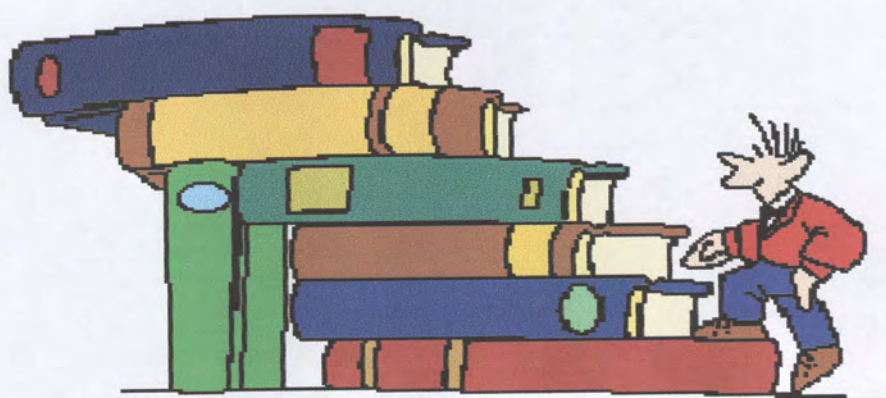


# Bulletin des Sommaires

## MARS 2013



*Division de l'Information et de la Communication,*

---

✉ INRA-DIC, BP 6512 Rabat-Instituts, 10101 - Rabat-Maroc/Siège : Avenue de la Victoire -Rabat - Maroc  
☎ : 05.37.77.26.18/54 P 1411; ☎ : 05.37.77.98.06; Fax : 05.37.77.98.07; e-mail : kradifarok@yahoo.fr



## Avis aux Lecteurs

Le présent bulletin des sommaires concerne le sommaire des périodiques reçus au Service de Documentation de l'INRA.

La consultation du sommaire des périodiques est rendue facile grâce à la liste alphabétique des titres des périodiques ci-jointe. Cette liste renvoie aux pages des sommaires dans ce bulletin, ainsi les articles qui vous intéressent peuvent être commandés auprès du Service en respectant de mentionner les données suivantes :

- Le titre du périodique ;
- Le volume et le numéro du périodique ;
- La cote de rangement du périodique ;
- Le titre de l'article et la page où est située l'article ;
- Le numéro du bulletin des sommaires  
Ex : bulletin des sommaires du mois de .....

## Sommaire des Périodiques

<b><i>Titre du Périodique</i></b>	<b><i>Volume</i></b>	<b><i>Numéro</i></b>	<b><i>Année</i></b>	<b><i>Cote</i></b>	<b><i>Page</i></b>
<i>Agronomy Journal</i>	104	1	2012	404	1-2
	104	2	2012	404	3-4
	104	3	2012	404	5-6
<i>Applied &amp; Environmental Microbiology</i>	78	1	2012	512	7-10
	78	2	2012	512	11-14
	78	3	2012	512	15-17
	78	4	2012	512	18-22
	78	5	2012	512	23-26
	78	6	2012	512	27-31
<i>Biometrics</i>	68	3	2012	1131	32
<i>Cahiers d'Etudes et de Recherches Francophones : Agricultures</i>	21	5	2012	1408	33-34
<i>Citrus Industry</i>	93	11	2012	938	35
<i>Comptes Rendus de l'Académie d'Agriculture de France</i>	98	1	2012	157	36-37
	98	2	2012	157	38-39
<i>Food Technology</i>	66	9	2012	439	40-41
	66	10	2012	439	42-43
<i>Geographical analysis</i>	44	4	2012	1333	44
<i>Heredity</i>	109	5	2012	416	45
<i>Industries des Céréales</i>		176	2012	1141	46
		177	2012	1141	47

<b><i>Titre du Périodique</i></b>	<b><i>Volume</i></b>	<b><i>Numéro</i></b>	<b><i>Année</i></b>	<b><i>Cote</i></b>	<b><i>Page</i></b>
<i>Industries des Céréales</i>		176	2012	1141	48
<i>International Journal of Animal Bioscience</i>	6	10	2012	993	49
	6	11	2012	993	50
<i>Journal of Animal Physiology &amp; Animal Nutrition</i>	96	5	2012	1237	51
<i>Journal of Applied Meteorology &amp; Climatology</i>	51	1	2012	1362	52
	51	2	2012	1362	53
	51	3	2012	1362	54
<i>Journal of Herbs, Spices &amp; Medicinal Plants</i>	18	1	2012	551	55
	18	2	2012	551	56
	18	3	2012	551	57
<i>Journal of Irrigation &amp; Drainage Engineering</i>	138	9	2012	1077	58-59
	138	10	2012	1077	60-61
<i>Phytopathology</i>	102	10	2012	908	62
<i>Plant disease</i>	96	10	2012	1127	63-64
	96	11	2012	1127	65-66
<i>Revue Suisse de Viticulture Arboriculture Horticulture</i>	44	4	2012	929	67
<i>Soil Science Society of America Journal</i>	76	01	2012	149	68-69
	76	02	2012	149	70-71
<i>The Australian Journal of Agricultural and Resource Economics</i>	56	4	2012	1223	72
<i>The Journal of Horticultural Science &amp; Biotechnology</i>	87	1	2012	924	73
	87	2	2012	924	74

# Bon de Commande

## FORMULÉ PAR :

- + Mme/Mr :
- + Département/Service :
- + Division/Centre :

Bulletin des sommaires du mois de Fevrier 2013

Titre de la Revue	Volume & Numéro	Cote de rangement	Titre de l'article	Page

Date :

Signature :

*Retourner à la : Division de l'Information et de la Communication,*

INRA-DIC, BP 6512 Rabat-Instituts, 10101 - Rabat-Maroc/Siège : Avenue de la Victoire -Rabat - Maroc  
 ☎ S : 05.37.77.26.18/54 P 1411; ☎ D : 05.37.77.98.06; Fax : 05.37.77.98.07; e-mail : kradifarok@yahoo.fr



## Table of Contents

**Agronomy, Soils & Environmental Quality****Summer Cover Crops Fix Nitrogen, Increase Crop Yield, and Improve Soil–Crop Relationships**

Humberto Blanco-Canqui, M. M. Claassen, and D. R. Presley . . . . . 137

**Late-Season Corn Measurements to Assess Soil Residual Nitrate and Nitrogen Management**

Patrick J. Forrestal, Robert J. Kratochvil, and John J. Meisinger . . . . . 148

**Understanding Yield Response to Nitrogen to Achieve High Yield and High Nitrogen Use Efficiency in Rainfed Corn**

Qiang Gao, Cuilan Li, and Guozhong Feng, Jianfeng Wang, Zhenling Cui, Xinping Chen, and Fusuo Zhang . . . . . 165

**Biofuels****Temporal and Spatial Variation in Switchgrass Biomass Composition and Theoretical Ethanol Yield**

M. R. Schmer, K. P. Vogel, R. B. Mitchell, B. S. Dien, H. G. Jung, and M. D. Casler . . . . . 54

**Biometry, Modeling & Statistics****Geostatistical Models in Agricultural Field Experiments: Investigations Based on Uniformity Trials**

Christel Richter and Bärbel Kroschewski . . . . . 91

**Climatology & Water Management****Infrared-Warmed and Unwarmed Wheat Vegetation Indices Coalesce Using Canopy-Temperature-Based Growing Degree Days**

B. A. Kimball, J. W. White, G. W. Wall, and M. J. Ottman . . . . . 114

**Crop Ecology & Physiology****Wheat Growth Response to Increased Temperature from Varied Planting Dates and Supplemental Infrared Heating**

M. J. Ottman, B. A. Kimball, J. W. White, and G. W. Wall . . . . . 7

**Grass–Legume Mixtures Suppress Weeds during Establishment Better than Monocultures**

Matt A. Sanderson, Geoff Brink, Leah Ruth, and Robert Stout . . . . . 36

**The Water Relations and Some Drought Tolerance Mechanisms of the Marama Bean**

Andreas J. Karamanos and Ilias S. Travlos . . . . . 65

**Crop Economics, Production & Management****Seasonal Variation in the Rising Plate Meter****Calibration for Forage Mass**

F. P. Ferraro, R. L. G. Nave, R. M. Sulc, and D. J. Barker . . . . . 1

**Performance of Hard Red Spring Wheat Cultivar Mixtures**

J. Dai, J. J. Wiersma, and D. L. Holen, Jr. . . . . . 17

**Long-Term Evaluation of the Influence of Mechanical Pruning on Olive Growing**

A. B. Dias, J. O. Peça, and A. Pinheiro . . . . . 22

**Steer Performance, Intake, Digesta Kinetics, and Pasture****Productivity of Flaccidgrass at Each of Three Forage Masses**

J. C. Burns, D. S. Fisher, and K. R. Pond . . . . . 26

**Forage Yield, Chemical Contents, and Silage Quality of Manure Soybean**

Shyh-Rong Chang, Chi-Hsin Lu, Huu-Sheng Lur, and Fu-Hsing Hsu . . . . . 130

**Combining Mineral Fertilizer and Green Manure for Increased, Profitable Cassava Production**

Pieter Pypers, Willy Bimponda, Jean-Paul Lodi-Lama, Bonaventure Lele, Raoul Mulumba, Claude Kachaka, Pascal Boeckx, Roel Merckx, and Bernard Vanlauwe . . . . . 178

**Pigeon Pea Potential for Summer Grazing in the Southern Great Plains**

Srinivas C. Rao and Brian K. Northup . . . . . 199

**Organic Agriculture & Agroecology****Economizing Nitrogen Fertilizer in Wheat through Combinations with Organic Manures in Kashmir, Pakistan**

M. Kaleem Abbasi and Majid Mahmood Tahir . . . . . 169

**Soil Fertility & Crop Nutrition****Maize Response to Fertilizer and Nitrogen Use Efficiency in Uganda**

Kayuki C. Kaizzi, John Byalebeka, Onesmus Semalulu, Isaac Alou, Williams Zimwanguizza, Angella Nansamba, Patrick Musinguzi, Peter Ebanyat, Theodore Hyuha, and Charles S. Wortmann . . . . . 73

**Sorghum Response to Fertilizer and Nitrogen Use Efficiency in Uganda**

Kayuki C. Kaizzi, John Byalebeka, Onesmus Semalulu, Isaac Alou, Williams Zimwanguizza, Angella Nansamba, Patrick Musinguzi, Peter Ebanyat, Theodore Hyuha, and Charles S. Wortmann . . . . . 83

**Predicting Sugarcane Response to Nitrogen Using a Canopy Reflectance-Based Response Index Value**

J. Lofton, B. S. Tubana, Y. Kanke, J. Teboh, and H. Viator . . . . . 106

*Cover:* Harvesting of cane stalks using a chopper harvester and weigh wagon fitted with load cells from one of the experimental sites at Louisiana State University AgCenter Sugar Research Station in St. Gabriel, LA. See the article, "Predicting Sugarcane Response to Nitrogen Using a Canopy Reflectance-Based Response Index Value," by Lofton et al., pages 106–113. Photo credit: Brenda Tubana.

**Relationships between Soil-Based Management Zones  
and Canopy Sensing for Corn Nitrogen Management**  
Darrin F. Roberts, Richard B. Ferguson, Newell R. Kitchen,  
Viacheslav I. Adamchuk, and John F. Shanahan . . . . . 119

**Corn Hybrid Growth Stage Influence on Crop  
Reflectance Sensing**  
Alexander H. Sheridan, Newell R. Kitchen,  
Kenneth A. Sudduth, and Scott T. Drummond . . . . . 158

**Soil Tillage, Conservation & Management**  
**Broiler Litter Type and Placement Effects on Corn Growth,  
Nitrogen Utilization, and Residual Soil Nitrate-Nitrogen  
in a No-Till Field**

Ardeshir Adeli, Haile Tewolde, and Johnie N. Jenkins . . . . . 43

**Socio-Ecological Niches for Minimum Tillage and Crop-  
Residue Retention in Continuous Maize Cropping Systems  
in Smallholder Farms of Central Kenya**

S. N. Guto, P. Pypers, B. Vanlauwe, N. de Ridder,  
and K. E. Giller . . . . . 188

**Notes & Unique Phenomena**

**Separation of Proteins from Rice Grains with Different  
Eating Qualities by Two-Dimensional Gel Electrophoresis**  
Soo Im Chung, Catherine W. Rico, Sang Chul Lee,  
and Mi Young Kang . . . . . 49

**Other Items**

ASA Statement of Ethics . . . . . ii  
Policy for Appeal of Manuscript Review. . . . . iv

**Statement of Ethics  
American Society of Agronomy**

Members of the American Society of Agronomy acknowledge that they are scientifically and professionally involved with the interdependence of natural, social, and technological systems. They are dedicated to the acquisition and dissemination of knowledge that advances the sciences and professions involving plants, soils, and their environment.

In an effort to promote the highest quality of scientific and professional conduct among its members, the American Society of Agronomy endorses the following guiding principles, which represent basic scientific and professional values of our profession.

Members shall:

1. Uphold the highest standards of scientific investigation and professional comportment, and an uncompromising commitment to the advancement of knowledge.
2. Honor the rights and accomplishments of others and properly credit the work and ideas of others.
3. Strive to avoid conflicts of interest.
4. Demonstrate social responsibility in scientific and professional practice, by considering whom their scientific and professional activities benefit, and whom they neglect.
5. Provide honest and impartial advice on subjects about which they are informed and qualified.
6. As mentors of the next generation of scientific and professional leaders, strive to instill these ethical standards in students at all educational levels.

*Approved by the ASA Board of Directors, 1 Nov. 1992*

## Table of Contents

**Climatology & Water Management****Agricultural Reference Index for Drought (ARID)**

- Prem Woli, James W. Jones, Keith T. Ingram,  
and Clyde W. Fraisse . . . . . 287

**Evaluating the Contribution of Weather to Maize and Wheat Yield Trends in 12 U.S. Counties**

- Gabriel Maltais-Landry and David B. Lobell . . . . . 301

**Crop Ecology & Physiology****Prairie Acacia, Panicled Tick-Clover, and Herbaceous Mimosa Herbage, Nitrogen and Seed Yields, Nutritive Value, and Regional Adaptation**

- Ray L. Noah, James P. Muir, Roger D. Wittie, David H. Kattes,  
William D. Pitman, Gary L. Rea, and Melinda R. Brakie . . . . . 265

**Phosphorus and Potassium Fertilization Do Not Affect Soybean Storability**

- Keaton Krueger, A. Susana Goggi, Russell E. Mullen,  
and Antonio P. Mallarino . . . . . 405

**Hydrothermal Modeling of Seedling Emergence Timing across Topography and Soil Depth**

- W. John Bullied, Rene C. Van Acker, and Paul R. Bullock . . . . . 423

**Dryland and Irrigated Corn Yield with Climate, Management, and Hybrid Changes from 1939 through 2009**

- Yared Assefa, Kraig L. Roozeboom, Scott A. Staggenborg,  
and Juan Du . . . . . 473

**Crop Economics, Production & Management****Agronomic Benefit and Economic Potential of Introducing Fall-Seeded Pea and Lentil into Conventional Wheat-Based Crop Rotations**

- Chengci Chen, Karnes Neill, Macdonald Burgess,  
and Anton Bekkerman . . . . . 215

**Developing Row Spacing and Planting Density****Recommendations for Rainfed Sweet Sorghum Production in the Southern Plains**

- C. B. Godsey, J. Linneman, D. Bellmer, and R. Huhnke . . . . . 280

**Planting Date Effects on the Nutritive Value of Fall-Grown Oat Cultivars**

- W. K. Coblenz, M. G. Bertam, N. P. Martin, and P. Berzaghi . . . . . 312

**Continuous Winter Wheat Versus a Winter Canola–Winter Wheat Rotation**

- Joshua A. Bushong, Andrew P. Griffith, Thomas F. Peeper,  
and Francis M. Epplin . . . . . 324

**Agronomic Application of Genetic Resources****Density Dependence Rather Than Maturity Determines Hybrid Selection in Dryland Maize Production**

- Z. Berzsenyi and I. S. Tokatlidis . . . . . 331

**Agronomy, Soils & Environmental Quality****Nitrate, Ammonium, and Urea Leaching in Hybrid Bermudagrass as Affected by Nitrogen Source**

- E. A. Guertal and J. A. Howe . . . . . 344

**Nutrient Applications Reported by Farmers Compared with Performance-Based Nutrient Management Plans**

- Haiying Tao, Thomas F. Morris, Boris Bravo-Ureta,  
Richard Meinert, and Joseph Neafsey . . . . . 437

**Biofuels****Response of Corn Grain, Cellulosic Biomass, and Ethanol Yields to Nitrogen Fertilization**

- A. J. Sindelar, J. A. Lamb, C. C. Sheaffer, H. G. Jung,  
and C. J. Rosen . . . . . 363

**Germination and Emergence Tests for Predicting Switchgrass Field Establishment**

- R. B. Mitchell and K. P. Vogel . . . . . 458

**Vegetative Propagation of Napiergrass and Energycane for Biomass Production in the Southeastern United States**

- Joseph E. Knoll and William F. Anderson . . . . . 518

**Sweet Pearl Millet Yields and Nutritive Value as Influenced by Fertilization and Harvest Dates**

- Vincent Leblanc, Anne Vanasse, Gilles Bélanger,  
and Philippe Seguin . . . . . 542

**Biometry, Modeling & Statistics****Radiation Model for Row Crops: I. Geometric View Factors and Parameter Optimization**

- P. D. Colaizzi, S. R. Evett, T. A. Howell, F. Li, W. P. Kustas,  
and M. C. Anderson . . . . . 225

**Radiation Model for Row Crops: II. Model Evaluation**

- P. D. Colaizzi, R. C. Schwartz, S. R. Evett, T. A. Howell,  
P. H. Gowda, and J. A. Tolk . . . . . 241

**A Simple Method for the Analysis of On-Farm Strip Trials**

- R. A. Lawes and R. G. V. Bramley . . . . . 371

**Generalized Algorithm for Variable-Rate Nitrogen Application in Cereal Grains**

- John B. Solie, A. Dean Monroe, William R. Raun,  
and Marvin L. Stone . . . . . 378

*Cover:* The experimental plots (Cook Agronomy Farm, Washington State University) in Pullman, WA, after the harvest season of 2010 depicts the complexity of remotely assessing the landscape in terms of crop residues. Note the different light effects due to cloud shadow plus the different crops then the different positions of the stubbles. See the article “Spectral Estimates of Crop Residue Cover and Density for Standing and Flat Wheat Stubble,” by Jonathan Aguilar, Robert Evans, Merle Vigil, and Craig S. T. Daughtry, pages 271–279. Photo credit: Jonathan Aguilar.

