Robert, 31/28
- Boynton, Robert M., 36/17-20, 22, 35, 37-38; 37/14, 16, 34-40; 39/2, 49; 40/11, 20
- Brachner, A., 35/44
- Bradley Polytechnic Institute, 37/24

- Brandreth, Roy, 35/28-29  
 Brecher, G. A., 37/16  
 Breck, Philip, 35/29  
 Breinin, Goodwin, 37/42  
 Brent, Jane, 35/9  
 Brescher, Gerhard, 33/24  
 Brewer, 38/102  
 Brewster, Sir David, 33/41; 39/23; 40/82  
 Brewster Society, 34/11-12  
 "Bridegroom of the soul", vision, 33/16  
 Bridgman, Charles S., 37/16  
 Briggs, William H., 38/14, 71; 39/93  
 Brilliant, 35/39  
 Brindley, Giles, 40/4, 11  
 Briscoe, Herman, 35/25  
 British Museum, 32/13-14  
 British Optical Association Foundation  
     Museum (London), 32/10; 34/22;  
     35/36; 39/92  
 Brock, Arnold E., 39/120  
 Brock, Frederick W., 36/16; 39/120-123  
 Brocklesby, Richard, 38/73  
 Brodie, Harold, 38/14  
 Brombach, T.A., 34/49  
 Bronson, L.D., 35/44  
 Brooks, Clifford, 35/40; 36/6  
 Brooks, Stephens H., 40/120-121  
 Brotman, Marvin, 37/29  
 Brown, Brian, 31/24  
 Brown, Carol, 34/27  
 Brown, Charles, 35/30  
 Brown, Christian Henry, 35/39; 40/119  
 Brown, Peter, 35/20  
 Brown, Samuel, AOA, 34/27  
 Brown, William, 36/41  
 Browning, John, 40/132-135  
 Brozek, Josef, 38/99-100  
 Brubaker, 39/129  
 Brücke, 40/82  
 Bruneni, J.L., 35/44  
 Bull, Edward C., 36/4-5, 30-32  
 Bull, G.J., 35/44  
 Bulletin of the History of Dentistry, 39/7  
 Bulletin of the History of Medicine, 39/7  
 Bullfinch, Charles, 36/2  
 Bullis, Glenna E., 35/38  
 Burch, James M., 40/4, 18  
 Burian, Hermann, 33/24; 36/42  
 Burnham, John C., 39/146-147  
 Burnie, David, on optics, 32/25  
 Burnt City, 38/58-67, 83-84; 40/88-89  
 Burrage, R.R., 36/27  
 Bush, Charles G., 33/41; 34/12
- C**
- Cahan, D., 35/45  
 Cahn, H.S., 34/31  
 California Optometric Association,  
     34/29-38, 45-52  
 California Optometry (journal), 34/31-  
     38, 44-52; 35/4-8, 28-30; 37/30  
 California State Association of  
     Opticians, 34/31

- California State Association of Optometrists, 36/32
- California Vision Services, 35/28-30
- Calloway, Doris, 39/28, 106
- Caloroso, Elizabeth, 35/37
- Camera obscura, 31/28; 33/4-5
- Cameron, 35/39
- Campbell, Fergus, 40/4
- Campbell, Gary L., 40/79-80
- Campbell, J. Stuart, 36/28
- Campini, Giuseppe, telescopes, 33/34
- Canadian Bulletin of Medical History, 39/7
- Canadian Dermatology Association, 39/13
- Canadian Journal of Ophthalmology*, 38/103
- Canadian Medical Association, 39/13
- Canon*, 38/87
- Cantonnet, 36/16
- Cantor, Eddie, 37/21
- Capra, Fritjof, 39/78-80
- Cardiff University, 40/29-32
- Cark University, 36/42
- Carlson, N.B., 35/37
- Carroll, Reverend Thomas J., 37/26
- Carter, Darrell, 35/9; 38/41
- Carter, Jimmy, 39/50
- Carter, Joe, 37/39
- Catalogue of the Adolph Lomb Optical Library, 39/91-92
- Cataracts, 33/24-25
- Cavendish, Henry, 39/97
- Cellular Pathology*, 38/69
- Central Florida Retinal Experts, 36/15
- Cézanne, Paul, 36/13
- Chamberlin, J.C., 36/27
- Chapman, W. Judd, tribute, 34/3-5
- Charm, Harry, 34/33
- Chase, Walter, OHS Board, 31/1, 9; 32/9; 33/1, 29; 34/1; 35/1; 36/1; 37/1, 41; 38/2; 40/2
- Chavasse, 36/16
- Cheatham, W.L., 35/9
- Chicago College of Optometry, 38/51
- Chinn, F.C., 34/31
- Chisholm, Julian John, 32/35
- Choi, Stacey, 34/14
- Christus, Petrus, 39/63
- Chromatic Test, 34/10
- Cibis, Paul, 38/10; 39/49
- Cincinnati Medical Heritage Center, 39/13
- Cinco Memorial Library (Philippines), 32/12
- Circle of Ancient Iranian Studies, 38/58-62; 40/59, 61, 89
- Ciuffreda, Kenneth, 35/38
- Clark, B.B., 37/23; 38/14; 40/121-122
- Clark, Herbert A., 36/28
- Clarke, Frank J.J., 40/4
- Classé, John G., 35/37

- Cleveland Indians, 37/35-37
- Cline, David, 35/37
- Clinical and Experimental Optometry, 31/24; 37/45; 40/104
- Clinical Management of Myopia*, 38/44
- Clinical manuals, early, 33/16
- Clinical Optometry Textbooks, 38/40-46
- Clinical Refraction*, 38/41-42, 56
- Cobb, Percy, 39/3-4
- Cobbledick, Gordon, 37/35
- Coe, Everett A., 34/49
- Cogan, David, 36/2; 37/14; 39/5, 49
- Cogan Ophthalmic History Society, 35/3
- Cohen, 38/34
- Cohen, Albert, 40/120
- Cohn, Ferdinand, 32/35
- Coldsmith, E.E., 39/12-13
- Cole, Barry L., 31/24
- Cole, P., 35/46
- Colenbrander, Gus, 37/27
- Collections of spectacles, 35/34-36; 36/4-5, 30-32
- Colledge, Thomas, 33/40
- Collin, H. Barry, journal editor, 31/24
- College of Optometrists, 31/8; 40/77
- College of Optometrists in Vision Development, 35/24
- Color, mixing, 31/29  
naming, 31/29
- perimetric tests, 35/43
- theories, 31/25-30
- vision, 31/29; 35/41-43; 36/8
- wheel, 31/26
- Colorado legislation, 31/5
- Colorado Optometric Association, 37/45
- Colorado State Board of Examiners, 37/45
- Colorimetry, 31/29; 33/24
- Columbia University, 31/4; 33/2, 9-15; 36/22, 36-37; 37/11; 38/51
- Comenius, Johannes Amos, 40/25-28
- Company of Spectacle Makers, 32/16
- Commonwealth Optometrist, 32/16-17
- Communia naturalium*, 38/90
- Comstock, George A., 35/3
- Conjunctivitis, 34/54; 36/13
- Connecticut Association of Optometrists, 35/3-4
- Connor, James A., 39/17-18
- Conoid of Sturm, 38/33-34
- Conrady, A.E., 36/23
- Conrady, Hilda Gertrude, 36/20, 23
- Conroe, Irwin, 39/72
- Constant, M., 39/50
- Constantine the African, 38/86
- Constantini, Lorenzo, 38/62-65
- Contact Lens Forum*, 38/21
- Contact Lens Pioneers, 39/22-23
- Contact Lens Theory and Practice*, 38/41
- Contact lenses, 32/32; 33/11, 17-18; 34/28, 42; 36/38; 37/11-14, 23

- Contemporary Contact Lens Practice*,  
38/42
- Continuing education, 34/37
- Contributions to the Physiology of  
Vision*, 38/72
- Controversial vision theories, 32/19
- Convergence insufficiency, 34/54
- Conway, Bevil R., 36/14
- Cook, Captain, and telescopes, 33/34
- Cook, H.J., 40/123
- Cooke, William Fothergill, 38/73
- Cool, S.J., 37/18
- Cooper, Sherry, 39/48
- Coplan, Joel, 39/74
- Corneal physiology, 33/11
- Cornsweet, Tom, 36/19
- Corundum, 37/2
- Cosmetic contact lenses, 37/23
- Cotter, Susan, 35/38
- Cottet Library (PCO), 32/10
- Council of Education (AOA), 33/16
- Couper, John, 34/53
- Covell, Milton, 35/9
- Cox, M.E., 35/45
- Cox, Roland, 36/28
- Craig, B.L., 39/8
- Crawford, Brian, 39/5, 49; 40/3-24
- Crayola crayons, 37/47-48
- Craytor, Russell E., 36/27
- Crease, Robert P., 39/97-98
- Croatian eye votives, 33/28
- Crombie, A.C., 35/45
- Crone, Robert A., 31/25-30; 35/45
- Cross, A.J., 34/32-33; 35/37; 37/9;  
38/49; 40/120-121, 126
- Cross-cylinder, 33/30-31
- Crow, 35/38
- Crow, George, 34/5; 37/45; 39/140
- Cruillion, 35/39
- Crum, 38/102
- Cycloplegia, 32/22-23
- D**
- da Modena, Tomasso, 39/59
- da Rivalto, Giordano, 40/77
- da Silveira, 38/104
- da Vincenza, Fra Isnardo, 32/36
- da Vinci, Leonardo, 39/78-80  
on color, 31/27
- Dablemont, Maria, 39/138
- Daguerreotypes, using to date spectacles,  
32/6
- Dalley, Stephanie, 34/23-26
- Dalton, Charles E., 36/36; 38/69
- Dalton, John, on color deficiency, 31/29
- Daly, Walter J., 33/16
- Danish Ophthalmological Society, 39/13
- Dark adaptometer, 33/25
- d'Armati, Salvino, 32/18
- Dartmouth College, 33/1-2; 36/25, 42
- Dartmouth Eye Institute, 36/25, 42
- Dartnall, H., 40/4
- Darwin, Charles, 38/101-102

- Darwin, Erasmus, 38/101
- Daubs, Jack, 35/9
- Daum, Kent M., 36/41
- Davey, Hugh, 40/118
- Davey, John, 35/25; 40/118
- Davidson, D.C., 35/39, 45; 40/43
- Davis, A.P., 37/23
- Davis, Benjamin, 33/10; 37/14
- Davis, Frank O., 36/3-4
- Daw, Nigel, 35/42
- Dawson, W.W., 35/39, 45
- Day, Robert Sr., remembrance, 39/100
- De Anima*, 38/88
- de Cusa, Nicholas, document, 34/1-3
- de la Cruz, Martinus, 33/41
- de Medici, Antonio, 33/34
- de Medici, Cosimi, collection, 32/18
- De Multiplicatone specierum*, 38/89-90
- de Saint-Yves, Charles, 37/40
- De Selms Watch School, 37/24
- De speculis comburentibus*, 38/90
- de Valdes', Benito Daza, 38/32, 48  
1623 book, 32/30; 35/19; 38/5;  
39/48, 143-145
- “Defense of the Optician”, 31/4
- Degas, Edgar, eyesight, 35/32, 13; 39/20
- Del Centre Universitaria de la Visió*,  
39/86-90
- Del Vecchio, Marisa, 33/33-35
- Demmer, Harold Frank, remembrance,  
39/100
- Democritus, 31/26; 35/17
- Dental Management*, 38/17-20
- Denton, Arthur H., 36/27
- Descartes, Rene, 32/8; 34/41;  
38/70, 96, 98; 39/48, 67; 40/142
- Desmond, Thomas, 39/72-73
- Destined for Distinguished Oblivion*,  
38/71
- Deutsches Museum (Munich), 32/11
- “Dewey C. Well,” 40/38
- Dewey, Jane, 36/28
- DeZeng, Henry, 40/79
- di Francia, G. Toraldo, 36/21
- Diagnostic pharmaceutical agents, 34/36
- Dick, Peters, opticians, 32/7
- Dickinson, Christine, 35/39
- Dietary of Isaac*, 38/88
- Dietrich of Freiburg, 40/142
- Dilworth, P.A., 40/120
- Dimmick, Forrest L., 37/16
- Dioptrica Nova*, 39/67-71
- Dioptrics*, 38/98
- Dioscorides, 38/86
- Directory, membership, 33/36-38
- Distortion in art, 32/34; 33/4-5
- Ditchburn, R.W., 40/4
- Divini, Eustachio, telescopes, 33/34
- Doane, W.H., 40/122
- Doctor's Franklin's Medicine*, 38/78-79
- Documenta Ophthalmologica, 32/35;  
33/16, 28

