

**Contents Volume 8 · 2005**

**A**lcoba-Flórez J, Pérez-Roth E, González-Linares S, Méndez-Álvarez S: Outbreak of *Shigella sonnei* in a rural hotel in La Gomera, Canary Islands, Spain 133  
 Arias ME, González-Pérez JA, González-Vila FJ, Ball AS: Soil health—a new challenge for microbiologists and chemists 13  
 Ascaso C → De los Ríos A  
 Assobhei O → Iddar A  
 Ayala JA → Di Conza J

**B**all AS → Arias ME  
 Baquero F: Evolution and the nature of time 81  
 Barisic IG → Tonkic M  
 Beech IB, Sunner JA, Hiraoka K: Microbe surface interactions in biofouling and biocorrosion processes 157  
 Beranova K → Demnerová K  
 Bizani D, Motta AS, Morrissy JAC, Terra RMS, Souto AA, Brandelli A: Antibacterial activity of cerein 8A, a bacteriocin-like peptide produced by *Bacillus cereus* 125  
 Blasco L → Veiga-Crespo P  
 Brandelli A → Bizani D

**C**alvó L, Cortey M, García-Marín JL, García-Gil LJ: Polygenic analysis of ammonia-oxidizing bacteria using 16S rDNA, *amoA*, and *amoB* genes 103  
 Camacho EM, Serna A, Casadesús J: Regulation of conjugal transfer by Lrp and Dam methylation in plasmid R100 279  
 Camarero S → Martínez AT  
 Casadesús J → Camacho EM  
 Cases I, de Lorenzo V: Genetically modified organisms for the environment: stories of success and failure and what we have learned from them 213  
 Castelao BA → Jiménez J  
 Chacón MR → Martínez-Murcia AJ  
 Cortey M → Calvó L

**D**e Lorenzo V → Cases I  
 de los Ríos A, Ascaso C: Contributions of in situ microscopy to the current understanding of stone biodeterioration 181  
 del Río JC → Martínez AT  
 Demnerová K, Mackova M, Speváková V, Beranova K, Kochánková L, Lovecká P, Ryslavá E, Macek T: Two approaches to biological decontamination of groundwater and soil polluted by aromatics—characterization of microbial populations 205

Destro MT → Ferrati AR  
 Di Conza J, Ayala JA, Porto A, Mollerach M, Gutkind G: Molecular characterization of InJR06, a class 1 integron located in a conjugative plasmid of *Salmonella enterica* ser. Typhimurium 287

**E**lena SF, Whittam TS, Winkworth CL, Riley MA, Lenski RE: Genomic divergence of *Escherichia coli* strains: evidence for horizontal transfer and variation in mutation rates 271  
 Esparza J: The Global HIV Vaccine Enterprise 93

**F**arina M → Keim CN  
 Ferrati AR, Tavolaro P, Destro MT, Landgraf M, Franco BDGM: A comparison of ready-to-use systems for evaluating the microbiological quality of acidic fruit juices using non-pasteurized orange juice as an experimental model 49  
 Ferreira P → Martínez AT  
 Figueras MJ → Martínez-Murcia AJ  
 Fraga-Medín C, Jiménez-Planet V, Mohedano-Macías L, Veiga de Cabo J: The Virtual Health Library of Spain: a tool to access and disseminate scientific and technical knowledge on health 141  
 Franco BDGM → Ferrati AR

**G**aju N → Ramírez-Moreno S  
 Galvagno MA → Nikel PI  
 García AM → Sarró MI  
 García-Gil LJ → Calvó L  
 García-Marín JL → Calvó L  
 González JM, Saiz-Jiménez C: Application of molecular nucleic acid-based techniques for the study of microbial communities in monuments and artworks 189  
 González-Linares S → Alcoba-Flórez J  
 González-Novo A → Jiménez J  
 González-Pérez JA → Arias ME  
 González-Vila FJ → Arias ME  
 Guarro J → Martínez-Murcia AJ  
 Guerrero R: Joan Oró (1923-2004) 63  
 Guerrero R: Year's comments for 2005 231  
 Guillén F → Martínez AT  
 Guinovart JJ: Action CRECE: an initiative of the Federation of Spanish Scientific Societies (COSCE) 291  
 Gutiérrez A → Martínez AT  
 Gutkind G → Di Conza J

**H**errera LK → Videla HA  
 Hiraoka K → Beech IB

Iddar A, Valverde F, Assobhei O, Serrano A, Soukri A: Widespread occurrence of non-phosphorylating glyceraldehyde-3-phosphate dehydrogenase among gram-positive bacteria 251  
 Inoue M → Matsuki S