<b>Risk Management in Forage Production of Cow–Calf Systems of Appalachia</b>	
Christina L. Newman, A. Ozzie Abaye, William M. Clapham, Benjamin F. Tracy, William S. Swecker, and Rory O. Maguire . . . . .	337
<b>Combining Kura Clover with Forage Legumes and Grasses to Optimize Pasture Forage Legume Content</b>	
Heathcliffe Riday and Kenneth A. Albrecht . . . . .	353
<b>Swath-Grazing Potential for Small-Grain Species with a Delayed Planting Date</b>	
Vern S. Baron, Arvid Aasen, Masahito Oba, A. Campbell Dick, Don F. Salmon, John A. Basarab, and Craig F. Stevenson . . . . .	393
<b>Fall Dormancy and Harvest Stage Effects on Alfalfa Nutritive Value in a Subtropical Climate</b>	
Filippo Rimi, Stefano Macolino, Bernd Leinauer, Leonard M. Laurault, and U. Ziliotto . . . . .	415
<b>Sward Composition and Grazer Species Effects on Nutritive Value and Herbage Accumulation</b>	
M. Seither, N. Wrage, and J. Isselstein . . . . .	497
<b>Organic Agriculture &amp; Agroecology</b>	
<b>Winter Grain–Short Season Corn Double Crop Forage Production for New England</b>	
John M. Jemison, Jr., Heather M. Darby, and S. Chris Reberg-Horton . . . . .	256
<b>Selection of Rhizobia from Agronomic Legumes Grown in Semiarid Soils to be Employed as Bioinoculants</b>	
Beatriz Ruiz-Díez, Susana Fajardo, and Mercedes Fernández-Pascual . . . . .	550
<b>Pest Interactions in Agronomic Systems</b>	
<b>The Mechanism for Weed Suppression by a Forage Radish Cover Crop</b>	
Yvonne E. Lawley, John R. Teasdale, and Ray R. Weil . . . . .	205
<b>Integrating Mechanical and Reduced Chemical Weed Control in Conservation Tillage Corn</b>	
Ryan T. Bates, Robert S. Gallagher, William S. Curran, and Jayson K. Harper . . . . .	507
<b>Soil Fertility &amp; Crop Nutrition</b>	
<b>Yield and Nitrogen Use Efficiency of Rainfed Maize Response to Splitting and Nitrogen Rates in Kashmir, Pakistan</b>	
M. Kaleem Abbasi, Majid Mahmood Tahir, Andlib Sadiq, Mussawar Iqbal, and Mohsin Zafar . . . . .	448
<b>Nitrogen Sources and Timing Effects on Nitrogen Loss and Uptake in Delayed Flood Rice</b>	
K. A. Dillon, T. W. Walker, D. L. Harrell, L. J. Krutz, J. J. Varco, C. H. Koger, and M. S. Cox . . . . .	466
<b>Biosolids from Treated Swine Manure and Papermill Residues Affect Corn Fertilizer Value</b>	
Bernard Gagnon, Noura Ziadi, Martin H. Chantigny, Gilles Bélanger, and Daniel I. Massé . . . . .	483
<b>Inherent Agricultural Constraints in Allegheny Plateau Soils</b>	
Richard W. Zobel . . . . .	493
<b>Critical Nitrogen Dilution Curve for Optimizing Nitrogen Management of Winter Wheat Production in the North China Plain</b>	
Shanchao Yue, Qingfeng Meng, Rongfang Zhao, Fei Li, Xinping Chen, Fusuo Zhang, and Zhenling Cui . . . . .	523
<b>Soil Tillage, Conservation &amp; Management</b>	
<b>Spectral Estimates of Crop Residue Cover and Density for Standing and Flat Wheat Stubble</b>	
Jonathan Aguilar, Robert Evans, Merle Vigil, and Craig S. T. Daughtry . . . . .	271
<b>Effects of No-Till on Yields as Influenced by Crop and Environmental Factors</b>	
Dustin K. Toliver, James A. Larson, Roland K. Roberts, Burton C. English, Daniel G. De La Torre Ugarte, and Tristram O. West . . . . .	530
<b>Notes &amp; Unique Phenomena</b>	
<b>The Effect of Solar Loading on Soil Temperatures and Developmental Variation in Greenhouse Studies</b>	
D. C. Gitz, Z. Xin, J. T. Baker, R. J. Lascano, and J. J. Burke . . . . .	388
<b>Other Items</b>	
ASA Statement of Ethics . . . . .	iv

## Table of Contents

<b>Reviews &amp; Interpretations</b>	
<b>Ad Hoc Modeling in Agronomy: What Have We Learned in the Last 15 Years?</b>	
F. Affholder, P. Tittonell, M. Corbeels, S. Roux, N. Motisi, P. Tixier, and J. Wery . . . . .	735
<b>Effect of Planting Date on Soybean Growth, Yield, and Grain Quality: Review</b>	
Mengxuan Hu and Paweł Wiątrak . . . . .	785
<b>Agronomic Application of Genetic Resources</b>	
<b>Screening of Some Cotton Varieties for Allelopathic Potential on Clover Broomrape Germination</b>	
Yongqing Ma, Ming Lang, Shuqi Dong, Junfeng Shui, and Junxin Zhao . . . . .	569
<b>Agronomy, Soils &amp; Environmental Quality</b>	
<b>Bermudagrass and Seashore Paspalum Establishment from Seed Using Differing Irrigation Methods and Water Qualities</b>	
Marco Schiavon, Bernd Leinauer, Matteo Serena, Rossana Sallenave, and Bernd Maier . . . . .	706
<b>Soil and Crop Response to Wood Ash and Lime Application in Acidic Soils</b>	
M. A. Arshad, Y. K. Soon, R. H. Azooz, N. Z. Lupwayi, and S. X. Chang . . . . .	715
<b>Effect of Flooding Duration and Nitrogen Fertilization on Yield and Protein Content of Three Forage Species</b>	
G. C. Sigua, M. Williams, J. Grabowski, C. Chase, and M. Kongchum . . . . .	791
<b>Biofuels</b>	
<b>Comparative Breakeven Analysis of Annual Grain and Perennial Switchgrass Cropping Systems on Claypan Soil Landscapes</b>	
Greg W. Landers, Allen L. Thompson, Newell R. Kitchen, and Ray E. Massey . . . . .	639
<b>Biometry, Modeling &amp; Statistics</b>	
<b>Predicting Growth of <i>Panicum maximum</i>: An Adaptation of the CROPGRO–Perennial Forage Model</b>	
Márcio A.S. Lara, Carlos G.S. Pedreira, Kenneth J. Boote, Bruno C. Pedreira, Leonardo S.B. Moreno, and Phillip D. Alderman . . . . .	600
<b>A Distributed Cotton Growth Model Developed from GOSSYM and Its Parameter Determination</b>	
Xin-Zhong Liang, Min Xu, Wei Gao, K. Raja Reddy, Kenneth Kunkel, Daniel L. Schmoldt, and Arthur N. Samel . . . . .	661
<b>Crop Ecology &amp; Physiology</b>	
<b>Abscisic Acid Spray on Sunflower Acts Differently under Drought and Irrigation Conditions</b>	
S. Hussain, B. L. Ma, M. F. Saleem, Shakeel A. Anjum, A. Saeed, and J. Iqbal . . . . .	561
<b>Yield and Weed Suppression of Crop Mixtures in Organic and Conventional Systems of the Western Canadian Prairie</b>	
A. G. Nelson, A. Pswarayi, S. Quideau, B. Frick, and D. Spaner . . . . .	756
<b>Crop Economics, Production &amp; Management</b>	
<b>Flood Duration and Time of Flood Onset Effects on Recently Planted Sugarcane</b>	
Barry Glaz and Sarah E. Lingle . . . . .	575
<b>Agronomic Responses of Corn Hybrids to Row Width and Plant Density</b>	
Ryan J. Van Rockel and Jeffrey A. Coulter . . . . .	612
<b>Hairy Vetch Varieties and Bi-Cultures Influence Cover Crop Services in Strip-Tilled Sweet Corn</b>	
Daniel Brainard, Ben Henshaw, and Sieglinda Snapp . . . . .	629
<b>Nonstructural Carbohydrate Concentration during Field Wilting of PM- and AM-Cut Alfalfa</b>	
Chantale Morin, Gaëtan F. Tremblay, Gilles Bélanger, Annick Bertrand, Yves Castonguay, Raynald Drapeau, Réal Michaud, Robert Berthiaume, and Guy Allard . . . . .	649
<b>Climatology &amp; Water Management</b>	
<b>Improved Management Alleviating Impact of Water Stress on Yield Decline of Tropical Aerobic Rice</b>	
A. Ghosh, R. Dey, and O. N. Singh . . . . .	584
<b>Organic Agriculture &amp; Agroecology</b>	
<b>Reduced-Tillage Organic Corn Production in a Hairy Vetch Cover Crop</b>	
John R. Teasdale, Steven B. Mirsky, John T. Spargo, Michel A. Cavigelli, and Jude E. Maul . . . . .	621

*Cover:* A field experiment was conducted to determine the response of sunflower (*Helianthus annuus* L.) to foliar application of abscisic acid under drought and irrigation conditions. See the article “Abscisic Acid Spray on Sunflower Acts Differently under Drought and Irrigation Conditions,” by S. Hussain et al., pages 561–568. Photo credit: Lynne Evenson.

**Winter Cover Crop Seeding Rate and Variety Affects during Eight Years of Organic Vegetables: I. Cover Crop Biomass Production**

Eric B. Brennan and Nathan S. Boyd . . . . . 684

**Cover Crop Mixtures for the Western Corn Belt: Opportunities for Increased Productivity and Stability**

S. E. Wortman, C. A. Francis, and J. L. Lindquist . . . . . 699

**Alfalfa Yield Components and Soil Potassium Depletion as Affected by Potassium Fertilization**

Jaume Lloveras, Cristina Chocarro, Lluis Torres, Denis Viladrich, Ramon Costafreda, and Francisca Santiveri . . . . . 729

**Winter Cover Crop Seeding Rate and Variety Affects during Eight Years of Organic Vegetables: II. Cover Crop Nitrogen Accumulation**

Eric B. Brennan and Nathan S. Boyd . . . . . 799

**Soil Fertility & Crop Nutrition**

**Spring Wheat Yield and Quality Related to Soil Texture and Nitrogen Fertilization**

Judith Nyiraneza, Athyna N. Cambouris, Noura Ziadi, Nicolas Tremblay, and Michel C. Nolin . . . . . 589

**Available Soil Phosphorus Affects Herbage Yield and Stand Persistence in Forage Chicory**

K. A. Cassida, J. G. Foster, J. M. Gonzalez, R. W. Zobel, and M. A. Sanderson . . . . . 807

**Soil Tillage, Conservation & Management**

**Long-Term Nitrogen and Tillage Effects on Soil Physical Properties under Continuous Grain Sorghum**

DeAnn R. Presley, Aaron J. Sindelar, Meghan E. Buckley, and David B. Mengel . . . . . 749

**Corn Yields and No-Tillage Affects Carbon Sequestration and Carbon Footprints**

David E. Clay, Jiyul Chang, Sharon A. Clay, James Stone, Ronald H. Gelderman, Gregg C. Carlson, Kurtis Reitsma, Markus Jones, Larry Janssen, and Thomas Schumacher . . . . . 763

**Other Items**

**2011 Annual Meeting Reports**

ASA Statement of Ethics . . . . .	iv
ASA Yearly Reports . . . . .	817
Presidents of the American Society of Agronomy . . . . .	817
Reports of ASA Divisions, Branches, and Committees . . . . .	818
Awards Presented in Agronomy . . . . .	831
Fellows of the American Society of Agronomy . . . . .	834
ASA Fellows and Award Recipients . . . . .	837
Thanks to Our Reviewers . . . . .	842

# There's an app for us!

Get the new MySci Pubs app for your phone or tablet.

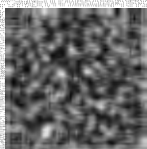
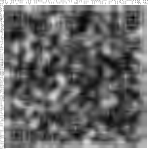
Search thousands of peer-reviewed journal articles in the agronomy, crop, and soil sciences.

Access abstracts for free. Bookmark your favorites.

Subscribers, access full text right on your device!

## Get the free app

- iTunes Store
- Android Market
- Blackberry App World



**Agronomy Journal**  
**Crop Science**  
**Soil Science Society of America**  
**Journal of Environmental Quality**  
**Journal of Plant Registrations**  
**The Plant Genome**  
**Vadose Zone Journal**



5585 Guilford Rd., Madison, WI 53711-5801 | [www.agronomy.org](http://www.agronomy.org) • [www.soils.org](http://www.soils.org) • [www.crops.org](http://www.crops.org)



## TABLE OF CONTENTS

### INSTRUCTIONS TO AUTHORS\*

2012 Instructions to Authors (<http://aem.asm.org/site/misc/ifora.xhtml>)

### MINIREVIEW

#### Bacteriocin Production: a Probiotic Trait?

Alleson Dobson, Paul D. Cotter, R. Paul Ross, and Colin Hill 1–6

### BIODEGRADATION

#### Isolation of Bacterial Strains Capable of Sulfamethoxazole Mineralization from an Acclimated Membrane Bioreactor

Helene Bouju, Benjamin Ricken, Trello Beffa, Philippe F.-X. Corvini, and Boris A. Kolenbach 277–279

### BIOTECHNOLOGY

#### Engineering of Bacterial Methyl Ketone Synthesis for Biofuels

Ee-Been Goh, Edward E. K. Baidoo, Jay D. Keasling, and Harry R. Beller 70–80

#### Modular Engineering of L-Tyrosine Production in *Escherichia coli*

Darmawi Juminaga, Edward E. K. Baidoo, Alyssa M. Redding-Johanson, Tanveer S. Bath, Helcio Burd, Aindrila Mukhopadhyay, Christopher J. Petzold, and Jay D. Keasling 89–98

#### Adhesive Bond Stiffness of *Staphylococcus aureus* with and without Proteins That Bind to an Adsorbed Fibronectin Film

Adam L. J. Olsson, Prashant K. Sharma, Henny C. van der Mei, and Henk J. Busscher 99–102

#### Live Diatom Silica Immobilization of Multimeric and Redox-Active Enzymes

V. C. Sheppard, A. Scheffel, N. Poulsen, and N. Kröger 211–218

### ENVIRONMENTAL MICROBIOLOGY

#### Comparison of Assays for Sensitive and Reproducible Detection of Cell Culture-Infectious *Cryptosporidium parvum* and *Cryptosporidium hominis* in Drinking Water

Anne M. Johnson, George D. Di Giovanni, and Paul A. Rochelle 156–162

#### Silicon and Phosphorus Linkage with Iron via Oxygen in the Amorphous Matrix of *Gallionella ferruginea* Stalks

Tomoko Suzuki, Hideki Hashimoto, Atsushi Itadani, Nobuyuki Matsumoto, Hitoshi Kunoh, and Jun Takada 236–241

#### Community Composition, Toxicogenicity, and Environmental Conditions during a Cyanobacterial Bloom Occurring along 1,100 Kilometers of the Murray River

Jamal Al-Tebrineh, Chester Merrick, David Ryan, Andrew Humpage, Lee Bowling, and Brett A. Neilan 263–272

### ENZYMOLOGY AND PROTEIN ENGINEERING

#### Conversion of Sterically Demanding $\alpha,\alpha$ -Disubstituted Phenylacetonitriles by the Arylacetonitrilase from *Pseudomonas fluorescens* EBC191

Stefanie Baum, Dael S. Williamson, Trevor Sewell, and Andreas Stoltz 48–57

#### Identification and Characterization of the *Rhizobium* sp. Strain GIN611 Glycoside Oxidoreductase Resulting in the Deglycosylation of Ginsenosides

Eun-Mi Kim, Juhan Kim, Joo-Hyun Seo, Jun-Seong Park, Duck-Hee Kim, and Byung-Gee Kim 242–249

*Continued on following page*

## EVOLUTIONARY AND GENOMIC MICROBIOLOGY

- Experimental Evolution of a Facultative Thermophile from a Mesophilic Ancestor**

- Genome Shrinkage and Loss of Nutrient-Providing Potential in the Obligate Symbiont of the Primitive Termite *Mastotermes darwiniensis***

- Genotypes and Antibiotic Resistances of *Campylobacter jejuni* and *Campylobacter coli* Isolates from Domestic and Travel-Associated Human Cases**

## FOOD MICROBIOLOGY

- Characterization and Comparative Genomic Analysis of a Novel Bacteriophage, SFP10, Simultaneously Inhibiting both *Salmonella enterica* and *Escherichia coli* O157:H7**

- Roles of Diet and the Acid Tolerance Response in Survival of Common *Salmonella* Serotypes in Feces of Finishing Pigs**

- Functional Analysis of *Lactobacillus rhamnosus* GG Pili in Relation to Adhesion and Immunomodulatory Interactions with Intestinal Epithelial Cells**

- Growth Inhibition of Various *Enterobacteriaceae* Species by the Yeast *Hansenula anomala* during Storage of Moist Cereal Grain**

- Culture and Molecular Method for Detection of *Mycobacterium tuberculosis* Complex and *Mycobacterium avium* subsp. *paratuberculosis* in Milk and Dairy Products**

## GENETICS AND MOLECULAR BIOLOGY

- Requirement of a Tsp2-Type Tetraspanin for Laccase Repression and Stress Resistance in the Basidiomycete *Cryptococcus neoformans***

- Genome Sequences and Characterization of the Related *Gordonia* Phages GTE5 and GRU1 and Their Use as Potential Biocontrol Agents**

- Heme-Biosynthetic Porphobilinogen Deaminase Protects *Aspergillus nidulans* from Nitrosative Stress**

- HupW Protease Specifically Required for Processing of the Catalytic Subunit of the Uptake Hydrogenase in the Cyanobacterium *Nostoc* sp. Strain PCC 7120**

## GEOMICROBIOLOGY

- Prevalence of Ca<sup>2+</sup>-ATPase-Mediated Carbonate Dissolution among Cyanobacterial Euendoliths**

- Ian K. Blaby, Benjamin J. Lyons, Ewa Wroclawska-Hughes, Grier C. F. Phillips, Tyler P. Pyle, Stephen G. Chamberlin, Steven A. Benner, Thomas J. Lyons, Valérie de Crécy-Lagard, and Eudes de Crécy 144–155

- Zakee L. Sabree, Charlie Ye Huang, Gaku Arakawa, Gaku Tokuda, Nathan Lo, Hirofumi Watanabe, and Nancy A. Moran 204–210

- Lilian Niederer, Peter Kuhnert, Ralph Egger, Sabina Büttner, Herbert Hächler, and Bożena M. Korczak 288–291

- Minjung Park, Ju-Hoon Lee, Hakdong Shin, Minsik Kim, Jeongjoon Choi, Dong-Hyun Kang, Sunggi Heu, and Sangyeol Ryu 58–69

- Ursula Rajtak, Fiona Boland, Nola Leonard, Declan Bolton, and Séamus Fanning 110–119

- Sarah Lebeer, Ingmar Claes, Hanne L. P. Tytgat, Tine L. A. Verhoeven, Erya Marien, Ingemar von Ossowski, Justus Reunanen, Airi Palva, Willem M. de Vos, Sigrid C. J. De Keersmaecker, and Jos Vanderleyden 185–193

- Matilda Olstorpe, Johan Schnürer, and Volkmar Passoth 292–294

- U. Messelhäusser, P. Kämpf, S. Hörmansdorfer, B. Wagner, B. Schalch, U. Busch, C. Höller, P. Wallner, G. Barth, and A. Rampp 295–297

- Zhongming Li, Jiannan Bi, Jiao Yang, Jiao Pan, Zhixiong Sun, and Xudong Zhu 21–27

- Steve Petrovski, Daniel Tillett, and Robert J. Seviour 42–47

- Shengmin Zhou, Toshiaki Narukami, Misuzu Nameki, Tomoko Ozawa, Yosuke Kamimura, Takayuki Hoshino, and Naoki Takaya 103–109

- Pia Lindberg, Ellenor Devine, Karin Stensjö, and Peter Lindblad 273–276

- E. L. Ramírez-Reinat and F. García-Pichel 7–13

**Iron Transformations Induced by an Acid-Tolerant *Desulfosporosinus* Species**

Doug Bertel, John Peck, Thomas J. Quick, and John M. Senko 81–88

**INVERTEBRATE MICROBIOLOGY**

**Acaricide Treatment Affects Viral Dynamics in *Varroa destructor*-Infested Honey Bee Colonies via both Host Physiology and Mite Control**

Barbara Locke, Eva Forsgren, Ingemar Fries, and Joachim R. de Miranda 227–235

**METHODS**

**Locked Nucleic Acid and Flow Cytometry-Fluorescence *In Situ* Hybridization for the Detection of Bacterial Small Noncoding RNAs**

Kelly L. Robertson and Gary J. Vora 14–20

**Bacterial Cell Surface Damage Due to Centrifugal Compaction**

Brandon W. Peterson, Prashant K. Sharma, Henny C. van der Mei, and Henk J. Busscher 120–125

**Standardized Assay Medium To Measure *Lactococcus lactis* Enzyme Activities while Mimicking Intracellular Conditions**

Anisha Goel, Filipe Santos, Willem M. de Vos, Bas Teusink, and Douwe Molenaar 134–143

**High-Sensitivity Stable-Isotope Probing by a Quantitative Terminal Restriction Fragment Length Polymorphism Protocol**

Peter Andeer, Stuart E. Strand, and David A. Stahl 163–169

**New Approaches for Isolation of Previously Uncultivated Oral Bacteria**

M. V. Sizova, T. Hohmann, A. Hazen, B. J. Paster, S. R. Hale, C. M. Murphy, N. S. Panikov, and S. S. Epstein 194–203

***Gaussia princeps* Luciferase as a Reporter for Transcriptional Activity, Protein Secretion, and Protein-Protein Interactions in *Salmonella enterica* Serovar Typhimurium**

Thorsten Wille, Kathrin Blank, Christiane Schmidt, Vivien Vogt, and Roman G. Gerlach 250–257

**When Second Best Is Good Enough: Another Probabilistic Look at Saturation Mutagenesis**

Yuval Nov 258–262

**Expression Vectors for *Acinetobacter baylyi* ADP1**

Charles Daniel Murin, Kristy Segal, Anton Bryksin, and Ichiro Matsumura 280–283

**MICROBIAL ECOLOGY**

**High Frequency of a Novel Filamentous Phage, VCY $\phi$ , within an Environmental *Vibrio cholerae* Population**

Hong Xue, Yan Xu, Yan Boucher, and Martin F. Polz 28–33

**Macrophyte Species Drive the Variation of Bacterioplankton Community Composition in a Shallow Freshwater Lake**

Jin Zeng, Yuanqi Bian, Peng Xing, and Qinglong L. Wu 177–184

**MYCOLOGY**

**Rapid Identification of *Pseudallescheria* and *Scedosporium* Strains by Using Rolling Circle Amplification**

Michaela Lackner, Mohammad Javad Najafzadeh, Jiufeng Sun, Qiaoyun Lu, and G. Sybren de Hoog 126–133

**PHYSIOLOGY**

**Growth Rate-Dependent Control in *Enterococcus faecalis*: Effects on the Transcriptome and Proteome, and Strong Regulation of Lactate Dehydrogenase**

Ibrahim Mehmeti, Ellen M. Faergestad, Martijn Bekker, Lars Snipen, Ingolf F. Nes, and Helge Holo 170–176

**PLANT MICROBIOLOGY**

**Endosymbiont Transmission Mode in Bacterial Leaf Nodulation as Revealed by a Population Genetic Study of *Psychotria leptophylla***

Benny Lemaire, Steven Janssens, Erik Smets, and Steven Dessein 284–287

**PUBLIC HEALTH MICROBIOLOGY**

**Factors Influencing the Microbial Composition of Metalworking Fluids and Potential Implications for Machine Operator's Lung**

34–41

**Fecal Indicators and Zoonotic Pathogens in Household Drinking Water Taps Fed from Rainwater Tanks in Southeast Queensland, Australia**

219–226

**ERRATUM**

**Strong and Consistently Synergistic Inactivation of Spores of Spoilage-Associated *Bacillus* and *Geobacillus* spp. by High Pressure and Heat Compared with Inactivation by Heat Alone**

298

Jean-Benjamin Murat, Frédéric Grenouillet, Gabriel Reboux, Emmanuelle Penven, Adam Batchili, Jean-Charles Dalphin, Isabelle Thaon, and Laurence Millon

W. Ahmed, L. Hodgers, J. P. S. Sidhu, and S. Toze

S. A. Olivier, M. K. Bull, G. Stone, R. J. van Diepenbeek, F. Kormelink, L. Jacops, and B. Chapman

\* Instructions to Authors are no longer published in the first issue of the year but can be found at <http://zam.asm.org/site/misc/ifora.xhtml> and are updated throughout the year.