- Dodge, Raymond, 38/102
- Dodson, A., 40/90
- Doering, E.C., 35/25
- Doig, R.W., 34/46
- Dollond, John, telescopes, 33/34
- Dollond, Peter, telescopes, 33/34
- Donaldson, D., researcher, 33/11; 37/14
- Donders, Frans Cornelis, 32/30; 33/18, 39; 35/20; 38/68-69; 39/92-93; 40/77
- Donders Law, 38/102
- Doughton, Reba, 40/130
- Doughton, Robert L., 40/130-131
- Dowaliby, Margaret, 35/37
- Dowland, John, 38/31-32
- Dowling, William, 40/77
- Downing, Joseph Dudley, 39/21
- Draper, Linda, 36/30; 39/122
- Drewery, Richard, on spectacles, 34/22
- Dreyfus, John, 34/28; 36/5
- duBois-Reymond, 40/82
- Dugac, Zeljko, 33/28
- Duke-Elder, Sir Stewart, 35/40; 40/4, 15
- Dunscombe, Matthew W., 35/36
- Dwyer, Peter, screening, 34/20
- E**
- Eakins, Richard, 36/10
- Early depictions of spectacles, 32/24; 34/28-29
- Eastman, Arthur A., 37/16
- Eastman, George, 36/22, 24
- Easton, Gerald J., 34/36
- Eberhardt Correspondence Course, 40/123
- Eberhardt, J.C., 34/27; 40/123
- Economics, concerning spectacles, 32/2
- Education, history of optometric, 31/31; 33/15-16
- Edwards, K., 35/39
- Edwards, Scott, 39/136
- Eger, Mark, 40/38
- Eger, Milton, 40/38
- Eggleston, John N., 36/27
- Egypt, ancient Egyptian lenses, 31/9-17
- Eidola, 31/26
- Eikonometer, 36/42
- Eldredge, L.M., 38/87-88
- Electric lamps, 32/25
- Eli Lilly and Company, 39/93
- Elite School of Optometry, Chennai, India, 37/2; 39/38, 40, 43, 48, 55, 57, 107, 111
- Ellerbrock, Vincent, 32/22; 36/41; 39/5, 49
- Elliott, L. Edward, 34/37
- Elliott, Theodore F., 36/27
- Ellis Island screening test, 34/42
- Elmer, Ernst, 33/18
- Elschnig, Anton, 34/13-16
- Empedocles, 40/142  
on elements/colors, 31/26; 35/17
- Emsley, H.H., 35/38
- England, museums, 32/10-11, 25

- Enoch, Jay, 31/9-17; 32/1-3, 13-14, 21-22, 33-35; 33/1-3, 9-14, 21-26, 31-32; 34/1-3, 13-16, 23-26, 39-42; 35/2-3, 13-16, 33-34, 39, 41-43, 45; 36/1-3, 9-10, 20-28, 35-37, 41; 37/2-9, 11-14, 18-19, 25-29, 40-45, 48; 38/8-13, 14, 33-39, 58-67, 83-84, 95-98; 39/26-57, 76, 86-90, 106-119; 40/3-24, 40, 47-62, 87-99, 113-116
- Glenn A. Fry Medal Acceptance, 39/2-6
- OHS Board, 32/9; 33/1; 34/1; 35/1; 36/1; 37/1, 41; 38/2; 40/2
- presentation, 31/9
- Entopic imagery, 36/8
- Eratosthenes, 39/97
- Erckert, S.D., 36/27
- Erlanger, 39/3
- Erlen, Jonathan, 39/141-142
- Eskridge, Jess Boyd, 35/9, 37; 36/41; 38/41
- Esophoria, 34/54
- Estes, Cameron B., 36/27
- “Ether Dome”, 36/1-3, 10
- Etheridge, Grace, 40/5
- Ethics, code of, 36/29
- Etruscan art and mirrors, 32/33-35
- Euclid, 38/101; 40/87, 142
- on image formation, 31/26; 34/40; 35/17
- Evans, Bruce, 35/38
- Evans, John C., 36/27
- Evans, Preston G., 36/27
- Everson, Ronald, 35/37
- Evitts, B. A., 39/12-13
- Evolution of the eye, 36/9-10
- Ewalt, H. Ward Jr., 40/37
- Ewalt, Ward, 40/37
- Eye Talk*, 38/21
- Eye wash, 33/15
- “Eye-following action”, 31/9-17
- Eyeglasses, see Spectacles
- Eyewear manufacturing, 32/30
- Ezzell, 39/126
- F**
- Fabri, 39/81
- Fairbanks, Floyd C., 36/28
- Fairchild, Mark D., 37/47
- Falco, Charles, physicist, 33/4
- Fankhauser, Franz, 33/22
- Fannin, Troy, 35/9, 37; 38/43-4
- Faraday, Michael, 40/41-42, 82, 132
- Farnsworth, Dean, 35/42
- Farnum, Royal B., 38/14
- Farrington, Joseph E., 34/33
- Farwell, Herman Waldo, in memory of, 33/1
- Fashion eyeglasses, 33/27
- Fassin, Gustave, 36/28
- Father of Optometry (Prentice), 33/17
- Fatt, H.V., 35/39
- Faulk, O., 35/45

- Faye, Eleanor, 35/38; 37/27
- Fedukowicz, Helena B., educator, 32/35
- Feige, George J., 40/125
- Feinberg, Richard, 36/26-27
- Feinbloom, Richard, 37/27
- Feinbloom, William, 34/42; 37/22; 38/56; 39/22
- Feller, Bob, 37/25
- Fender, D.H., 40/4
- Ferris State University, 35/22; 38/51
- Ferry, Andrew P., on history, 33/41
- Fictional optometrists, 36/14, 28-30
- Field, Amanda P., 34/54
- Finch Rigid Spring Eyeglasses, 36/32
- Fincham, W.H.A., 35/38
- Finger, Stanley, 38/78-79
- Fingeret, Linda, 35/38
- Finkelstein, Isidore, 35/41; 37/11; 39/5, 49  
tribute, 33/9-14
- Firth, M.J., 36/4
- Fisher, C. Earl, 35/25
- Fisher, E.J., 35/45
- Fishman, Ronald S., 33/7; 38/104
- Fitch, Albert, 35/39, 45; 40/38, 136-138
- Fitch Memorial Library, (PCO), 32/10
- Fitts, Paul, 39/5, 49
- Flamsteed, John, 39/68; 40/108
- Fleishman, David, 35/34; 36/4-5; 40/78
- Fleming, David G., 37/16
- Fletcher, Robert, 40/4, 30
- Flom, Merton C., 35/38; 38/44
- Flower, Rupert E., 34/33, 35
- Floyd, Paul H., Jr., 35/11
- Fluorens, 38/102
- Foley House (IUB), 34/43
- Fontana, Francesco, telescopes, 33/34
- Forrest, Elliot, 35/40; 37/45
- Fortmiller, Louis J., 36/27
- Foster, Fred L., 34/46
- Foster School of Optics, 38/51
- Foucault, Jean-Bernard-Leon, 39/97
- Foumess, Lester, 35/28
- Fowler, Pamela, 40/19
- France, museums, 32/11-12, 26
- Francis Crick Archive, 39/14
- Francis, W.W., 39/92
- Frank, Phillip, 33/24
- Frankhauser, Franz, 38/10-13; 39/5, 50
- Franklin, Benjamin, 32/30, 38; 38/70, 78-79; 39/71
- Frantz, Don, remembrance, 39/99-100
- Frayer, William C., 33/15
- Freddo, T., 40/60
- Frede, Ralph, 35/11
- Freeberg, Dale, 37/30
- Freely, John, 40/142
- Freeman, Douglas K., 36/6
- Freeman, Eugene, 38/56
- Freeman, M.H. 35/38
- Freeman, Paul, 40/38
- Fresnel, Augustin Jean, on waves, 31/29

- Fricke, Tim, 34/19-21
- Fried, A.N., 35/39
- Friends of Eye Research, 37/29
- Friedenwald Award (ARVO), 34/18
- Fry, Glenn Ansel, 33/18; 34/27; 35/45; 36/16, 21; 37/15-17, 42; 38/40; 39/2-6, 49, 76
- Fry, Jim, 39/76
- Fry, Martha, 39/2
- Fuller, 35/17
- Fullerton, Susannah, 34/54
- G**
- Galen, 38/86, 88; 39/146  
on the lens, 31/28; 34/40; 38/71
- Galenic medicine, 38/86-87
- Galileo, 38/96; 39/67, 97  
on telescopes, 32/8, 25; 33/33
- Galleria Guglielmo Tabacchi, 32/18
- Galst, Jay M., collection, 33/18  
on von Helmholtz, 33/39  
on Rittenhouse, 32/6
- Ganglion cells, 36/9-10
- Garcia-Guixe, Elena, 40/47, 61
- Gardner, Earl Stanley, 36/13
- Garoni, Charles, 35/29
- Gartner, Wolf F., 37/46
- Gascogigne, William, telescopes, 33/34
- Gaseous exchange across cornea, 33/11
- Gasser, 39/3
- Gaunt, Thomas, 37/46
- Gauthier, François, 37/25
- George, Walter, 40/131
- Gerard of Cremona, 38/86; 40/142
- Germany, museums, 32/11
- Gerstman, Daniel R., 32/23; 36/6
- Gesell, Arnold, 35/38; 37/45
- Getman, Gerald N., 35/37; 37/45
- Getz, Donald J., 39/139-140
- Geyer, H.U., 35/45
- Ghandi, Indira, 39/54, 107
- Gibbs, Robert, on Tomas da Modena, 32/2
- Gienke, E.L., 36/27
- Gifford, Harold, Sr., 32/35
- Giles, George, *A Manual of Practical Orthoptics*, 31/7
- Ginn, Richard V.N., 35/31
- Gispets, Joan, 39/86-88
- Glassblower's cataracts, 33/25
- Glasses, see Spectacles
- Glass-making artistry, 32/17; 35/27
- Glaucoma research, 33/21; 34/53
- Gleick, James, 39/81-82
- Gliddon, Gordon H., 36/25, 42; 38/14-15
- Gloor, Baldur, 33/24; 38/10; 39/50
- Goar, Everett L., 35/10
- Godnig, Edward C., 37/46-47
- Goerler, R.E., 35/45
- Goetz, Ernst, 40/104
- Goldberg, Joe, 38/56
- Goldberg, Mel, 38/17-20
- Goldlist, Gerald, 38/103-104

