

CAMBRIDGE

NETWORK SCIENCE

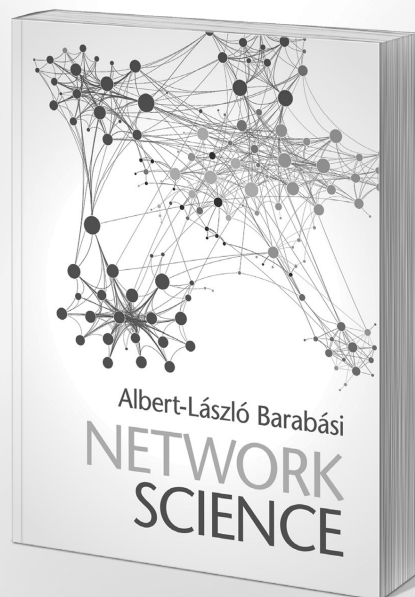
- The first textbook of its kind in a rapidly expanding field
- Uses an interdisciplinary perspective with examples from across scientific and social science fields making it accessible to students of various subjects
- Supported by a fully interactive online version with numerous multimedia resources to assist students in their learning

Illustrated throughout in full colour, this pioneering textbook, spanning a wide range of topics from **physics** to **computer science**, **engineering**, **economics** and the **social sciences**, introduces network science to an interdisciplinary audience.

From the origins of the six degrees of separation to explaining why networks are robust to random failures, author **Albert-László Barabási** explores how viruses like Ebola and H1N1 spread, and why it is that our friends have more friends than we do.

Using numerous real-world examples, this innovatively designed text includes clear delineation between undergraduate and graduate level material. The mathematical formulas and derivations are included within Advanced Topics sections, enabling use at a range of levels. Extensive online resources, including films and software for network analysis, make this a multifaceted companion for anyone with an interest in network science.

Albert-László Barabási



Hardback £34.99 / \$59.99
ISBN: 9781107076266

Further details are available online. Please visit:
www.cambridge.org/NetworkSci



CAMBRIDGE
UNIVERSITY PRESS

CAMBRIDGE

JOURNALS

Journal of Biosocial Science

Editor

C. G. N. Mascie-Taylor, University of Cambridge, UK



JBS

Journal of Biosocial Science is a leading journal in the field of biosocial science, the common ground between biology and sociology. It is an essential reference guide for all biological and social scientists working in such areas as reproduction and its control, gerontology, ecology, genetics, applied psychology, sociology, education, criminology, demography, health and epidemiology. Publishing original research papers, short reports, reviews, lectures and book reviews, the journal also includes a Debate section which encourages comments on specific articles, with subsequent response from the original author.

Journal of Biosocial Science
is available online at:
<http://journals.cambridge.org/jbs>

**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

Price information

is available at: <http://journals.cambridge.org/jbs>

Free email alerts

Keep up-to-date with new material – sign up at
<http://journals.cambridge.org/jbs-alerts>

For free online content visit:
<http://journals.cambridge.org/jbs>



CAMBRIDGE
UNIVERSITY PRESS

CAMBRIDGE

JOURNALS

Epidemiology and Infection

Editor-in-Chief

Norman Noah, London School of Hygiene and Tropical Medicine, UK

Epidemiology and Infection publishes original reports and reviews on all aspects of infection in humans and animals. Particular emphasis is given to the epidemiology, prevention and control of infectious diseases. The field covered is broad and includes the zoonoses, tropical infections, food hygiene, vaccine studies, statistics and the clinical, social and public health aspects of infectious disease. Papers covering microbiology and immunology, which have an epidemiological relevance, are part of this broad field. Papers come from medical and veterinary scientists worldwide. It has become the key periodical in which to find the latest reports on recently discovered infections and new technology. For those concerned with policy and planning for the control of infections, the papers on mathematical modelling of epidemics caused by historical, current and emergent infections, will be of particular value.

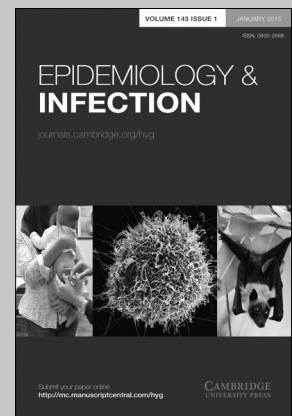
Price information

is available at: <http://journals.cambridge.org/hyg>

Free email alerts

Keep up-to-date with new material – sign up at
<http://journals.cambridge.org/alerts>

For free online content visit:
<http://journals.cambridge.org/hyg>



Epidemiology and Infection
is available online at:
<http://journals.cambridge.org/hyg>

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

 CAMBRIDGE
UNIVERSITY PRESS

NETWORK SCIENCE

Volume 4

Number 2

CONTENTS

Articles

Energy and resilience: The effects of endogenous interdependencies on trade network formation across space among major Japanese firms PETR MATOUŠ AND YASUYUKI TODO	141
Market formation as transitive closure: The evolving pattern of trade in music JESSE C. SHORE	164
A model of collaboration network formation with heterogeneous skills KATHARINE A. ANDERSON	188
Trust and manipulation in social networks MANUEL FÖRSTER, ANA MAULEON AND VINCENT J. VANNETELBOSCH	216
Interplay between signaling network design and swarm dynamics ANDRÉ SEKUNDA, MOHAMMAD KOMAREJI AND ROLAND BOUFFANais	244
End Note	
Network patterns of legislative collaboration in twenty parliaments FRANÇOIS BRIATTE	266

Manuscript Submission Guidelines

Manuscripts for consideration for *Network Science* should be submitted electronically, using the Manuscript Central System at <http://journals.cambridge.org/NWS>. This system will allow authors to benefit from faster review and earlier, online publication. Authors who are unable to submit online should contact the NWS Editorial Office (at networkscience@cambridge.org) for assistance.

For more detailed instructions for contributors please go to <http://journals.cambridge.org/NWS/contributors>.

EDITORS

Ulrik Brandes, Computer Science and Mathematics, University of Konstanz, Germany

Ronald Breiger, Social and Political Science, University of Arizona, USA

Noshir Contractor, Communication, Management, and Computational Social Science, Northwestern University, USA

Filippo Menczer, Information Science, Indiana University, USA

Jaideep Srivastava, Engineering and Web Science, University of Minnesota, USA

Thomas Valente, Public Health and Medicine, University of Southern California, USA

Fernando Vega-Redondo, Economics, Bocconi University, Italy

Alessandro Vespignani, Physics, Northeastern University, USA

Stanley Wasserman (Coordinating Editor), Statistics and Behavioral Science, Indiana University, USA



Cambridge Journals Online

For further information about this journal please

go to the journal web site at:

journals.cambridge.org/nws

CAMBRIDGE
UNIVERSITY PRESS