



Nigel Daw, *How Vision Works*, (Oxford University, Oxford, 2012).

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Book Review

How Vision Works is a nicely produced book that provides a transparent description of the physiological mechanisms of vision in less than 300 pages. The book includes 12 chapters that cover topics ranging from brightness and contrast, color vision, and depth perception all the way to visual memory. This reviewer found the chapter on visual memory particularly appealing. The level of presentation is tuned for graduate students in optometry, physiology, anatomy, and medicine. However, it should also be useful to physicists and engineers working on vision instrumentation, and to imaging scientists in general. This book is recommended to libraries with sections on imaging, optics, and physiology.