- Goldmann, Hans, 38/8-13; 39/5, 46, 50, 112-113; 40/11  
tribute, 33/21-26
- Goldstein, David G., 36/27
- Goldstein, Murray, 33/21; 38/9
- Gonioscopy, 33/24
- Goodman, Harry E., 34/33
- Goodrich, Reverend, 35/17
- Goodwin, Harry C., 38/14
- Goss, David A., 31/1-6, 18-32; 32/3-12, 14-18, 22-23, 25; 33/5-8, 15-18, 27-36, 39-42; 34/5-12, 16-22, 27-29, 42-44, 53-54; 35/3-4, 9-12, 16-27, 31-32, 34-40, 43-48; 36/3-8, 10-16, 28-32, 41-42; 37/40, 45-48; 38/3-7, 14-16, 23-24, 31-32, 44, 47-52, 55-56, 68-79, 85-94, 99-104; 39/7-23, 67-71, 78-82, 91-101, 120-123, 138, 140, 143-147; 40/2, 25-28, 33-36, 41-43, 63-68, 76-82, 100-109, 117-128, 132-135, 139-142
- Gould, Jay W., 33/18
- Graham, Clarence, 35/40; 36/18
- Granit, Ragnar, 37/18
- Grassus, Benvenutus, 38/85, 87-88, 92
- Greene, Terri, 31/1
- Greenspoon, Morton K., 37/21-23; 38/14-15
- Greenspoon, Reuben, 37/21-23; 38/14
- Greenspoon, William, 37/22
- Greenwald, Israel, 39/122
- Gregg, Bernice, 35/7
- Gregg, James R., 33/34; 35/5-7, 39-40, 45-46; 36/11; 38/76; 40/33
- Griffin, John R., 35/37, 39; 36/16
- Grimaldi, Francesco Maria, on diffraction, 31/28; 32/8; 39/81
- Grisham, J. David, 35/37; 36/16
- Griswold, Mack D., 36/27
- Groat, Francis P., 38/15
- Grosseteste, Robert, 38/85-86, 89-90, 92; 40/69, 142  
on color, 31/27
- Grosvenor, Theodore, 35/9, 11-12, 37-38; 36/3, 28-30, 41; 38/40-46; 40/104  
OHS Board, 31/1; 32/9
- Grut, Edmund Hansen, 36/7
- Gubitz, Jay, 38/19, 20
- Guild, John, 40/4
- Guillemeau, Jacques, 39/93
- Guinand, Pierre-Louis, telescopes, 33/34
- Gullstrand, Allvar, 33/18  
on keratoscopy, 32/23
- Gurganous, Edgar, 39/135
- Gurney, Hudson, 38/24
- Guth, Sylvester, 37/16
- H**
- HRR Pseudoisochromatic Plates, 35/41-43
- Haeckel, 40/82
- Haffner, Alden N., 31/30; 33/13

- Haine, Chuck, OHS Board, 31/1; 32/9; 33/1; 34/1; 35/1; 36/1; 36/17; 37/1; 38/2; 40/2
- Haines, Howard, 38/52
- Hall, R.M., 37/16
- Halley, Edmond, 39/68, 82
- Halos around lights, 33/11
- Hamilton, Richard A., 40/124
- Hammond, Vernon, 35/9, 11
- Handel, George Frederic, blindness, 32/35-37
- Hannauer, Perry, practice, 31/5
- Hanson, G., 40/17
- Harappans, 37/2
- Harcourt Brace Jovanovich, 38/18-19
- Hardy, Benson W., 33/18
- Hardy, Le Grand, 35/41
- Hardy, W.E., 35/46
- Hare, W.H., 34/32
- Harmon, Darell Boyd, 35/38, 37/45; 40/39
- Harmon, Paul, 35/25
- Harms, H., 33/24
- Harris, Paul, 39/139-140
- Hart, James C., 36/27
- Hart, William M., 35/38
- Hartridge, Gustavus, 35/40
- Hartridge, Hamilton, 40/4
- Harvard University, 33/11; 36/14, 42  
Medical School, 37/28
- Harvey, James E., 36/27
- Haskell, M.W., 34/46-47
- Hathaway F.M., 36/27
- Hawkins, Chas S., 40/122
- Hawkins, J.I., 38/35
- Hazen, E.H., 40/125
- Heath, D.A., 35/37
- Heath, Gordon, 34/44
- Hebbard, Frederick W., 34/27; 35/45
- Hecht, Selig, professor, 33/10; 37/11
- Heinz, 39/126
- Heitz, Robert F., 38/34-36
- Hellman, George, 39/56
- Helmholtz, Hermann von, 33/18, 39; 34/53; 35/18, 38; 38/12, 100, 102; 39/29, 93; 40/42, 82  
on color mixing, 31/29
- Henle, 40/82
- Henry, Larry, 38/21
- Henson, David B., 35/39
- Hering, Ewald, 38/102  
on opponent-colors theory, 31/29
- Herschel, Frederick William, 38/33-36
- Herschel, John, 40/42, 132
- Hevelius, Johannes, telescopes, 33/34
- Hewett, J. Lloyd, 31/24
- Heyman, Ira Michael, 39/54
- Higgs, E., 39/10-11
- High, John, 40/130-131
- Hildreth, L.E., 36/27
- Hill, Emory, 36/5
- Hill, Lister, 39/11

- Hill, R.H., 39/92
- Hindman, Mildred, 39/3-4
- Hines, C., 35/37
- HIPPA, 36/29
- Hippocrates, 38/86, 88; 39/146
- Hirsch, Ira, researcher, 33/10
- Hirsch, Monroe J., 35/38, 40, 46, 48; 37/23; 38/5, 44
- Hirschberg, 38/69
- Hispanus, Petrus, 33/16
- History of healthcare,  
study of, 38/3-8; 39/7-15  
periodicals on, 38/4-5
- History of Medicine, 40/76
- History of Optics*, 38/70
- History of optometry,  
books, 35/44-48  
importance of, 38/31-32  
study of, 38/3-8
- History of Science Museum, 32/18
- Hitzeman, Steven A., 36/6
- Hoadley, H. Orio, 36/27
- Hoare, Arthur E., 34/33; 36/11; 37/22
- Hobson, Jack T., 34/49
- Hockney, David, artist, 33/4
- Hodgkin, Alan L., 40/4
- Hoenig, Maurice, 32/21
- Hofstetter, Henry, 31/2, 32/28-33; 35/37, 39, 46; 36/16, 41; 37/23; 38/5, 7, 32, 44, 47, 52; 39/8, 143  
in memory of, 33/19; 34/3-5, 27, 44
- Holland, museums, 32/11
- Holly, Buddy, 38/103-104
- Holmes, Clark, 35/39
- Homatropine trials, 32/23
- Hood, J. Douglas, 36/28
- Hooke, Robert, 39/70, 81; 40/81, 108  
on light, 31/28
- Hopkins, Robert E., 36/27
- Hopkinson, Ralph G., 37/16
- Hopping, Richard, 34/27, 36; 35/5, 7
- Hotaling, Elmer E., 40/120-121
- How to Use Our Eyes*, 40/132-135
- Howard, Harvey, 39/3
- Howell, Edwin, research, 34/19-21
- Hubertus, Greg, 36/6
- Hubler, Richard S., 34/33
- Huddart, Joseph, on color deficiency, 31/29
- Hudak, Robert J., 36/27
- Hughes, Michael, 34/41-42
- Hunain, 38/88
- Hunayn, 40/142
- Hunayn ibn Ishaq, 34/40
- Hunsicker, Clyde, 40/79
- Hunt, James, 39/130
- Hunt, P., 37/2
- Hunter, Walter, 36/17
- Hussey, Lester R., remembrance, 39/100
- Hussong, Harold E., 36/27
- Hutchings, Franklyn C., 36/27

- Hutchinson, Ernest A., 34/32-33; 35/5-6; 37/22, 31
- Huxley, Aldous, visually impaired, 34/5
- Huygens, Christian, on light, 31/28  
telescopes, 33/34
- Hyperopia, 34/54; 38/47-48, 69
- I**
- Ibn Rushd, 40/142
- Ibn Sina, 40/142
- Iizuka, K., 32/13
- Ikeda, Mitsuo, 40/20
- Ilardi, Vincent, 32/1-2; 35/13-16;  
38/95-98; 39/48
- Ilg, Frances, 35/38
- Illinois College of Optometry, 35/12, 21;  
38/51
- Imperial College of Science and  
Technology, 36/23
- India, 37/2; 39/26-57
- Indiana Historical Society, 32/38
- Indiana Journal of Optometry, 34/43;  
36/6
- Indiana Law Enforcement Academy,  
37/47
- Indiana Optometric Association, 34/43
- Indiana University Optometry, 33/20;  
34/43-44; 35/12, 22; 36/6-7;  
38/51-52, 55-56  
library, 32/11, 19; 38/76
- Indiana University School of Dentistry,  
39/13
- Ingalls, Arthur L., 36/27
- Ingres, Auguste-Dominique, artist, 33/4
- Institute of Ophthalmic Opticians, 32/17
- Inter American University, 32/12; 35/22;  
38/51
- International Biography and  
Bibliography of Ophthalmologists  
and Vision Scientists (IBBO), 33/33
- International Library, Archives, and  
Museum of Optometry (MO), 31/18;  
32/11; 33/17; 34/5; 35/36; 39/14,  
138; 40/76
- Intraocular pressure, 34/53
- Invention of spectacles, 32/18, 24, 29
- Iowa College of Optometry, 40/125
- Isaac Newton, 39/81-82
- Isagoge Johannitii*, 38/86-87
- Iseikonic lenses, 36/42
- Italy, museums, 32/12, 26, 33-35
- Ives metal, Lorin Riggs, 37/37
- J**
- Jaanus, Siret D., 35/5, 7, 37
- Jackson, 38/34
- Jackson, Edward, 33/30-31; 40/34
- Jackson, M.W., 35/46; 40/41-42
- Jalie, M., 35/40
- Jaques, Louis H., 34/32; 35/28, 38;  
37/45; 39/140
- Javal, Louis Emile, 36/5, 7-8, 16, 31;  
38/102
- Jefferson, Thomas, 33/34; 38/70; 39/71

- Jeffries, John, 36/3
- Jena Optical Museum, 32/11
- Jenkins, C.M., 39/138
- Jensen, Ove A., 36/7
- Jerome, St., 36/5
- Jessen, George, 38/56; 39/22
- Jewelers, 36/14, 28-30
- Jeweler's Circular*, 38/50
- Johannitius, 38/86-87
- Johnson, Donald-Brian, 33/27
- Johnson, Fred W., 36/27
- Johnson, J.R., 36/27
- Johnson, Paul, 40/96
- Johnson, Samuel, 36/12
- Johnston, Alan, 31/24
- Johnston Eye-Echo*, 38/50
- Johnston, George, 38/50
- Johnston, J. Milton, 38/50
- Johnston Optical Company, 38/50
- Johnston Optical Institute, 38/51
- Joint Council on Vision Care, 35/28
- Joliffe, 35/39
- Jolt, Harvey, 33/12-13
- Jones, Lloyd A., 36/24, 28
- Jones, Ronald, 36/41
- Jones, Thomas Wharton, 40/78
- Jordan, P.D., 39/8, 10
- Jose, Randy, 37/27
- Journal of Behavioral Optometry*, 37/46
- Journal of the American Optometric Association*, 38/17
- Journal of the History of Medicine and Allied Sciences*, 39/7
- Journal of the History of the Neurosciences*, 38/79
- Journal of the Optical Society of America*, 36/42; 37/18
- Judd, Deane B., 35/41; 37/16; 40/9
- Juengst, W.C., 36/27
- Juler, Henry, 34/53
- Jurin, 38/71
- Justice, Larry, 39/130
- K**
- Ka statues, 34/24
- Kahn, Isidore, 40/119
- Kahn, Lester B., 39/72-74
- Kaleidoscopes, 33/41; 34/11-12
- Kallman, Herbert, 34/33; 35/46
- Kamal al-Din al-Farisi, 31/27
- Kamat, H.L., 37/3
- Kame, Rodger, 38/44
- Kamp, Harry M., 34/49
- Kansas Optometric Association, centennial celebration, 31/6
- Kapany, Narinder Singh, 39/54
- Karthikeyan, Kripa Nagarajan, 39/48
- Kasim, Nazeer Badhu, 37/2
- Kaufman, Herbert, 39/46, 50
- Kavner, Richard, 35/40
- Keith, Jack T., 34/27
- Kellam and Moore's College of Optics, 38/51