Jiménez J, Castelao BA, González-Novoa A, Sánchez-Pérez M: The role of MEN (mitosis exit network) proteins in the cytokinesis of *Saccharomyces cerevisiae* 33  
 Jiménez-Planet V → Fraga-Medín C

**K**arasawa T → Matsuki S  
 Keim CN, Solórzano G, Farina M, Lins U: Intracellular inclusions of uncultured magnetotactic bacteria 111  
 Kochánková L → Demnerová K

**L**aborda F: *In memoriam* Harold W. Ross Moore (1925-2003): a personal view 155  
 Landgraf M → Ferrati AR  
 Lenski RE → Elena SF  
 Leranoz S → Orús P  
 Lins U → Keim CN  
 Llorca J: Organic matter in comets and cometary dust 5  
 López R: Maclyn McCarty (1911-2005) 69  
 Lovecká P → Demnerová K

**M**acek T → Demnerová K  
 Mackova M → Demnerová K  
 Margulis L: Hans Ris (1914-2004). Genophore, chromosomes and the bacterial origin of chloroplasts 145  
 Martínez AT, Speranza M, Ruiz-Dueñas FJ, Ferreira P, Camarero S, Guillén F, Martínez MJ, Gutiérrez A, del Río JC: Biodegradation of lignocellulosics: microbial, chemical, and enzymatic aspects of the fungal attack of lignin 195  
 Martínez MJ → Martínez AT  
 Martínez-Alonso M → Ramírez-Moreno S  
 Martínez-Murcia AJ, Soler L, Saavedra MJ, Chacón MR, Guarro J, Stackebrandt E, Figueras MJ: Phenotypic, genotypic, and phylogenetic discrepancies to differentiate *Aeromonas salmonicida* from *Aeromonas bestiarum* 259

Matsuki S, Ozaki E, Shozu M, Inoue M, Shimizu S, Yamaguchi N, Karasawa T, Yamagishi T, Nakamura S: Colonization by *Clostridium difficile* of neonates in a hospital, and infants and children in three day-care facilities of Kanazawa, Japan 43  
 Maymó-Gatell X: Fundamental things apply: the case of *Dehalococcoides ethenogenes* 137

- Méndez BS → Nikel PI  
Méndez-Álvarez S → Ramírez-Moreno S  
Mohedano-Macías L → Fraga-Medín C  
Mollerach M → Di Conza J  
Moreno DA: The 13th International  
    Biodeterioration and Biodegradation  
    Symposium 153  
Moreno DA → Sarró MI  
Motta AS → Bizani D  
Morrissey JAC → Bizani D
- N**akamura S → Matsuki S  
Nikel PI, Pettinari MJ, Méndez BS, Galvagno  
    MA: Statistical optimization of a culture  
    medium for biomass and poly(3-hydroxy-  
    butyrate) production by a recombinant  
    *Escherichia coli* strain using agro-  
    industrial byproducts 243
- O**rús P, Leranoz S: Current trends in cosmetic  
    microbiology 77  
Ozaki E → Matsuki S
- P**eretó J: Controversies on the origin of life  
    23  
Pérez-Roth, E → Alcoba-Flórez J  
Pettinari MJ → Nikel PI  
Porto A → Di Conza J  
Poza M → Veiga-Crespo P  
Punda-Poli V → Tonkic M

- R**amírez-Moreno S, Martínez-Alonso M,  
    Méndez-Álvarez S, Gaju N: Seasonal  
    microbial ribotype shifts in the sulfurous  
    karstic lakes Cisó and Vilar, in northeastern  
    Spain 235  
Riley MA → Elena SF  
Rohrbaugh ML → Salicrup LA  
Rosa dos Santos F → Veiga-Crespo P  
Ruiz-Dueñas FJ → Martínez AT  
Ryslavá E → Demnerová K
- S**aavedra MJ → Martínez-Murcia AJ  
Saiz-Jiménez C → González JM  
Salicrup LA, Rohrbaugh ML: Partnerships in  
    technology transfer. An innovative program  
    to enhance biomedical research and global  
    health 1  
Sánchez-Pérez M → Jiménez J  
Sarró MI, García AM, Moreno DA: Biofilm for-  
    mation in spent nuclear fuel pools and biore-  
    mediation of radioactive water 223  
Serna A → Camacho EM  
Serrano A → Iddar A  
Shimizu S → Matsuki S  
Shozu M → Matsuki S  
Soler L → Martínez-Murcia AJ  
Solórzano G → Keim CN  
Soukri A → Iddar A  
Souto AA → Bizani D  
Speranza M → Martínez AT

