

Review of articles for FY3M class
J. Erhart

Scopus – eye

Helene O.
A simple model of the human eye
(2010) Physics Teacher, 48 (2), pp. 142

Asadollahi Z., Andrianarijaona V.M.
Eye Accommodation, near Vision, and Far Vision from a Geometrical Optics Point of View
(2021) Physics Teacher, 59 (6), pp. 417 - 419

Colicchia G., Wiesner H., Zollman D.
Photorefractive of the eye
(2015) Physics Teacher, 53 (2), pp. 103 - 105

Erlichson H.
Drugstore reading glasses
(2006) Physics Teacher, 44 (3), pp. 142

Ruiz M.J.
Prescribing eyeglasses for myopia and hyperopia
(2005) Physics Teacher, 43 (2), pp. 88 - 89

Thoms L.-J., Colicchia G., Girwidz R.
Using the Naked Eye to Analyze Polarized Light from a Smartphone
(2021) Physics Teacher, 59 (5), pp. 337 - 339

Colicchia G., Wiesner H.
Looking into the eye with a smartphone
(2015) Physics Teacher, 53 (2), pp. 106 - 108

Bloom J.A.
Eye-opening mirages
(2022) Physics Teacher, 60 (2), pp. 84

Ribeiro J.L.P.
Myopia glasses and optical power estimation: An easy experiment
(2015) Physics Teacher, 53 (2), pp. 101 - 102

Colicchia G., Wiesner H., Waltner C., Zollman D.
A model of the human eye
(2008) Physics Teacher, 46 (9), pp. 528 - 531

Melander E., Haglund J., Weiszflog M., Andersson S.
More than meets the eye - infrared cameras in open-ended university thermodynamics labs
(2016) Physics Teacher, 54 (9), pp. 528 - 531

Blagotinšek A.G.

Visualizing Vision

(2023) Physics Teacher, 61 (1), pp. 55 - 57

López-Arias T., Calzà G., Gratton L.M., Oss S.

Mirages in a bottle

(2009) Physics Education, 44 (6), pp. 582 - 588

Steele A.L.

Vision underwater

(1997) Physics Education, 32 (6), pp. 387 - 392

Colicchia G.

Corneal reshaping and the prospect of 'super' vision

(2007) Physics Education, 42 (6), pp. 598 - 602

Colicchia G., Waltner C., Hopf M., Wiesner H.

The scallop's eye - A concave mirror in the context of biology

(2009) Physics Education, 44 (2), pp. 175 - 179

Colicchia G.

Vision of fish in air

(2007) Physics Education, 42 (2), art. no. 010, pp. 189 - 192

Bochníček Z.

Why can we see visible light?

(2007) Physics Education, 42 (1), art. no. 002, pp. 37 - 40

Rovšek B.

Making a cat's eye in a classroom

(2010) Physics Education, 45 (2), pp. 186 - 189

Ciocca M., Wang J.

By the light of the silvery Moon: Fact and fiction

(2013) Physics Education, 48 (3), pp. 360 - 367

Kaltakci D., Eryilmaz A.

Context-based questions: Optics in animal eyes*

(2011) Physics Education, 46 (3), pp. 323 - 327

Dilek U., Sahin M.

Investigating accommodation using eyes and lenses

(2013) Physics Education, 48 (2), pp. 194 - 198