*Cover photograph* (Copyright © 2012, American Society for Microbiology. All Rights Reserved.): A chip of crystalline calcite, imaged by laser reflectance, being bored internally by a filamentous cyanobacterium, imaged by optical section in confocal autofluorescence mode. Photo by Brandon S. Guida. (*See related article on page 7.*)

## TABLE OF CONTENTS

### BIODEGRADATION

**Vanillin Catabolism in *Rhodococcus jostii* RHA1**

Hao-Ping Chen, Mindy Chow, Chi-Chun Liu, Alice Lau, Jie Liu, and Lindsay D. Eltis 586–588

### BIOTECHNOLOGY

**Electron Donors Supporting Growth and Electroactivity of *Geobacter sulfurreducens* Anode Biofilms**

Allison M. Speers and Gemma Reguera 437–444

**Development of a New Strategy for Production of Medium-Chain-Length Polyhydroxyalkanoates by Recombinant *Escherichia coli* via Inexpensive Non-Fatty Acid Feedstocks**

Qin Wang, Ryan C. Tappel, Chengjun Zhu, and Christopher T. Nomura 519–527

**Production, Secretion, and Cell Surface Display of Recombinant *Sporosarcina ureae* S-Layer Fusion Proteins in *Bacillus megaterium***

Denise Knobloch, Kai Ostermann, and Gerhard Rödel 560–567

**Controlled Gene Expression in Bifidobacteria by Use of a Bile-Responsive Element**

Lorena Ruiz, Pablo Álvarez-Martín, Baltasar Mayo, Clara G. de los Reyes-Gavilán, Miguel Gueimonde, and Abelardo Margolles 581–585

### ENVIRONMENTAL MICROBIOLOGY

**Molecular Diversity of the Syndinean Genus *Euduboscquella* Based on Single-Cell PCR Analysis**

Tsvetan R. Bachvaroff, Sunju Kim, Laure Guillou, Charles F. Delwiche, and D. Wayne Coats 334–345

**Factors Driving Potential Ammonia Oxidation in Canadian Arctic Ecosystems: Does Spatial Scale Matter?**

Samiran Banerjee and Steven D. Siciliano 346–353

**Isolation of Bacteria Capable of Growth with 2-Methylisoborneol and Geosmin as the Sole Carbon and Energy Sources**

Lior Guttman and Jaap van Rijn 363–370

**Application of a Receptor-Binding Capture Quantitative Reverse Transcription-PCR Assay To Concentrate Human Norovirus from Sewage and To Study the Distribution and Stability of the Virus**

Peng Tian, David Yang, Liangwen Pan, and Robert Mandrell 429–436

**Responses of Methanogen *mcrA* Genes and Their Transcripts to an Alternate Dry/Wet Cycle of Paddy Field Soil**

Ke Ma, Ralf Conrad, and Yahai Lu 445–454

**Efficient Biostimulation of Native and Introduced Quorum-Quenching *Rhodococcus erythropolis* Populations Is Revealed by a Combination of Analytical Chemistry, Microbiology, and Pyrosequencing**

Amélie Cirou, Samuel Mondy, Shu An, Amélie Charrier, Amélie Sarrazin, Odile Thoison, Michael DuBow, and Denis Faure 481–492

**Metagenomic Analysis of Stress Genes in Microbial Mat Communities from Antarctica and the High Arctic**

Thibault Varin, Connie Lovejoy, Anne D. Jungblut, Warwick F. Vincent, and Jacques Corbeil 549–559

**Characterization of *Streptomyces padanus* JAU4234, a Producer of Actinomycin X<sub>2</sub>, Fungichromin, and a New Polyene Macrolide Antibiotic**

Zhi-Qiang Xiong, Zhi-Ping Zhang, Jiang-Huai Li, Sai-Jin Wei, and Guo-Quan Tu 589–592

***Enterococcus faecium* of the *vanA* Genotype in Rural Drinking Water, Effluent, and the Aqueous Environment**

Dearbháile Morris, Sandra Galvin, Fiona Boyle, Paul Hickey, Martina Mulligan, and Martin Cormican 596–598

Continued on following page

**Identification and Characterization of a Xyloglucan-Specific Family 74 Glycosyl Hydrolase from *Streptomyces coelicolor* A3(2)**

Bolormaa Enkhbaatar, Uyangaa  
Temuujin, Ju-Hyeon Lim, Won-Jae  
Chi, Yong-Keun Chang, and Soon-  
Kwang Hong

607–611

## FOOD MICROBIOLOGY

**Cow Teat Skin, a Potential Source of Diverse Microbial Populations for Cheese Production**

Isabelle Verdier-Metz, Geneviève  
Gagne, Stéphanie Bornes, Françoise  
Monsallier, Philippe Veisseire, Céline  
Delbès-Paus, and Marie-Christine  
Montel

326–333

**Association of Constitutive Hyperphosphorylation of Hsf1p with a Defective Ethanol Stress Response in *Saccharomyces cerevisiae* Sake Yeast Strains**

Chiemi Noguchi, Daisuke Watanabe,  
Yan Zhou, Takeshi Akao, and Hitoshi  
Shimoi

385–392

**Distinct Transcriptional Profiles and Phenotypes Exhibited by *Escherichia coli* O157:H7 Isolates Related to the 2006 Spinach-Associated Outbreak**

Craig T. Parker, Jennifer L. Kyle, Steven  
Huynh, Michelle Q. Carter, Maria T.  
Brandl, and Robert E. Mandrell

455–463

**Preliminary Safety Evaluation of a New *Bacteroides xylanisolvans* Isolate**

Philippe Ulsemer, Kawe Toutounian,  
Jens Schmidt, Uwe Karsten, and Steffen  
Goletz

528–535

**Effect of Honey on *Streptococcus mutans* Growth and Biofilm Formation**

Hani M. Nassar, Mingyun Li, and  
Richard L. Gregory

536–540

## GENETICS AND MOLECULAR BIOLOGY

**Salivaricin D, a Novel Intrinsically Trypsin-Resistant Lantibiotic from *Streptococcus salivarius* 5M6c Isolated from a Healthy Infant**

Dagim Jirata Birri, Dag Anders Brede,  
and Ingolf F. Nes

402–410

**Molecular Survey and Genetic Identification of *Anaplasma* Species in Goats from Central and Southern China**

Zhijie Liu, Miling Ma, Zhaowen Wang,  
Jing Wang, Yulv Peng, Youquan Li,  
Guiquan Guan, Jianxun Luo, and Hong  
Yin

464–470

***Acinetobacter* Insertion Sequence ISAbal1 Belongs to a Novel Family That Encodes Transposases with a Signature HHEK Motif**

Barbara Rieck, David S. Tourigny,  
Maria Luisa Crosatti, Ralf Schmid,  
Mandira Kochhar, Ewan M. Harrison,  
Hong-Yu Ou, Jane F. Turton, and  
Kumar Rajakumar

471–480

**Characterization and Functional Analyses of R-Specific Enoyl Coenzyme A Hydratases in Polyhydroxyalkanoate-Producing *Ralstonia eutropha***

Yui Kawashima, Wen Cheng, Jun  
Mifune, Izumi Orita, Satoshi  
Nakamura, and Toshiaki Fukui

493–502

**Development of a Simvastatin Selection Marker for a Hyperthermophilic Acidophile, *Sulfolobus islandicus***

Tao Zheng, Qihong Huang, Changyi  
Zhang, Jinfeng Ni, Qunxin She, and  
Yulong Shen

568–574

## INVERTEBRATE MICROBIOLOGY

**Disease Dynamics and Persistence of *Musca domestica* Salivary Gland Hypertrophy Virus Infections in Laboratory House Fly (*Musca domestica*) Populations**

Verena-Ulrike Lietze, Christopher J.  
Geden, Melissa A. Doyle, and Drion G.  
Boucias

311–317

**Differential Protection of Cry1Fa Toxin against *Spodoptera frugiperda* Larval Gut Proteases by Cadherin Orthologs Correlates with Increased Synergism**

Khalidur Rahman, Mohd Amir F.  
Abdullah, Suresh Ambati, Milton D.  
Taylor, and Michael J. Adang

354–362

## METHODS

**Bacterial Whole-Cell Biosensor for Glutamine with Applications for Quantifying and Visualizing Glutamine in Plants**

Michael J. Tessaro, Sameh S. M.  
Soliman, and Manish N. Raizada

604–606

## MICROBIAL ECOLOGY

- Abundance and Composition of Epiphytic Bacterial and Archaeal Ammonia Oxidizers of Marine Red and Brown Macroalgae** Rosalia Trias, Arantzazu García-Lledó, Noemí Sánchez, José Luis López-Jurado, Sara Hallin, and Lluís Bañeras 318–325
- Natural Niche for Organohalide-Respiring *Chloroflexi*** Mark J. Krzmarzick, Benjamin B. Crary, Jevon J. Harding, Oyenike O. Oyerinde, Alessandra C. Leri, Satish C. B. Myneni, and Paige J. Novak 393–401
- Indole Production Promotes *Escherichia coli* Mixed-Culture Growth with *Pseudomonas aeruginosa* by Inhibiting Quorum Signaling** Weihua Chu, Tesfalem R. Zere, Mary M. Weber, Thomas K. Wood, Marvin Whiteley, Benjamin Hidalgo-Romano, Ernesto Valenzuela, Jr., and Robert J. C. McLean 411–419
- Cultured Representatives of Two Major Phylogroups of Human Colonic *Faecalibacterium prausnitzii* Can Utilize Pectin, Uronic Acids, and Host-Derived Substrates for Growth** Mireia Lopez-Siles, Tanweer M. Khan, Sylvia H. Duncan, Hermie J. M. Harmsen, L. Jesús Garcia-Gil, and Harry J. Flint 420–428
- Genetic Markers for Rapid PCR-Based Identification of Gull, Canada Goose, Duck, and Chicken Fecal Contamination in Water** Hyatt C. Green, Linda K. Dick, Brent Gilpin, Mansour Samadpour, and Katharine G. Field 503–510
- Characterization of *Phascolarctobacterium succinatutens* sp. nov., an Asaccharolytic, Succinate-Utilizing Bacterium Isolated from Human Feces** Yohei Watanabe, Fumiko Nagai, and Masami Morotomi 511–518

## PHYSIOLOGY

- Streptomycin-Induced Expression in *Bacillus subtilis* of YtnP, a Lactonase-Homologous Protein That Inhibits Development and Streptomycin Production in *Streptomyces griseus*** Johannes Schneider, Ana Yepes, Juan C. Garcia-Betancur, Isa Westedt, Benjamin Mielich, and Daniel López 599–603

## PLANT MICROBIOLOGY

- Type Three Effector Gene Distribution and Sequence Analysis Provide New Insights into the Pathogenicity of Plant-Pathogenic *Xanthomonas arboricola*** Ahmed Hajri, Joël F. Pothier, Marion Fischer-Le Saux, Sophie Bonneau, Stéphane Poussier, Tristan Boureau, Brion Duffy, and Charles Manceau 371–384
- Casuarina Root Exudates Alter the Physiology, Surface Properties, and Plant Infectivity of *Frankia* sp. Strain CcI3** Nicholas J. Beauchemin, Teal Furnholm, Julien Lavenus, Sergio Svistoonoff, Patrick Doumas, Didier Bogusz, Laurent Laplaze, and Louis S. Tisa 575–580

## PUBLIC HEALTH MICROBIOLOGY

- Methicillin-Resistant Coagulase-Negative Staphylococci on Pig Farms as a Reservoir of Heterogeneous Staphylococcal Cassette Chromosome *mec* Elements** Paweł Tulinski, Ad C. Fluit, Jaap A. Wagenaar, Dik Mevius, Lucy van de Vijver, and Birgitta Duim 299–304
- Diurnal Variation in *Enterococcus* Species Composition in Polluted Ocean Water and a Potential Role for the Enterococcal Carotenoid in Protection against Photoinactivation** Peter A. Maraccini, Donna M. Ferguson, and Alexandria B. Boehm 305–310
- Colonization Kinetics of Different Methicillin-Resistant *Staphylococcus aureus* Sequence Types in Pigs and Host Susceptibilities** István Szabó, Britta Beck, Anika Friese, Alexandra Fetsch, Bernd-Alois Tenhagen, and Uwe Roesler 541–548
- Daphnia magna, a Host for Evaluation of Bacterial Virulence** Marion Le Coadic, Marianne Simon, Anna Marchetti, Dieter Ebert, and Pierre Cosson 593–595

**ERRATUM**

**Barcoded Primers Used in Multiplex Amplicon Pyrosequencing Bias Amplification**

David Berry, Karim Ben Mahfoudh,  
Michael Wagner, and Alexander Loy

612

## TABLE OF CONTENTS

### BIODEGRADATION

- Heterologous Expression and Characterization of Two 1-Hydroxy-2-Naphthoic Acid Dioxygenases from *Arthrobacter phenanthrenivorans***

Elpiniki Vandera, Konstantinos Kavakiotis, Aristeidis Kallimanis, Nikos C. Kyrides, Constantin Drainas, and Anna-Irini Koukkou 621–627

### BIOTECHNOLOGY

- Functional Implementation of the Posttranslational SecB-SecA Protein-Targeting Pathway in *Bacillus subtilis***

Liuyang Diao, Qilei Dong, Zhaohui Xu, Sheng Yang, Jiahai Zhou, and Roland Freudl 651–659

- Production of 7-O-Methyl Aromadendrin, a Medicinally Valuable Flavonoid, in *Escherichia coli***

Sailesh Malla, Mattheos A. G. Koffas, Romas J. Kazlauskas, and Byung-Gee Kim 684–694

- Reversing Bacterial Resistance to Antibiotics by Phage-Mediated Delivery of Dominant Sensitive Genes**

Rotem Edgar, Nir Friedman, Shahar Molshanski-Mor, and Udi Qimron 744–751

- Improvement of the Redox Balance Increases L-Valine Production by *Corynebacterium glutamicum* under Oxygen Deprivation Conditions**

Satoshi Hasegawa, Kimio Uematsu, Yumi Natsuma, Masako Suda, Kazumi Hiraga, Toru Jojima, Masayuki Inui, and Hideaki Yukawa 865–875

### ENVIRONMENTAL MICROBIOLOGY

- Inactivation of Template-Directed Misfolding of Infectious Prion Protein by Ozone**

Ning Ding, Norman F. Neumann, Luke M. Price, Shannon L. Braithwaite, Aru Balachandran, Miodrag Belosevic, and Mohamed Gamal El-Din 613–620

- Newly Isolated but Uncultivated Magnetotactic Bacterium of the Phylum *Nitrospirae* from Beijing, China**

Wei Lin, Jinhua Li, and Yongxin Pan 668–675

- Development of a Rapid and Sensitive Method Combining a Cellulose Ester Microfilter and a Real-Time Quantitative PCR Assay To Detect *Campylobacter jejuni* and *Campylobacter coli* in 20 Liters of Drinking Water or Low-Turbidity Waters**

Adeline Tissier, Martine Denis, Philippe Hartemann, and Benoît Gassilloud 839–845

- Effectiveness of a Simplified Method for Isolation of *Burkholderia pseudomallei* from Soil**

Direk Limmathurotsakul, Vanaporn Wuthiekanun, Premjit Amornchai, Gumphol Wongsuwan, Nicholas P. J. Day, and Sharon J. Peacock 876–877

### ENZYMOLOGY AND PROTEIN ENGINEERING

- S-Layer Homology Domain Proteins Csac\_0678 and Csac\_2722 Are Implicated in Plant Polysaccharide Deconstruction by the Extremely Thermophilic Bacterium *Caldicellulosiruptor saccharolyticus***

Inci Ozdemir, Sara E. Blumer-Schuette, and Robert M. Kelly 768–777

### EVOLUTIONARY AND GENOMIC MICROBIOLOGY

- Role of IncP-1 $\beta$  Plasmids pWDL7::rfp and pNB8c in Chloroaniline Catabolism as Determined by Genomic and Functional Analyses**

J. E. Król, J. T. Penrod, H. McCaslin, L. M. Rogers, H. Yano, A. D. Stancik, W. DeJonghe, C. J. Brown, R. E. Parales, S. Wuertz, and E. M. Top 828–838

*Continued on following page*

## FOOD MICROBIOLOGY

- Atypical *Listeria monocytogenes* Serotype 4b Strains Harboring a Lineage II-Specific Gene Cassette**

Sangmi Lee, Todd J. Ward, Lewis M. Graves, Leslie A. Wolf, Kate Sperry, Robin M. Siletzky, and Sophia Kathariou 660–667

- Characterization, Ecological Distribution, and Population Dynamics of *Saccharomyces* Sensu Stricto Killer Yeasts in the Spontaneous Grape Must Fermentations of Southwestern Spain**

Matilde Maqueda, Emiliano Zamora, María L. Álvarez, and Manuel Ramírez 735–743

- Binding of Human GII.4 Norovirus Virus-Like Particles to Carbohydrates of Romaine Lettuce Leaf Cell Wall Materials**

Malak A. Esseili, QiuHong Wang, and Linda J. Saif 786–794

- Bifidobacterium longum* subsp. *infantis* ATCC 15697 α-Fucosidases Are Active on Fucosylated Human Milk Oligosaccharides**

David A. Sela, Daniel Garrido, Larry Lerno, Shuai Wu, Kemin Tan, Hyun-Ju Eom, Andrzej Joachimiak, Carlito B. Lebrilla, and David A. Mills 795–803

- Surveillance Study of Hepatitis A Virus RNA on Fig and Date Samples**

Ingeborg L. A. Boxman, Nathalie A. J. M. te Loeke, Kyara Klunder, Geke Hägele, and Claudia C. C. Jansen 878–879

- Isolation and Characterization of Enterocin W, a Novel Two-Peptide Lantibiotic Produced by *Enterococcus faecalis* NKR-4-1**

Naruhiko Sawa, Pongtep Wilaipun, Seisuke Kinoshita, Takeshi Zendo, Vichien Leelawatcharamas, Jiro Nakayama, and Kenji Sonomoto 900–903

## GENETICS AND MOLECULAR BIOLOGY

- Functional Characterization of the Quorum Sensing Regulator RsaL in the Plant-Beneficial Strain *Pseudomonas putida* WCS358**

Giordano Rampioni, Iris Bertani, Cejoice Ramachandran Pillai, Vittorio Venturi, Elisabetta Zennaro, and Livia Leoni 726–734