- Kendall, Richard, 34/29-38
- Kepler, Johannes, 31/20, 28; 32/8; 33/18, 33; 34/40; 35/17; 38/48, 91, 96; 39/17-18, 82; 40/72, 90, 149
- Kepler's Witch: An Astronomer's Discovery of Cosmic Order Amid Religious War, Political Intrigue, and the Heresy Trial of His Mother*, 39/17-18
- Keratoconus, 32/31; 37/22
- Keratoscopy, 32/23
- Ketchum, Marshall B., 34/32; 35/5-6; 40/122-123, 125-126
- Ketchum, William M., 34/32; 35/6
- Kett, W.G., 31/24; 32/16-17; 40/104
- Kidman, Charles, 31/24
- Kiekenapp, Ernest, 39/138
- Kime, Timothy Q., AOA, 34/27
- King, Ashley, 39/73
- King Djoser statue, 31/13
- King George III, 40/139-141
- King Optical Company, 38/51
- King Philip II of Macedon, 31/23
- King Philip III Arrhidæus, 31/23
- King, Vincent, 36/41
- King's College in London, 38/73
- Kingslake, Hilda, 36/20, 23, 37
- Kingslake, Rudolph, 36/20, 23, 28
- Kinney, William, 34/46
- Kinsey, V. Everett, researcher, 33/11; 36/2; 37/14, 42; 39/5, 49, 50
- Kintner, Galen, 35/25
- Kintner, Kenneth, 35/25
- Kirstein, Eduard; 38/14
- Kirstein, L.E., 36/31
- Klaff, Murray, 35/9
- Klein, August A., 40/123
- Klein School of Optics, 38/52; 40/123
- Knight of the Legion Honor of France, 37/25
- Knights, S., 35/46
- Knoll, Henry, 36/41
- Koch, Carel C., educator, 33/5; 38/50
- Koch, Robert, 32/35
- Kockelmann, Holger, 40/113-116
- Koetting, James, 38/41
- Koetting, Robert A., 33/4-5, 17-18; 35/46
- Kohn, Harold, 40/131
- Kohn Vision Science Library (SUNY), 32/11
- Kooyong Vision Center, 39/118
- Korones, Herbert, researcher, 33/10; 37/14
- Kosloff, Arielle P., 40/92-94
- Kovacich, Susan, 36/6
- Kowalczyk, Bridget, OHS Board, 31/1; 32/9, 27; 33/1; 34/1; 35/1; 36/1; 37/1; 38/2; 40/2
- Kozol, F., 35/46
- Kraskin, Robert A., 35/39; 37/45
- Kraus, David, 35/28

- Krauss, Rolf, 40/95
- Kries, Johannes von, on zones, 31/30
- Krishnan, Nirmalla, 37/2
- Kryptok Company, 35/36
- Kuhn, Betty Lee, 38/20
- Kumar, Krishna, 39/48
- Kupfer, Carl, 37/29, 45
- Kurtz, D., 35/37
- Kurtz, Henry, 36/28
- Kusch, Polycarp, educator, 33/3
- Kuttner, Louis, 34/46
- Kwasnieuska, Sylwia, 38/12
- L**
- L. S. Ayres, 36/29
- Laird, I. K., 36/4
- Lakshminarayanan, Vasudevan,  
38/34-36, 38; 39/55; 40/3-24
- Lambert, Johann Heinrich, on color  
mixing, 31/29
- Lambert, W.E., 37/15
- Lancaster, Walter, 36/42; 38/34
- Landa, Edward R., 37/47
- Landolt, 35/21; 36/5
- Lane, S.W., 40/124
- Lang, A., 38/38
- Lang, Gideon, 40/129-131
- Lanthony, Philippe, 39/19-20
- Lapicque, Charles, 39/19
- Lasker, Mary, 39/50
- Laurance, Lionel, 35/38
- Laurence, John Zachariah, 39/23
- Layard lens, 32/13-14
- Lawler, Andrew, 38/83-84
- Laws, optometric, 31/4, 6, 30-31
- Lawsuits, 32/31
- Le, Dong-Anh, 34/15
- Le Grand, Y., 35/39; 38/35
- Leatart, D. LeRoy, 35/28
- Leather spectacles, 33/40
- Lecture on optometric history, 35/16-27
- Leclerc, George-Louis, 37/40
- Lederer, J., 35/46
- Lee, Kenneth P., 34/33
- Lee, Palmer N., 34/33
- Leeds, James P., tribute, 32/18-20
- Leeuwenhoek, microscope, 32/25
- Legge, G.E., 38/38
- Legibility, 34/42
- Legislation, optometric, 31/4, 5; 34/8-9,  
31-38
- Leibniz, Gottfried, 39/82; 40/108
- Leiden University, 38/68
- Leland refractor, 33/17
- Lembke, Charles, 38/49
- Lens-grinders, Renaissance era, 31/27
- Lenses, 34/24
- Leonardo, 38/96
- Leopold, Irving, 37/42
- Lesser, 35/37
- Letocha, Chuck, 32/13; 33/40; 34/28;  
36/5; 38/79
- Letterforms, 34/42

- Leucippus, 35/17
- Levene, J.R., 35/46; 38/41, 79
- Levi, Dennis, 39/87
- Levi, George A., 38/76
- Levin, Harry, 35/30
- Levoy, Robert P., 35/40
- Levy, S.H., 36/27
- Lewis and Clark expedition, 33/15
- Lewis, C.P., 36/27
- Lewis, James J., 36/33; 37/24
- Libraries, ophthalmic, 33/42
- Libraries, optometric, 32/10-12
- Library Company, 38/78
- Liebreich, Richard, 34/53
- Lilly, Bud, 39/76
- Lilly, Josiah Kirby Jr., 39/93
- Lim, Drahoslav, 39/22
- Lin, Meng, 39/87
- Lincoln, Abraham, 38/103-104
- Lindberg, David, historian, 34/39-41; 35/46; 38/85, 87, 89-92; 40/40, 90
- Lindsay, William G., 34/33
- Linksz, Arthur, 33/24
- Lippershey, Hans, telescopes, 33/33; 40/107
- Licensing, 32/31; 38/49
- Lister Hill Museum of Health Sciences, 32/11
- Lister, Joseph, 36/3
- Listing's Law, 36/7; 38/102
- Litten, Walter, 36/27
- Littlefield, 35/39
- Livingstone, Margaret S., 36/14
- Llewellyn, R., 35/39
- Locke, John, 39/68
- Lockwood, R.M., 37/9-10; 40/120-121
- Lomb, Adolph, 36/24; 39/91-92
- Lomb, Carl F., 38/14
- Lomb, Henry, 39/92, 95
- London Institute of Optometry, 31/7
- London Refraction Hospital, 31/7
- London, Mortimer A., 36/27
- Lopez, Jose Luis Gomez, 40/52
- Lord Charnwood memorial lecture, 31/8
- Lorenz, Konrad, 33/24
- Los Angeles College of Optometry, 37/22; 38/52
- Los Angeles Museum of Natural History, 36/4
- Los Angeles Optical College, 40/122-123
- Los Angeles School of Ophthalmology and Optometry, 34/32; 37/24; 38/52
- Loshin, David, 36/41
- Lotus School, 39/111
- Lotto, Lorenzo, artist, 33/4
- Loudon, Sjoukje E., 37/40
- Louvre, glasses in paintings, 32/26
- Lowry, Earl M., 36/28
- Low-vision, 37/22, 28-29  
in India, 39/106-119
- Luckiesh, M., 35/46; 36/28

- Ludlam, William, 33/10, 13; 37/14
- Lueck, Amanda, 39/119
- Lupon, Nuria, 39/86-87
- Lusitanus, Petrus Julianus, 38/88-89, 92
- Luxottica museum, 32/17, 25; 33/33-35
- Lx siin tiid*, 39/58-66
- Lyell, Charles, 40/132
- Lyle, W.M., 35/39
- Lynch, M., 35/46
- Lyons, C.V., 37/45
- Lyons, Emily Bradley, 37/45
- M**
- MacCallan, 38/86
- MacCracken, Bill, 40/130-131
- Macdonald, Lawrence, 37/45
- MacGregor, R.J.S., 35/45, 39/139; 40/43
- Mach, 38/102
- Mackenzie, Sir William, 34/53
- MacKinnon, Glenn, 35/28
- Madigan, Leo, 36/42
- Madison, James, 39/71
- Maimonides, Moses, 35/33
- Maino, D., 35/39; 39/21
- Maino, J., 35/39
- Maldonado, Candy, 37/39
- Malinovsky, Victor, 36/6
- Malloch, Archibald, 39/92
- Malvasia, Cornelio, telescopes, 33/34
- Manas, Leo, 35/38
- Mandell, Robert B., 35/37; 38/41
- Manhattan School of Optics of the City of New York, 40/124
- Mann, James, 40/77, 100-101
- Manufacturing, of eyewear, 32/30; 33/41-42  
of mirrors, 33/6
- Margaretten, Elias J., 36/26-27
- Mark, Harry, 39/23
- Markham, keratoconus patient, 32/31
- Marks Memorial Library (NY), 32/11
- Marly's Museum (Paris, discontinued), 32/12
- Marmor, Michael, 35/32; 36/15
- Márquez, Gabriel García, on telescopes, 33/35
- Marquez, Manuel, 39/143, 145
- Marsden, Carl, 37/45
- Marshall, Edwin C., 35/39
- Marshall, Henry S., 36/27
- Marshutz, S.G., 34/31
- Martin, Benjamin, 40/66, 76, 81, 101
- Martin, L.C., 36/28
- Martin, Thomas, 40/37
- Mary and Edward Norton Library, 33/41
- Mason, Frederick L., 34/49-50
- Massachusetts College of Optometry, 38/51
- Massachusetts Eye and Ear Infirmary, 36/2-3; 37/28
- Massachusetts General Hospital, 36/2, 10

- Massachusetts School of Optometry,  
40/123
- Matthews, Brian H.C., 40/4
- Matthews, Chickie, 40/131
- Matthews, Dennis, 39/133
- Maumenee, A. Edward, 37/43-44; 39/50
- Maurolyco, Francesco, 38/47
- Maxwell, James Clerk, on colorimetry,  
31/29
- May, Charles H., 37/10
- Mayo Clinic, 32/15
- Mazow, Bernard, 35/9; 38/41
- McAllister, John, Jr., 39/14
- McAllister, John, Sr., 35/20; 38/48
- McAllister optician family, 32/4, 30;  
33/17; 35/18, 20; 38/48-49
- McBrayer, Alan, 32/5; 33/40
- McCall, N., 39/13
- McCarthy, John, 38/20
- McCARTOR, Harold, 35/28-29
- McCaughey, R.A., 35/47
- McCleary, Virgil, 35/26
- McConnell, William T., 40/37
- McCormick Optical College, 38/51
- McCulloch, Warren S., 37/16
- McDaniel, Ronald, "The Patriot", 31/32
- McDonnell, C.M., AOA, 34/27
- McFATRICH, George Wilbur, 36/33;  
37/24; 40/118
- McFATRICH, J.B., 36/33; 37/24
- McGraw, James, 33/12; 39/49
- McInerney, John J., 40/122
- McKenzie, A.E.E., 40/87
- McNELLIS, J.F., 37/16
- McQuarrie, Charles W., 34/3-5, 36
- Mead, Leonard C., 37/16
- Meat Stall*, 39/60
- Medical Bureau of Licensure, 31/6
- Medical College of Pennsylvania, 39/13
- Medical History*, 39/7
- Medicine: An Exhibition of Books  
Relating to Medicine and Surgery*,  
39/93
- Medieval medicine, 33/16-17
- Medival Optometric Traditions, 40/69-  
75
- Mees, C.E. Kenneth, 36/28
- Meetz, Richard M., 36/6
- Mehr, E.B., 35/39
- Mein, J., 35/39
- Melchior-Bonnet, Sabine, 33/5
- Melling, J., 39/10-11
- Melton, C.W., 37/16
- Menlo Park, 37/18
- Meryon, Charles, 39/20
- Merz, Georg, telescopes, 33/34
- Metsys, Quinten, 39/63
- Meyowitz, 35/36
- Michigan Optometric Association, 33/18
- Milder, Benjamin, 35/40; 39/45
- Millburn, John R., 40/139-141
- Miller, A.R., 35/47

