The Cyanobacteria

Molecular Biology, Genomics and Evolution

Edited by: **Antonia Herrero and Enrique Flores**, Centro de Investigaciones Científicas, Isla de la Cartuja, 41092 Sevilla, Spain

xii + 484 pp., Jan. 2008 ISBN 978-1-904455-15-8, \$319 / £159

This volume brings together the expertise and enthusiasm of an international panel of leading cyanobacterial researchers to provide a state-of-the art overview of the field. Topics covered include: evolution, comparative genomics, gene transfer, molecular ecology and environmental genomics, stress responses, bioactive compounds, circadian clock, structure of the photosynthetic apparatus, membrane systems, carbon acquisition, nitrogen assimilation and C/N balance sensing and much more. Essential for anyone with an interest in cyanobacteria, bacterial photosynthesis, bacterial nitrogen fixation, and symbosis.



Table of Contents

• Chapter 1: Cyanobacteria and Earth History Andrew H. Knoll • Chapter 2: Insights into Cyanobacterial Evolution from Comparative Genomics Wesley D. Swingley, Robert E. Blankenship and Jason Raymond • Chapter 3: Gene transfer to Cyanobacteria in the Laboratory and in Nature Enrique Flores, Alicia M. Muro-Pastor and John C. Meeks • Chapter 4: Molecular Ecology and Environmental Genomics of Cyanobacteria Ferran Garcia-Pichel • Chapter 5: Comparative Genomics of Marine Cyanobacteria and Their Phages Wolfgang R. Hess • Chapter 6: Stress Responses in Synechocystis: Regulated Genes and Regulatory Systems Dmitry A. Los, Iwane Suzuki, Vladislav V. Zinchenko and Norio Murata • Chapter 7: Bioactive Compounds Produced by Cyanobacteria Kaarina Sivonen and Thomas Börner • Chapter 8: The Cyanobacterial Circadian Clock and the KaiC Phosphorylation Cycle Kazuki Terauchi and Takao Kondo • Chapter 9: Molecular Structure of the Photosynthetic Apparatus Yanina S. DeRuyter and Petra Fromme • Chapter 10: Membrane Systems in Cyanobacteria Michelle Liberton and Himadri B. Pakrasi • Chapter 11: Biogenesis and Dynamics of Thylakoid Membranes and the Photosynthetic Apparatus Conrad W. Mullineaux • Chapter 12: Carbon Acquisition by Cyanobacteria: Mechanisms, Comparative Genomics and Evolution Aaron Kaplan, Martin Hagemann, Hermann Bauwe, Shira Kahlon and Teruo Ogawa • Chapter 13: Nitrogen Assimilation and C/N Balance Sensing Ignacio Luque and Karl Forchhamer • Chapter 14: Transcriptional and Developmental Responses by Anabaena to Deprivation of Fixed Nitrogen Xudong Xu, Jeff Elhai, and C. Peter Wolk • Chapter 15: Cyanobacterial Nitrogen Fixation in the Ocean: Diversity, Regulation and Ecology Lucas J. Stal and Jonathan P. Zehr • Chapter 16: Cyanobacterial-plant Symbioses: Signalling and Development Birgitta Bergman, Liang Ran and David G. Adams

Other books of interest

Two-Component Systems in Bacteria

Edited by: R Gross, D Beier c. 410 pp, August 2012

ISBN: 978-1-908230-08-9, \$360/£180 Latest research on structure-function analysis, sensing mechanisms, atypical two-component systems, stress responses, developmental processes, virulence and symbiosis.

Foodborne & Waterborne **Bacterial Pathogens**

Epidemiology, Evolution and Molecular Biology

Edited by: SM Farugue c. 330 pp, July 2012

ISBN: 978-1-908230-06-5, \$319/£159

Review topics such as pathogenic properties, population genetics, virulence genes, evolution, drug resistance, epidemiology, detection, identification and control strategies.

Yersinia

Systems Biology and Control Edited by: E Carniel, BJ Hinnebusch

c. 240 pp, July 2012

ISBN: 978-1-908230-05-8, \$319/£159

Leading Yersinia researchers review the hot topics in the systems biology and control of these important bacteria.

Stress Response in Microbiology

Edited by: JM Requena c. 500 pp, June 2012

ISBN: 978-1-908230-04-1, \$360/£180 Expert authors from around the world summarise the current knowledge on microbial stress response and comprehensively review the recent findings that have greatly advanced the understanding of stress response systems.

