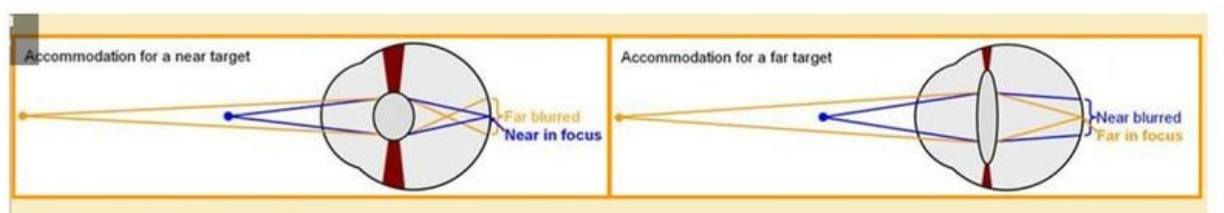


File:Adaptions of the Eye.jpg



Looking at something close by
High refractive index in optical axis

Size of this preview: 799 × 204 pixels.

Looking at something far away
High refractive index in periphery

Original file (1,358 × 347 pixels, file size: 113 KB, MIME type: image/jpeg)

 [Open in Media Viewer](#) 

Description

Adaptions of the eye for visualising far and near objects

Author

prof. RNDr. Evžen Amler, CSc.

Source

Biophysics of vision, physical principles and applications of fluorescence and flow cytometry in medicine

Date

2013-12-07

Licensing

without license

File history

Click on a date/time to view the file as it appeared at that time.

	Date/Time	Thumbnail	Dimensions	User	Comment
current	15:35, 7 December 2013		1,358 × 347 (113 KB)	MSindt (talk contribs)	{{File description = Adaptions of the eye for visualising far and near objects source = Biophysics of vision, physical principles and applications of fluorescence and flow cytometry in medicine date = 2013-12-07 author = prof. RNDr. Evžen Amler, C...

You cannot overwrite this file.

File usage

The following page uses this file:

- Refraction index