- Miller, Anna, 40/39  
 Miller, Earl F., 36/41  
 Miller, Joan, 39/133  
 Miller, Mark, 40/124  
 Miller, Maxwell, 40/124  
 Miller, Samuel M., 40/124  
 Milligan, F.H., 36/27  
 Millikan, R.A., 36/37; 39/97  
 Millodot, M., 35/39; 40/29-32  
 Minchin, Howard D., 40/122  
 Minoan lens design, 31/12-15  
 Minor, Ralph, history, 34/46, 49, 51  
 Mirrors, 32/1-2; 33/5-7; 34/1-3, 24;  
     35/2-3, 41; 37/2-9  
 Mitchell, M., 35/46  
 Model eyes, ancient Egyptian, 31/9-17  
     early French, 32/25  
 Modulation transfer function, 38/38  
 Moline, S.W., 35/47  
 Molyneux, William, 35/19; 38/48;  
     39/67-71  
 Monanari, Geminiano, 33/34  
 Monet, Claude, 39/20  
 Monoyer, 35/17  
 Monroe College of Optometry, 38/51  
 Moore, B., 35/39  
 Moore, William Daniel, 38/69  
 Moreland, Jack, 37/18-19  
 Moreno-Barriuso, Esther, 40/61  
 Morez Eyewear Museum (France),  
     32/11
- Morgan, 39/129  
 Morgan, Meredith, 34/44-52; 35/43;  
     36/16; 37/16-17, 42  
     tribute, 34/16-18
- Morris, Julian, 37/28  
 Morris, Ruth P., 34/27  
 Morris, Warren G., 34/27  
 Morrisey, 34/46  
 Morrison, 39/22-23  
 Morrissey, Margaret, on history, 33/40  
 Morton, William T.G., 36/2  
 Moses, Robert, 33/23; 38/10; 39/50  
 Moss, F.K., 36/28  
 Mote, Herbert G., 34/27; 36/28; 38/52  
 Mozart, Leopold, and telescopes, 33/34  
 Mueller, C.D., 34/46  
 Mueller, Robert, 38/22  
 Mueller-Welt, Adolf Wilhelm, 34/28  
 Mullen, C.F., 35/47  
 Müller, Johannes, 40/82  
 Munsell, Albert Henry, 37/47-48; 38/15  
 Munsell Color Company, 37/47  
 Murlin, John R., 36/28  
 Musee de l'Instrumentation Optique  
     (France), 32/11  
 Museo dell 'Occhiale, 32/17-18, 26  
 Museum of History of Science (Oxford),  
     32/11  
 Museum of Ophthalmology, 32/4, 10  
 Museums, optometric interest, 32/10-12,  
     17-18, 25; 34/22, 53; 35/36

- Muth, E.P., 35.47
- Muth Library and Museum (VA), 32/11
- Mutter Museum, 32/11
- Myopia, 31/21; 38/47-48, 69
- N**
- Namperumalsamy, 39/56
- National Board of Examiners in Optometry (NBEO), 34/4
- National Eye Advisory Council, 37/28, 29, 44
- National Eye Institute, 37/26-29, 41-45; 39/50
- National Institute of Neurological Diseases and Blindness (NIH), 36/26; 37/26, 42-43; 39/50
- National Museum of American History (Smithsonian), 32/12; 36/4
- Natural History of Vision, review of, 31/19-22
- Naval Research, 36/18, 37/17
- Neal, Finley F., 34/49
- Needles Institute, 38/51
- Needles, William, 35/25; 38/56
- Neill, Jack, 34/42
- Neiley, Alice, 37/35-36
- Nelson, Harry, 37/16
- Neubauer, Clarence, 38/14
- New England College of Optometry, 35/21; 38/51
- New Mexico Association of Optometrists, 36/32
- New Sydenham Society of London, 38/69
- New York Hospital, 36/2
- New York Institute of Optometry, 40/119-121
- New York Medical Society, 31/3
- New York Optical Society, 31/3-5
- New York State Board of Examiners in Optometry, 31/5
- New York State Board of Optometry, 31/4
- New York University, 33/12
- New York Weill Cornell Medical Center, 39/13
- New Zealand, 32/7
- New Zealand Optometrical Association, 36/3-4
- Newcombe, Robert D., 35/39
- Newell, Frank, 37/43
- Newman, Byron, 34/33; 37/30-33; 38/76
- Newman, Sara, 39/58-66
- Newton, 40/108-109
- Newton, Isaac, 39/81-82, 97; 40/108-109, 142  
on light, 31/28; 32/8; 35/17; 38/70  
reflecting telescope, 32/25; 33/34
- Nickerson, Dorothy, 35/42; 37/48
- Nicolo, Cardinal, of Rouen, 32/36
- Niell, D.O., 36/4
- Nitchie, Charles, 36/28
- Nixon, Otis, 37/39-40

- Nixon, Richard, 39/50
- Noell, Werner K., 37/16
- Nordiske Museet (Sweden), 32/12
- Norn, Mogens, 36/7
- Norris, Geo C., 40/124
- North Carolina scope of practice,  
39/124-137
- Northeastern State University, 35/22;  
38/51
- Northern Illinois College of Optometry,  
36/26; 37/45; 38/51, 55; 40/118
- Norton, Edward W.D., 33/41
- Norway, museums, 32/12
- Northampton Polytechnic, 31/7
- Northern Illinois College of  
Ophthalmology and Otology, 36/33;  
37/24
- Notable Medical Books*, 39/93
- Nouveau traite des maladies des yeux*,  
37/40
- Nova Southeastern University, 35/22;  
38/51
- Nurock Optometric Research Library,  
32/11
- Nye, Ben, 37/23
- Nye, Ed, 39/126-127
- O**
- O'Brien, Brian, 36/21, 28, 37; 37/18-19;  
39/49
- Obrig, Theo, 34/42; 35/47; 37/11-14
- Observatory, first American, 32/6
- Obstfeld, H., 35/39
- O'Connor, Richard, 36/10
- Ocular Heritage Society, 31/31; 32/5-7,  
17-18; 33/39-42; 34/23
- O'Donnell, John Anthony, 35/30
- Office of Naval Research (ONR), 36/18,  
37/17
- Ogle, Kenneth N., 35/38; 36/25, 42;  
37/16
- Ogura, Joseph, 37/43
- Ohio Optometric Association, 34/27-28
- Ohio State University, 33/15; 35/22;  
36/21, 28, 38-41; 37/17; 38/51-52  
collection, 32/11, 22; 35/36
- Ohm's Law, 38/72
- Ohzu, Hitoshi, 39/54
- O'Leary, Dan, journal editor, 31/24
- Oldenburg, Henry, 39/81
- Oleson, John Peter, article, 34/23-26
- Oliver Goldsmith Eyewear Ltd., 32/4
- Olson, Jacqueline S., 36/6-7
- On Light*, 38/89
- On Lines, Angles, and Figures*, 38/89
- On Optics*, 38/86-87
- On some remarkable, and hitherto  
Unobserved, Phenomena of  
Binocular Vision*, 38/72
- On the Anomalies of Accommodation  
and Refraction of the Eye*, 38/68-69
- On the Mechanism of the Eye*, 38/74
- Ophthalmic opticians, 32/30

Ophthalmic texts, 33/29-31	2005, 36/1
<i>Ophthalmology Management</i> , 38/21	2006, 37/1
Ophthalmophacometer, 36/7, 31	2007, 37/41; 38/2
Ophthalmoscopes, 34/53	2009, 40/2
Opponent-colors theory, 31/29	OHS website, 31/1; 35/1; 37/40, 48
Optic nerve head, 34/13-16	<i>Optometric Management</i> , 38/17-22
Optical Heritage Museum (MA), 32/12	<i>Optometric Weekly</i> , 38/16, 17-20, 42, 50
<i>Optical Journal</i> , 36/30; 37/9-10, 23-24; 38/17-20; 40/117-128	<i>Optometry Field Magazine</i> , 40/33-36
<i>Optical Management</i> , 38/21	<i>Optometry, Journal of the AOA</i> , 37/30
Optical Museum of the Carl-Zeiss- Stiftug Jena, 32/12	<i>Optometry Reconsidered</i> , 38/42
Optical Society of America, 36/24, 38, 42; 37/37	<i>Opus Maius</i> , 38/89-90
Optician vs. optometrist, 34/27	<i>Opus Tertium</i> , 38/89-90
<i>Optics</i> , 38/86-87	<i>Orbis Pictus</i> , 40/25-28
OptiFair, 38/21	Orbital damage of King Philip II, 31/23
Optometeter, 36/7	Orden, Alex, 36/27
<i>Optometria De Atencion Primaria</i> , 38/44	<i>Origin of Species</i> , 38/69
Optometric Center of New York, 33/13	<i>Origins of Neuroscience</i> , 38/79
<i>Optometric Education</i> , 37/41	Origins of ophthalmology, 32/35
“Optometric Educational Requisites,” 38/15	Origins of optometry, 32/28-33
Optometric Extension Program, 34/6, 33; 35/24; 36/11; 37/45; 38/40-41	Orser, W.D., 36/27
OHS Board Members, 2000, 31/1 2001, 32/9	Orthokeratology, 37/30-33
2002, 33/1	Osborn Engineering Company 37/38
2003, 34/1	O’Shea, John, 40/131
2004, 35/1	Osias, Len, 35/30
	Osler, William, 39/92
	Osterberg, Harold, 40/8, 18
	Ostrum, Meg, 37/28
	Ott, Katherine, on artificial eyes, 32/5-6
	<i>Our Optometric Heritage</i> , 37/45
	Overbury, Olga, 39/119
	Oyster, Harold W., 34/27

