

BASIC METHODS OF STRUCTURAL GEOLOGY 2ND EDITION PDF, EPUB, EBOOK



Marshak, Stephen, Mitra, Gautum, Wilkerson | 0131439820 | 9780131439825

Free delivery worldwide on all books from Book Depository

446 pages

- 10 x 10 x 10mm 1,000g
- 28 Feb 2023

- Pearson Education (US)
- Prentice Hall
- Upper Saddle River, United States
- English
- 2nd edition
- 0131439820
- 9780131439825
- 2,893,258

Rating details

29 ratings

3.97 out of 5 stars

5 41% (12)

4 28% (8)

3 17% (5)

2 14% (4)

1 0% (0)

Book ratings by Goodreads

Goodreads is the world's largest site for readers with over 50 million reviews. We're featuring millions of their reader ratings on our book pages to help you find your new favourite book. Close X

```
{
  "bd_js_shop": "Shop",
  "bd_js_too_long_for_shipping_label": "Sorry, that's too long for our shipping labels",
  "bd_js_why_are_you_leaving": "Why are you leaving?",
  "bd_omnibus_ph1_price_statement_suffix": "\u00d7 RRP",
  "bd_js_too_long": "Sorry, that's too long",
  "bd_js_could_not_find_address_try_again": "Sorry, we couldn't find the address. Please enter manually",
  "bd_js_keep_typing_to_refine_search_results": "Keep typing to refine the search results",
  "bd_pre_order": "Pre-order",
  "bd_js_top_categories": "Top Categories",
  "bd_price_save": "Save {0}",
  "bd_notify_me": "Notify me",
  "bd_js_name_only_letters": "Sorry, full name can only contain letters",
  "bd_js_show_more": "show more",
  "bd_js_enter_valid_email_address": "Please enter a valid email address",
  "bd_js_delivery_time": "Delivery time",
  "bd_js_enter_address_manually": "Enter address manually",
  "bd_js_more_categories": "More Categories",
  "bd_30_day_low_price_carousel": "30-day low price",
  "bd_js_continue_shopping": "Continue Shopping",
  "bd_js_account_and_help": "Account & Help",
  "bd_js_price": "Price",
  "bd_js_basket_checkout": "Basket / Checkout",
  "bd_add_to_basket": "Add to basket",
  "bd_js_enter_first_last_name": "Please enter a first and last name",
  "bd_js_please_enter_your": "Please enter your"
}
```

Источник: <https://www.bookdepository.com/Basic-Methods-Structural-Geology-Stephen-Marshak/9780131439825>

Details about Basic Methods of Structural Geology by Marshak 1st International Soft Ed SameBK

See original listing

Basic Methods of Structural Geology by Marshak 1st International Soft Ed SameBK

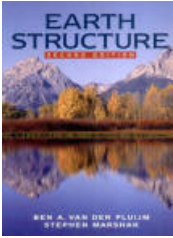


Photos not available for this variation

Approximately EUR 73.67(including shipping)

Elmwood Park, New Jersey, United States

Источник: <https://www.ebay.com/itm/195487963021>



An Introduction to Structural Geology and Tectonics

Ben van der Pluijm and Stephen Marshak

WW Norton & Company

Second Edition, 2004

ISBN 0-393-92467-X

[Home](#)

[Information](#)

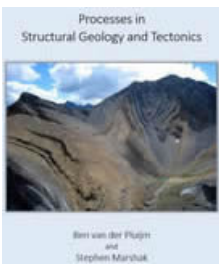
[Contents](#)

[Corrections](#)

[Media](#)

[Links and More ...](#)

New for 2016: " Processes in Structural Geology and Tectonics "



PSG&T offers a process-based approach to learning about structural geology and tectonics, based on material in Earth Structure (2nd ed). The online text combines fundamentals, observations and applications and differs significantly from most textbook offerings in this area by a novel and intuitive integration of content. The material starts with examination of the behavior, properties and structures of the upper crust, which is dominated by frictional processes, followed by considering a lower crust and mantle that deform primarily by plastic processes; the third block of chapters examines the deformation characteristics of plate tectonic settings.

The pricing of PSG&T is another departure from traditional texts in this area, with very competitive rates (<10% of print) for ~5 month access.

ISBN 978-1-5323-0282-4

Website: <http://psgt.earth.lsa.umich.edu/>

For examination access, email procsgrt@gmail.com from a university email account with relevant info on your class, and, if available, weblink to course catalog.

