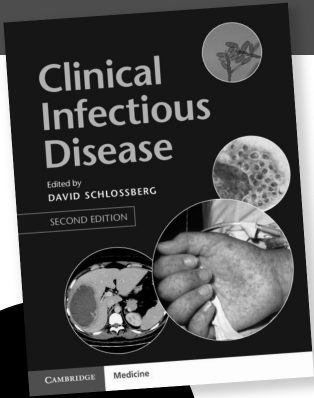
NOW AVAILABLE!

The new edition of the popular and clinically oriented user-friendly text...



Edited by **David Schlossberg, MD**Temple University, Philadelphia, USA

A fully updated version of this popular, clinically oriented, user-friendly text on infectious disease, with even more helpful graphics, tables, algorithms and images. It is packed full of information on diagnosis, differential diagnosis and therapy. In addition to the traditional organization of organ-system and pathogen-related information, this text also includes clinically helpful sections on the susceptible host (with individual chapters, for example, on the diabetic, the elderly, the injection drug user and the neonate), infections related to travel, infections related to surgery and trauma, nosocomial infection and bioterrorism. Positioned between the available encyclopedic tomes and the smaller pocket guides, this is a convenient, comprehensive, and highly practical reference for all those practicing in infectious diseases as well as internal or general medicine.

- Fully updated and user-friendly
- Abundantly illustrated with high-quality images and tables
- Bridges the gap between the available encyclopedic tomes and smaller pocket guides

Hardback | 1608 pages | 114 b/w illus | 236 color illus | 522 tables 9781107038912 | May 2015

Order now and save 20% off the list price!

For more details, including table of contents, list of contributors, and price, visit **www.cambridge.org** and follow instructions here to get a

20% discount off the list price!

ORDER NOW

AND SAVE 20%

Order direct from the publisher by visiting **www.cambridge.org** or calling toll free at **1-800-872-7423** and use discount code **Schloss20 to save 20%**. (Offer expires 7/31/2015.)

Download a free QR code app on your SmartPhone and scan this code to go straight to our website





32 Avenue of the Americas New York, NY 10013

JOURNALS

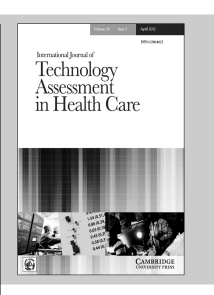
International Journal of Technology Assessment in Health Care

Official journal of Health Technology Assessment International (HTAi)

Editor-in-Chief

Marjukka Mäkelä, Finnish Office for Health Technology Assessment, Finland

International Journal of Technology Assessment in Health Care serves as a forum for researchers, health policy makers, professionals and industry representatives interested in the medical, social, ethical and economic implications of the diffusion and use of both established and new health practices and technology. Health technology assessment covers essentially all issues of relevance to health policy and practice including systematic reviews; economic, social, ethical and legal analysis; methodological developments in evaluative research; and the impact of health technology on organisation and management of health care systems, as well as issues in public health. In addition to general essays and research reports, thematic sections are published.



International Journal of Technology Assessment in Health Care

is available online at: http://journals.cambridge.org/thc

To subscribe contact Customer Services

in Cambridge:

Phone +44 (0)1223 326070 Fax +44 (0)1223 325150 Email journals@cambridge.org

in New York:

Phone +1 (845) 353 7500

Fax +1 (845) 353 4141

Email

subscriptions newyork@cambridge.org

Free email alerts

Keep up-to-date with new material – sign up at

journals.cambridge.org/register

For free online content visit: http://journals.cambridge.org/thc



JOURNALS

Go Mobile

CJO Mobile (CJOm) is a streamlined Cambridge Journals Online (CJO) for smartphones and other small mobile devices



- Use CJOm to access all journal content including FirstView articles which are published online ahead of print
- Access quickly and easily thanks to simplified design and low resolution images
- Register for content alerts or save searches and articles – they will be available on both CJO and CJOm
- Your device will be detected and automatically directed to CJOm via: journals.cambridge.org

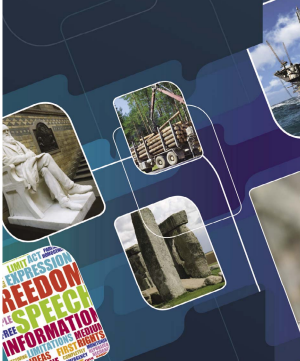


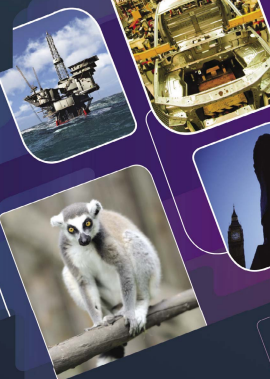
Cambridge Journals Digital Archive



Over 220 titles

From Volume 1







journals.cambridge.org/archives