- Characterization of DC1, a Broad-Host-Range Bcep22-Like Podovirus**

Karlene H. Lynch, Paul Stothard, and Jonathan J. Dennis 889–891

## INVERTEBRATE MICROBIOLOGY

- Disrupting the Transmission of a Vector-Borne Plant Pathogen**

Nabil Killiny, Arash Rashed, and Rodrigo P. P. Almeida 638–643

- Refining the Roots of the Beewolf-Streptomyces Symbiosis: Antennal Symbionts in the Rare Genus *Philanthinus* (Hymenoptera, Crabronidae)**

Martin Kaltenpoth, Erol Yildirim, M. Faruk Gürbüz, Gudrun Herzner, and Erhard Strohm 822–827

## METHODS

- DECIPHER, a Search-Based Approach to Chimera Identification for 16S rRNA Sequences**

Erik S. Wright, L. Safak Yilmaz, and Daniel R. Noguera 717–725

- Hydrazine Synthase, a Unique Phylomarker with Which To Study the Presence and Biodiversity of Anammox Bacteria**

Harry R. Harhangi, Mathilde Le Roy, Theo van Alen, Bao-lan Hu, Joost Groen, Boran Kartal, Susannah G. Tringe, Zhe-Xue Quan, Mike S. M. Jetten, and Huub J. M. Op den Camp 752–758

- Modified *mariner* Transposons for Random Inducible-Expression Insertions and Transcriptional Reporter Fusion Insertions in *Bacillus subtilis***

Eric R. Pozsgai, Kris M. Blair, and Daniel B. Kearns 778–785

- False-Negative Rate and Recovery Efficiency Performance of a Validated Sponge Wipe Sampling Method**

Paula A. Krauter, Greg F. Piepel, Raymond Boucher, Matt Tezak, Brett G. Amidan, and Wayne Einfeld 846–854

- Green Fluorescent Protein-Labeled Monitoring Tool To Quantify Conjugative Plasmid Transfer between Gram-Positive and Gram-Negative Bacteria**

Karsten Arends, Katarzyna Schiwon, Türkan Sakinc, Johannes Hübner, and Elisabeth Grohmann 895–899

## MICROBIAL ECOLOGY

***Porticoccus hydrocarbonoclasticus* sp. nov., an Aromatic Hydrocarbon-Degrading Bacterium Identified in Laboratory Cultures of Marine Phytoplankton**

**Transcriptome Dynamics of *Pseudomonas putida* KT2440 under Water Stress**

**Bacterial Chitin Hydrolysis in Two Lakes with Contrasting Trophic Statuses**

**Distribution of Microbial Biomass and Potential for Anaerobic Respiration in Hanford Site 300 Area Subsurface Sediment**

**Multiple Plastids Collected by the Dinoflagellate *Dinophysis mitra* through Kleptoplastidy**

**Microbial Community Composition and Dynamics of Moving Bed Biofilm Reactor Systems Treating Municipal Sewage**

**Cultivated Single-Stranded DNA Phages That Infect Marine *Bacteroidetes* Prove Difficult To Detect with DNA-Binding Stains**

## PHYSIOLOGY

**Molecular Clues To Understand the Aerotolerance Phenotype of *Bifidobacterium animalis* subsp. *lactis***

**pH-Dependent Uptake of Fumaric Acid in *Saccharomyces cerevisiae* under Anaerobic Conditions**

**Identification of Plasmalogens in the Cytoplasmic Membrane of *Bifidobacterium animalis* subsp. *lactis***

## PLANT MICROBIOLOGY

**Accumulation of the Antibiotic Phenazine-1-Carboxylic Acid in the Rhizosphere of Dryland Cereals**

## PUBLIC HEALTH MICROBIOLOGY

**Presence of *Bartonella* Species in Wild Carnivores of Northern Spain**

Tony Gutierrez, Peter D. Nichols, William B. Whitman, and Michael D. Aitken 628–637

Gamze Gülez, Arnaud Dechesne, Christopher T. Workman, and Barth F. Smets 676–683

Krista E. Köllner, Dörte Carstens, Esther Keller, Francisco Vazquez, Carsten J. Schubert, Josef Zeyer, and Helmut Bürgmann 695–704

Xueju Lin, David Kennedy, Aaron Peacock, James McKinley, Charles T. Resch, James Fredrickson, and Allan Konopka 759–767

Goh Nishitani, Satoshi Nagai, Shihō Hayakawa, Yuki Kosaka, Kiyonari Sakurada, Takashi Kamiyama, and Takashi Gojobori 813–821

Kristi Biswas and Susan J. Turner 855–864

Karin Holmfeldt, Duško Odić, Matthew B. Sullivan, Mathias Middelboe, and Lasse Riemann 892–894

Lorena Ruiz, Miguel Gueimonde, Patricia Ruas-Madiedo, Angela Ribbera, Clara G. de los Reyes-Gavilán, Marco Ventura, Abelardo Margolles, and Borja Sánchez 644–650

Elaheh Jamalzadeh, Peter J. T. Verheijen, Joseph J. Heijnen, and Walter M. van Gulik 705–716

Taylor S. Oberg, Robert E. Ward, James L. Steele, and Jeff R. Broadbent 880–884

Dmitri V. Mavrodi, Olga V. Mavrodi, James A. Parejko, Robert F. Bonsall, Youn-Sig Kwak, Timothy C. Paulitz, Linda S. Thomashow, and David M. Weller 804–812

Xeider Gerrikagoitia, Horacio Gil, Coral García-Estebar, Pedro Anda, R. A. Juste, and Marta Barral 885–888

## TABLE OF CONTENTS

### MINIREVIEWS

- Interaction Forces Drive the Environmental Transmission of Pathogenic Protozoa**

Aurélien Dumètre, Dominique Aubert, Pierre-Henri Puech, Jeanne Hohweyer, Nadine Azas, and Isabelle Villena 905–912

- Dissimilatory Reduction of Extracellular Electron Acceptors in Anaerobic Respiration**

Katrin Richter, Marcus Schicklberger, and Johannes Gescher 913–921

### BIODEGRADATION

- Diversity of Five Anaerobic Toluene-Degrading Microbial Communities Investigated Using Stable Isotope Probing**

Weimin Sun and Alison M. Cupples 972–980

- Transcriptional Analysis of a *Dehalococcoides*-Containing Microbial Consortium Reveals Prophage Activation**

Alison S. Waller, Laura A. Hug, Kaiguo Mo, Devon R. Radford, Karen L. Maxwell, and Elizabeth A. Edwards 1178–1186

- Dichloromethane Fermentation by a *Dehalobacter* sp. in an Enrichment Culture Derived from Pristine River Sediment**

Shandra D. Justicia-Leon, Kirsti M. Ritalahti, E. Erin Mack, and Frank E. Löffler 1288–1291

### BIOTECHNOLOGY

- Activation-Independent Cyclization of Monoterpeneoids**

Gabriele Siedenburg, Dieter Jendrossek, Michael Breuer, Benjamin Juhl, Jürgen Pleiss, Miriam Seitz, Janosch Klebensberger, and Bernhard Hauer 1055–1062

- Decreased Xylitol Formation during Xylose Fermentation in *Saccharomyces cerevisiae* Due to Overexpression of Water-Forming NADH Oxidase**

Guo-Chang Zhang, Jing-Jing Liu, and Wen-Tao Ding 1081–1086

### ENVIRONMENTAL MICROBIOLOGY

- Survival of Host-Associated *Bacteroidales* Cells and Their Relationship with *Enterococcus* spp., *Campylobacter jejuni*, *Salmonella enterica* Serovar Typhimurium, and Adenovirus in Freshwater Microcosms as Measured by Propidium Monoazide-Quantitative PCR**

Sungwoo Bae and Stefan Wuerz 922–932

- Metatranscriptomic Analysis of Microbes in an Oceanfront Deep-Subsurface Hot Spring Reveals Novel Small RNAs and Type-Specific tRNA Degradation**

Shinnosuke Murakami, Kosuke Fujishima, Masaru Tomita, and Akio Kanai 1015–1022

- Characterization of Mono- and Mixed-Culture *Campylobacter jejuni* Biofilms**

Tuba Ica, Vildan Caner, Ozlem Istanbullu, Hung Duc Nguyen, Bulbul Ahmed, Douglas R. Call, and Haluk Beyenal 1033–1038

- Denitrifying Bacteria from the Genus *Rhodanobacter* Dominate Bacterial Communities in the Highly Contaminated Subsurface of a Nuclear Legacy Waste Site**

Stefan J. Green, Om Prakash, Puja Jasrotia, Will A. Overholt, Erick Cardenas, Daniela Hubbard, James M. Tiedje, David B. Watson, Christopher W. Schadt, Scott C. Brooks, and Joel E. Kostka 1039–1047

- Effects of Temperature, Relative Humidity, Absolute Humidity, and Evaporation Potential on Survival of Airborne Gumboro Vaccine Virus**

Yang Zhao, Andre J. A. Aarnink, Remco Dijkman, Teun Fabri, Mart C. M. de Jong, and Peter W. G. Groot Koerkamp 1048–1054

*Continued on following page*

<b>Functional Characterization of Crp/Fnr-Type Global Transcriptional Regulators in <i>Desulfovibrio vulgaris</i> Hildenborough</b>	Aifen Zhou, Yunyu I. Chen, Grant M. Zane, Zhili He, Christopher L. Hemme, Marcin P. Joachimiak, Jason K. Baumohl, Qiang He, Matthew W. Fields, Adam P. Arkin, Judy D. Wall, Terry C. Hazen, and Jizhong Zhou	1168–1177
<b>Correlation between Quantitative PCR and Culture-Based Methods for Measuring <i>Enterococcus</i> spp. over Various Temporal Scales at Three California Marine Beaches</b>	Reagan R. Converse, John F. Griffith, Rachel T. Noble, Richard A. Haugland, Kenneth C. Schiff, and Stephen B. Weisberg	1237–1242
<b>Carbapenem-Hydrolyzing GES-5-Encoding Gene on Different Plasmid Types Recovered from a Bacterial Community in a Sewage Treatment Plant</b>	Delphine Girlich, Laurent Poirel, Rafael Szczepanowski, Andreas Schlüter, and Patrice Nordmann	1292–1295
<b>Validating Thermal Inactivation of <i>Salmonella</i> spp. in Fresh and Aged Chicken Litter</b>	Jinkyung Kim, Junshu Diao, Marion W. Shepherd, Jr., Randhir Singh, Spencer D. Heringa, Chao Gong, and Xiuping Jiang	1302–1307
<b>FOOD MICROBIOLOGY</b>		
<b>Effect of a Synbiotic Yogurt on Levels of Fecal Bifidobacteria, Clostridia, and Enterobacteria</b>	Amrita Palaria, Ivy Johnson-Kanda, and Daniel J. O'Sullivan	933–940
<b>Potential Probiotic <i>Kluyveromyces marxianus</i> B0399 Modulates the Immune Response in Caco-2 Cells and Peripheral Blood Mononuclear Cells and Impacts the Human Gut Microbiota in an <i>In Vitro</i> Colonic Model System</b>	Simone Maccaferri, Annett Klinder, Patrizia Brigidi, Piero Cavina, and Adele Costabile	956–964
<b>Quantifying the Reduction in Potential Health Risks by Determining the Sensitivity of Poliovirus Type 1 Chat Strain and Rotavirus SA-11 to Electron Beam Irradiation of Iceberg Lettuce and Spinach</b>	Ana Cecilia Espinosa, Palmy Jesudhasan, René Arredondo, Martha Cepeda, Marisa Mazari-Hiriart, Kristi D. Mena, and Suresh D. Pillai	988–993
<b>Establishing Equivalence for Microbial-Growth-Inhibitory Effects ("Iso-Hurdle Rules") by Analyzing Disparate <i>Listeria monocytogenes</i> Data with a Gamma-Type Predictive Model</b>	Laure Pujol, Denis Kan-King-Yu, Yvan Le Marc, Moira D. Johnston, Florence Rama-Heuzard, Sandrine Guillou, Peter McClure, and Jeanne-Marie Membré	1069–1080
<b>Selected Lactic Acid Bacteria Synthesize Antioxidant Peptides during Sourdough Fermentation of Cereal Flours</b>	Rossana Coda, Carlo Giuseppe Rizzello, Daniela Pinto, and Marco Gobbetti	1087–1096
<b>Discovering Novel Bile Protection Systems in <i>Bifidobacterium breve</i> UCC2003 through Functional Genomics</b>	Lorena Ruiz, Aldert Zomer, Mary O'Connell-Motherway, Douwe van Sinderen, and Abelardo Margolles	1123–1131
<b><i>Listeria monocytogenes</i> Mutants with Altered Growth Phenotypes at Refrigeration Temperature and High Salt Concentrations</b>	Laurel S. Burall, Pongpan Laksanalamai, and Atin R. Datta	1265–1272
<b>Characteristics of Spoilage-Associated Secondary Cucumber Fermentation</b>	Wendy Franco, Ilénys M. Pérez-Díaz, Suzanne D. Johanningsmeier, and Roger F. McFeeters	1273–1284
<b>Requirement for RNA Helicase CsdA for Growth of <i>Yersinia pseudotuberculosis</i> IP32953 at Low Temperatures</b>	Eveliina Palonen, Miia Lindström, Panu Somervuo, Per Johansson, Johanna Björkroth, and Hannu Korkeala	1298–1301
<b>CTX-M-15 Extended-Spectrum <math>\beta</math>-Lactamase in a Shiga Toxin-Producing <i>Escherichia coli</i> Isolate of Serotype O111:H8</b>	Charlotte Valat, Marisa Haenni, Estelle Saras, Frédéric Auvray, Karine Forest, Eric Oswald, and Jean-Yves Madec	1308–1309

## GENETICS AND MOLECULAR BIOLOGY

**Identification and Characterization of the LysR-Type Transcriptional Regulator HsdR for Steroid-Inducible Expression of the 3 $\alpha$ -Hydroxysteroid Dehydrogenase/Carbonyl Reductase Gene in *Comamonas testosteroni***

**Cloning and Characterization of the Polyether Salinomycin Biosynthesis Gene Cluster of *Streptomyces albus* XM211**

**Identification of an Enzyme System for Daidzein-to-Equol Conversion in *Slackia* sp. Strain NATTS**

Wenjie Gong, Guangming Xiong, and Edmund Maser 941–950

Chunyan Jiang, Hougen Wang, Qianjin Kang, Jing Liu, and Linquan Bai 994–1003

Hirokazu Tsuji, Kaoru Moriyama, Koji Nomoto, and Hideyuki Akaza 1228–1236

## GEOMICROBIOLOGY

**Isolation and Characterization of Environmental Bacteria Capable of Extracellular Biosorption of Mercury**

Fabienne François, Carine Lombard, Jean-Michel Guigner, Paul Soreau, Florence Brian-Jaisson, Grégory Martino, Manon Vandervennet, Daniel Garcia, Anne-Laure Molinier, David Pignol, Jean Peduzzi, Séverine Zirah, and Sylvie Rebuffat 1097–1106

**Calcite Biomineralization by Bacterial Isolates from the Recently Discovered Pristine Karstic Herrenberg Cave**

Anna Rusznyák, Denise M. Akob, Sándor Nietzsche, Karin Eusterhues, Kai Uwe Totsche, Thomas R. Neu, Torsten Frosch, Jürgen Popp, Robert Keiner, Jörn Geletneky, Lutz Katzschmann, Ernst-Detlef Schulze, and Kirsten Küsel 1157–1167

## INVERTEBRATE MICROBIOLOGY

**Association of Different Genetic Types of *Francisella*-Like Organisms with the Rocky Mountain Wood Tick (*Dermacentor andersoni*) and the American Dog Tick (*Dermacentor variabilis*) in Localities Near Their Northern Distributional Limits**

**Dead or Alive: Deformed Wing Virus and *Varroa destructor* Reduce the Life Span of Winter Honeybees**

**Molecular and Histological Characterization of Primary (*Beta*proteobacteria) and Secondary (*Gammaproteobacteria*) Endosymbionts of Three Mealybug Species**

Shaun J. Dergousoff and Neil B. Chilton 965–971

Benjamin Dainat, Jay D. Evans, Yan Ping Chen, Laurent Gauthier, and Peter Neumann 981–987

Laurence N. Gatehouse, Paul Sutherland, Shaun A. Forgie, Ryohei Kaji, and John T. Christeller 1187–1197

## METHODS

**The Allele-Specific Probe and Primer Amplification Assay, a New Real-Time PCR Method for Fine Quantification of Single-Nucleotide Polymorphisms in Pooled DNA**

**Suspicion of *Mycobacterium avium* subsp. *paratuberculosis* Transmission between Cattle and Wild-Living Red Deer (*Cervus elaphus*) by Multitarget Genotyping**

**Highly Efficient *Staphylococcus carnosus* Mutant Selection System Based on Suicidal Bacteriocin Activation**

**Multiplex PCR-Based Reverse Line Blot Assay for Simultaneous Detection of 22 Virulence Genes in Uropathogenic *Escherichia coli***

A. Billard, V. Laval, S. Fillinger, P. Leroux, H. Lachaise, R. Beffa, and D. Debieu 1063–1068

Isabel Fritsch, Gabriele Luyven, Heike Köhler, Walburga Lutz, and Petra Möbius 1132–1139

Bernhard Krismer, Mulugeta Nega, Günther Thumm, Fritz Götz, and Andreas Peschel 1148–1156

Timothy Kudinha, Fanrong Kong, James R. Johnson, Scott D. Andrew, Peter Anderson, and Gwendolyn L. Gilbert 1198–1202

**MICROBIAL ECOLOGY****Real-Time PCR Analysis of the Intestinal Microbiotas in Peritoneal Dialysis Patients****Impact of Feed Efficiency and Diet on Adaptive Variations in the Bacterial Community in the Rumen Fluid of Cattle****Lactic Acid Bacterium and Yeast Microbiotas of 19 Sourdoughs Used for Traditional/Typical Italian Breads: Interactions between Ingredients and Microbial Species Diversity****Absence of Livestock-Associated Methicillin-Resistant *Staphylococcus aureus* Clonal Complex CC398 as a Nasal Colonizer of Pigs Raised in an Alternative System****PHYSIOLOGY****How Posttranslational Modification of Nitrogenase Is Circumvented in *Rhodopseudomonas palustris* Strains That Produce Hydrogen Gas Constitutively****An *agr* Quorum Sensing System That Regulates Granulose Formation and Sporulation in *Clostridium acetobutylicum*****Differential Targeting of the E-Cadherin/β-Catenin Complex by Gram-Positive Probiotic Lactobacilli Improves Epithelial Barrier Function****Mutation of the NADH Oxidase Gene (*nox*) Reveals an Overlap of the Oxygen- and Acid-Mediated Stress Responses in *Streptococcus mutans*****PLANT MICROBIOLOGY****Effect of *Rj* Genotype and Cultivation Temperature on the Community Structure of Soybean-Nodulating Bradyrhizobia****PUBLIC HEALTH MICROBIOLOGY****Novel Antiviral Characteristics of Nanosized Copper(I) Iodide Particles Showing Inactivation Activity against 2009 Pandemic H1N1 Influenza Virus****Evolutionary Silence of the Acid Chaperone Protein HdeB in Enterohemorrhagic *Escherichia coli* O157:H7**

I-Kuan Wang, Hsueh-Chou Lai,  
Cheng-Ju Yu, Chih-Chia Liang, Chiz-Tzung Chang, Huey-Liang Kuo, Ya-Fei Yang, Chung-Chih Lin, Hsin-Hung Lin, Yao-Lung Liu, Yi-Chih Chang, Yi-Ying Wu, Chu-Huang Chen, Chi-Yuan Li, Feng-Rong Chuang, Chiu-Ching Huang, Chih-Hsueh Lin, and Hung-Chih Lin

1107–1112

Emma Hernandez-Sanabria, Laksiri A. Goonewardene, Zhiqian Wang, Obioha N. Durunna, Stephen S. Moore, and Le Luo Guan

1203–1214

Fabio Minervini, Raffaella Di Cagno, Anna Lattanzi, Maria De Angelis, Livio Antonielli, Gianluigi Cardinali, Stefan Cappelle, and Marco Gobbetti

1251–1264

Christiane Cuny, Alexander W. Friedrich, and Wolfgang Witte

1296–1297

Erin K. Heiniger, Yasuhiro Oda, Sudip K. Samanta, and Caroline S. Harwood

1023–1032

Elisabeth Steiner, Jamie Scott, Nigel P. Minton, and Klaus Winzer

1113–1122

Stephanie Hummel, Katharina Veltman, Christoph Cichon, Ulrich Sonnenborn, and M. Alexander Schmidt

1140–1147

Adam M. Derr, Roberta C. Faustoferri, Matthew J. Betzenhauser, Kaisha Gonzalez, Robert E. Marquis, and Robert G. Quivey, Jr.