Bacterial Regulatory Networks

Edited by: AAM Filloux c. 400 pp, June 2012

ISBN: 978-1-908230-03-4, \$360/£180 Authoritative, up-to-date reviews of the current research and theories on regulatory networks in bacteria. Critical reviews written by the leading research

scientists in the field.

Systems Microbiology

Current Topics and Applications Edited by: BD Robertson, BW Wren

c. 200 pp, June 2012 ISBN: 978-1-908230-02-7, \$319/£159 Cutting-edge reviews by world-leading experts on the systems biology of microorganisms. Includes theoretical approaches, mathematical modelling, case studies on microbial species and the systems analysis of microbial phenomena.

Quantitative Realtime PCR in Applied Microbiology

Edited by: M Filion c. 280 pp, May 2012

ISBN: 978-1-908230-01-0, \$319/£159 Aimed specifically at microbiologists, this volume describes and explains the most important aspects of current realtime quantitative PCR (qPCR) strategies, instrumentation and software.

Bacterial Spores

Current Research and Applications

Edited by: E Abel-Santos c. 300 pp, April 2012

ISBN: 978-1-908230-00-3, \$319/£159

Comprehensive, up-to-date reviews on the current state of our knowledge of bacterial endospores. Essential text for everyone involved in spore research, the expression of recombinant proteins and pathogen detection.

Small DNA Tumour

Viruses

Edited by: K Gaston x + 324 pp, March 2012

ISBN: 978-1-904455-99-8, \$319/£159

Leading scientists from around the world review current hot-topics on small DNA tumour virus research providing a fascinating overview of their molecular biology and interactions with the host.

Extremophiles

Microbiology and Biotechnology

Edited by: RP Anitori

xiv + 300 (colour figures) pp, January 2012 ISBN: 978-1-904455-98-1, \$319/£159

Current and topical areas of extremophile research. The latest insights into the mechanisms these fascinating organisms use to survive and the most recent and novel biotechnological uses of extremophiles.

Bacillus

Cellular and Molecular Biology (2e)

Edited by: P Graumann xii + 398 pp, February 2012 ISBN: 978-1-904455-97-4, \$360/£180

A valuable reference work providing a comprehensive and up-to-date analysis. Critical reviews on the most recent and

topical research.

Microbial Biofilms

Current Research and Applications

Edited by: G Lear, GD Lewis x + 228 pp, February 2012

ISBN: 978-1-904455-96-7, \$319/£159

An up-to-date review of the latest scientific research on microbial communities and a discussion of future trends and growth areas in biofilm-related research.

Bacterial Glycomics

Current Research, Technology and **Applications**

Edited by: CW Reid, SM Twine, AN Reid x + 270 pp, February 2012 ISBN: 978-1-904455-95-0, \$319/£159 Up-to-date overview of our current understanding of bacterial glycomes, the main analytical methods and recent and novel applications.

Non-coding RNAs and **Epigenetic Regulation of** Gene Expression

Drivers of Natural Selection Edited by: KV Morris

x + 216 pp, February 2012

ISBN: 978-1-904455-94-3, \$319/£159

An important and up-to-date overview of the modulation of gene transcription by non-coding RNAs. An essential reference book and a major information resource for those working in the area.

Brucella

Molecular Microbiology and Genomics

Edited by: I López-Goñi, D O'Callaghan x + 262 pp, February 2012 ISBN: 978-1-904455-93-6, \$319/£159 Highly acclaimed Brucella scientists comprehensively review the most important advances in the field. Topics include: genetic diversity, proteomic analysis, transcriptomic analysis, and much more.

Molecular Virology and **Control of Flaviviruses**

Edited by: P-Y Shi x + 358 pp, January 2012

ISBN: 978-1-904455-92-9, \$360/£180

An up-to-date and cutting-edge anthology from the leading experts in the flavivirus field. Essential reading for flavivirus researchers at the graduate level and beyond.

"a valuable resource" (Doodys)

Bacterial Pathogenesis

Molecular and Cellular Mechanisms

Edited by: C Locht, M Simonet x + 370 pp, January 2012

ISBN: 978-1-904455-91-2, \$360/£180

Distinguished scientists comprehensively describe the most relevant and up-to-date information on pathogenic features across the bacterial world.

"useful to those in many areas of research" (Doodys)

FULL DETAILS OF ALL OUR BOOKS AT WWW.CAISTER.COM