- Ozanics, Victoria, assistant, 33/10
- P**
- Pacific University, 33/11; 34/18; 35/12, 22; 38/51
- Padula, William, 35/39
- Page, W.W., 40/122
- Painters, myopic, 36/13
- Painters, using optics, 33/4-5
- Palmer, David, 40/4, 11
- Palmer Eye Institute Library, 33/42
- Palmer, George, on colorblindness, 31/29
- Palpability of eye, 32/32
- Pardee, George, 34/31
- Pare, Ambroise, and artificial eyes, 32/5
- Park, D., 35/47
- Parson's Horological Institute, 37/24
- Patching therapy for amblyopia, 37/40
- Patella, Vincent Michael, 35/38
- Pathology, emphasis, 32/32
- "Patriot, The", eyeglasses in, 31/32
- Patron Saint of Opticians (St. Jerome), 36/5
- Patron Saint of Optometrists (Benjamin Franklin), 32/38
- Patron vs. patient, 34/28
- Peacock, George, 38/23
- Pearson, D., 39/9
- Peckham, John, 38/85, 90-92; 40/69
- Pedrogo, Irma, 37/11
- Peli, Eli, 36/2; 37/28
- Pell, Wilbur, Sr., 35/25
- Penisten, Doug, 35/37-40; 37/40, 48; 38/6
- OHS Board, 31/1; 32/9, 33/1; 34/1; 35/1; 36/1; 37/1; 38/2; 40/2
- Pennsisi, Elizabeth, 36/9-10
- Pennsylvania College of Optometry, 34/4; 35/22; 38/52; 40/136
- collection, 32/10, 26
- Pennsylvania Hospital, 36/2; 38/78
- Pepys, Samuel, 34/53
- Perception, visual, 36/42; 38/70
- Perimetry, 33/24-25; 36/7
- Perkins, R.F., 36/27
- Perry Mason, 36/13-14, 28-30
- Perspectiva*, by Bacon, 38/89-90
- Perspectiva*, by Witelo, 38/91
- Perspectiva communis*, 38/90-91
- Peter of Spain, 38/88-89, 92
- Peters, Henry B., 34/49; 35/28-29, 38, 47
- Peters, Richard, 35/28-29
- Peterson, Bart, mayor of Indianapolis, 31/24
- Petry, Ernest, 36/25, 28, 36; 37/22; 38/14
- Pettinato, Giovanni, on lenses, 32/13
- Pharmaceutical agents, 31/31; 33/8; 38/52
- Pharmacy in History*, 39/7
- Pheiffer, Chester, 35/9, 19; 38/41

- Philadelphia Optical College, 35/22; 38/51; 40/119
- Philippines, museums, 32/12
- Philips, A.J., 35/39
- Phillips, Bob, 38/19; 40/37-38
- Phillips, Robert, 37/11
- Phoria card, 34/19-21
- Phoroptors: Early American Instruments of Refraction and Those who Used Them*, 40/79-80
- Photomultiplier, 37/18
- Photophobia, 34/54
- Photoreceptors, 36/9-10
- Physicians' and Surgeons' Optical College, 40/125
- Picasso, Pablo, 39/21
- Pickel, Sandi Corns, 36/6
- Pickwell, David, 35/38
- Pietsch, Paul A., 36/6
- Pikasa, 39/143
- Pike, Benjamin, 35/20; 38/49
- Pilgrim eyeglasses, 35/20
- Pina, Leslie, 33/27
- Pioneer Health Centre, 39/14
- Pisa, Giordano da, on glasses, 32/1; 35/13
- Pisart Award, 37/29
- Pissaro, Camillo, 36/13
- Pladelllorens, Josep, 39/86
- Plato, 31/26; 40/90
- Poetry, 32/20
- Pollack, P., 35/47
- Polyopia, 38/37
- Pomeranzeff, Oleg, 37/28
- Poor Richard's Almanac*, 38/78
- Pope Clement IV, 38/89
- Pope Gregory X, 38/88
- Pope John XXI, 33/16
- Popper, Karl, 33/24
- Popular science, 32/25
- Porro, Ignazio, telescopes, 33/34
- Porter, Melbourne J., 36/27
- Porter, R., 39/12, 15
- Porterfield, William, 35/18; 38/71, 101; 40/31
- Portrait of Hugh of St. Cher*, 39/59
- Post, C.M., 40/125
- Poston, Marvin, 35/28-29
- Poulsen, Stanley, 35/28
- Practice Management Seminar, 38/21
- Prendergast, Mark, historian, 35/3
- Prentice card, 34/19-21
- Prentice, Chalmers, 36/33; 37/24
- Prentice, Charles, 31/2-5; 32/21-22, 31; 33/17; 34/19; 35/20-21, 37, 39, 47; 38/49; 39/14
- Prentice, James, 35/20; 38/49
- Prentice Medal (AAO), 32/22; 34/17, 19; 36/17, 38
- Boynton, Robert, 37/34
- Prentice's Law of Decentration, 31/3; 38/49

- Presbyopia, 31/21; 33/7-8; 34/54; 38/70
- Priestly, Joseph, 38/69-70
- Primary Care Optometry, A Clinical Manual*, 38/42-43
- Prisms, 31/27
- Proctor, Charles, 36/42
- Proctor Medal (ARVO), 36/38
- Prostheses, 34/41-42
- Protanopy, 33/24
- Ptolemy, 40/142  
on color mixing, 31/26, 34/40; 35/17
- Public Vision League, 34/35
- Purkinje, Jan Evangelista, 38/99-100,  
102; 39/93  
description of reflection on eye,  
31/21  
history, 33/18; 35/18
- Purkinje images, 36/7
- Purkinje's Vision: The Dawning of Neuroscience*, 38/99-100
- Puyoles, Carme Olaria, 40/47-48, 50, 52,  
55-61
- Q**
- Quackery, eye-care, 32/19
- Quantum theory, 31/30
- Queen, James W., 35/20; 38/49
- Quick, H.E., 36/27
- Quirke, Stephen, 40/97
- R**
- Ragazzole, Chloé, 40/113
- Rainbows, 31/27
- Ramsden, Jesse, 33/34; 40/76
- Rand, Gertrude, 35/41
- Randolph, Paul D., 39/99
- Rathschüeler, Fritz, optician, 33/33
- Ratliff, Floyd, 36/19
- Rau, 39/117
- Raubitschek, 38/35
- Ravin, James G., 33/40; 36/12
- Ray, Thurman J., 35/11
- Rays of light, early representations,  
40/87-99, 113-116
- Rayton, Wilbur B., 36/24, 28, 36
- Reading glasses, 33/27
- Refraction, 36/7; 37/20; 38/49
- Refractive Anomalies: Research and Clinical Applications*, 38/44
- Refractor, Leland, 33/17
- Regan, 37/19
- Regimen Sanitas*, 38/88
- Reichardt, Werner Ernst, 32/35
- Reichwald, M.E., 40/125
- Reid, Thomas, 38/71; 40/67
- Reinke, Albert A., 34/49
- Rekoss, Egbert, 34/53
- Rembrandt, 36/14-15
- “Remember Me”, poem, 32/20
- Remy, 36/16
- Renaissance era, 35/13-16
- Renaissance Society of America, 32/1
- Renaissance Vision from Spectacles to Telescopes*, 38/96-98

- Renoir, August, 36/13
- Renshaw, Sam, 34/21; 37/16-17, 46
- Replogle, W.H., 40/33
- Repositories of items of optometric historical interest, 32/9
- Research to Prevent Blindness Senior Scientific Investigator Award, 34/19
- Restoring Ophthalmic Antiques*, 39/139
- Retina Associates, 37/27, 28
- Retina Foundation, 37/27
- Retinal detachment surgery, 32/35
- Retinal ganglion cells, 36/9-10
- Retinal image formation, 31/20
- Retinitis pigmentosa, 36/20
- Retinopathy, 33/25
- Retinoscopy, cross-cylinder, 33/30-31  
Ryer, 33/17  
wet vs. dry, 32/23
- Retrospective, one hundred years, 36/32-34; 37/9-10, 23-24
- Revelli, Edward, 39/87
- Review of Optometry*, 38/50; 39/22-23
- Reynolds, Edward, 36/3
- Rhazes, 38/86
- Rhees, Benjamin Rush, 36/24, 26, 36
- Rhode Island Society of Optometry, 36/32
- Ribright, Thomas, 40/77
- Rice, George, 35/29
- Richardson, Edmund F., 34/33
- Ridgway, George C., 34/7-11
- Ridgway, George V., 34/7-11; 40/118
- Ridgway Optical Company, 34/9
- Ridgway, William L., 34/7-11
- Riggs, Lorrin, 36/17-20; 37/19, 35-37; 39/2
- Rigid spring eyeglasses, 36/32
- Risley prism, 34/7
- Risner, F., 40/70
- Rittenhouse, David, optician for George Washington, 32/6
- Rittler, Catherine, 35/41
- Rivalto, 35/19
- Robinson, 38/34
- Robinson, Andrew, 38/23, 74
- Robinson, John D., 39/75, 124-137
- Rochester School of Optometry, 36/25; 37/18, 21-23; 38/14-16; 40/121-122
- Roemer, on light speed, 32/8
- Rogers, George A., 36/33; 37/24
- Rogers, Clarence C., 38/14
- Rogers, Howard F., 36/27
- Roget, Peter Mark, 40/82
- Romano, Albert, 35/9
- Ronchi, V., 35/47
- Rose, P.R., 36/4
- Rosen, 35/13; 38/47
- Rosenbloom, Alfred, OHS Board, 31/1; 32/9; 35/43
- Rosenthal, J. William, Ocular HS, 32/5, 24; 34/23; 35/47
- Obituary, 38/80

- Rosner, Jerome, 35/39  
 Rosner, Joy, 35/39  
 Rouse, Michael, 35/37  
 Rowat, H.L., 40/125  
 Rowley Ophthalmological College of St. Louis, 37/23  
 Royal College Museum, 34/53  
 Royal Institution in London, 38/33, 73  
 Royal Microscopial Society, 31/7  
 Royal Polytechnikum, 31/2  
 Royal Society of Medicine, 31/7  
 Royal Tomb II, 31/23  
 Ruben, 35/39  
 Rubin, Melvin, 35/40  
 Ruddy, Jefferson T., 40/122  
 Rueda, Sánchez, 35/47  
 Rummel, W.E.D., 40/125  
 Runge, Paul E., 39/143  
 Rush, Benjamin, eye wash, 33/15  
 Rushton, William, 40/4, 20  
 Rutherford, Ernest, 39/97  
 Ryer, LeRoy, 39/14, 138; 40/120-121  
 Ryer retinoscope, 33/17
- S**
- Safilo Group Museum (Italy), 32/12, 18, 26  
 Saint Jerome, 36/5  
 Saint-Yves, Charles, 39/93  
 Sajjadi, Mansour Sayyed, 38/62-65  
 Salmoiraghi, Angelo, telescopes, 33/34  
 Salvatori, Phil, 37/12  
 Salvatori, Tony, 37/12  
 Sammis, S.K., 39/9, 12  
 San Nicolo of Treviso, fresco, 32/2, 24, 35-36  
 Sankara Nethralaya, 39/30, 38, 40, 43, 55, 107  
 Santayana, George, 38/6  
 Saraswathi, Sri Chandrasekhar, 39/30  
 Sattler's veil, 33/11; 37/12  
 Saturn's rings, 32/13-14  
 Sawchak, Matthew, 39/135  
 Schapero, Max, 39/139  
 Scheiman, Mitchell, 35/37  
 Scheiner, Christoph, 33/18  
     on accommodation, 31/20; 32/8  
     on retinal imagery, 32/8; 35/18  
 Schempp, Ed, 40/37  
 Schempp, Mary, 40/37  
 Schepens, Charles, 39/23, 50, 56  
     Reminiscences, 37/25-29  
 Schepens Eye Research Institute, 36/1; 37/25, 28, 29  
 Scheslinger, Stan, 38/20  
 Schickore, Jutta, 40/81-82  
 Schiffer, Nancy N., 32/3-4, 6; 35/48  
 Schiller, A., 36/27  
 Schiller, Richard C., tribute, 34/3-5  
 Schlick, Moritz, 33/24  
 Schneider, G.L., 34/31, 33, 46, 48  
 Schoen, John N., 33/5, 35  
 Schoessler, John P., 36/41