1215–1227

Sokichi Shiro, Akihiro Yamamoto, Yosuke Umebara, Masaki Hayashi, Naoto Yoshida, Aya Nishiwaki, Takeo Yamakawa, and Yuichi Saeki

1243–1250

Yoshie Fujimori, Tetsuya Sato, Taishi Hayata, Tomokazu Nagao, Mikio Nakayama, Tsuruo Nakayama, Ryuichi Sugamata, and Kazuo Suzuki

951–955

Michelle Q. Carter, Jacqueline W. Louie, Clifton K. Fagerquist, Omar Sultan, William G. Miller, and Robert E. Mandrell

1004–1014

**Characterization of *bla<sub>CMY-2</sub>* Plasmids in *Salmonella* and *Escherichia coli* Isolates from Food Animals in Canada**

Laura C. Martin, Emily K. Weir,  
Cornelis Poppe, Richard J. Reid-Smith,  
and Patrick Boerlin

1285–1287

---

**Cover photograph** (Copyright © 2012, American Society for Microbiology. All Rights Reserved.): Energy-dispersive X-ray spectroscopy (EDX) mapping of bacterial calcite minerals of *Rhodococcus globerulus*. Color allocation is as follows: red, carbon (C); green, oxygen (O); and blue, calcium(Ca). The scanning electron microscopy (SEM) images show false red, green, and blue coloration for the local occurrence of the elements carbon, oxygen, and calcium, respectively. A gray-level SEM image is underlying each false-color image. The shape of the carbonate minerals depends on the bacterial species; it is idiomorphous when formed by *Rhodococcus globerulus*. (See related article on page 1157.)

## TABLE OF CONTENTS

### BIODEGRADATION

**Plasmid Localization and Organization of Melamine Degradation Genes in *Rhodococcus* sp. Strain Mel**

Anthony G. Dodge, Lawrence P. Wackett, and Michael J. Sadowsky 1397–1403

**Anaerobic Degradation of 4-Methylbenzoate by a Newly Isolated Denitrifying Bacterium, Strain pMbN1**

Sven Lahme, Jens Harder, and Ralf Rabus 1606–1610

### BIOTECHNOLOGY

**Metabolic Engineering of *Clostridium acetobutylicum* ATCC 824 for Isopropanol-Butanol-Ethanol Fermentation**

Joungmin Lee, Yu-Sin Jang, Sung Jun Choi, Jung Ae Im, Hyohak Song, Jung Hee Cho, Do Young Seung, E. Terry Papoutsakis, George N. Bennett, and Sang Yup Lee 1416–1423

**Enhanced Microbial Utilization of Recalcitrant Cellulose by an Ex Vivo Cellulosome-Microbe Complex**

Chun You, Xiao-Zhou Zhang, Noppadon Sathitsuksanoh, Lee R. Lynd, and Y.-H. Percival Zhang 1437–1444

**Novel Bacterial Isolate from Permian Groundwater, Capable of Aggregating Potential Biofuel-Producing Microalga *Nannochloropsis oceanica* IMET1**

Hui Wang, Haywood D. Laughinghouse IV, Matthew A. Anderson, Feng Chen, Ernest Williams, Allen R. Place, Odi Zmora, Yonathan Zohar, Tianling Zheng, and Russell T. Hill 1445–1453

**Engineering *Escherichia coli* Cells for Cellobiose Assimilation through a Phosphorolytic Mechanism**

Ramanan Sekar, Hyun-Dong Shin, and Rachel Chen 1611–1614

### ENVIRONMENTAL MICROBIOLOGY

**Impact of Relative Humidity and Collection Media on Mycobacteriophage D29 Aerosol**

Keyang Liu, Zhanbo Wen, Na Li, Wenhui Yang, Jie Wang, Lingfei Hu, Xiaokai Dong, Jianchun Lu, and Jinsong Li 1466–1472

**Distribution of Intact and Core Membrane Lipids of Archaeal Glycerol Dialkyl Glycerol Tetraethers among Size-Fractionated Particulate Organic Matter in Hood Canal, Puget Sound**

Anitra E. Ingalls, Carme Huguet, and Laura T. Truxal 1480–1490

**Intraspecies Biodiversity of the Genetically Homologous Species *Brucella microti***

Sascha Al Dahouk, Erwin Hofer, Herbert Tomaso, Gilles Vergnaud, Philippe Le Flèche, Axel Clockaert, Mark S. Koylass, Adrian M. Whatmore, Karsten Nöckler, and Holger C. Scholz 1534–1543

**Characteristics of the Freshwater Cyanobacterium *Microcystis aeruginosa* Grown in Iron-Limited Continuous Culture**

T. C. Dang, M. Fujii, A. L. Rose, M. Bligh, and T. D. Waite 1574–1583

**Abundance, Dynamics, and Biogeographic Distribution of Seven Polycyclic Aromatic Hydrocarbon Dioxygenase Gene Variants in Coastal Sediments of Patagonia**

Magali S. Marcos, Mariana Lozada, Walter D. Di Marzio, and Hebe M. Dionisi 1589–1592

**Genetic Characterization of *Escherichia coli* O104 Isolates from Different Sources in the United States**

Lydia V. Rump, Sonya Bodeis-Jones, Jason Abbott, Shaohua Zhao, Julie Kase, Sandra Lorenz, Markus Fischer, Eric Brown, and Jianghong Meng 1615–1618

*Continued on following page*

## ENZYMOLOGY AND PROTEIN ENGINEERING

- Engineering Platforms for Directed Evolution of Laccase from *Pycnoporus cinnabarinus***

S. Camarero, I. Pardo, A. I. Cañas, P. Molina, E. Record, A. T. Martínez, M. J. Martínez, and M. Alcalde 1370–1384

- Isolation of a Novel Cutinase Homolog with Polyethylene Terephthalate-Degrading Activity from Leaf-Branch Compost by Using a Metagenomic Approach**

Sintawee Sulaiman, Saya Yamato, Eiko Kanaya, Joong-Jae Kim, Yuichi Koga, Kazufumi Takano, and Shigenori Kanaya 1556–1562

## EVOLUTIONARY AND GENOMIC MICROBIOLOGY

- High-Resolution Two-Locus Clonal Typing of Extraintestinal Pathogenic *Escherichia coli***

Scott J. Weissman, James R. Johnson, Veronika Tchesnokova, Mariya Billig, Daniel Dykhuizen, Kim Riddell, Peggy Rogers, Xuan Qin, Susan Butler-Wu, Brad T. Cookson, Ferric C. Fang, Delia Scholes, Sujay Chattopadhyay, and Evgeni Sokurenko 1353–1360

- Differentiation of *Xylella fastidiosa* Strains via Multilocus Sequence Analysis of Environmentally Mediated Genes (MLSA-E)**

Jennifer K. Parker, Justin C. Havird, and Leonardo De La Fuente 1385–1396

## FOOD MICROBIOLOGY

- Cellular Response of *Campylobacter jejuni* to Trisodium Phosphate**

Charlotte Tandrup Riedel, Marianne Thorup Cohn, Richard A. Stabler, Brendan Wren, and Lone Brøndsted 1411–1415

- Small-Molecule Modulators of *Listeria monocytogenes* Biofilm Development**

Uyen T. Nguyen, Iwona B. Wenderska, Matthew A. Chong, Kalinka Koteva, Gerard D. Wright, and Lori L. Burrows 1454–1465

- Garvieacin Q, a Novel Class II Bacteriocin from *Lactococcus garvieae* BCC 43578**

Amonlaya Tosukhowong, Takeshi Zendo, Wonnop Visessanguan, Sittiruk Roytrakul, Laphasada Pumpuang, Janthima Jaresithikunchai, and Kenji Sonomoto 1619–1623

## GENETICS AND MOLECULAR BIOLOGY

- Global Transcriptomic and Proteomic Responses of *Dehalococcoides ethenogenes* Strain 195 to Fixed Nitrogen Limitation**

Patrick K. H. Lee, Brian D. Dill, Tiffany S. Louie, Manesh Shah, Nathan C. VerBerkmoes, Gary L. Andersen, Stephen H. Zinder, and Lisa Alvarez-Cohen 1424–1436

- Only One of the Five *Ralstonia solanacearum* Long-Chain 3-Ketoacyl-Acyl Carrier Protein Synthase Homologues Functions in Fatty Acid Synthesis**

Juanli Cheng, Jincheng Ma, Jinshui Lin, Zhen-Chuan Fan, John E. Cronan, and Haihong Wang 1563–1573

## INVERTEBRATE MICROBIOLOGY

- Wolbachia* Strain wAlbB Enhances Infection by the Rodent Malaria Parasite *Plasmodium berghei* in *Anopheles gambiae* Mosquitoes**

Grant L. Hughes, Joel Vega-Rodriguez, Ping Xue, and Jason L. Rasgon 1491–1495

- Genomic and Physiological Characterization of the *Verrucomicrobia* Isolate *Diplosphaera colitermitum* gen. nov., sp. nov., Reveals Microaerophily and Nitrogen Fixation Genes**

John T. Wertz, Eunji Kim, John A. Breznak, Thomas M. Schmidt, and Jorge L. M. Rodrigues 1544–1555

**METHODS****Rapid Filtration Separation-Based Sample Preparation Method for *Bacillus* Spores in Powdery and Environmental Matrices**

Sandra Isabel, Maurice Boissinot, Isabelle Charlebois, Chantal M. Fauvel, Lu-E Shi, Julie-Christine Lévesque, Amélie T. Paquin, Martine Bastien, Gale Stewart, Éric Leblanc, Sachiko Sato, and Michel G. Bergeron 1505–1512

**Simple Cloning via Direct Transformation of PCR Product (DNA Multimer) to *Escherichia coli* and *Bacillus subtilis***

Chun You, Xiao-Zhou Zhang, and Y.-H. Percival Zhang 1593–1595

**Rapid Genomic-Scale Analysis of *Escherichia coli* O104:H4 by Using High-Resolution Alternative Methods to Next-Generation Sequencing**

Scott A. Jackson, Michael L. Kotewicz, Isha R. Patel, David W. Lacher, Jayanthi Gangireddla, and Christopher A. Elkins 1601–1605

**Improvement of Modified Charcoal-Cefoperazone-Deoxycholate Agar by Supplementation with a High Concentration of Polymyxin B for Detection of *Campylobacter jejuni* and *C. coli* in Chicken Carcass Rinses**

Jung-Whan Chon, Ji-Yeon Hyeon, Jin-Hyuk Yim, Jong-Hyun Kim, Kwang-Young Song, and Kun-Ho Seo 1624–1626

**MICROBIAL ECOLOGY****Spatial Distribution of Viruses Associated with Planktonic and Attached Microbial Communities in Hydrothermal Environments**

Yukari Yoshida-Takashima, Takuro Nunoura, Hiromi Kazama, Takuroh Noguchi, Kazuhiro Inoue, Hironori Akashi, Toshiro Yamanaka, Tomohiro Toki, Masahiro Yamamoto, Yasuo Furushima, Yuichiro Ueno, Hiroyuki Yamamoto, and Ken Takai 1311–1320

**Phylogenetic Diversities and Community Structure of Members of the Extremely Halophilic Archaea (Order Halobacterales) in Multiple Saline Sediment Habitats**

Noha H. Youssef, Kristen N. Ashlock-Savage, and Mostafa S. Elshahed 1332–1344

**Distinct Growth Strategies of Soil Bacteria as Revealed by Large-Scale Colony Tracking**

Morten Ernebjerg and Roy Kishony 1345–1352

**Recruitment of Members from the Rare Biosphere of Marine Bacterioplankton Communities after an Environmental Disturbance**

Johanna Sjöstedt, Per Koch-Schmidt, Mikael Pontarp, Björn Canbäck, Anders Tunlid, Per Lundberg, Åke Hagström, and Lasse Riemann 1361–1369

**Accurate, Rapid Taxonomic Classification of Fungal Large-Subunit rRNA Genes**

Kuan-Liang Liu, Andrea Porras-Alfaro, Cheryl R. Kuske, Stephanie A. Echorst, and Gary Xie 1523–1533

**MYCOLOGY****Construction of a Genetic Linkage Map Based on Amplified Fragment Length Polymorphism Markers and Development of Sequence-Tagged Site Markers for Marker-Assisted Selection of the Sporeless Trait in the Oyster Mushroom (*Pleurotus eryngii*)**

Yasuhide Okuda, Jun Ueda, Yasushi Obatake, Shigeyuki Murakami, Yukitaka Fukumasa, and Teruyuki Matsumoto 1496–1504

**Time-Dependent Profiles of Transcripts Encoding Lignocellulose-Modifying Enzymes of the White Rot Fungus *Phanerochaete carnosa* Grown on Multiple Wood Substrates**

Jacqueline MacDonald and Emma R. Master 1596–1600

**PHYSIOLOGY****Desiccation as a Long-Term Survival Mechanism for the Archaeon *Methanosarcina barkeri***

Kimberly L. Anderson, Ethel E. Apolinario, and Kevin R. Sowers 1473–1479

**Dextran Sodium Sulfate-Induced Inflammation Alters the Expression of Proteins by Intestinal *Escherichia coli* Strains in a Gnotobiotic Mouse Model**

Sara Schumann, Carl Alpert, Wolfram Engst, Gunnar Loh, and Michael Blaut 1513–1522

## PLANT MICROBIOLOGY

**Calcium Increases *Xylella fastidiosa* Surface Attachment, Biofilm Formation, and Twitching Motility**

Luisa F. Cruz, Paul A. Cobine, and Leonardo De La Fuente

1321–1331

**Production of Indole-3-Acetic Acid via the Indole-3-Aacetamide Pathway in the Plant-Beneficial Bacterium *Pseudomonas chlororaphis* O6 Is Inhibited by ZnO Nanoparticles but Enhanced by CuO Nanoparticles**

Christian O. Dimkpa, Jia Zeng, Joan E. McLean, David W. Britt, Jixun Zhan, and Anne J. Anderson

1404–1410

## PUBLIC HEALTH MICROBIOLOGY

**Simultaneous Detection of Infectious Human Echoviruses and Adenoviruses by an *In Situ* Nuclease-Resistant Molecular Beacon-Based Assay**

Daniela Dunams, Payal Sarkar, Wilfred Chen, and Marylynn V. Yates

1584–1588

**Role of (p)ppGpp in Biofilm Formation by *Enterococcus faecalis***

Luis E. Chávez de Paz, José A. Lemos, Claes Wickström, and Christine M. Sedgley

1627–1630

**Colonization and Transmission of Methicillin-Resistant *Staphylococcus aureus* ST398 in Nursery Piglets**

Florence Crombé, Wannes Vanderhaeghen, Jeroen Dewulf, Kathleen Hermans, Freddy Haesebrouck, and Patrick Butaye

1631–1634

*Cover photograph* (Copyright © 2012, American Society for Microbiology. All Rights Reserved.): Electron micrograph of the fascinating watermelon-shaped magnetotactic bacterium MWB-1, affiliated with the phylum *Nitrospirae*. Within these cells have formed hundreds of bullet-shaped magnetite ( $Fe_3O_4$ ) crystals, arranged in four to seven bundles of chains. The chain configuration of magnetic crystals renders this bacterium able to navigate to the preferred microenvironment by swimming along Earth's magnetic field. The length of MWB-1 cells is approximately 2.8  $\mu m$ . The colors of this image were added by Photoshop. (See related article in February 2012, vol. 78, no. 3, p. 668.)

## TABLE OF CONTENTS

### MINIREVIEW

**Culture-Independent Approaches for Studying Viruses from Hypersaline Environments**

Fernando Santos, Pablo Yarza, Víctor Parro, Inmaculada Meseguer, Ramon Rosselló-Móra, and Josefa Antón 1635–1643

### BIODEGRADATION

**SulE, a Sulfonylurea Herbicide De-Esterification Esterase from *Hansschlegelia zhihuaiae* S113**

Bao-Jian Hang, Qing Hong, Xiang-Ting Xie, Xing Huang, Cheng-Hong Wang, Jian He, and Shun-Peng Li 1962–1968

### BIOTECHNOLOGY

**Large Crystal Toxin Formation in Chromosomally Engineered *Bacillus thuringiensis* subsp. *aizawai* Due to  $\sigma^E$  Accumulation**

Wasin Buasri and Watanalai Panbangred 1682–1691

**Detection and Differentiation of Avian Mycoplasmas by Surface-Enhanced Raman Spectroscopy Based on a Silver Nanorod Array**

Suzanne L. Hennigan, Jeremy D. Driskell, Naola Ferguson-Noel, Richard A. Dluhy, Yiping Zhao, Ralph A. Tripp, and Duncan C. Krause 1930–1935

**Identification of the Herboxidiene Biosynthetic Gene Cluster in *Streptomyces chromofuscus* ATCC 49982**

Lei Shao, Jiachen Zi, Jia Zeng, and Jixun Zhan 2034–2038

### ENVIRONMENTAL MICROBIOLOGY

**Detection of *Coxiella burnetii* DNA on Small-Ruminant Farms during a Q Fever Outbreak in the Netherlands**

A. de Bruin, R. Q. J. van der Plaats, L. de Heer, R. Paauwe, B. Schimmer, P. Vellema, B. J. van Rotterdam, and Y. T. H. P. van Duynhoven 1652–1657

**Aerosol Susceptibility of Influenza Virus to UV-C Light**

James J. McDevitt, Stephen N. Rudnick, and Lewis J. Radonovich 1666–1669

**Swimming Behavior of Selected Species of Archaea**

Bastian Herzog and Reinhard Wirth 1670–1674

**Wide Variation in Antibiotic Resistance Proteins Identified by Functional Metagenomic Screening of a Soil DNA Library**

Kelly M. McGarvey, Konstantin Queitsch, and Stanley Fields 1708–1714

**Membrane Lipid Peroxidation in Copper Alloy-Mediated Contact Killing of *Escherichia coli***

Robert Hong, Tae Y. Kang, Corinne A. Michels, and Nidhi Gadura 1776–1784

**Comparison of Gull Feces-Specific Assays Targeting the 16S rRNA Genes of *Catellicoccus marimammalium* and *Streptococcus* spp.**

Hodon Ryu, John F. Griffith, Izhar U. H. Khan, Stephen Hill, Thomas A. Edge, Carlos Toledo-Hernandez, Joel Gonzalez-Nieves, and Jorge Santo Domingo 1909–1916

**Characterization of Airborne Bacteria at an Underground Subway Station**

Marius Dybwad, Per Einar Granum, Per Bruheim, and Janet Martha Blatny 1917–1929

**Characterization of the Proteomic Profiles of the Brown Tide Alga *Aureoumbra lagunensis* under Phosphate- and Nitrogen-Limiting Conditions and of Its Phosphate Limitation-Specific Protein with Alkaline Phosphatase Activity**

Ming-Ming Sun, Jin Sun, Jian-Wen Qiu, Hongmei Jing, and Hongbin Liu 2025–2033

**Wide Distribution of Closely Related, Antibiotic-Producing *Arthrobacter* Strains throughout the Arctic Ocean**

Matthias Wietz, Maria Måansson, Jeff S. Bowman, Nikolaj Blom, Yin Ng, and Lone Gram 2039–2042

