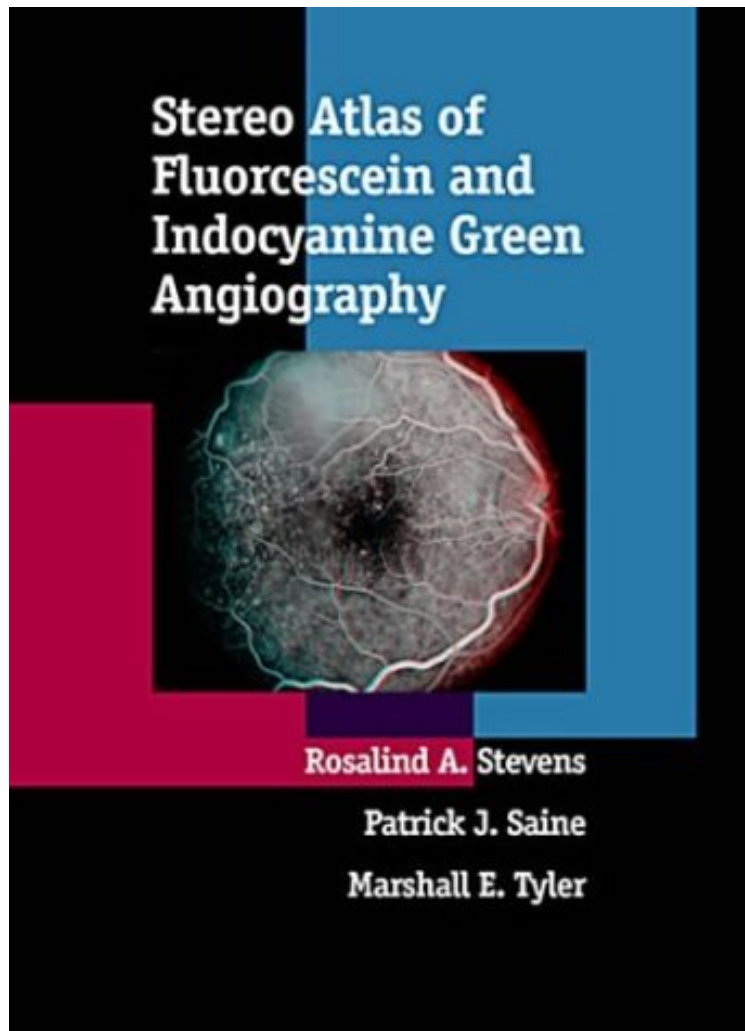


# Stereo Atlas of Fluorescein and Indocyanine Green Angiography, 1e

*Rosalind A. Stevens MD, Patrick J. Saine MEd CRA FOPS, Marshall E. Tyler CRA FOPS*  
*ePub | \*DOC | audiobook | ebooks | Download PDF*



#6875772 in Books 1999-04-05Original language:EnglishPDF # 1 .45 x 8.65 x 11.15l, .0 #File Name:  
0750670010152 pages | File size: 15.Mb

**Rosalind A. Stevens MD, Patrick J. Saine MEd CRA FOPS, Marshall E. Tyler CRA FOPS : Stereo Atlas of Fluorescein and Indocyanine Green Angiography, 1e** before purchasing it in order to gage whether or not it would be worth my time, and all praised Stereo Atlas of Fluorescein and Indocyanine Green Angiography, 1e:

1 of 4 people found the following review helpful. New step in ophthalmographyBy Alexandr TeslenkoThis book presented new,for ophtalmology, easy tecknique, quality eye imaging, with demonstrating of diagnostic significance of anaglyph imaging.

Benjamin Franklin AwardAwarded annually by the Publishers Marketing Association (PMA), in 2000 the Benjamin Franklin Award was presented to the Stereo Atlas of Fluorescein and Indocyanine Green Angiography in the

Professional/Technical category. Angiography is a diagnostic tool used to reveal circulation conditions. Dyes are injected into the patient's body; a special fundus camera is used to provide a photographic visualization of the passage of the radiographic dye through intraocular vessels. The resulting angiogram shows the cytologic and histologic structure of abnormal or diseased tissue. The authors have developed a technique to reproduce angiograms as three-dimensional images. By looking at the images through the special glasses provided with the book, the clinician will gain a better understanding of the underlying pathology. Each selected case includes both regular photographs and 3-D angiograms showing diagnostic details in the early, middle, and late phases of the passage of the dye through the eye. More than just an atlas, the inclusion of stereographic and diagnostic information, much of it in the form of tables and lists, makes this a truly comprehensive clinical resource. \* Contains a generous amount of three-dimensional images to enhance the understanding of specific ophthalmic conditions \* Includes stereographic and diagnostic information, much of it in the form of tables and lists, making this more than just an atlas \* Includes glasses for 3-D viewing!

From the Publisher Angiography is a diagnostic tool used to reveal circulation conditions. Dyes are injected into the patient's body; a special fundus camera is used to provide a photographic visualization of the passage of the radiographic dye through intraocular vessels. The resulting angiogram shows the cytologic and histologic structure of abnormal or diseased tissue. The authors have developed a technique to reproduce angiograms as three-dimensional images. By looking at the images through the special glasses provided with the book, the clinician will gain a better understanding of the underlying pathology. Each selected case includes both regular photographs and 3-D angiograms showing diagnostic details in the early, middle, and late phases of the passage of the dye through the eye. More than just an atlas, the inclusion of stereographic and diagnostic information, much of it in the form of tables and lists, makes this a truly comprehensive clinical resource. Angiography is a diagnostic tool used to reveal circulation conditions. Dyes are injected into the patient's body; a special fundus camera is used to provide a photographic visualization of the passage of the radiographic dye through intraocular vessels. The resulting angiogram shows the cytologic and histologic structure of abnormal or diseased tissue. About the Author Past President, Ophthalmic Photographers' Society; Member, Board of Directors and Fellow, Ophthalmic Photographers' Society