On PSG&T's Facebook site, <https://www.facebook.com/earthstructureweb>, you will find postings as we go along.

Direct all email about PSG&T to procsgrt@gmail.com

"Earth Structure" (2nd edition)

WWNorton's ES2 Website

To receive an examination copy of Earth Structure, send your address and course information to:
Eric Svendsen, editor; esvendsen@wnnorton.com

ES2 Orders and Examination Copy (webform)

Check ES2 on-line pricing

About the Authors

Ben A. van der Pluijm is Bruce R. Clark Collegiate Professor of Geology and Professor of the Environment at the University of Michigan, Ann Arbor. He is (co-)author of more than 170 research articles and editor/board member of several international journals. His research focuses on fault rocks and processes, crustal architecture of collisional belts, intraplate deformation, microstructures and textures, and geochronology, with field areas around the world. He teaches undergraduate and graduate courses in Earth Sciences and Program in the Environment at U-M, and offers outreach lectures on geology, sustainability and societal resilience.
vdpluijm@umich.edu

Stephen Marshak is Professor of Geology and Director of the School of Earth Society and Environment at the University of Illinois, Urbana-Champaign. He holds a Ph.D. from Columbia University, an M.S. from the University of Arizona, and a B.A. from Cornell University. He has served as Chair of the Division of Structural Geology and Tectonics of the Geological Society of America. He has written numerous research articles on topics in structural geology and tectonics, and has authored or co-authored three other successful books: *Basic Methods of Structural Geology*, *Earth: Portrait of a Planet*; and *Essentials of Geology*.
smarshak@illinois.edu

[Home](#)

[Information](#)

[Contents](#)

[Corrections](#)

[Media](#)

[Links and More ...](#)

Contents

Preface

PART A FUNDAMENTALS

Chapter 1 Overview

Chapter 2 Primary and Nontectonic Structures

Chapter 3 Force and Stress

Chapter 4 Deformation and Strain

Chapter 5 Rheology

PART B BRITTLE STRUCTURES

Chapter 6 Brittle Deformation

Chapter 7 Joints and Veins

Chapter 8 Faults and Faulting

PART C DUCTILE STRUCTURES

Chapter 9 Ductile Deformation Processes

Chapter 10 Folds and Folding

Chapter 11 Fabrics: Foliations and Lineations

Chapter 12 Ductile Shear Zones, Textures, and Transposition

Chapter 13 Deformation, Metamorphism, and Time

PART D TECTONICS

Chapter 14 Whole-Earth Structure and Plate Tectonics

Chapter 15 Geophysical Imaging of the Continental Lithosphere—An Essay by Frederick A. Cook

Chapter 16 Rifting, Seafloor Spreading, and Extensional Tectonics

Chapter 17 Convergence and Collision

Chapter 18 Fold-Thrust Belts—An Essay by Stephen Marshak and M. Scott Wilkerson

Chapter 19 Strike-Slip Tectonics

PART E REGIONAL PERSPECTIVES

Chapter 20 A Global View

Chapter 21 Eastern Hemisphere

Chapter 22 Western Hemisphere

Appendix 1 Spherical Projections

Appendix 2 Geologic Timescale

Credits

Index

Corrections

Minor corrections were made after the first print runs of the second edition. The corrections page only addresses recent print runs:

Changes and Corrections.

[Home](#)

[Information](#)

[Contents](#)

[Corrections](#)

[Media](#)

[Links and More ...](#)

Media

Figures

Figures from ES2 are available to adopters from the online Norton Resource Library. Color version of many figures are included in **Processes in Structural Geology and Tectonics**. Whereas figure numbers are different in PSG&T, the ES2 figure number is retained at the end of the new caption.

Photos

Many photos are available on the Earth Structure Web Album. The images are copyrighted, and can only be used for educational, non-profit purposes. A rotating display of the images is at the top of this page.

PowerPoints

PDFs of powerpoint slides for Chapters (and subchapters) are linked below (v. 2010). PowerPoint originals (incl notes/figure captions) are available on request to instructors who use the textbook, based on WW Norton's adopter records; contact Ben van der Pluijm.

[Home](#)

[Information](#)

[Contents](#)

[Corrections](#)

[Media](#)

[Links and More ...](#)

Links and more

Old ES2 website: [.../ES/earthstructure.htm](#)

Animations

The files below represent a variety of formats, from animated GIFs to .mov. Some files are large and browser add-ins may be required. Some links may no longer be available.

