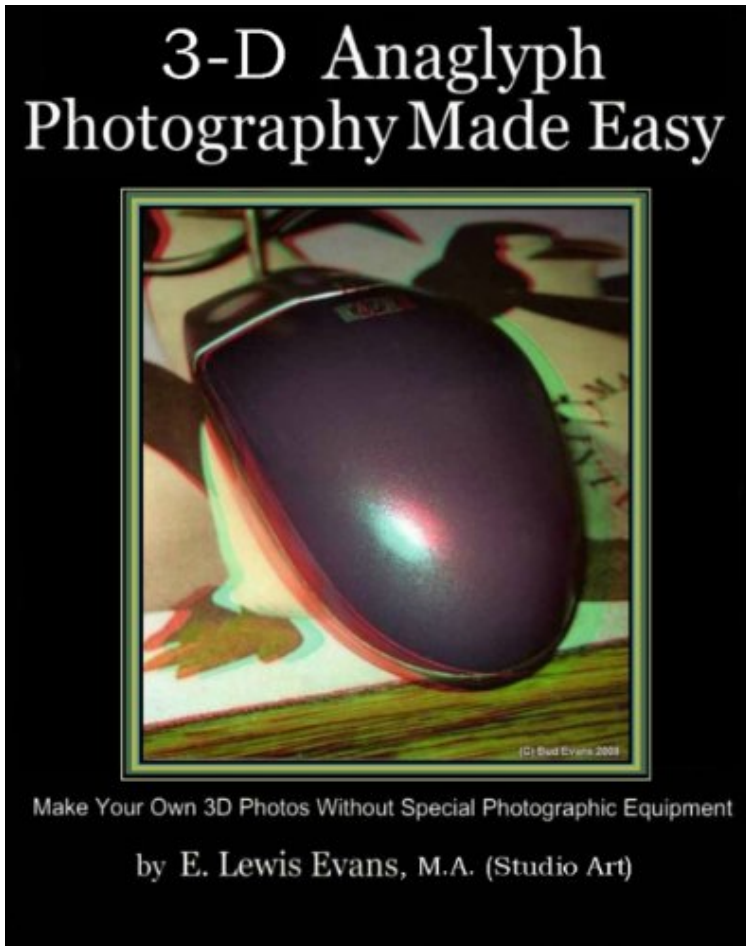


[Download free ebook] File size: 79.Mb

3D Anaglyph Photography Made Easy (English Edition)



Par E. Lewis Evans
*ePub | *DOC | audiobook | ebooks |*
Download PDF

Dtails sur le produit Rang parmi les ventes : #1012930 dans eBooksPubli le: 2012-11-18Sorti le: 2012-11-18Format: Ebook Kindle

[Download free ebook] 3D Anaglyph Photography Made Easy (English Edition)

Par E. Lewis Evans : 3D Anaglyph Photography Made Easy (English Edition) before purchasing it in order to gage whether or not it would be worth my time, and all praised 3D Anaglyph Photography Made Easy (English Edition):

Download

Read Online

Description :

Prsentation de l'diteurYou can preview selected pages from this eBook on YouTube at:<https://www.youtube.com/watch?v=e1HTUWwjbhM>This book contains instructional text, helpful hints, and many examples of 3D anaglyphic photography which were created on a home PC using a series of two photographs for each subject. The majority of these were taken using an ordinary single aperture digital camera without any special 3D lens attachments. For the purposes of comparison and contrast, also included are several examples of 3D anaglyphs using a dual aperture digital camera. As described in the book, in detail, a manual "offset" method of composing shots and creating 3D anaglyph photos from those dual photo sets was employed in each instance by using a single aperture camera. Most people reading this probably own a single aperture digital camera -- even a camera phone would work. This book demonstrates that anyone can make great anaglyph photographs without having to buy expensive 3D photographic equipment. e-Book Length and Contents:160 pages -- including approximately 145 PhotographsREQUIRES

RED/CYAN 3D VIEWING GLASSES...Those are the most common 3D viewing glasses in use for over sixty years. These particular 3D glasses consists of a Red left lens and Blue-green right lens. Many are under a dollar on the Internet; also available on , as well as at most comic book and toy stores. Some might prefer the paper frames with red/cyan gel film lens as the more expensive red and blue hard lens are often too dark and may cause too much ghosting for some people's taste.

TO BE VIEWED ON COLOR e-READERS ONLY...Not for black and white e-readers. Because this is a 3D anaglyph photography book -- which uses color separation in order to create the 3D effect -- it must be viewed on a color Kindle e-book reader or similar full color e-book readers and computers.

Prsentation de l'diteurYou can preview selected pages from this eBook on YouTube at:<https://www.youtube.com/watch?v=e1HTUWwjbhM>This book contains instructional text, helpful hints, and many examples of 3D anaglyphic photography which were created on a home PC using a series of two photographs for each subject. The majority of these were taken using an ordinary single aperture digital camera without any special 3D lens attachments. For the purposes of comparison and contrast, also included are several examples of 3D anaglyphs using a dual aperture digital camera. As described in the book, in detail, a manual "offset" method of composing shots and creating 3D anaglyph photos from those dual photo sets was employed in each instance by using a single aperture camera. Most people reading this probably own a single aperture digital camera -- even a camera phone would work. This book demonstrates that anyone can make great anaglyph photographs without having to buy expensive 3D photographic equipment.

e-Book Length and Contents:160 pages -- including approximately 145 Photographs

REQUIRES RED/CYAN 3D VIEWING GLASSES...Those are the most common 3D viewing glasses in use for over sixty years. These particular 3D glasses consists of a Red left lens and Blue-green right lens. Many are under a dollar on the Internet; also available on , as well as at most comic book and toy stores. Some might prefer the paper frames with red/cyan gel film lens as the more expensive red and blue hard lens are often too dark and may cause too much ghosting for some people's taste.

TO BE VIEWED ON COLOR e-READERS ONLY...Not for black and white e-readers. Because this is a 3D anaglyph photography book -- which uses color separation in order to create the 3D effect -- it must be viewed on a color Kindle e-book reader or similar full color e-book readers and computers.