- Speváková V → Demnerová K  
Stackebrandt E → Martínez-Murcia AJ  
Sunner JA → Beech IB
- T**avolaro P → Ferrati AR  
Terra RMS → Bizani D  
Tonkic M, Barisic IG, Punda-Polic V: Prevalence  
    and antimicrobial resistance of extended-spec-  
    trum  $\beta$ -lactamases-producing *Escherichia coli*  
    and *Klebsiella pneumoniae* strains isolated in  
    a university hospital in Split, Croatia 119
- V**alverde F → Iddar A  
Veiga-Crespo P, Blasco L, Rosa dos Santos F,  
    Poza M, Villa TG: Influence of culture condi-  
    tions of *Gordonia jacobaea* MV-26 on can-  
    thaxanthin production 55  
Veiga de Cabo J → Fraga-Medín C  
Vericat JA: REACH in industrial platforms. The  
    role of microbiologists 59  
Videla HA, Herrera LK: Microbiologically  
    influenced corrosion: looking to the future  
    169  
Villa TG → Veiga-Crespo P
- W**hittam TS → Elena SF  
Winkworth CL → Elena SF
- Y**amagishi T → Matsuki S  
Yamaguchi N → Matsuki S

## Key word Index

- A**cidic fruit juices 49  
*Aeromonas* spp. 259  
 Agroindustrial by-products 243  
 AIDS 93  
 Aminoglycoside 287  
 Ammonia-oxidizing bacteria 103  
*amoA* 103  
*amoB* 103  
 Analytical method 13  
 Analytical pyrolysis 195  
 Anaphase-telophase transition 33  
*ant(3")-Ia* 287  
 Antibiotic resistance 119  
 Antimicrobial peptides 125  
 Applied research 137  
 Aromatic xenobiotics 205  
 Atomic force spectroscopy 157  
 Autonomy 23
- B**acillus 251  
*Bacillus cereus* 125  
 Bacterial colonization 43  
 Bacterial origin of chloroplasts 145  
 Bacterial pathogenesis 295  
 Bacteriocins 125  
 Basic research 137  
 Biocides 169  
 Biocorrosion 157, 169  
 Biodegradation 153, 213  
 Biodeterioration 153, 181  
 Bioelectrochemistry 169  
 Biofilms 157, 169, 181, 223  
 Biofouling 157  
 Biomass 243  
 Biomedical research 1  
 Biomineratization 111  
 Bioremediation 205, 223  
 Brook-Microbiology 149
- C**anthaxanthin 55  
 Carotenoids 55  
 Carriage rate 43  
 Catalytic mechanisms 195  
*Cdc15* 33  
 Cell cycle 33  
 Chemical evolution 5  
 Chemical indicators 13  
 Children 43  
 Chromosomes 145  
 Class 1 integron 287  
*Clostridium* 251  
*Clostridium difficile* 43
- Cometary dust 5  
 Comets 5  
 Corrosion inhibition 169  
 COSCE 291  
 Cosmetic microbiology 77  
 CRECE 291  
 Cultural heritage 189  
 Cytokinesis 33
- D**Dam methylation 279  
*Dehalococcoides ethenogenes* 137  
 Domain Bacteria 235
- E**co-engineering 213  
 Environmental microbiology 73  
 Epidemiology 93  
*Escherichia coli* 119  
*Escherichia coli* strains 271  
 Evolution 81  
 Evolutionary time 81  
 Evolution rates 271  
 Experimental evolution 271  
 Extended-spectrum β-lactamases (ESBL) 119  
 Extracellular polymeric substances 157
- F**EAR (fourteen early anaphase release) 33  
 Fermentation 55  
 Fertility inhibition 279  
*FinP* RNA 279  
 Food Microbiology 74, 298
- g***apN* genes  
 Gene cassette 287  
 Gene *gyrB* 259  
 Gene *rpoD* 259  
 Genophore 145  
 Global health 1  
*Gordonia jacobaea* 55
- H**istory of science 75  
 HIV vaccine 93  
 Horizontal gene transfer 271
- I**n situ microscopy 181  
 Infants 43  
 Infections of leisure 150  
 Infrared spectroscopy 125  
 Institutional subscriptions 4, 80, 212, 300  
 Interplanetary dust 5
- K***lebsiella pneumoniae* 119
- L**Leucine-responsive regulatory protein (Lrp) 279  
 Life definition 23  
 Lignin 195
- L***isteria monocytogenes* 125  
 Lithobionts 181
- M**agnetosomes 111  
 Magnetotactic bacteria 111  
 Malaria parasites 71  
 Mass spectrometry 157  
 McCarty M 69  
 Medium optimization 243  
 MEN (mitosis exit network) 33  
 Metabolic engineering 296  
 Microbial communities 189  
 Microbial indicators 13  
 Microbiological analysis 49  
 Molecular evolution 271  
 Molecular methods 13  
 Molecular techniques 189  
 Molecular typing 43  
 Multibarrier system 205  
 Multidimensional scaling (MDS) 235
- N**eonates 43  
 Non-phosphorylating glyceraldehyde-3-phosphate dehydrogenase 251  
 Nuclear power plant 223  
 Nucleic acids techniques 259
- O**pen-ended evolution 23  
 Origin of life 5  
 Oró J 63  
 Outbreaks 133  
 Oxidoreductases 195
- P**etrifilm™ 49  
 Phytoremediation 205  
*Pneumococcus* 151  
 Polygenic analysis 103  
 Polyhydroxyalkanoates (PHA) 111  
 Polyphosphate granules 111  
 Poly(3-hydroxybutyrate) production 243  
 Prebiotic chemistry 5  
 Protocells 23  
*Pseudomonas* 213  
 Pulsed-field gel electrophoresis (PFGE) patterns 133
- R**adioactive water 223  
 Rapid methods 49  
 REACH (Registration, Evaluation and Authorisation of Chemicals) 59  
 Recombinant *Escherichia coli* 243  
 Restriction fragment length polymorphism (RFLP) 235  
 Ris H 145  
 Rossmoore HW 155

