TUNNEL DESIGN METHODS Antonio Bobet Herbert H. Einstein

August 2023: 640pp 392 illustrations

Hb: 978-1-032-35844-4 | \$140.00 eBook: 978-1-003-32894-0

TABLE OF CONTENTS:

- 1. Principles of Ground-Structure Interaction.
- 2. Empirical Methods and Classifications for Rock Tunnels.
- 3. Direct and Indirect Methods for Soil Tunnels with Effects on the Surface
 - 4. Analytical Methods.
 - 5. Numerical Methods.
 - 6. Special Cases.
 - 7. Analysis of Structural Components.

20% Discount with Discount Code.

Tunnel Design Methods

Antonio Bobet and Herbert H. Einstein

This book covers analytical, numerical and empirical methods for the design of tunnels in soil and in rock. It gives detailed analytical and numerical methods for design engineers, suits graduate students, and guides specialists in ground–support interaction under static and seismic loading. It presents fundamental concepts in ground and support behavior and in ground–excavation–support interaction along with detailed information on methods used for the design of tunnels, with applications, and on the latest developments in empirical methods.

20% Discount Available - enter the code AFL03 at checkout*



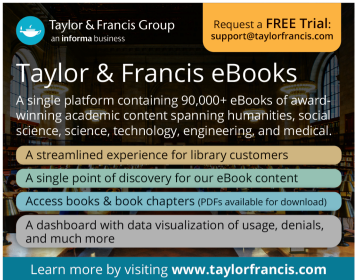
* Please note that this discount code cannot be used in conjunction with any other offer or discount and only applies to books purchased directly via www.routledge.com. This code expires on 31 December 2023

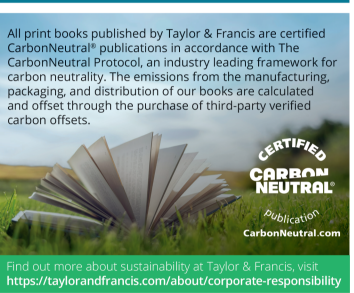
For more details, or to request a copy for review, please contact: https://m.email.taylorandfrancis.com/review-copy-request-form





For more information visit: www.routledge.com/9781032358444







Explore our open access books and chapters. Open content is free to read online by clicking on the book title.

Discover open content across all subject areas at www.taylorfrancis.com

Looking to publish your next book or chapter open access?

Get in contact with our Taylor & Francis Open Access Books Team oabooks@tandf.co.uk



FREE STANDARD SHIPPING on all orders placed on www.routledge.com

Order your books today...

All of our books are available to order direct. Alternatively, contact your regular supplier.

If you are in US/Canada/ Telephone: Toll Free 1-800-634-7064 (Mon-Thu: 8:30am-5:30pm, Fri: 8:30am-5:00pm EST) • E-mail: orders@taylorandfrancis.com

Sales Tax/GST: Please add local sales tax if applicable in your state. Canadian residents please add 5% GST.

Latin America:

Postage

Ground: \$5.99 1st book; \$1.99 for each additional book 2-Day: \$9.99 1st book; \$1.99 for each additional book Next Day: \$29.99 1st book; \$1.99 for each additional book

Ground: \$7.99 1st book; \$1.99 for each additional book **Expedited:** \$15.99 1st book; \$1.99 for each additional book

LATIN AMERICA:

Airmail: \$44.00 1st book; \$7.00 for each additional book Surface: \$17.00 1st book; \$2.99 for each additional book

If you are in UK/

Telephone: +44 (0) 1235 400524 • **Fax:** +44 (0) 1235 400525 • **E-mail:** tandf@bookpoint.co.uk

*We only quarantee next day delivery for orders received before noon.

Rest of World:

Postage

REST OF WORLD: 15% of total order

UK: 5% of total order EUROPE: 10% of total order (£1 min charge, £10 max charge). Next day delivery +£6.50* (£2.95 min charge, £20 max charge). Next day delivery +£6.50*

(£6.50 min charge, £30 max charge)

Library Recommendation

Ensure your library has access to the latest publications. Contact your librarian with details of the books you need and ask them to order a copy for your library.

Complimentary Exam Copy Request

To order a complimentary exam copy, please visit: https://routledge.pub/InspectionCopies

Prices and publication dates are correct at time of going to press, but may be subject to change without notice.

Want to be the first to hear about new offers and exclusives? Sign up to our mailing list at www.routledge.com/contacts/eupdates

Our publishing program continues to expand so please visit www.routledge.com to stay up-to-date.