- Scholles, James R., 34/27
- Schor, Clifton, 35/38
- Schott, Otto, telescopes, 33/34
- Schubert, G., 33/24
- Schwann, 40/82
- Schwartz, F., 38/38
- Science Museum (London), 32/25; 40/77
- “Screaming Eagles” of optometry,  
34/31-38, 44-52; 35/4-8, 28-30
- Seabrooke, Richard, 34/53
- Second Lord Charnwood, 31/6-8
- Sedgwick, H. Jobe, 36/28
- Seger, Charles E., 34/35
- Seneca the Younger, 32/2; 34/24
- Sennacherib, King, 34/23-26
- Sewell, Jessica, 39/142
- Seysenegg, Tschermak von, 33/24
- Sforza, Francesco, 38/96
- Shaikh, Saad, 36/15
- Shapiro, M. 35/37
- Shastid, Thomas Hall, 35/23
- Sheard, Charles, 33/3, 5; 34/27; 35/37-  
38; 36/16; 37/31  
remembrance of, 32/14-16
- Sheard Allen, Dorothy, on her father,  
32/14-16
- Sheedy, James E., 36/41
- Shepard, Carl, 38/56
- Shepard Memorial Library, 32/11
- Sheridan, Captain John W.,  
35/31
- Sherman, Lawrence Y., 36/33; 37/24
- Shigon, Nathan, 40/79
- Shur-on Optical Company, 38/15
- Siegel, Donald, 39/30
- Sieving, Pamela, 37/2
- Singh, Bhai Mohan, 39/54
- Sixteenth Century Art, 39/58-66
- Skeates, P.D., 36/4
- Skeffington, A.M., 34/6; 35/39; 36/16;  
37/17, 45
- Skeffington Memorial Library and  
Archives (CA), 32/10
- Skiascopy, 37/10
- Slit-lamp, 33/24
- Sloan, Louise, 37/27; 38/97
- Smelser, George, anatomist, 33/10;  
35/41; 36/2; 37/11, 43; 39/5, 49
- Smith, A. Mark, on magnification, 32/2
- Smith, E.L., 37/18
- Smith, P.A., 35/48
- Smith, Robert, 38/71
- Smith, S., 38/12
- Smith, Morrison, 38/76
- Snell, 38/70
- Snell’s Law, 32/8; 35/17
- Snellen, Herman, 40/34
- Snitzer, Elias, 40/8, 18
- Society for American Baseball Research,  
37/34, 38
- Solan, Harold, 37/47
- Soles, Elmer, 40/37

- Somers, William W., 36/41
- Soper, F. Marsh, 40/124
- Sorbonne University, 36/7
- Sorsby, Arnold, 38/97; 40/4
- South Bend College of Optics, 37/24; 38/51
- Southall, James, 35/37, 39; 36/22-23, 37; 39/91
- Southbridge, MA, 33/40-41
- Southern California College of Optometry, 34/5, 36; 35/5, 21; 36/5, 11; 37/19, 23; 38/52
- Southern College of Optometry, 35/21 library, 32/12; 38/52
- Southwestern Optical College, 38/51; 40/124-125
- Spatial frequency, and astigmatism, 38/33, 36-39
- Spectacle-makers guild, 35/14
- Spectacles and Other Vision Aids: A History and Guide to Collecting*, 38/80
- Spectacles, early prints of, 36/5
- Spectacles, history of, 31/32; 32/3-7, 17-18, 24, 29; 33/17, 27, 40; 34/5, 22-26; 35/13-16, 34-36; 36/4-5, 30-34, 42; 38/47; 39/141-142
- Spectacles, Lorgnettes and Monocles*, 40/43
- Spectrum of Belief*, 40/41-42
- Spencer Optical Company, 38/51
- Spin-casting, 33/18
- Spoons used as mirrors, 34/1-3
- “Spy in the Sky,” 39/4-5
- Standard Optical Company, 38/15
- Standards, optometric, 33/16
- Standart, Nelson K., 33/18
- Stanford, 36/15
- Stanton, J. R., 35/48
- State University of New York, 31/8; 35/22; 37/47; 38/51
- Harold Kohn library, 32/11
- Stealey, Roy, 38/20
- Stein, Sir Aurel, 38/58
- Stereo-chronoscopy, 33/25
- Stereograms, 31/7
- Stereographic cards, call for, 32/38
- Stevens, Gregory L., speaker, 34/39
- Stevenson, Lloyd G., 39/92
- Stewart, Charles R., 35/9, 48; 36/40-41; 38/41
- Stiles-Crawford effects, 36/21; 40/3-24
- Stiles, Walter Stanley, 38/33; 39/5, 49; 40/3-24
- Sting (singer), 38/31
- Stoddard, Kenneth B., 34/49, 51
- Stone, J., 35/39
- Stone, Nettie M., 40/119
- Strabismus, 36/14
- Strabismus (journal)*, 37/40
- Strangeways Research Laboratory, 39/14
- Streubel, Gustave A., 36/27

- Stroud, Carlos R., 36/20-28  
 Studebaker, David, 34/27  
 Sturm, 38/37  
 Sugarman, Lester H., 35/3  
 Sullivan, Lee, 39/95-96  
 Sunga, Roberto, researcher, 33/26  
 Sunglasses, 33/27  
 Surdam, Arthur E., 40/122  
 Surendran, T., 39/38  
 Surgery, ocular, 32/35  
 Suter, Walter J., 36/27  
 Sutton, Albert, “Heritage Corner”,  
     31/5-6; 34/6; 37/45  
 Swann, Peter, journal editor, 31/24  
 Swartzberg, John, 35/33  
 Swearingen, Dale, 37/38  
 Sweden, museums, 32/12  
 Sydney Technical College, 36/38  
 Syracuse School of Optics, 38/51
- T**
- Tachistoscope, 34/21-22; 37/46-47  
 Tait, Edwin Forbes, 35/10  
 Takahashi, Ernest K., 34/33  
 Tansley, Brian, 37/18-19  
 Tansley, Katherine, 40/4, 18  
 Tatler, Benjamin W., 38/101-102  
 Taylor, 38/34  
 Taylor, A. Maurice, 36/28  
 Teatro Anatomico, 32/17  
 Telescope, first American, 32/6  
 Telescopes, 33/33-35
- Temple spectacles, 33/40  
 Thal, Bernhardt “Buzz”, 35/28-  
     29  
 Thal, Lawrence, 34/29-30  
 Thales, 40/142  
*The Beginnings of Western Science,*  
     40/40  
*The Eye Book*, 38/88  
*The Harmony of the World*, 39/17  
*The History and Present State of*  
*Discoveries relating to Vision, Light,*  
*and Colours*, 38/69-70  
*The History and Present State of*  
*Electricity, With Original*  
*Experiments*, 38/70  
*The Long Route to the Invention of the*  
*Telescope*, 40/106-107  
“The Manufacture of the Optometrist’s  
 Supplies,” 38/15  
*The Microscope and the Eye: A history*  
*of Reflections*, 40/81-82  
*The Moving Tablet of the Eye: The*  
*Origins of Modern Eye Movement*  
*Research*, 38/101-102  
*The Myopia Epidemic: Nearsightedness,*  
*Vision Impairment and Other Vision*  
*Problems*, 38/45  
*The Optician*, 38/50  
“The Physical Mixture of Colors,” 38/15  
*The Prism and the Pendulum: The Ten*  
*Most Beautiful Experiments in*

- Science*, 39/97-98
- The Refraction Letter*, 38/76
- The Science of Leonardo: Inside the Mind of the Great Genius of the Renaissance*, 39/78-80
- The Scientific Papers of Sir Charles Wheatstone*, 38/72-73
- The Spectacle Seller*, 39/59
- “The Surgeon and the Shepard,” 37/28
- The Tao of Physics*, 39/78
- The Temple of Nature*, 38/101
- The Ten Treatises on the Eye*, 38/86
- The Use of Eyeglasses*, 39/143-145
- The Van Der Paele Madonaa*, 39/60
- The Web of Life*, 39/78
- The Wonderful Art of the Eye*, 38/87-88
- Theodoric of Freiberg, 31/27
- Theophile, and glassmaking, 33/6
- Therapy provision, 32/32
- Theunissen Museum (Holland), 32/11
- “Third eye”, 36/10
- Thirteenth century manuscripts on vision, 38/85-94
- Thompson, H. Stanley, texts, 33/29
- Thomson, H.A., 35/48
- Thorington, James, 34/19; 35/39; 40/34
- Thorn, F., 38/38
- Tillyer Medal (OSA), 34/18; 36/38
- Tinius Olsens Tekniste Skole (Norway), 32/12
- Tinker, Miles A., 37/16
- Todd, William S., 35/3
- Tomasso da Modena, painter, 32/2, 24, 35-36
- Tonometry, 33/25; 34/35
- Topaz, Marty, 38/18, 20, 41-42
- Topaz, Peter, 38/18, 42
- Tousey, Richard, 39/3
- Tractatus de Perspectiva*, 38/90
- Traction on optic discs, 34/13-16
- Trafalgar, and telescopes, 33/34
- Treganza, Amorita, 37/45
- Treviso, fresco, 32/2, 24, 35-36
- Trimble, R., 35/39
- Troland, Leonard T., 34/39; 39/3
- Trowbridge, E.G., 36/33; 37/24
- Tscherning, Marius, 36/7
- Tubesing, Robert, 35/25
- Tuck, T.S.P., 40/30
- Tucker, Henry S., 36/33; 37/24
- Tuhoy, Kevin, 39/22
- Tuhoy lenses, 33/12
- Tull, John W., on daguerreotypes, 32/6 on kaleidoscopes, 33/41
- Tupper, J.L., 36/27
- Turnbull, D.K., 35/48
- U
- Ugone, Hugh of St. Cher Cardinal, fresco, 32/24
- U. S. Army optometry, 35/31
- Universite Rene Descartes museum, 32/26

- University of Alabama-Birmingham,  
33/11; 35/22; 38/51
- library, 32/12
- University of Aston Ophthalmic  
Museum, 32/12
- University of Auckland, 35/12
- University of Berne, Switzerland, 38/8, 9
- University of California-Berkeley,  
33/11; 34/16-19, 33, 44; 35/22, 33;  
36/10, 41; 37/18; 38/51-52; 39/38,  
40, 50
- University of California San Diego,  
36/17; 37/18
- University of Copenhagen, 36/7
- University of Edinburgh, 38/70, 71
- University of Houston, 35/9-12, 22;  
36/3, 40-41; 38/51-52, 55
- University of Miami, 33/42
- University of Minnesota, 32/15; 33/5
- University of Missouri-St. Louis, 35/22;  
38/51; 39/45
- University of Montreal, 35/12
- University of New South Wales, 32/17
- University of Rochester, 36/17, 20-28,  
35-37
- University of Siena, 38/88
- University of Utrecht, 38/68
- University of Wales, 40/29-32
- University of Waterloo, 35/12; 37/18  
museum, 32/11; 35/36
- Utricular discriminations, 38/11-13
- Uterocular effect, 33/26
- Uveitis, 33/25
- V**
- Valine, Roger, 35/30
- Van de Velde, Frans J., 37/25
- van der Weyden, Rogier, 39/63
- Van Essen, Willam J., 40/37-39
- Van Eyck, Jan, 33/4-5; 34/3; 39/60
- Van Mander, Carel, 39/60-61
- van Oostsanen, Jacob Conelisz,  
39/58-66
- Van Scorel, Jan, 39/62
- Vander-Eecken, Marie Germaine,  
37/25, 29
- Vanheems, Henry, 37/46
- Vanishing points, 33/4
- Veit, M.C., 36/27
- Venkataswamy, Govindapa, 39/56, 107,  
117-118
- Verhoeff, F.H., 39/121
- Vermilya, E.B., 36/27
- Verriest, Guy, 39/53
- Vianco, William H., 38/14
- Victorian Optical Association, 37/46
- Vigil, Jeanne, 40/19
- Virchow, 38/69; 40/82
- Vision After 50: Preventing Age-Related  
Vision Loss*, 38/45
- Vision and Perception*, 37/40
- Vision Service Plan, 34/35; 35/28-30;  
39/32