- S***accharomyces cerevisiae* 33  
*Salmonella* Typhimurium 287  
Scanning electron microscopy  
in back-scattered mode 181  
SciELO (Scientific Electronic  
Library Online) 141  
Scientific enterprise 93  
Seasonal shifts 235  
*Shigella sonnei* 133  
SimPlate 49
- Soil health 13  
Soy-meal 55  
Spent nuclear fuel pool 223  
*Streptococcus* 251  
Sulfate-reducing bacteria 169  
Sulfur globules 111  
Sulfurous lakes 235  
Synthetic biology 213
- T**echnology transfer 1
- Transcription factor TraJ 279  
Time (as a replicating entity) 81  
Time (nature) 81  
**V**irtual Health Library 141
- W**ood-rotting fungi 195
- 16S rDNA 103  
16S rRNA genes 235

## Books Reviewed in Volume 8 · 2005

---

### Brock Biology of Microorganisms, 11th edn

Michael T. Madigan, John M. Martinko (eds)  
Prentice Hall, Upper Saddle River, NJ, USA, 2006  
ISBN 0-13-144329-1. Reviewed in 8(2), p 149

### Cartas a Nuria. Historia de la ciencia

Ramon Parés  
Almuzara Estudios, SA, Córdoba, Spain, 2004  
ISBN 84-933378-6-2. Reviewed in 8(1), p 75

### Environmental Microbiology. Methods and Protocols

John F. T. Spencer, Alicia L. Ragout de Spencer (eds)  
Humana Press, Totowa, NJ, USA, 2004  
ISBN 1-58829-116-2. Reviewed in 8(1), p 73

### Food Microbiology: An Introduction

Thomas J. Montville, Karl R. Matthews (eds)  
ASM Press, Washington, DC, USA, 2004  
ISBN 1-555581-308-9. Reviewed in 8(1), p 74

### Infections of Leisure, 3rd edn

David Schlossberg (ed)  
ASM Press, Washington, DC, USA, 2004  
ISBN 1-55581-299-6. Reviewed in 8(2), p 150

### Malaria Parasites. Genomes and Molecular Biology

Andrew P. Waters, Chris J. Janse (eds)  
Caister Academic Press, Norfolk, UK, 2004  
ISBN 0-9542464-6-2. Reviewed in 8(1), p 71

### Metabolic Engineering in the Post Genomic Era

Boris N. Kholodenko, Hans V. Westerhoff (eds)  
Horizon Bioscience, Norfolk, UK, 2004  
ISBN 0-954522-2-9. Reviewed in 8(4), p 296

### Microbiología de los alimentos, 2nd edn

D.A.A. Mossel, B. Moreno, C.B. Struijk (eds)  
Editorial Acritia, Zaragoza, Spain, 2003  
ISBN 84-299-0998-9. Reviewed in 8(4), p 298

