

Grow your library's permanent collection with the world's leading catalog of applied-geophysics books, and extend direct electronic access to all students, educators, researchers, and practitioners in your community!

Purchase perpetual access to SEG eBooks by 1 August 2012 and save 20%

The Society of Exploration Geophysicists has expanded its collection of online books to **more than 100 titles** with a combination of new and legacy works. Authored by leading experts in their fields, these books cover a full range of applied-geophysics disciplines, including seismic acquisition and processing, gravity and electromagnetic methods, reservoir geophysics, near-surface geophysics, geophysical interpretation, and more.



Features

SEG eBooks shares the SEG Digital Library platform and its features and has other book-specific features.

For Researchers

- Integrated search with journals and expanded abstracts in the SEG Digital Library
- Browsing by title, publication year, series, and topics
- Free access to front matter, index, and references for most books
- Free access to abstracts on a chapter level with chapter purchase option if not accessed through a subscribing institution
- Chapter-level downloading and printing with watermark identification and copyright info on each page
- No limit on number of chapters downloaded or printed (for personal use only)
- Full text in PDF
- No digital rights management

For Librarians

- Entire collection available for perpetual-access purchase
- Annual subscription option provides access to entire collection and perpetual access to all titles published during subscription term
- Perpetual-access purchase option available for individual titles
- IP-based access for researchers at subscribing institutions
- Unlimited site-wide simultaneous use
- COUNTER-compliant usage reports
- Chapters have DOIs

www.seg.org/publications/subscriptions

Beyond Books!

Subscribe to the SEG Digital Library for journals and expanded abstracts published by SEG and the Environmental and Engineering Geophysical Society.

www.seg.org/publications/subscriptions

SEG eBooks rates

Perpetual Access

(New! Effective immediately!)

Academic Institutions and Not-for-Profit Research Institutes: \$7,495

(introductory price valid until 1 August 2012: \$5,996)

Corporations and Government Agencies: \$22,495 **(introductory price valid until 1 August 2012: \$17,996)**

A one-time fee provides permanent acquisition of all SEG eBooks titles online at the time of purchase and those added for one year afterward. There are more than 100 titles in this growing collection. Annual subscriptions in subsequent years will add new titles as they are published. Purchase perpetual access before 1 August 2012 and receive a 20% discount.

Annual Subscription

(Rates unchanged from 2011 even though the collection size has doubled!)

Academic Institutions and Not-for-Profit Research Institutes: \$830

Corporations and Government Agencies: \$2,495

Subscribing to SEG eBooks provides access to the entire collection during the term of the subscription, including new books published during the course of the year and also to Robert E. Sheriff's Encyclopedic Dictionary of Applied Geophysics, fourth edition. Institutions gain perpetual access to titles published during the terms of their subscriptions. Institutions that have purchased perpetual access to the entire collection enjoy a 15% discount off the annual subscription fee.

Annual Maintenance

Institutions that decline to subscribe can maintain access to perpetual-access titles within SEG eBooks for a modest annual fee (\$100 for academic institutions, \$200 for corporations, regardless of the number of sites) or may elect to pay the fee for a one-time transfer of purchased titles via disc or FTP.

Perpetual Access Purchase of Individual Titles

Individual titles are available for perpetual-access purchase. Prices are available at: <http://www.seg.org/resources/publications/misc/ebookspicetable>

All pricing is for single sites. Multisite pricing available upon request.



How to acquire SEG eBooks

Contact your subscription agent or visit:

www.seg.org/publications/subscriptions

New titles

Published in 2011 (through October)

- *Advances in Near-surface Seismology and Ground-penetrating Radar*, edited by Richard D. Miller, John H. Bradford, and Klaus Holliger
- *Seismic Acquisition from Yesterday to Tomorrow*, by Julien Meunier
- *Seismology of Azimuthally Anisotropic Media and Seismic Fracture Characterization*, by Ilya Tsvankin and Vladimir Grechka
- *Multicomponent Seismic Technology*, by Bob A. Hardage, Michael V. DeAngelo, Paul E. Murray, and Diana C. Sava
- *Interpretation of Three-Dimensional Seismic Data*, seventh edition, by Alistair R. Brown

Expected in late 2011 or early 2012

- *First Steps in Seismic Interpretation*, by Donald Herron
- *Numerical Modeling of Seismic Wave Propagation: Gridded Two-way Wave-equation Methods*, edited by Johan O. A. Robertsson, Joakim O. Blanch, Kurt Nihei, Jeroen Tromp
- *Fundamentals of Gravity Exploration*, by Thomas R. LeFehr and Misac Nabighian
- *Elements of Seismic Dispersion*, by Christopher L. Liner