- Vision therapy, 36/16
- Vision West, Inc., 34/36
- Visioscope optical company, 37/46
- Visual perception, 36/42
- Vitellio, see Witelo
- Vodnoy, 36/16
- Vogt, Alfred, history, 33/25
- Volk, David, 37/16
- Volk, Francis, 40/34
- Volkmann, 40/82
- Von Arlt, Ferdinand, 40/78
- von Doderer, Heimoto, 33/35
- von Fraunhofer, Joseph, 40/41-42  
telescopes, 33/34
- von Graefe, 34/53; 39/93
- von Noorden, Gunter K., 35/38
- von Reichenbach, Georg Friedrich,  
telescopes, 33/34
- von Utzschneider, Joseph, 40/41  
telescopes, 33/34
- Votives, eye, 33/28, 36
- W**
- Wade, Nicholas, 31/19-22; 35/48; 38/71,  
73, 99-102
- Wald, George, 40/9
- Waldman, Nelson, 35/11
- Waller, Erik, 39/92
- Waller, Richard, on color naming, 31/29
- Walls, Gordon L., 34/49; 37/17
- Walls, Lesley L., 35/8
- Walraven, Pieter, 40/3, 12
- Walsh, Glyn, on period spectacles, 34/5
- Ware, James, 34/53
- Warren, C.D., 36/27
- Warren, Franklin A., 36/27
- Warren, John C., 36/2-3
- Washington, George, his optician, 32/6  
his presbyopia, 33/7-8
- Washington University collection, 32/10
- Washington University School of  
Medicine, Dept. of Ophthalmology,  
38/8, 9, 11
- Watchmakers, 36/14, 28-30; 37/24
- Water screw, 34/23-26
- Waugh, Richey Jr., 40/116
- Wave theory of light, 31/28
- Waxburg, Joseph, 38/18
- Wayenborgh, Jean-Paul, biographer,  
33/31-33; 39/143
- Wayman's Grandstand Baseball Annual,  
37/34
- Weale, Robert, 40/4
- Webb, Robert, 36/1; 37/28
- Websites on optometric history, 32/7, 13
- Wedeking, Lloyd, 35/25
- Weichselberger, Philipp Anton, 40/41
- Weinstein, Jacob D., 36/27
- Wellcome Foundation Archive, 39/14
- Wellcome, Henry Solomon, 39/14
- Wellcome Library, 40/77
- Wellman Center for Photo-Medicine,  
36/1-2

- Wells Foundation, 33/41  
 Wells, Elaine, 39/122  
 Wells, George, 34/6  
 Wells, Helen, 38/71  
 Wells, Herman, 35/25  
 Wells, William Charles, 38/71-72, 101;  
     39/93  
 Wersinger, R.E., 36/27  
 Wesley, N.K., 35/48; 38/56; 39/22  
 West, Cedric F., 36/27  
 West, Nathaniel, 35/28-29  
 West, Roger W., 33/18  
 Western Pennsylvania Optometric  
     Society, 40/37-39  
 Westheimer, Gerald, 35/9, 38-41; 37/16-  
     18; 39/3  
 Weston, Frederick C., 36/27  
 Weymouth, Frank, 38/44  
*What is Medical History?*, 39/146-147  
 Wheatstone, Charles, 35/18; 38/72-73;  
     39/23  
 Wheatstone's stereoscope, 36/8; 38/72  
 Wheeler, Benjamin I., 34/45  
 White, Steven, 39/126  
 Whitman, Walt, 39/6  
 Whitney, Dick, on history of American  
     Optical Company, 33/39; 34/6-7  
 Whitney, James, 35/9  
 Wichterle, Otto, spin-casting, 33/18;  
     39/22-23  
 Wick, Bruce, 35/37  
 Wick, R.E., 35/38, 40, 46; 38/5  
 Wiesel, Johannes, telescopes, 33/34  
 Wild, Bart, 33/10; 37/14  
 Wild, Bradford, 33/10; 36/41; 37/14  
 Wilder, Herbert E., 36/25, 28, 37; 38/14  
 Wilhelm, 40/69  
 Wilkins, Mike, 39/129  
 Wilkins, T. Russell, 36/24, 28, 37  
 Willach, Rolf, 40/106-107  
 Williams, Bob, 36/11  
 Williams, Clanton W., 35/10-11  
 Williams, David L., 36/27  
 Williams, J.C., 36/27  
 Williams, Robert, 39/122  
 Willis, on optic nerve, 32/8  
 Wills Eye Hospital, 32/31  
 Wilson, Graham A., 34/54; 36/12  
 Winans, W.W., 40/122  
 Winfield, Dave, 37/40  
 Winslow, Glenn, 34/46  
 Wirtz, Milton, and acrylic eyes, 32/5  
 Wisconsin Association of Optometrists,  
     36/32  
 Witelo (Vitellio), 31/27; 38/47, 91-92;  
     40/69-74, 142  
 Wold, Robert, 37/45  
 Wolfberg, Melvin, 40/136-138  
     on optometric history, 32/28-33  
 OHS Board, 33/1; 34/1; 35/1; 36/1;  
     37/1; 38/2; 40/2  
 Wolff, J., 35/48

- Wolfson, Marty, 40/38
- Woll, Frederic A., 40/120-121
- Wollensak Optical Corporation, 33/11
- Woo, George, 40/104
- Wood, Alex, 38/23
- Wood, Charles, 34/45-46
- Woodruff, Christopher, 33/15-16
- Woolery, Don, 38/41
- World Council of Optometry, 39/39
- World Health Organization, 39/39
- World Series, 37/36-40
- Worshipful Company of Spectacle Makers, 32/30
- Worth, Claud, 36/16
- Wright, 39/126
- Wright, C., 35/48
- Wright National Library of the Australian Optometric Association, 32/12
- Wright, W.D., 40/4
- Y**
- Yarwell, John, 40/77
- Yee, Robert D., 33/16
- Yellot, Jack, on vision science, 32/7-8
- Young, F.Z., 38/33; 40/4
- Young, John, curator, 33/39
- Young, Thomas, 33/18; 36/7; 38/73-74, 100; 39/97; 40/4, 82  
bibliography review, 38/23-24  
Fellow of the Royal Society, 38/23  
on astigmatism, 31/22; 35/17; 38/23, 33  
on trichromy, 31/29; 35/18; 38/23  
Young's double slit experiment, 31/29
- Z**
- Zadnik, Karla, 39/6
- Zahn, J., 39/92
- Zeiss, Carl, telescopes, 33/34
- Zeiss Company museum (Germany), 32/11
- Zimmerman, Helen M., 38/14
- Zimmerman, Lorenz, 37/43
- Zoethout, W.D., 35/38; 38/56
- Zoonomia*, 38/101

## **Instructions to Authors**

Hindsight: Journal of Optometry History is the official publication of the Optometric Historical Society (OHS), and, as such, supports and complements the purposes and functions of OHS. The journal publishes historical research, articles, reports, book reviews, letters to the editor, and article reviews. The topics of material published in the journal include: history of optometry; history of eye and vision care; history of spectacles, contact lenses, and other corrective devices; history of vision therapy, low vision care, and other vision care modalities; history of vision science; biographical sketches of persons who have worked in or influenced optometry and/or vision science; recollections or oral histories of optometrists and persons who have worked in optometry and optometry-related fields; and related topics.

Material submitted for publication should be sent to the editor: David A. Goss, School of Optometry, Indiana University, Bloomington, IN 47405; dgoss@indiana.edu. Material may be submitted by postal service or by email, although the preferred mode of reception of submissions is a Word document in an email attachment.

Authors who wish to use direct quotations of substantial length, tables, figures, or illustrations from copyrighted material must obtain written permission from the publisher or copyright owner. Short quotations may be acknowledged by quotation marks and a reference citation.

Submissions should include a title, the names, degrees, postal addresses, and email addresses of the authors. Abstracts are not recommended for short articles. Abstracts and key words are recommended but not necessary for longer articles.

Tables and figures should be numbered sequentially in the order that the mention of them appears in the text, e.g., Table 1, Table 2, Figure 1, Figure 2. Each table and figure should have mention or discussion of it in the text of the article. Each table and figure should be accompanied by an explanatory figure legend or table legend. Any article containing tables should be submitted as a Word document attachment to an email message with the tables produced through the table creating function of Word (as opposed to an Excel or comparable spreadsheet).

Extensive use of uncommon abbreviations, symbols, and acronyms is discouraged. Common abbreviations, such as D for diopters or cm for centimeters, may be used. Common symbols, such as  $\Delta$  for prism diopters, may be used when the context for their use is clear. The first use of acronyms should be accompanied by the name or phrase spelled out followed by the acronym in parentheses, as for example: The Optometric Historical Society (OHS) has produced a quarterly publication since 1970.

Acknowledgments should be placed between the text of the article and the reference section. Sources of support, such as grant funding or other significant assistance, should be acknowledged. The assistance of persons who contributed to the work may also be acknowledged.

References should be placed after the acknowledgments, and for most papers will be the last section of the paper. References should be numbered in order of their citation in the body of the article. Citations should be identified in the text by superscript numbers. Authors are responsible for ensuring that reference listings are correct. Reference format should be as follows:

Journal articles:

Calvo M, Enoch JM. Early use of corrective lenses in Spanish colonies of the Americas including parts of the future United States: reference to Viceroy Luis de Velasco (the son). *Optom Vis Sci* 2003;80:681-689.

Section in a single author book:

Hofstetter HW. *Optometry: Professional, Economic, and Legal Aspects*. St. Louis: Mosby, 1948:17-35.

Chapter in a multi-author volume:

Penisten DK. Eyes and vision in North American Indiana cultures: An historical perspective on traditional medicine and mythology. In: Goss DA, Edmondson LL, eds. *Eye and Vision Conditions in the American Indian*. Yukon, OK; Pueblo Publishing, 1990:186-190.

Citations to articles in *Hindsight: Journal of Optometry History* should be given as follows:

Bennett I. The story behind Optometric Management magazine. *Hindsight: J Optom Hist* 2007;38:17-22.

If footnotes or notes on additional (minor) details are used, they should be marked in the text with superscript lower case letters starting with a and continuing in alphabetical order. The notes themselves should be the last section of the paper. The heading for the section should be Notes.

# **Optometric Historical Society Membership Application**

Membership in the Optometric Historical Society (OHS) is open to anyone interested in the history of optometry, spectacles, vision science, or related topics. Membership includes a subscription to *Hindsight: Journal of Optometry History*.

To join OHS, send your address and a check for dues payment to:

Linda Draper  
c/o Optometric Historical Society  
243 North Lindbergh Boulevard, Floor 1  
St. Louis, MO 63141

Check one:

regular membership, \$25 per year

patron membership, \$50 per year

lifetime membership, \$250

Checks should be made payable to the Optometric Historical Society.

Name

---

Address

---

---

---

A sample copy of *Hindsight: Journal of Optometry History* can be obtained by writing to the journal editor: David A. Goss, Hindsight Editor, School of Optometry, Indiana University, Bloomington, IN 47405; [dgoss@indiana.edu](mailto:dgoss@indiana.edu) or can be viewed at [www.opt.indiana.edu/ohs/hindsightJan07.pdf](http://www.opt.indiana.edu/ohs/hindsightJan07.pdf).

Institutional or library subscriptions to *Hindsight: Journal of Optometry History* can be obtained by following the above instructions for registering OHS membership and completing the above OHS membership application form.

*Members of the Board of Directors of Optometry's Cares™ – The AOA Foundation and the Optometric Historical Society (OHS) have signed a Memorandum of Understanding that places OHS under the auspices of The AOA Foundation. For more information about The AOA Foundation and the Optometric Historical Society, please visit [www.optometrycharity.org](http://www.optometrycharity.org) and [www.opt.indiana.edu/ohs/optohiso.html](http://www.opt.indiana.edu/ohs/optohiso.html).*