*Continued on following page*

<b>Generation of a Monoclonal Antibody against <i>Mycoplasma</i> spp. following Accidental Contamination during Production of a Monoclonal Antibody against <i>Lawsonia intracellularis</i></b>	Jeong-Min Hwang, Ji-Hye Lee, and Jung-Yong Yeh	2046–2048
<b>Human-Associated Extended-Spectrum <math>\beta</math>-Lactamase in the Antarctic</b>	Jorge Hernández, Johan Stedt, Jonas Bonnedahl, Ylva Molin, Mirva Drobni, Nancy Calisto-Ulloa, Claudio Gomez-Fuentes, M. Soledad Astorga-España, Daniel González-Acuña, Jonas Waldenström, Maria Blomqvist, and Björn Olsen	2056–2058
<b>Effects of UV-B Radiation on the Structural and Physiological Diversity of Bacterioneuston and Bacterioplankton</b>	Ana L. Santos, Vanessa Oliveira, Inês Baptista, Isabel Henriques, Newton C. M. Gomes, Adelaide Almeida, António Correia, and Angela Cunha	2066–2069
<b>ENZYMOLOGY AND PROTEIN ENGINEERING</b>		
<b>Rhodococcus sp. Strain CR-53 LipR, the First Member of a New Bacterial Lipase Family (Family X) Displaying an Unusual Y-Type Oxyanion Hole, Similar to the <i>Candida antarctica</i> Lipase Clan</b>	Arnaud Bassegoda, F. I. Javier Pastor, and Pilar Diaz	1724–1732
<b>Design of Chimeric Levansucrases with Improved Transglycosylation Activity</b>	Clarita Olvera, Sara Centeno-Leija, Paulina Ruiz-Leyva, and Agustín López-Munguía	1820–1825
<b>Characterization of <i>Halomonas</i> sp. Strain H11 <math>\alpha</math>-Glucosidase Activated by Monovalent Cations and Its Application for Efficient Synthesis of <math>\alpha</math>-D-Glucosylglycerol</b>	Teruyo Ojima, Wataru Saburi, Takeshi Yamamoto, and Toshiaki Kudo	1836–1845
<b>Orally Administered Thermostable N-Acyl Homoserine Lactonase from <i>Bacillus</i> sp. Strain AI96 Attenuates <i>Aeromonas hydrophila</i> Infection in Zebrafish</b>	Yanan Cao, Suxu He, Zhigang Zhou, Meichao Zhang, Wei Mao, Huitu Zhang, and Bin Yao	1899–1908
<b>Characterization of Two Bacterial Hydroxynitrile Lyases with High Similarity to Cupin Superfamily Proteins</b>	Zahid Hussain, Romana Wiedner, Kerstin Steiner, Tanja Hajek, Manuela Avi, Bianca Hecher, Angela Sessitsch, and Helmut Schwab	2053–2055
<b>EVOLUTIONARY AND GENOMIC MICROBIOLOGY</b>		
<b>Characterization of the ELPhiS Prophage from <i>Salmonella enterica</i> Serovar Enteritidis Strain LK5</b>	L. Farris Hanna, T. David Matthews, Elizabeth A. Dinsdale, David Hasty, and Robert A. Edwards	1785–1793
<b>FSL J1-208, a Virulent Uncommon Phylogenetic Lineage IV <i>Listeria monocytogenes</i> Strain with a Small Chromosome Size and a Putative Virulence Plasmid Carrying Internalin-Like Genes</b>	Henk C. den Bakker, Barbara M. Bowen, Lorraine D. Rodriguez-Rivera, and Martin Wiedmann	1876–1889
<b>FOOD MICROBIOLOGY</b>		
<b>Development and Validation of a Predictive Model for the Growth of <i>Vibrio vulnificus</i> in Postharvest Shellstock Oysters</b>	Ligia DaSilva, Salina Parveen, Angelo DePaola, John Bowers, Kathy Brohawn, and Mark L. Tamplin	1675–1681
<b>Comparison of the Prevalences and Antimicrobial Resistances of <i>Escherichia coli</i> Isolates from Different Retail Meats in the United States, 2002 to 2008</b>	S. Zhao, K. Blickenstaff, S. Bodeis-Jones, S. A. Gaines, E. Tong, and P. F. McDermott	1701–1707
<b>Influence of Anaerobiosis and Low Temperature on <i>Bacillus cereus</i> Growth, Metabolism, and Membrane Properties</b>	Benoit de Sarrau, Thierry Clavel, Caroline Clerté, Frédéric Carlin, Christian Giniès, and Christophe Nguyen-the	1715–1723

<b>Transcriptional Responses of <i>Escherichia coli</i> K-12 and O157:H7 Associated with Lettuce Leaves</b>	Ryan C. Fink, Elaine P. Black, Zhe Hou, Masayuki Sugawara, Michael J. Sadowsky, and Francisco Diez-Gonzalez	1752–1764
<b>Contribution of Surface <math>\beta</math>-Glucan Polysaccharide to Physicochemical and Immunomodulatory Properties of <i>Propionibacterium freudenreichii</i></b>	Stéphanie-Marie Deutsch, Sandrine Parayre, Antoine Bouchoux, Fanny Guyomarc'h, Joëlle Dewulf, Marguerite Dols-Lafargue, François Baglinière, Fabien J. Cousin, Hélène Falentin, Gwénaël Jan, and Benoit Foligné	1765–1775
<b>The Composition of Camembert Cheese-Ripening Cultures Modulates both Mycelial Growth and Appearance</b>	Marie-Hélène Lessard, Gaétan Bélanger, Daniel St-Gelais, and Steve Labrie	1813–1819
<b>Identification and Characterization of Psychrotolerant Sporeformers Associated with Fluid Milk Production and Processing</b>	Reid A. Ivy, Matthew L. Ranieri, Nicole H. Martin, Henk C. den Bakker, Bruno M. Xavier, Martin Wiedmann, and Kathryn J. Boor	1853–1864
<b>Biodiversity in Oscypek, a Traditional Polish Cheese, Determined by Culture-Dependent and -Independent Approaches</b>	Ángel Alegría, Paweł Szczęsny, Baltasar Mayo, Jacek Bardowski, and Małgorzata Kowalczyk	1890–1898
<b>Evidence of Two Functionally Distinct Ornithine Decarboxylation Systems in Lactic Acid Bacteria</b>	Andrea Romano, Hein Trip, Aline Lonvaud-Funel, Juke S. Lolkema, and Patrick M. Lucas	1953–1961
<b><i>Candida zemplinina</i> Can Reduce Acetic Acid Produced by <i>Saccharomyces cerevisiae</i> in Sweet Wine Fermentations</b>	Kalliopi Rantsiou, Paola Dolci, Simone Giacosa, Fabrizio Torchio, Rosanna Tofalo, Sandra Torriani, Giovanna Suzzi, Luca Rolle, and Luca Cocolin	1987–1994
<b>A Novel Restriction-Modification System Is Responsible for Temperature-Dependent Phage Resistance in <i>Listeria monocytogenes</i> ECII</b>	Jae-Won Kim, Vikrant Dutta, Driss Elhanafi, Sangmi Lee, Jason A. Osborne, and Sophia Kathariou	1995–2004
<b>Prevalence, Characterization, and Antimicrobial Resistance of <i>Listeria monocytogenes</i> Isolates from Bovine Hides and Carcasses</b>	Kinga Wieczorek, Katarzyna Dmowska, and Jacek Osek	2043–2045
<b>Use of High Hydrostatic Pressure To Inactivate <i>Escherichia coli</i> O157:H7 and <i>Salmonella enterica</i> Internalized within and Adhered to Preharvest Contaminated Green Onions</b>	Hudaa Neetoo, Yingjian Lu, Changqing Wu, and Haiqiang Chen	2063–2065
<b>GENETICS AND MOLECULAR BIOLOGY</b>		
<b>Phenotypic Switching in <i>Pseudomonas brassicacearum</i> Involves GacS- and GacA-Dependent Rsm Small RNAs</b>	David Lalaouna, Sylvain Fochesato, Lisa Sanchez, Philippe Schmitt-Kopplin, Dieter Haas, Thierry Heulin, and Wafa Achouak	1658–1665
<b>Fine-Tuned Transcriptional Regulation of Malate Operons in <i>Enterococcus faecalis</i></b>	Pablo Mortera, Martín Espanol, Cristian Suárez, Guillermo Repizo, Josef Deutscher, Sergio Alarcón, Víctor Blancato, and Christian Magni	1936–1945
<b>Identification of the Haloarchaeal Phasin (PhaP) That Functions in Polyhydroxyalkanoate Accumulation and Granule Formation in <i>Haloferax mediterranei</i></b>	Shuangfeng Cai, Lei Cai, Hailong Liu, Xiaoqing Liu, Jing Han, Jian Zhou, and Hua Xiang	1946–1952
<b>Development of a Modified Gentamicin Resistance Cassette for Genetic Manipulation of the Oral Spirochete <i>Treponema denticola</i></b>	Jiang Bian, J. Christopher Fenno, and Chunhao Li	2059–2062

**INVERTEBRATE MICROBIOLOGY**

**The 60-Kilodalton Protein Encoded by *orf2* in the *cry19A* Operon of *Bacillus thuringiensis* subsp. *jegathesan* Functions Like a C-Terminal Crystallization Domain**

**METHODS**

**Site-Specific Recombination Strategies for Engineering Actinomycete Genomes**

**Development of a Markerless Gene Replacement System for *Acidithiobacillus ferrooxidans* and Construction of a *pfkB* Mutant**

**MICROBIAL ECOLOGY**

**Response of Fatty Acid Synthesis Genes to the Binding of Human Salivary Amylase by *Streptococcus gordonii***

**Seasonal and Successional Influences on Bacterial Community Composition Exceed That of Protozoan Grazing in River Biofilms**

**PHYSIOLOGY**

**Hyperthermophilic *Thermotoga* Species Differ with Respect to Specific Carbohydrate Transporters and Glycoside Hydrolases**

**PLANT MICROBIOLOGY**

**Role for *Rhizobium rhizogenes* K84 Cell Envelope Polysaccharides in Surface Interactions**

**New Betaproteobacterial *Rhizobium* Strains Able To Efficiently Nodulate *Parapiptadenia rigida* (Benth.) Brenan**

**PUBLIC HEALTH MICROBIOLOGY**

**Occurrence and Persistence of Bacterial Pathogens and Indicator Organisms in Beach Sand along the California Coast**

**Fulminant Cryptosporidiosis after Near-Drowning: a Human *Cryptosporidium parvum* Strain Implicated in Invasive Gastrointestinal Adenocarcinoma and Cholangiocarcinoma in an Experimental Model**

**Association of Pandemic *Vibrio parahaemolyticus* O3:K6 Present in the Coastal Environment of Northwest Mexico with Cases of Recurrent Diarrhea between 2004 and 2010**

J. Eleazar Barboza-Corona, Hyun-Woo Park, Dennis K. Bideshi, and Brian A. Federici

2005–2012

Simone Herrmann, Theresa Siegl, Marta Luzhetska, Lutz Petzke, Caroline Jilg, Elisabeth Welle, Annette Erb, Peter F. Leadlay, Andreas Bechthold, and Andrii Luzhetskyy

1804–1812

Huiyan Wang, Xiangmei Liu, Shuangshuang Liu, Yangyang Yu, Jianqun Lin, Jianqiang Lin, Xin Pang, and Jian Zhao

1826–1835

Anna E. Nikitkova, Elaine M. Haase, M. Margaret Vickerman, Steven R. Gill, and Frank A. Scannapieco

1865–1875

Jennifer K. Wey, Klaus Jürgens, and Markus Weitere

2013–2024

Andrew D. Frock, Steven R. Gray, and Robert M. Kelly

1978–1986

Ana M. Abarca-Grau, Lindsey P. Burbank, Héctor D. de Paz, Juan C. Crespo-Rivas, Ester Marco-Noales, María M. López, Jose M. Vinardell, Susanne B. von Bodman, and Ramón Penyalver

1644–1651

Cecilia Taulé, María Zabaleta, Cintia Mareque, Raúl Platero, Lucía Sanjurjo, Margarita Sicardi, Lillian Frioni, Federico Battistoni, and Elena Fabiano

1692–1700

Kevan M. Yamahara, Lauren M. Sassoubre, Kelly D. Goodwin, and Alexandria B. Boehm

1733–1745

Gabriela Certad, Sadia Benamrouz, Karine Guyot, Anthony Mouray, Thierry Chassat, Nicolas Flament, Laurence Delhaes, Valérie Coiteux, Baptiste Delaire, Marleen Praet, Claude Cuvelier, Pierre Gosset, Eduardo Dei-Cas, and Colette Creusy

1746–1751

Jorge Velazquez-Roman, Nidia León-Sicairos, Héctor Flores-Villaseñor, Santiago Villaña-Rauda, and Adrian Canizalez-Roman

1794–1803

<b>Marked Genomic Diversity of Norovirus Genogroup I Strains in a Waterborne Outbreak</b>	Nancy P. Nenonen, Charles Hannoun, Charlotte U. Larsson, and Tomas Bergström	1846–1852
<b>Criteria for Selection of Surrogates Used To Study the Fate and Control of Pathogens in the Environment</b>	Ryan G. Sinclair, Joan B. Rose, Syed A. Hashsham, Charles P. Gerba, and Charles N. Haas	1969–1977
<b>Conserved Mechanisms of <i>Mycobacterium marinum</i> Pathogenesis within the Environmental Amoeba <i>Acanthamoeba castellanii</i></b>	George M. Kennedy, J. Hiroshi Morisaki, and Patricia A. DiGiuseppe Champion	2049–2052
<b>Counting <i>Legionella</i> Cells within Single Amoeba Host Cells</b>	Helen Y. Buse and Nicholas J. Ashbolt	2070–2072
<b>ERRATUM</b>		
<b>Acaricide Treatment Affects Viral Dynamics in <i>Varroa destructor</i>-Infested Honey Bee Colonies via both Host Physiology and Mite Control</b>	Barbara Locke, Eva Forsgren, Ingemar Fries, and Joachim R. de Miranda	2073

*Cover photograph* (Copyright © 2012, American Society for Microbiology. All Rights Reserved.): Scanning electron micrograph of superimposed back-scattered and secondary electron signals of *Methanocaldococcus villosum*, the fastest-moving organism on Earth based on speed measured in relative units of bodies per second (bps). It swims at nearly 500 bps; by comparison, a cheetah hunts at ca. 20 bps. In a systematic study of the swimming behavior of various *Archaea* species, it was found that not only are two species of *Methanocaldococcus* the fastest organisms on earth, but some *Archaea* exhibit two modes of swimming: a very rapid movement in more or less a straight line, and a slower, zigzag movement when in close proximity to a surface. Photo courtesy of Gerhard Wanner, University of Munich. (See related article on page 1670.)

## TABLE OF CONTENTS

### DISCUSSION PAPER

Bayesian Effect Estimation Accounting for Adjustment Uncertainty.....	C. Wang, G. Parmigiani, and F. Dominici	661
Discussion of "Bayesian Effect Estimation Accounting for Adjustment Uncertainty" .....	R. Gutman and D.B. Rubin	671
Discussion of "Bayesian Effect Estimation Accounting for Adjustment Uncertainty" .....	S. Vansteelandt	675
Discussion of "Bayesian Effect Estimation Accounting for Adjustment Uncertainty" .....	L. C. McCandless	678
Rejoinder: Bayesian Effect Estimation Accounting for Adjustment Uncertainty.....	C. Wang, G. Parmigiani, and F. Dominici	680

### BIOMETRIC METHODOLOGY

Assessing Treatment-Selection Markers using a Potential Outcomes Framework .....	Y. Huang, P. B. Gilbert, and H. Janes	687
Causal Inference on Quantiles with an Obstetric Application .....	Z. Zhang, Z. Chen, J. F. Troendle, and J. Zhang	697
Estimating Propensity Scores and Causal Survival Functions Using Prevalent Survival Data.....	Y.-J. Cheng and M.-C. Wang	707
Nonparametric Inference for Median Costs with Censored Data .....	H. Zhao, C. Zuo, S. Chen, and H. Bang	717
Two-Component Mixture Cure Rate Model with Spline Estimated Nonparametric Components .....	L. Wang, P. Du, and H. Liang	726
Assessing the Impact of a Movement Network on the Spatiotemporal Spread of Infectious Diseases .....	B. Schrödle, L. Held, and H. Rue	736
Impact of Time to Start Treatment Following Infection with Application to Initiating HAART in HIV-Positive Patients .....	J. J. Lok and V. DeGruttola	745
A Network-based Analysis of the 1861 Hagelloch Measles Data.....	C. Groendyke, D. Welch, and D. R. Hunter	755
Rapid Testing of SNPs and Gene-Environment Interactions in Case-Parent Trio Data Based on Exact Analytic Parameter Estimation.....	H. Schwender, M. A. Taub, T. H. Beaty, M. L. Marazita, and I. Ruczinski	766
Integrating Prior Knowledge in Multiple Testing under Dependence with Applications to Detecting Differential DNA Methylation.....	P. F. Kuan and D. Y. Chiang	774
Analyzing Multiple-Probe Microarray: Estimation and Application of Gene Expression Indexes .....	M. Maadooliat, J. Z. Huang, and J. Hu	784
Two-Dimensional Informative Array Testing .....	C. S. McMahan, J. M. Tebbs, and C. R. Bilder	793
Multilevel Functional Clustering Analysis .....	N. Serban and H. Jiang	805
Chain Binomial Models and Binomial Autoregressive Processes .....	C. H. Weiß and P. K. Pollett	815
Evolutionary Factor Analysis of Replicated Time Series .....	G. Motta and H. Ombao	825
Space-Time Data fusion Under Error in Computer Model Output: An Application to Modeling Air Quality.....	V. J. Berrocal, A. E. Gelfand, and D. M. Holland	837
A Geostatistical Approach to Large-Scale Disease Mapping with Temporal Misalignment.....	L. Hund, J. T. Chen, N. Krieger, and B. A. Coull	849
A Time-Series DDP for Functional Proteomics Profiles .....	L. E. Nieto-Barajas, P. Müller, Y. Ji, Y. Lu, and G. B. Mills	859
Semiparametric Maximum Likelihood Methods for Analyzing Genetic and Environmental Effects with Case-Control Mother-Child Pair Data.....	J. Chen, D. Lin, and H. Hochner	869
The k-ZIG: Flexible Modeling for Zero-Inflated Counts .....	S. Ghosh, A. E. Gelfand, K. Zhu, and J. S. Clark	878
Improving the Flexibility and Efficiency of Phase II Designs for Oncology Trials .....	S. Englert and M. Kieser	886
Functional Uniform Priors for Nonlinear Modeling.....	B. Bornkamp	893
Treatment Monitoring of HIV-Infected Patients based on Mechanistic Models.....	M. Prague, D. Commenges, J. Drylewicz, and R. Thiébaut	902
Nonparametric Lower Bounds for Species Richness and Shared Species Richness under Sampling without Replacement .....	A. Chao and C.-W. Lin	912

### BIOMETRIC PRACTICE

A Bayesian Approach to Improved Estimation of Causal Effect Predictiveness for a Principal Surrogate Endpoint.....	C. M. Zigler and T. R. Belin	922
A Pseudo-Bayesian Shrinkage Approach to Regression with Missing Covariates .....	N. Zhang and R. J. Little	933
Bayesian Semiparametric Nonlinear Mixed-Effects Joint Models for Data with Skewness, Missing Responses, and Measurement Errors in Covariates.....	Y. Huang and G. Dagne	943
Bayesian Influence Measures for Joint Models for Longitudinal and Survival Data .....	H. Zhu, J. G. Ibrahim, Y.-Y. Chi, and N. Tang	954
Discretized and Aggregated: Modeling Dive Depth of Harbor Seals from Ordered Categorical Data with Temporal Autocorrelation .....	M. D. Higgs and J. M. Ver Hoef	965
On the Efficiency of Score Tests for Homogeneity in Two-Component Parametric Models for Discrete Data .....	D. Todem, W.-W. Hsu, and K. M. Kim	975
Median Tests for Censored Survival Data; a Contingency Table Approach.....	S. Tang and J.-H. Jeong	983

### CORRESPONDENCE

Out of the Frying Pan and in to the Fire? .....	V. W. Berger	990
Reply to Berger's "Letter to the Editor 'Comment on Proschan et al. (2011), Out of the Frying Pan and in to the Fire?' " .....	M. Proschan, E. Brittain, and L. Kammerman	990
Comment on Nie et al. (2011), <i>Biometrics</i> , Early View .....	S. G. Baker	992
Reply to Baker's "Letter to the Editor 'Comments on Nie et al. (2011), Biometrics, Early View' " .....	H. Nie, J. Cheng, and D. S. Small	992

### ERRATA

Correction to "Genetic Susceptibility to Prostate, Breast and Colorectal Cancer among Nordic Twins".....	S. G. Baker, P. Lichtenstein, J. Kaprio, and N. Holm	993
Correction to "A Note on MAR, Identifying Restrictions, Model Comparison, and Sensitivity Analysis in Pattern Mixture Models with and without Covariates for Incomplete Data" .....	C. Wang and M. J. Daniels	994

### BOOK REVIEWS

.....		995
-------	--	-----

Revue coéditée en partenariat par l'Agence universitaire de la Francophonie (AUF), l'Institut national de la recherche agronomique (Inra, www.inra.fr), le Centre de coopération internationale en recherche agronomique pour le développement (Cirad, www.cirad.fr), l'Institut de recherche pour le développement (IRD, www.ird.fr), Gembloux Agro-Bio Tech (Agro-Bio Tech, www.fsagx.ac.be), et les éditions John Libbey Eurotext (www.jle.com)