Stress/Strain

Microstructures Thrust Structures Projections Plate tectonics

Interactive and Image Sites

Virtual Structure/Tectonics Trips

Organizations and Societies

More Links

Disclaimer. The text and illustrations on this and linked EarthStructure pages are strictly for educational purposes. All opinions expressed are the responsibility of the authors and do not represent those of the publisher nor the home institutions of the authors.

Copyright. This page and its links contain copyrighted material. Reproduction in any form requires permission from the original copyright holders, the authors and/or the publishers.

Ben van der Pluijm © 2010

Источник: <https://ben.earth.lsa.umich.edu/ES/>

We use cookies to improve this site

Cookies are used to provide, analyse and improve our services; provide chat tools; and show you relevant content on advertising. To learn more about our use of cookies, read our Cookies Help section

Are you happy to accept cookies?

Cookie Preferences

We use cookies and similar tools that are necessary to enable you to make purchases, including those used by approved third parties (collectively, "cookies") for the purposes described below.

You can learn more about how we (plus approved third parties) use cookies and how to change your settings by visiting the Cookies notice. The choices you make here will apply to your interaction with this service on this device.

Essential

We use cookies to provide our services,

for example, to keep track of items stored in your shopping basket, prevent fraudulent activity, improve the security of our services, keep track of your specific preferences (such as currency or language preferences), and display features, products and services that might be of interest to you. Because we use cookies to provide you our services, they cannot be disabled when used for these purposes.

Show less

Show more

ONOFF

If you agree, we will use cookies to understand how customers use our services

(for example, by measuring site visits) so we can make improvements. We use cookies to conduct research and diagnostics to improve our content, products and services, and to measure and analyse the performance of our services.

Show less

Show more

ONOFF

If you agree, we will use cookies to complement your shopping experience, as described in our Cookie Notice

and serve you certain types of ads relevant to your interests on Book Depository. This includes using third party cookies for the purpose of displaying and measuring ads (see the Interest-Based Ads notice for how we use cookies in serving interest-based ads), measuring the

effectiveness of ads, and as necessary for the third party to perform services on behalf of Book Depository.

Show less
Show more

Description

Intended as a learning reference and an exercise manual. Part I covers basic geometric techniques and the use of equal- angle and equal-area nets. Part II addresses specialized topics written by specialists in the field. Exercises and step-by-step procedures are included.

show more

Product details

- Paperback

Download a PDF – Physical Geology – 2nd Edition

446 pages

- 10 x 10 x 10mm 1,000g
- 28 Feb 2023
- Pearson Education (US)
- Prentice Hall
- Upper Saddle River, United States
- English
- 2nd edition
- 0131439820
- 9780131439825
- 2,893,258

Rating details

29 ratings

3.97 out of 5 stars

5 41% (12)

4 28% (8)

3 17% (5)

2 14% (4)

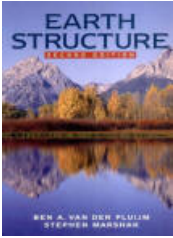
1 0% (0)

Book ratings by Goodreads

Goodreads is the world's largest site for readers with over 50 million reviews. We're featuring millions of their reader ratings on our book pages to help you find your new favourite book. Close X

```
{
  "bd_js_shop": "Shop",
  "bd_js_too_long_for_shipping_label": "Sorry, that's too long for our shipping labels",
  "bd_js_why_are_you_leaving": "Why are you leaving?",
  "bd_omnibus_ph1_price_statement_suffix": "vs RRP",
  "bd_js_too_long": "Sorry, that's too long",
  "bd_js_could_not_find_address_try_again": "Sorry, we couldn't find the address. Please enter manually",
  "bd_js_keep_typing_to_refine_search_results": "Keep typing to refine the search results",
  "bd_pre_order": "Pre-order",
  "bd_js_top_categories": "Top Categories",
  "bd_price_save": "Save {0}",
  "bd_notify_me": "Notify me",
  "bd_js_name_only_letters": "Sorry, full name can only contain letters",
  "bd_js_show_more": "show more",
  "bd_js_enter_valid_email_address": "Please enter a valid email address",
  "bd_js_delivery_time": "Delivery time",
  "bd_js_enter_address_manually": "Enter address manually",
  "bd_js_more_categories": "More Categories",
  "bd_30_day_low_price_carousel": "30-day low price",
  "bd_js_continue_shopping": "Continue Shopping",
  "bd_js_account_and_help": "Account & Help",
  "bd_js_price": "Price",
  "bd_js_basket_checkout": "Basket / Checkout",
  "bd_add_to_basket": "Add to basket",
  "bd_js_enter_first_last_name": "Please enter a first and last name",
  "bd_js_please_enter_your": "Please enter your"
}
```