### Structural Biology of Bacterial Pathogenesis

Gabriel Waksman, Michael Caparon, Scott Hultgreen (eds)  
ASM Press, Washington, DC, USA, 2005  
ISBN 1-55581-301-1. Reviewed in 8(4), p 295

### The Pneumococcus

Elaine I. Toumanen (ed), and Timothy J. Mitchell,  
Donald A. Morrison, Brian G. Spratt (co-eds)  
ASM Press, Washington, DC, USA, 2004  
ISBN 1-55581-297-X. Reviewed in 8(2), p 151

---

## **Author Index**

- Aínsa JA 295  
 Alcoba-Flórez J 133  
 Arias ME 13  
 Ascaso C 181  
 Assobhei O 251  
 Ayala JA 287
- B**all AS 13  
 Baquero F 81  
 Barisic IG 119  
 Beech IB 157  
 Beranova K 205  
 Bizani D 125  
 Blasco L 55  
 Brandelli A 125
- C**alvó L 103  
 Camacho EM 279  
 Camarero S 195  
 Casadesús J 279  
 Cases I 213  
 Castelao BA 33  
 Chacón MR 259  
 Cortey M 103
- D**e Lorenzo V 213  
 de los Ríos A 181  
 del Campo A 298  
 del Río JC 195  
 Demnerová K 205  
 Destro MT 40  
 Di Conza 287
- E**lena SF 271  
 Esparza J 93
- F**arina M 111  
 Ferrati AR 40  
 Ferreira P 195  
 Figueras MJ 259  
 Fraga-Medín C 141  
 Franco BDGM 40
- G**ajú N 235  
 Galvagno MA 243  
 García AM 223  
 Garcia-Gil LJ 103  
 García-Marín JL 103  
 González JM 189  
 González-Linares S 133  
 González-Novo A 33  
 González-Pérez JA 13  
 González-Vila FJ 13  
 Guarro J 259  
 Guerrero R 63, 231  
 Guillén F 195  
 Guinovart JJ 291
- Gutiérrez A 195  
 Gutkind G 287
- H**errera LK 169  
 Hiraoka K 157
- I**ddar A 251  
 Inoue M 43
- J**iménez J 33  
 Jiménez-Planet V 141
- K**arasawa T 43  
 Keim CN 111  
 Kochánková L 205
- L**aborda F 155  
 Landgraf M 40  
 Lenski RE 271  
 Leranor S 77  
 Lins U 111  
 Llorca J 5  
 López A 296  
 López R 69  
 Lovecká P 205
- M**acek T 205  
 Mackova M 205  
 Margulis L 145  
 Martínez AT 195  
 Martínez MJ 195  
 Martínez-Alonso M 235  
 Martínez-Murcia AJ 259  
 Matsuki S 43  
 Maymó-Gatell X 137  
 Méndez BS 243  
 Méndez-Álvarez S 133, 235  
 Mohedano-Macías L 141  
 Mollerach M 287  
 Moreno DA 153, 223  
 Motta AS 125  
 Morissy JAC 125
- N**akamura S 43  
 Nikel PI 243
- O**rús P 77  
 Ozaki E 43
- P**eretó J 23  
 Pettinari MJ 243  
 Pérez-Roth E 133  
 Porto A 287  
 Poza M 55  
 Punda-Poli V 119
- R**amírez-Moreno S 235  
 Riley MA 271  
 Rohrbaugh ML 1  
 Rosa dos Santos F 55
- Ruiz-Dueñas FJ 195  
 Ryslavá E 205
- S**aavedra MJ 259  
 Saiz-Jiménez C 189  
 Salicrup LA 1  
 Sánchez-Pérez M 33  
 Sarró MI 223  
 Serna A 279  
 Serrano A 251  
 Shimizu S 43  
 Shozu M 43  
 Soler L 259  
 Solórzano G 111  
 Soukri A 251  
 Souto AA 125  
 Speranza M 195  
 Speváková V 205  
 Stackebrandt E 259  
 Sunner JA 157
- T**avolaro P 40  
 Terra RMS 125  
 Tonkic M 119
- V**alverde F 251  
 Veiga-Crespo P 55  
 Veiga de Cabo J 141  
 Vericat JA 59  
 Videla HA 169  
 Villa TG 55
- W**hittam TS 271  
 Winkworth CL 271
- Y**amagishi T 43  
 Yamaguchi N 43
- Y**oung G 113
- Z**akharova JR 193  
 Zapata S 35