**John Libbey Eurotext Limited**  
127, av. de la République  
92120 Montrouge, France  
Tél. : (33) 01 46 73 06 60  
Fax : (33) 01 40 84 09 99  
e-mail : chantal.delooz@jle.com  
http://www.jle.com

**Directeur de la publication**  
Gilles Cahn

**Rédacteur en chef**  
Jean-Pascal Pichot

**Rédacteur en chef délégué**  
Didier Picard

**Comité de rédaction**

Didier Bazile (Montpellier) ;  
Ahmed Bouaziz (Rabat, Maroc) ;  
Nicolas Bricas (Montpellier) ;  
Jean-Philippe Deguine (Saint-Denis, La Réunion) ;  
Pierre Gadal (Orsay) ;  
Alexandre Ickowicz (Montpellier) ;  
Jean-Yves Jamin (Montpellier) ;  
Pierre Janin (Paris) ;  
Jérôme Lazard (Entebbe, Ouganda) ;  
Anne Mathieu (Thiverval-Grignon) ;  
Ismail Moumouni (Parakou, Bénin) ;  
François Papy (Vanves) ;  
Claude Pope de Valavelle (Thiverval-Grignon) ;  
Christine Rawski (Montpellier) ;  
Anne Rivière-Honegger (Lyon) ;  
Jean Semal (Gembloux, Belgique) ;  
Mohamed Taher Sraïri (Rabat, Maroc) ;  
Charles Vincent (Saint-Jean, Québec) ;  
Nadine Zakhia-Rozis (Montpellier)

**Comité scientifique**

*Présidents d'honneur*  
A. Conesa (Montpellier)  
G. Ghersi (Montpellier)

**Président**  
Bertrand Hervieu (Paris)

Ricardo Abramovay (São Paulo, Brésil) ;  
André Charrier (Montpellier) ;  
Guy Debailleul (Laval, Canada) ;  
Benoit Dedieu (Clermont-Ferrand) ;  
Vincent Dollé (Montpellier) ;  
Thierry Doré (Paris) ;  
Michel Griffon (Paris) ;  
Bernard Hubert (Montpellier) ;  
Rosa Issolah (Alger, Algérie) ;  
Frédéric Landy (Paris) ;  
Marcel Mazoyer (Paris) ;  
Michel Petit (Paris) ;  
Alain Ruellan (Montpellier) ;  
Papa Abdoulaye Seck (Cotonou, Bénin) ;  
Lamine Seiny Boukar (N'Djamena, Tchad) ;  
Eric Tollens (Leuven, Belgique) ;  
Jean-Philippe Tonneau (Montpellier)

*La sécurisation alimentaire en Afrique :  
enjeux, controverses et modalités*

B4191408



*Food Security in Africa:  
The stakes, Controversies, and Conditions*

**Numéro coordonné par :**

**Sandrine Dury (Cirad)**

**Pierre Janin (IRD, ledes)**

**Synthèse introductory/Introductory Review**

**285 Les nouvelles frontières de la sécurité alimentaire.**

**Une réflexion prospective**

*The new frontiers of food security. A prospective review*

Pierre Janin, Sandrine Dury

**Synthèse/General Review**

**293 Sécurisation alimentaire et innovations dans l'agriculture et l'agroalimentaire : vers un nouvel agenda de recherche ?**

**Une revue de la littérature**

*Food securing and innovations in farming and the food industry:*

*Towards a new research agenda? A review of the literature*

Jean-Marc Touzard, Ludovic Temple

**Études originales/Original Studies**

**302 La répétition des crises alimentaires et nutritionnelles au Niger : la rénovation urgente des politiques de sécurité alimentaire**

*Repeated food and nutritional crises in Niger: The emergency for a renewal in food security policies*

Denis Michiels, Johny Egg, Roger Blein

**311 À quoi servent les indicateurs nutritionnels ?**

**Le Niger après la crise de 2005**

*What are the nutritional indicators for? Niger after the 2005 food crisis*

Vincent Bonnecase

**318 Souveraineté alimentaire et droit à l'alimentation : pour une refonte des politiques de sécurité alimentaire**

*Food sovereignty and the right to adequate food supply: For an overhaul of food security policies*

Angèle Postolle, Pauline Bendjabbar

## Cahiers d'études et de recherches francophones Agricultures

**Couverture**  
Création originale de Twice Daily à partir de photos fournies par les coordonnateurs du numéro

**Abonnements**

IGEDOC  
Service abonnements  
39, rue Marcelin-Berthelot  
93705 Drancy cedex  
Tél. : 01 43 62 66 64  
Fax : 01 72 33 55 05  
<john-libbey.abo@igedoc.net>

**6 numéros par an.** France : 142 € TTC.  
Voir tarifs complets sur la page d'abonnements insérée dans ce numéro.

**Préresse**

Thomson Digital (Mauritius) Ltd, île Maurice

**Impression**

Corlet, Imprimeur, S.A.  
Z.I. route de Vire  
14110 Condé-sur-Noireau  
N° 150896

*Cahiers Agricultures* est une revue à comité de lecture et facteur d'impact référencée dans les bases Agora, Agris, Agritrop, Biological Abstracts, Biosis Previews, CAB (Commonwealth Agricultural Bureaux), Current Contents®/Agriculture, Biology and Environmental Sciences (CC/AB&ES), Google Scholar, Journal Citation Reports/Science Edition, Orchis, Pascal, Resagri, Science Citation Index Expanded (SciSearch®), Scopus.

ISSN (Cah Agric) : 1166-7699  
ISSN (Cah Agric en ligne) : 1777-5949  
Commission paritaire 0914 T 85390  
Bimestriel (6 numéros par an)

Copyright © « Les Cahiers d'Études et de Recherches Francophones/Agricultures ». Tous droits de reproduction par tous procédés réservés pour tous pays.

**Index des annonceurs :**  
John Libbey Eurotext : 2<sup>e</sup> de couv. et page 284

**Bulletin d'abonnement :** 3<sup>e</sup> de couv.

**Instructions aux auteurs :** p. 384

**Contact marketing**  
Nathalie Lamasse

**Secrétaire de rédaction**  
Chantal Delooz-Karageorgiadès

**Secrétariat**  
Florence Sillé

**Traduction**  
Donald White

- 324** Le « paradoxe » de Sikasso (Mali) : pourquoi « produire plus » ne suffit-il pas pour bien nourrir les enfants des familles d'agriculteurs ?  
*The Sikasso (Mali) "paradox": Why isn't "producing more" a sufficient means for feeding the children of farmers' families?*  
Sandrine Dury, Ibrahima Bocoum

- 337** Disponible alimentaire et productivité agricole en Afrique subsaharienne. Une approche dynamique comparative (1961-2003)  
*Food availability and agricultural productivity in Sub-Saharan Africa. A comparative and dynamic approach (1961-2003)*  
Michel Benoit-Cattin, Bruno Dorin

- 348** Effets comparés des politiques publiques sur les marchés du riz et la sécurisation alimentaire en Afrique de l'Ouest : dépasser le débat libéralisation versus protection  
*Compared effects of public policies on rice markets and food security in West Africa: Getting beyond the liberalization versus protection debate*  
Frédéric Lançon, Patricio Méndez del Villar

- 356** Comparaison de plusieurs scénarios de lutte contre l'insécurité alimentaire au Mali  
*Improving food security in Mali: The major role of investment in agriculture*  
Françoise Gérard, Sandrine Dury, Jean-François Bélières, Manda Sadio Keita, Michel Benoit-Cattin

## Option/Option

- 366** Agriculture vivrière : les Africains confrontés à des choix controversés de modèles agricoles  
*Subsistence agriculture: Africans facing controversial choices in agricultural models*  
Sibiri Jean Zoundi

## L'agriculture sur Internet/Agriculture on the Internet

- 374** Sécurité et sécurisation alimentaires

- 375** Thèses/Theses

- 377** Repères bibliographiques/Bibliographical Landmarks

# Citrus

INDUSTRY

Vol. 93, No. 11  
November 2012

**Chief Executive Officer**

Gary Cooper (352) 671-1909  
(Gary@SoutheastAgNet.com)

**Publisher** Robin Loftin (352) 671-1909  
(Robin@SoutheastAgNet.com)

**Editor** Ernie Neff (863) 687-4242  
(Ernie@SoutheastAgNet.com)

**Communications Strategist**  
Tacy Callies (407) 748-8441  
(Tacy@SoutheastAgNet.com)

**Sales Account Representative**  
Nicholle Saylor (352) 671-1909  
(Nicholle@SoutheastAgNet.com)

**Sales Account Executive**  
Marc Stockwell (407) 542-3380  
(StockwellM@SoutheastAgNet.com)

**National Sales Team**  
J.L. Farmakis, Inc. (203) 834-8832  
Bill Farmakis (Bill@jlfarmakis.com)

**Circulation**  
Angie Deines (352) 671-1909  
(Angie@SoutheastAgNet.com)

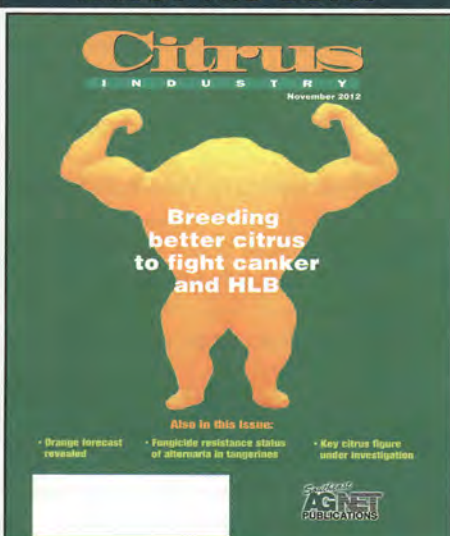
**Graphic Design**  
Marc Hook (863) 687-4242  
(Marc@SoutheastAgNet.com)

*Citrus Industry* (ISSN 0009-7594) is published monthly by Southeast AgNet Publications, Inc., 5053 NW Highway 225-A, Ocala, Florida 34482. Phone (352) 671-1909; Fax (888) 943-2224. Subscriptions \$24 per year in advance. Three years \$48. International subscriptions \$90 per year. No refunds on international subscriptions. Periodicals Class postage paid at Ocala, Florida 34471 and at additional mailing offices. POSTMASTER: Send address changes to Citrus Industry, 5053 NW Highway 225-A, Ocala, FL 34482; e-mail angie@SoutheastAgNet.com Copyright © 2012 by Southeast AgNet Publications, Inc.

**Websites:**

[www.CitrusIndustry.net](http://www.CitrusIndustry.net)  
[www.SoutheastAgNet.com](http://www.SoutheastAgNet.com)  
[www.CitrusExpo.net](http://www.CitrusExpo.net)  
[www.AgNetonline.com](http://www.AgNetonline.com)

## About The Cover



Citrus researchers are currently modifying their germplasm collection to breed better disease-resistant citrus for Florida. See page 6.

## CONTENTS

BC/P938

### NEWS AND FEATURES

#### 4 Orange forecast: 154 million boxes

#### 6 Breeding disease-resistant citrus for Florida: Adjusting to the canker/HLB world. Part 1—Scions

By Jude W. Grosser  
and Fred G. Gmitter Jr.



#### 10 Pesticide application procedures

##### CEU test

By Stephen H. Futch and Tim Gaver

#### 14 Status of resistance of alternaria to fungicides in tangerine production

By Megan Dewdney and Byron Vega

#### 20 CITRUS DISEASE SPOTLIGHT

##### Algal disease

By Megan Dewdney



#### 21 CITRUS PEST SPOTLIGHT

##### Chaff scale

By Michael E. Rogers



#### 22 CITRUS WEED SPOTLIGHT

##### Ragweed parthenium

By Stephen H. Futch  
and David W. Hall



#### 22 Burns faces investigation

By Kevin Bouffard



### DEPARTMENTS

#### Pulpwash

By Ernie Neff

#### Citrus Pickins

#### What's Shakin'

#### The Buzzz

By Kevin Bouffard

#### Index to Advertisers

#### End of the Row

By Ernie Neff

35

4

19

19

23

27

30

## SOMMAIRE

### SÉANCES DE JANVIER, FÉVRIER 2012

---

#### 3 INSTALLATION DU BUREAU POUR L'ANNÉE 2012

mercredi 4 janvier 2012

Discours de Monsieur **Jean-François Morot-Gaudry**, Président sortant.

Discours de Monsieur **Jean-François Colomer**, nouveau Président.

Intervention de Monsieur Claude **Allègre**, ancien Ministre.

#### 19 APPORTS DES MANIFESTATIONS ET SALONS PROFESSIONNELS À LA DIFFUSION DES CONNAISSANCES AUPRÈS DES ENTREPRISES AGRICOLES

Séance animée par Jean-François Colomer et Laurice Pechberty (11 janvier 2012)

*Cette séance est dédiée à Étienne David ancien directeur général de l'AGPB, de l'ITCF et d'Unigrains, décédé l'été dernier*

Le SPACE au service du progrès et de la compétitivité des éleveurs, par **Paul Kerdraon**.

GFA events au service de l'innovation, par **Michel Collonge** et **Luc Faure**.

De l'information aux outils de transfert des technologies mises au point par les instituts techniques, par **Gérard Morice**.

#### 27 ACTEURS ET STRATÉGIES DU DÉVELOPPEMENT LOCAL EN EUROPE CENTRALE

Séance animée par **Marie-Claude Maurel** (18 janvier 2012)

Le développement local en Hongrie et en République tchèque : une entreprise de « leadership » politique ? par **Pascal Chevalier** et **Marie-Claude Maurel**.

Le nouveau modèle de développement rural et la PAC : leader en Pologne, par **Maria Halamska**.

Communautés rurales et initiatives locales en Lituanie, par Jurgita **Maciulyte** et Marc **Dedeire**.

#### 37 ALIMENTATION ET PRÉCARITÉ

Séance animée par **Jean-Jacques BIMBENET** et **Jacques RISSE** (25 janvier 2012)

Insécurité alimentaire et situation de l'aide alimentaire en France : état des lieux dressé dans le cadre du travail mené par le Conseil national de l'Alimentation, par **Cécile Rauzy**.

Le gradient socio-économique de l'obésité, par **Nicole Darmon**.

#### 47 EMBALLAGES ALIMENTAIRES : SOURCES D'INNOVATIONS

Séance animée par **Didier MAJOU** et **Andrée VOILLEY** (1février 2012)

Conception d'emballages sûrs, par **Olivier Vitrac**.

Les substances préoccupantes pour les matériaux de contact des aliments, par **Anne-Marie Riquet**.

L'emballage et l'environnement, par **Patrice Dôle**.

- 55 **TASSEMENT DES SOLS**  
Séance animée par **Jacques RANGER** (8 février 2012)  
Le problème du tassement des sols et les recherches à l'INRA, par **Guy Richard**.  
Prise en compte du tassement dans les systèmes de culture, par **Jérôme Labreuche, Cédric Royer et Michel Martin**.  
Impact de la circulation d'un porteur sur deux sols forestiers et leur évolution naturelle pendant trois à quatre ans, par **Noémie Goutal et Jacques Ranger**.  
Protection des sols : perception par les managers forestiers et mesures prises, par **Didier Pischedda**
- 65 **VIRUS VÉGÉTAUX**  
Séance animée par **Pierre DEVAUX, Georges PELLETIER et Christian FERAULT** (2 mars 2011)  
Vingt années de progrès en virologie végétales, par **Hervé Lecoq et Cécile Desbiez**.  
Les facteurs de l'hôte nécessaires au cycle infectieux des phytovirus : des cibles pour la lutte génétique, par **Carole Caranta**.  
Molecular breeding for resistance to soil-borne viruses in barley and wheat, par **Frank Ordon**.  
Des maniocs transgéniques pour endiguer deux pandémies virales en Afrique de l'Est, par **Claude M. Fauquet**.

## **PUBLICATIONS**

---

- 79 Note de recherche : Les zootechniciens et l'aération des locaux d'élevage, par **Bernard Denis**
- 83 Analyses d'ouvrages

## **VIE DE L'ACADEMIE**

---

- 103 Portrait du nouveau Président, par **Pierre Cagnat**
- 105 État des places vacantes

## SOMMAIRE

### SÉANCES DE MARS, AVRIL 2012

---

#### 3 SYLVICULTURE ET BIODIVERSITÉ

Séance animée par **Christian Barthod** (7 mars 2012)

La biodiversité dans la conception et la mise en œuvre du plan simple de gestion, par **Roland Burrus**.

La biodiversité dans la conception et la mise en œuvre des aménagements forestiers en forêt domaniale, par **Pascal Viné**.

La prise en compte de la biodiversité dans la recherche de l'optimum en gestion forestière : des évaluations économiques pour décider ? par **Jean-Philippe Terreaux** et **Romain Pirard**.

#### 29 ÉPIGÉNÉTIQUE CHEZ LES PLANTES

Séance animée par **Vincent Colot** (14 mars 2012)

Reprogrammation de l'information épigénétique lors de la reproduction des plantes, par **Frédéric Berger**.

Le rôle des contrôles épigénétiques dans l'établissement de l'apomixie, par **Daniel Grimanelli**.

Contribution des épimutations aux variations héritables des caractères complexes, par **Olivier Loudet**.

#### 35 ÉLEVAGE ET GAZ À EFFET DE SERRE

Séance animée par **Pierre Thivend** et **Daniel Sauvant** (21 mars 2012)

Émissions de gaz à effet de serre d'origine agricole : de l'échelle du globe à celle de l'exploitation, par **Stéphane de Cara**.

La production de méthane par les animaux terrestres et les moyens d'atténuation, par **Daniel Sauvant, Magguy Eugène et Cécile Martin**.

Le microbiote digestif des ruminants : production de méthane et son contrôle, par **Diego P. Morgavi et Milka Popova**.

#### 43 QUALITÉ ET SÉCURITÉ DES ALIMENTS : DES EXIGENCES SOURCES D'INNOVATION

Séance animée par **Didier Majou** et **Patrice Robichon** (28 mars 2012)

Les nouveaux outils d'appréciation des risques microbiologiques, par **Laurent Guillier**.

La microbiologie prévisionnelle : un outil pour la détermination de la durée de vie microbiologique des aliments, par **Valérie Stahl et Catherine Denis**.

Les nouveaux outils d'appréciation des risques microbiologiques, par **Valérie Michel**.

- 55 **CULTURE BETTERAVIÈRE ET ENVIRONNEMENT**  
Séance animée par **Marc Richard-Mollard** (4 avril 2012)  
Durabilité de la culture de la betterave en France : État des lieux et perspectives, par **Hubert Boizard, Jean Boiffin, Jean Marie Machet, Bruno Mary, Nicolas Beaudoin, Ghislain Gosse, Michel Cariolle, Rémy Duval, Hervé Escriou, Marc Richard-Molard et Thierry Lemaitre**.  
Fertilisation de la betterave sucrière : perspectives de progrès, par **Rémy Duval**.  
Stratégie de protection intégrée de la betterave en France, par **Hervé Escriou**.
- 65 **L'ARBRE DANS LA VILLE**  
Séance animée par **Alain Baraton** (11 avril 2012)  
Les sols dans les plantations d'arbres en ville, par **Jean-Pierre Rossignol**.  
L'arbre dans la ville, par **Alain Baraton**.  
Les arbres remarquables dans la ville, par **Georges Feterman**.

---

## PUBLICATIONS

---

- 71 Note académique : La Politique agricole commune a 50 ans, par **Michel-Jean Jacquot**.
- 105 Présentation de thèses et analyses d'ouvrages

---

## VIE DE L'ACADEMIE

---

- 117 Nécrologies
- 119 Les visites de l'Académie

## FEATURES

### 22 Sugar Reduction with Polyols

by Lyn Nabors and Theresa Hedrick

Polyols are in a unique position to assist with reduced-sugar or sugar-free reformulations since they can reduce calories and complement sugar's functionality.

### 30 Helping School Meals Make the Grade

by Karen Nachay

Developing healthier meals mandated by new federal regulations while meeting kids' taste expectations and staying on budget presents an ever-growing challenge for school officials.

### 40 *Clostridium difficile*: An Emerging Food Safety Risk

by Alex Rodriguez-Palacios, Jeffrey T. LeJeune, and Dallas G. Hoover

Traditionally associated with healthcare environments, *C. difficile* has been increasingly isolated from packaged foods and food animals, raising concerns about foodborne and zoonotic transmission to humans.

See the Food Policy Impact conference insert after page 32 for program and registration information.



