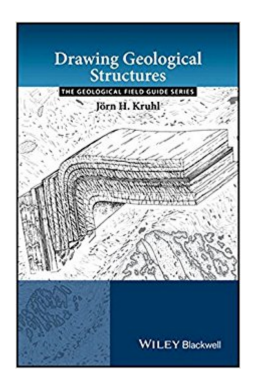


## The book was found

# Drawing Geological Structures (Geological Field Guide)





### Synopsis

Despite the modern dominance of computer graphics programs and digital cameras, the ability todraw geological structures manually remains a necessity in academic geology and beyond. Drawings serve for quick and simple documentation in the field or at the microscope. They can be applied as a language of their own as well as be adapted to suit specific requirements. Moreover, geological drawing improves observational ability and contributes to the understanding of geological structures and structure-forming processes. Geological drawing is assisted scientific thinking. Drawing Geological Structures provides undergraduate as well as graduate and practicing geologists with a thorough, step-by-step practical guide to the art of geological drawing. Beginning with the basics, the book covers thin sections, sample sections, samples and geological stereograms. The chapters provide examples of how drawings evolve and are complemented by exercises, allowing the reader to practice their drawing prior to going out into the field or working at the microscope. Users of this unique guide will develop their knowledge and technical vocabulary whilst also improving their drawing skills.

#### **Book Information**

Series: Geological Field Guide Paperback: 232 pages Publisher: Wiley-Blackwell; 1 edition (August 28, 2017) Language: English ISBN-10: 1405182326 ISBN-13: 978-1405182324 Product Dimensions: 4.6 x 0.5 x 7.1 inches Shipping Weight: 8 ounces (View shipping rates and policies) Average Customer Review: Be the first to review this item Best Sellers Rank: #338,358 in Books (See Top 100 in Books) #9 in Books > Science & Math > Earth Sciences > Geology > Structural #1051 in Books > Textbooks > Science & Mathematics > Earth Sciences

#### **Customer Reviews**

Despite the modern dominance of computer graphics programs and digital cameras, the ability to draw geological structures manually remains a necessity in academic geology and beyond. Drawings serve for quick and simple documentation in the field or at the microscope. They can be applied as a language of their own as well as be adapted to suit specific requirements. Moreover,

geological drawing improves observational ability and contributes to the understanding of geological structures and structure-forming processes. Geological drawing is assisted scientific thinking. Drawing Geological Structures provides undergraduate as well as graduate and practicing geologists with a thorough, step-by-step practical guide to the art of geological drawing. Beginning with the basics, the book covers thin sections, sample sections, samples, and geological stereograms. The chapters provide examples of how drawings evolve and are complemented by exercises, allowing the reader to practice their drawing prior to going out into the field or working at the microscope. Users of this unique guide will develop their knowledge and technical vocabulary whilst also improving their drawing skills.

J¶rn H. Kruhl is retired professor of geology at Technische Universit¤t M nchen, Germany. He received his Dr. rer. nat. from Rheinische Friedrich-Wilhelms-Universität Bonn and held appointments in research and teaching at universities in Mainz, Salzburg, Berlin and Frankfurt/M. For decades, he worked on rock structures in numerous regions and orogens, from macro to micro, in the field and at the microscope.

#### Download to continue reading...

Drawing: Drawing For Beginners - The Complete Guide to Learn the Basics of Pencil Drawing in 30 Minutes (How To Draw, Drawing Books, Sketching, Drawing ... Drawing Girls, Drawing Ideas, Drawing Tool) Drawing Geological Structures (Geological Field Guide) ANIME Drawing BOX set 5-in-1: Anime Drawing for Beginners, Drawing Anime Faces, Drawing Anime Emotions, Manga Drawing for Beginners, Anime Drawing Practical Guide Drawing: Drawing for Beginners: The Best Guide to Learn How to Draw, Sketch, and Doodle like a Pro in a Few Minutes (sketching, pencil drawing, how to draw, doodle, drawing, drawing techniques) Drawing: Drawing For Beginners- The Ultimate Guide for Drawing, Sketching, How to Draw Cool Stuff, Pencil Drawing Book (Drawing, Learn How to Draw Cool Stuff) Drawing: Drawing and Sketching, Doodling, Shapes, Patterns, Pictures and Zen Doodle (drawing, zentangle, drawing patterns, drawing shapes, how to draw, doodle, creativity) Drawing For Beginners: The Ultimate Crash Course on How to Draw, Pencil Drawing, Sketching, Drawing Ideas & More (With Pictures!) (Drawing On The Right ... Analysis, Drawing For Beginners) Anime Drawing Complete Guide: From Simple Sketching to Professional Drawing (Drawing Anime Faces, Anime Emotions, Anime for Beginners from scratch) (Anime and Manga Drawing Lessons Book 1) Drawing: The Complete Guide to Drawing, Sketching, Zendoodle & More! (Sketching, Pencil drawing, Drawing patterns) Drawing For Beginners to Expert: How to Draw Comics (Drawing, Comics, Sketching, Inking, Doodle Drawing, Drawing Manga, Cartoons) Drawing

for Beginners: How to Draw Sea World, Drawing Comics, Drawing Animals, Drawing Cartoons (how to draw comics and cartoon characters Book 11) A Field Guide to Snakes of Florida (The Geological Field Guide Series) Anime Drawing Complete Guide: From Simple Sketching to Professional Drawing (Anime and Manga Drawing Lessons) (Volume 1) Geological Structures and Maps, Third Edition: A Practical Guide Geological Structures and Maps: A Practical Guide Drawing: Drawing for Beginners- Drawing Like a Pro in Less than an Hour with just Pencil and Paper Drawing Anime Faces: How To Draw Anime For Beginners: Drawing Anime And Manga Step By Step Guided Book (Anime Drawing Books) How To Draw Anime: Easy step by step book of drawing anime for kids (Anime drawings, How to draw anime manga, Drawing manga) (Basic Drawing Hacks) (Volume 7) Drawing Anime Emotions: From Zero Step to Professional Drawing (Anime Drawing by Li Shen) (Volume 2) Draw in Perspective: Step by Step, Learn Easily How to Draw 3D, Learn to Draw 3D, Learn to Draw 3D, Learn to Draw in Perspective)

Contact Us

DMCA

Privacy

FAQ & Help