Источник: <https://www.bookdepository.com/Basic-Methods-Structural-Geology-Stephen-Marshak/9780131439825>



An Introduction to Structural Geology and Tectonics

Ben van der Pluijm and Stephen Marshak

WW Norton & Company

Second Edition, 2004

ISBN 0-393-92467-X

[Home](#)

[Information](#)

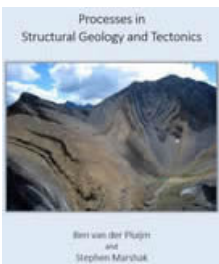
[Contents](#)

[Corrections](#)

[Media](#)

[Links and More ...](#)

New for 2016: " Processes in Structural Geology and Tectonics "



PSG&T offers a process-based approach to learning about structural geology and tectonics, based on material in Earth Structure (2nd ed). The online text combines fundamentals, observations and applications and differs significantly from most textbook offerings in this area by a novel and intuitive integration of content. The material starts with examination of the behavior, properties and structures of the upper crust, which is dominated by frictional processes, followed by considering a lower crust and mantle that deform primarily by plastic processes; the third block of chapters examines the deformation characteristics of plate tectonic settings.

The pricing of PSG&T is another departure from traditional texts in this area, with very competitive rates (<10% of print) for ~5 month access. ISBN 978-1-5323-0282-4

Website: <http://psgt.earth.lsa.umich.edu/>

For examination access, email procsqt@gmail.com from a university email account with relevant info on your class, and, if available, weblink to course catalog.

On PSG&T's Facebook site, <https://www.facebook.com/earthstructureweb>, you will find postings as we go along.

Direct all email about PSG&T to procsqt@gmail.com

"Earth Structure" (2nd edition)

WWNorton's ES2 Website

To receive an examination copy of Earth Structure, send your address and course information to:
Eric Svendsen, editor; esvendsen@wwnorton.com

ES2 Orders and Examination Copy (webform)

Check ES2 on-line pricing

About the Authors

Ben A. van der Pluijm is Bruce R. Clark Collegiate Professor of Geology and Professor of the Environment at the University of Michigan, Ann Arbor. He is (co-)author of more than 170 research articles and editor/board member of several international journals. His research focuses on fault rocks and processes, crustal architecture of collisional belts, intraplate deformation, microstructures and textures, and geochronology, with field areas around the world. He teaches undergraduate and graduate courses in Earth Sciences and Program in the Environment at U-M, and offers outreach lectures on geology, sustainability and societal resilience.
vdpluijm@umich.edu

Stephen Marshak is Professor of Geology and Director of the School of Earth Society and Environment at the University of Illinois, Urbana-Champaign. He holds a Ph.D. from Columbia University, an M.S. from the University of Arizona, and a B.A. from Cornell University. He has served as Chair of the Division of Structural Geology and Tectonics of the Geological Society of America. He has written numerous research articles on topics in structural geology and tectonics, and has authored or co-authored three other successful books: *Basic Methods of Structural Geology*, *Earth: Portrait of a Planet*; and *Essentials of Geology*.
smarshak@illinois.edu

[Home](#)

[Information](#)

[Contents](#)

[Corrections](#)

[Media](#)

[Links and More ...](#)

Contents

Preface

PART A FUNDAMENTALS

Chapter 1 Overview

Chapter 2 Primary and Nontectonic Structures

Chapter 3 Force and Stress

Chapter 4 Deformation and Strain

Chapter 5 Rheology

PART B BRITTLE STRUCTURES

Chapter 6 Brittle Deformation

Chapter 7 Joints and Veins

Chapter 8 Faults and Faulting

PART C DUCTILE STRUCTURES

Chapter 9 Ductile Deformation Processes

Chapter 10 Folds and Folding

Chapter 11 Fabrics: Foliations and Lineations

Chapter 12 Ductile Shear Zones, Textures, and Transposition

Chapter 13 Deformation, Metamorphism, and Time

PART D TECTONICS

Chapter 14 Whole-Earth Structure and Plate Tectonics

Chapter 15 Geophysical Imaging of the Continental Lithosphere—An Essay by Frederick A. Cook

Chapter 16 Rifting, Seafloor Spreading, and Extensional Tectonics

Chapter 17 Convergence and Collision

Chapter 18 Fold-Thrust Belts—An Essay by Stephen Marshak and M. Scott Wilkerson

Chapter 19 Strike-Slip Tectonics

PART E REGIONAL PERSPECTIVES

Chapter 20 A Global View

Chapter 21 Eastern Hemisphere

Chapter 22 Western Hemisphere

Appendix 1 Spherical Projections

Appendix 2 Geologic Timescale

Credits

Index

Corrections

Minor corrections were made after the first print runs of the second edition. The corrections page only addresses recent print runs:

Changes and Corrections.

