

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.

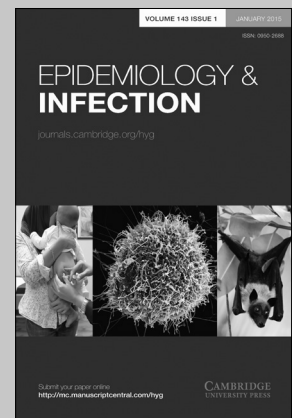
## Price information

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](mailto:journals@cambridge.org)

### in New York:

Phone +1 (845) 353 7500  
Fax +1 (845) 353 4141  
Email  
[subscriptions\\_newyork@cambridge.org](mailto:subscriptions_newyork@cambridge.org)

 **CAMBRIDGE**  
UNIVERSITY PRESS

CAMBRIDGE

JOURNALS

# Journal of Biosocial Science

## Editor

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



*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](mailto:journals@cambridge.org)

**in New York:**  
Phone +1 (845) 353 7500  
Fax +1 (845) 353 4141  
Email  
[subscriptions\\_newyork@cambridge.org](mailto: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

# NETWORK SCIENCE

Volume 3

Number 3

## CONTENTS

### Editorial

- THOMAS W. VALENTE 297

### Articles

- Modeling workplace contact networks: The effects of organizational structure, architecture, and reporting errors on epidemic predictions  
GAIL E. POTTER, TIMO SMIESZEK AND KERSTIN SAILER 298
- Data on face-to-face contacts in an office building suggest a low-cost vaccination strategy based on community linkers  
MATHIEU GÉNOIS, CHRISTIAN L. VESTERGAARD, JULIE FOURNET, ANDRÉ PANISSON, ISABELLE BONMARIN AND ALAIN BARRAT 326
- Walk-modularity and community structure in networks  
DAVID MEHRLE, AMY STROSSER AND ANTHONY HARKIN 348
- Diffusion and protection across a random graph  
ANDREA GALEOTTI AND BRIAN W. ROGERS 361
- Human-mobility networks, country income, and labor productivity  
GIORGIO FAGIOLI AND GIANLUCA SANTONI 377
- Clustering attributed graphs: Models, measures and methods  
CECILE BOTHOREL, JUAN DAVID CRUZ, MATTEO MAGNANI AND BARBORA MICENKOVÁ 408

### 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](mailto:networkscience@cambridge.org)) for assistance.

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

<https://doi.org/10.1017/nws.2015.28> Published online by Cambridge University Press

## EDITORS

**Ulrik Brandes**, Computer Science and Mathematics, University of Konstanz, Germany  
**Noshir Contractor**, Communication, Engineering, and Management, Northwestern University, USA  
**Filippo Menczer**, Information Science, Indiana University, USA  
**Garry Robins**, Psychology and Political Science, University of Melbourne, Australia  
**Jaideep Srivastava**, Web Science and Computer Engineering, 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 Sociology, Indiana University, USA



**Cambridge Journals Online**

For further information about this journal please  
go to the journal web site at:  
[journals.cambridge.org/nws](http://journals.cambridge.org/nws)

**CAMBRIDGE**  
UNIVERSITY PRESS