[Home](#)

[Information](#)

[Contents](#)

[Corrections](#)

[Media](#)

[Links and More ...](#)

Media

Figures

Figures from ES2 are available to adopters from the online Norton Resource Library. Color version of many figures are included in **Processes in Structural Geology and Tectonics**. Whereas figure numbers are different in PSG&T, the ES2 figure number is retained at the end of the new caption.

Photos

Many photos are available on the Earth Structure Web Album. The images are copyrighted, and can only be used for educational, non-profit purposes. A rotating display of the images is at the top of this page.

PowerPoints

PDFs of powerpoint slides for Chapters (and subchapters) are linked below (v. 2010). PowerPoint originals (incl notes/figure captions) are available on request to instructors who use the textbook, based on WW Norton's adopter records; contact Ben van der Pluijm.

[Home](#)

[Information](#)

[Contents](#)

[Corrections](#)

[Media](#)

[Links and More ...](#)

Links and more

Old ES2 website: .../ES/earthstructure.htm

Animations

The files below represent a variety of formats, from animated GIFs to .mov. Some files are large and browser add-ins may be required. Some links may no longer be available.

Stress/Strain

Microstructures Thrust Structures Projections Plate tectonics

Interactive and Image Sites

Virtual Structure/Tectonics Trips

Organizations and Societies

More Links

Disclaimer. The text and illustrations on this and linked EarthStructure pages are strictly for educational purposes. All opinions expressed are the responsibility of the authors and do not represent those of the publisher nor the home institutions of the authors.

Copyright. This page and its links contain copyrighted material. Reproduction in any form requires permission from the original copyright holders, the authors and/or the publishers.

Ben van der Pluijm © 2010

Источник: <https://ben.earth.lsa.umich.edu/ES/>

We use cookies to improve this site

Cookies are used to provide, analyse and improve our services; provide chat tools; and show you relevant content on advertising. To learn more about our use of cookies, read our Cookies Help section

Are you happy to accept cookies?

Cookie Preferences

We use cookies and similar tools that are necessary to enable you to make purchases, including those used by approved third parties (collectively, "cookies") for the purposes described below.

You can learn more about how we (plus approved third parties) use cookies and how to change your settings by visiting the Cookies notice. The choices you make here will apply to your interaction with this service on this device.

Essential

We use cookies to provide our services,

for example, to keep track of items stored in your shopping basket, prevent fraudulent activity, improve the security of our services, keep track of your specific preferences (such as currency or language preferences), and display features, products and services that might be of interest to you. Because we use cookies to provide you our services, they cannot be disabled when used for these purposes.

Show less

Show more

ONOFF

If you agree, we will use cookies to understand how customers use our services

(for example, by measuring site visits) so we can make improvements. We use cookies to conduct research and diagnostics to improve our content, products and services, and to measure and analyse the performance of our services.

Show less

Show more

ONOFF

If you agree, we will use cookies to complement your shopping experience, as described in our Cookie Notice

and serve you certain types of ads relevant to your interests on Book Depository. This includes using third party cookies for the purpose of displaying and measuring ads (see the Interest-Based Ads notice for how we use cookies in serving interest-based ads), measuring the

effectiveness of ads, and as necessary for the third party to perform services on behalf of Book Depository.

Show less

Show more

Description

Intended as a learning reference and an exercise manual. Part I covers basic geometric techniques and the use of equal- angle and equal-area nets. Part II addresses specialized topics written by specialists in the field. Exercises and step-by-step procedures are included.

show more

Product details

- Paperback

Details about Basic Methods of Structural Geology by Marshak 1st International Soft Ed SameBK

See original listing

Basic Methods of Structural Geology by Marshak 1st International Soft Ed SameBK



Photos not available for this variation

Approximately EUR 73.67(including shipping)

Elmwood Park, New Jersey, United States

Источник: <https://www.ebay.com/itm/195487963021>