**COLUMNS****11 President's Message**

by John Ruff

Anticipating a Year of IFT Scientific Leadership

**18 Consumer Trends**

by A. Elizabeth Sloan

Dairy Innovation—The Cold Case Is Getting Hot

**20 Food, Medicine & Health**

by Roger Clemens &amp; Peter Pressman

Impact of Grain Hybridization on Celiac Disease

**50 Ingredients**

by Donald E. Pszczola

More Fuel for the Sweet and Savory Fire

**67 Nutraceuticals**

by Linda Milo Ohr

Gender-Specific Nutrition

**72 Food Safety & Quality**

by Neil H. Mermelstein

Sensory Evaluation Drives Innovation

**78 Processing**

by J. Peter Clark

Good Practices for Pilot Plants

**82 Packaging**

by Aaron L. Brody

Applying Microelectronics to Food Packaging

**96 Perspective**

by Adam Drewnowski

Finding the True Cost of Healthy Foods

50

**DEPARTMENTS**

12 IFT Online

**Resources**8 *Food Technology* Info

14 News

86 Classifieds

17 New SKUs

95 Advertisers' Index

21 Events

85 IFT World

85 Letters

10  
12

# contents

Advancing Food & Health Through Sound Science

## FEATURES

### 22 The Chronic Disease Food Remedy

by Toni Tarver

Cures for cardiovascular disease, cancer, diabetes, and obesity have eluded scientists for decades, but research in nutritional genomics suggests that halting the progression of these diseases may be as simple as a dietary intervention.

### 32 Reshaping Restaurant Strategies

by A. Elizabeth Sloan

From gardens and gourmet kids' cuisine to lower-calorie and Latin fare, foodservice options continue to evolve to meet consumers' ever-changing expectations.

### 46 Plant Contamination Control Close-up

by Kevin Lorcheim

New food safety requirements and improved microbial sampling methodologies demand better sanitation tools and tactics in food facilities.

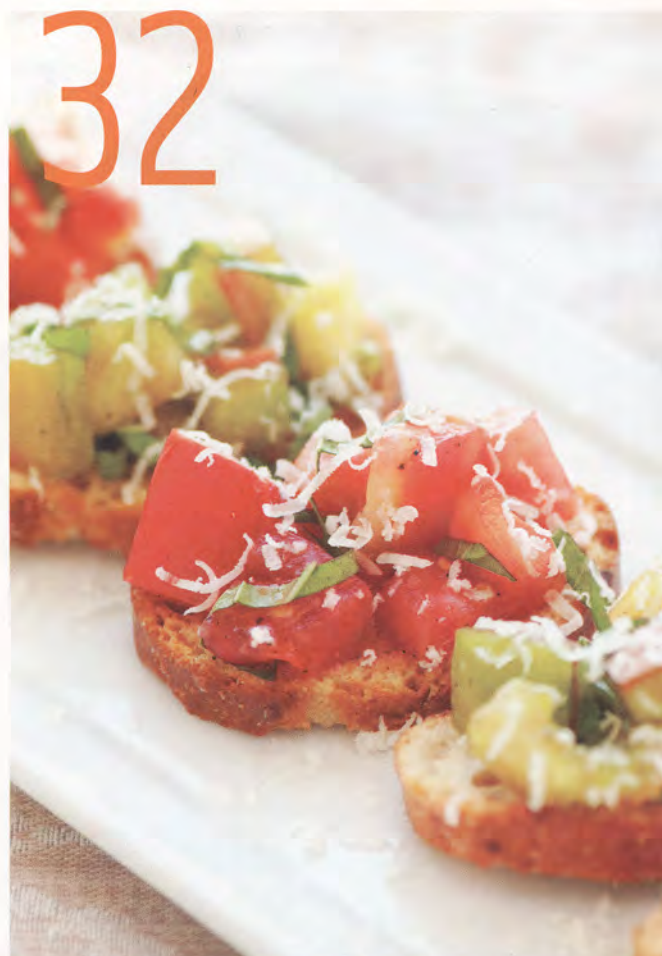
### 54 Global Certification Program Elevates Food Science Profession

by Douglas L. Marshall

Certified Food Scientist credential builds upon an academic degree and recognizes the practical, applied scientific knowledge and skills required for day-to-day work demands.

Cover: Food photography by Grace Natoli Sheldon.

Image composite by Brian MacKenzie.



# 10 12 contents

Advancing Food & Health Through Sound Science

## COLUMNS

### 9 President's Message

by John Ruff

Our Understanding of Food, Health, and the Human Genome Continues to Evolve

### 19 Food, Medicine & Health

by E.C. Henley & Jeff Dahlberg

Sorghum: An Ancient Grain with Present-Day Benefits

### 58 Ingredients

by Donald E. Pszczola

Mapping Out New Territories for Texture

### 75 Nutraceuticals

by Linda Milo Ohr

Strengthening the Heart



### 82 Food Safety & Quality

by Neil H. Mermelstein

Assuring Stevia Quality

### 86 Processing

by J. Peter Clark

Thermodynamics and Food Processing

### 88 Packaging

by Aaron L. Brody

Micro-oxygen: A Holistic Food Packaging Technology

### 92 Show Preview: SupplySide West

New Activities Enhance SupplySide West

### 116 Perspective

by Jerry Bowman

World Food Day: Be a Food Science Advocate

## DEPARTMENTS

10 IFT Online

Resources

12 News

6 Food Technology Info

16 New SKUs

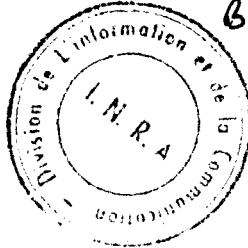
103 Classifieds

20 Events

114 Advertisers' Index

91 IFT World

Food Technology (ISSN 0015-6639), October 2012, Volume 66, No. 10. Published monthly by the Institute of Food Technologists, 525 W. Van Buren St., Suite 1000, Chicago, IL 60607 U.S.A. Copyright © 2012 by Institute of Food Technologists. All rights reserved. Printed in U.S.A. (USPS: 203-900). Periodicals postage paid at Chicago, Ill., and additional mailing offices. Canadian GST Registration Number is 131264855. Domestic annual non-membership subscription rate: \$190.00 (Foreign subscriptions, postage extra; see Food Technology Information page). Postmaster: Send address changes to Food Technology, Circulation Dept., 525 W. Van Buren St., Suite 1000, Chicago, IL 60607.



BC/P1333

# Geographical Analysis

An International Journal of Theoretical Geography

Volume 44

Number 4

October 2012

A New Method of Adaptive Zoning for Spatial Interaction Models 281

*Alex Hagen-Zanker and Ying Jin*

The Spatial Extent of Criminogenic Places: A Changepoint Regression of Violence around Bars 302

*Jerry H. Ratcliffe*

Incorporating Spatial Dynamics and Temporal Dependency in Land Use Change Models 321

*Raghuprasad Sidharthan and Chandra R. Bhat*

Exploratory Analysis of Polygons Distributed with Overlap 350

*Yukio Sadahiro*

A Spatial Scan Approach to Detecting Focused-Global Clustering in Case-Control Data 368

*Nikolaos Yiannakoulias and Widmer Bland*

## Research Notes

Nonparametric Estimation of the Spatial Connectivity Matrix Using Spatial Panel Data 386

*Michael Beenstock and Daniel Felsenstein*

Focal Location Quotients: Specification and Applications 398

*Robert G. Cromley and Dean M. Hanink*

## Book Review

*Statistics for Spatio-Temporal Data* by N. Cressie and C. K. Wikle 411

*Reviewed by Robert P. Haining*

**Acknowledgements** 413

Copyright 2012 The Ohio State University

# Heredity

Volume 109 • Number 5 • November 2012

## Contents

### Original Articles

- 261 Effective population size in eusocial Hymenoptera with worker-produced males  
T Nomura and J Takahashi

- 269 Understanding the recent colonization history of a plant pathogenic fungus using population genetic tools and Approximate Bayesian Computation  
B Barrès, J Carlier, M Seguin, C Fenouillet, C Cilas and V Ravigné

- 280 Comparison of the genetic determinism of two key phenological traits, flowering and maturity dates, in three *Prunus* species: peach, apricot and sweet cherry  
E Dirlewanger, J Quero-García, L Le Dantec, P Lambert, D Ruiz, L Dondini, E Illa, B Quilot-Turion, J-M Audergon, S Tartarini, P Letourmy and P Arús

- 293 Thyroid hormone responsive QTL and the evolution of paedomorphic salamanders  
SR Voss, DK Kump, JA Walker, HB Shaffer and GJ Voss

- 299 Using a reference population yardstick to calibrate and compare genetic diversity reported in different studies: an example from the brown bear  
T Skrbinšek, M Jelenčič, LP Waits, H Potočnik, I Kos and P Trontelj
- 306 Loss of reproductive parasitism following transfer of male-killing *Wolbachia* to *Drosophila melanogaster* and *Drosophila simulans*  
Z Veneti, S Zabalou, G Papafotiou, C Paraskevopoulos, S Pattas, I Livadaras, G Markakis, JK Herren, J Jaenike and K Bourtzis
- 313 Prediction of genetic values of quantitative traits with epistatic effects in plant breeding populations  
D Wang, I Salah El-Basyoni, P Stephen Baenziger, J Crossa, KM Eskridge and I Dweikat
- 320 Spontaneous hybrids between native and exotic *Rubus* in the Western United States produce offspring both by apomixis and by sexual recombination  
LV Clark and M Jasieniuk



nature publishing group

Copyright © 2012 Macmillan Publishers Limited  
Subscribing organisations are encouraged to copy and distribute  
this table of contents for internal, non-commercial purposes

This issue is now available at  
[www.nature.com/hdy](http://www.nature.com/hdy)



This journal is a member of, and subscribes to the principles of, the  
Committee on Publication Ethics (COPE) [www.publicationethics.org](http://www.publicationethics.org)



# Édito

## Souvenir d'Oflag

J'ai observé Faucheret un jour qu'il volait un morceau de pain. Il a hésité un bon moment. Le pain était tout près de moi, sur le lit de Pochon. Faucheret le considérait d'un regard en biais, et il sifflotait en se grattant les aisselles. Moi j'affectais de m'absorber dans le raccommodage d'un vieux chandail. Les copains, dans la chambre, ne faisaient pas attention. Faucheret sifflotait, debout, et je sentais l'acte tout préparé dans son corps, dans ses doigts. Il se gratte. Il a l'air d'un oiseau effarouché. Le pain s'étale, gris et gras, énorme sur la couverture brune. On ne voit plus que lui. Il prend une existence intense et insolente. Il annule à lui seul la chambrée et ses tumultes. Je baisse le nez, je guette, je trouve ça intéressant. Faucheret avance encore un peu, me regarde, sifflote, se gratte. Je pense : osera-t-il ? Comme d'un homme au bord d'un toit je penserais : est-ce qu'il va tomber ? Avec au fond le désir que ça se produise. Il me regarde une fois de plus. Je passe ma laine avec application. Tu te décideras, oui ou non ? Est-ce que l'acte va sortir de lui, briser cette couche de peur ? Je crois que je lui en voudrais de renoncer. Allons, vas-y, bon dieu... J'ai noté la hâte maladroite de sa main rouge quand elle s'est refermée sur le pain. Il l'a caché sous sa capote. Il est parti. Je pensais : trop vite, il n'a pas encore l'habitude. Une heure plus tard Pochon a cherché son morceau de pain et s'est mis à hurler. Il jurait qu'il casserait la gueule au type qui avait fait ça. Les autres rigolaient en douce. Ces choses-là arrivent tous les jours. On n'a pas idée de laisser traîner du pain. Faucheret avait son visage habituel, son regard d'oiseau perplexe. Il s'est aperçu que je le regardais, et il m'a fait un sourire furtif, craintif, qui signifiait : oui, je sais que tu m'as vu, tu n'ignores plus que je suis un salaud. Et après ?

**Georges HYVERNAUD**

La peau et les os

Éditions Ramsay, 1985 p. 37-39

La rédaction vous souhaite une lecture enrichissante.



## Agenda ..... 2

### Recherche et Développement

Première campagne de désinsectisation des moulins par la chaleur en France en tant qu'alternative à la fumigation .....	5
Benoît VACQUER, Ludovic LETHUILLIER, Myriam BRUNEL, Raphaël FRATERNO, Francis FLEURAT-LESSARD	

## Caractérisation de la qualité technologique des farines ..... 11

Frédéric BAUDOIN, Taileah LEITE NOGUEIRA, Sofie FREDERIX, Andreas REDL, Marie-Hélène MOREL	
--	--

### Session Posters

Utilisation du doughLAB pour évaluer l'effet de la teneur en sel et des conditions de pétrissage sur les caractéristiques des pâtes ...	14
Bronwyn ELLIOTT, Jenny DANG, Mark BASON, Corinne CHARRIÉ	

## Prediction de l'hydratation de pâtes enrichies en fibres ..... 16

Cindy VILLEMEJANE, Marine DEWAEST, Pierre AYMARD, Sophie BERLAND, Philippe ROUSSEL, Camille MICHON	
--	--

## Digestion *in vitro* de biscuits enrichis en protéines et en fibres à vocation satiété ..... 18

Cindy VILLEMEJANE, Sylvain DENIS, Agnès MARSSET-BAGLIERI, Robin WAHL, Pierre AYMARD, Camille MICHON	
---	--

## Représentation des connaissances scientifiques relatives à la conception des biscuits à bénéfice satiété pour leur transfert vers les industriels ..... 20

Ioana SUCIU, Benoît LE BLANC, Catriona RABOUTET, Christophe FERNANDEZ, Amadou NDIAYE	
--	--

### Reportage

Le moulin pilote de l'Ensmic-Énilia à Surgères ..... 21	
Yvon BOURSON	

### Actualités

■ Produits & Services .....	26
■ Communiqués .....	28
■ Vie des écoles .....	33
■ Vient de paraître .....	34

## Table des matières ..... 37



# édito

Sans gluten, sans lactose, ...  
sans fondement

Nombre de régimes d'exclusion – émanant de différentes écoles pseudo-scientifiques – sont aujourd'hui promus médiatiquement et proposés à l'ensemble des consommateurs, et dans la grande majorité des cas, sans la moindre justification médicale. Le risque allergique sert souvent de prétexte pour justifier ces régimes. Il en résulte une certaine paranoïa vis-à-vis d'aliments comme le gluten ou le lait induisant des comportements alimentaires potentiellement dangereux ainsi qu'une augmentation du coût de l'alimentation.

Le régime sans gluten s'adresse **unique-ment** aux personnes souffrant de la maladie cœliaque. Cette maladie d'intolérance intestinale à certaines fractions protéiques constitutives du gluten (prolamines) se manifeste dès l'enfance ou peut apparaître à l'âge adulte. Elle s'apparente à une sorte d'allergie et se traduit par des troubles intestinaux dès que la personne génétiquement prédisposée consomme des aliments qui contiennent du blé, du seigle, de l'orge, etc.

Rappelons avec l'Association française des diététiciens nutritionnistes (AFDN) qu'il n'y a aucun intérêt à mettre en place ces régimes sans pathologie avérée. Une intolérance au gluten ou au lactose relève d'un diagnostic et d'un véritable bilan médical. Les personnes qui « s'auto-diagnostiquent » intolérantes et mettent en place elles-mêmes des régimes d'exclusion risquent de déséquilibrer leur alimentation et de créer de véritables carences.

Jacques POTUS  
d'après un communiqué de l'AFDN



Édition

## Agenda ..... 2

### Recherche et Développement

Utilisation de la Dominance temporelle des sensations pour la caractérisation sensorielle des produits de la filière blé-farine-pain .. 4  
L'équipe Analyse sensorielle de la société Eurogerm,  
Michel VISALLI, Pascal SCHLICH

### Session Posters

Évaluation rhéométrique de la déstructuration du pain pendant la mastication ..... 8  
Fabien LE BLEIS, Laurent CHAUNIER, Guy DELLA VALLE, Maud PANOUILLÉ

Développement de techniques d'imagerie pour la caractérisation des farines ..... 10  
Claire CHU, Roxane de FRANCESCHI, Marine PELLEN

Développement d'un test biscuitier sur pâtes moulées. Valeur discriminante appliquée à la farine de blé ..... 12  
Marion CAIROL, Aziliz LE TALLUDEC, Vincent ISNARD

Analyse proche IR TF : le déploiement de la technologie via le transfert de méthodes.  
Principes et exemple en industrie céréalière ..... 14  
Patrick BERNARD-MOULIN

### Économie et Marché

Analyse des marchés mondiaux du blé en 2011 .... 18  
FAO

### Actualités

- Produits & Services ..... 26
- Communiqués ..... 29
- Vie des écoles..... 33
- Vient de paraître ..... 34



# édito

## Le pain

La surface du pain est merveilleuse d'abord à cause de cette impression quasi panoramique qu'elle donne : comme si l'on avait à sa disposition sous la main les Alpes, le Taurus ou la Cordillère des Andes. Ainsi donc une masse amorphe en train d'érupter fut glissée pour nous dans le four stellaire, où durcissant elle s'est façonnée en vallées, crêtes, ondulations, crevasses... Et tous ces plans dès lors si nettement articulés, ces dalles minces où la lumière avec application couche ses feux, – sans un regard pour la mollesse ignoble sous-jacente. Ce lâche et froid sous-sol que l'on nomme la mie a son tissu pareil à celui des éponges : feuilles ou fleurs y sont comme des sœurs siamoises soudées par tous les coudes à la fois. Lorsque le pain rassit ces fleurs fanent et se rétrécissent : elles se détachent alors les unes des autres, et la masse en devient friable... Mais brisons-la : car le pain doit être dans notre bouche moins objet de respect que de consommation.

**Francis Ponge, Le Parti pris des choses  
1942, Gallimard p. 39**

*La rédaction vous souhaite  
un bel été et une enrichissante lecture*

édition  
Sommaire

48

## Agenda ..... 2 Journées Techniques ..... 5

## Recherche et Développement ..... 8

Utilisation de passages coupés en mouture du blé tendre.....  
Claude WILLM

## Blés de l'année ..... 13

30 ans d'exigence variétale pour les Blés meuniers...  
ANMF

## Session Posters ..... 20

Caractérisation au Rhéofermentomètre des formulations sans gluten en panification.....  
Sonia GEOFFROY, Olivier LE BRUN, Lucie SIMAR, Nelly BOINOT, Arnaud DUBAT

## « Nouvelles céréales » et Pseudo-céréales : ..... 22

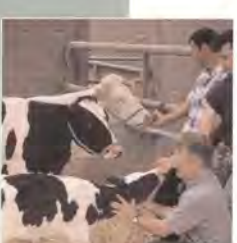
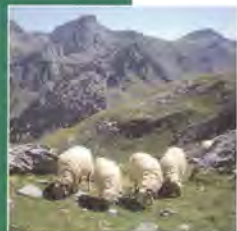
étude au Mixolab .....  
Nelly BOINOT, Lucie SIMAR, Arnaud DUBAT

## Représentation du savoir-faire boulanger pour la prédition de la pâte pétrie ..... 24

Kamal KANSOU, Hubert CHIRON, Guy DELLA VALLE, Philippe ROUSSEL, Amadou NDIAYE

## Actualités ..... 29

- Produits & Services ..... 29
- Communiqués ..... 32
- Vie des écoles ..... 36
- Vient de paraître ..... 38



## CONTENTS

## Breeding and genetics

- Christensen, O. F., Madsen, P., Nielsen, B., Ostersen, T. and Su, G.* Single-step methods for genomic evaluation in pigs 1565

- Steri, R., Dimauro, C., Canavesi, F., Nicolazzi, E. L. and Macciotta, N. P. P.* Analysis of lactation shapes in extended lactations 1572

## Nutrition

- Arroyo, J., Auvergne, A., Dubois, J. P., Lavigne, F., Bijja, M. and Fortun-Lamothe, L.* Influence of feeding sorghum on the growth, gizzard development and carcass traits of growing geese 1583

- Létourneau-Montrinny, M. P., Jondreville, C., Sauvant, D. and Narcy, A.* Meta-analysis of phosphorus utilization by growing pigs: effect of dietary phosphorus, calcium and exogenous phytase 1590

- van Milgen, J., Gloaguen, M., Le Floc'h, N., Brossard, L., Primot, Y. and Corrent, E.* Meta-analysis of the response of growing pigs to the isoleucine concentration in the diet 1601

- Buzoianu, S. G., Walsh, M. C., Rea, M. C., Cassidy, J. P., Ross, R. P., Gardiner, G. E. and Lawlor, P. G.* Effect of feeding genetically modified Bt MON810 maize to ~40-day-old pigs for 110 days on growth and health indicators 1609

- Walsh, A. M., Sweeney, T., Bahar, B., Flynn, B. and O'Doherty, J. V.* The effect of chitooligosaccharide supplementation on intestinal morphology, selected microbial populations, volatile fatty acid concentrations and immune gene expression in the weaned pig 1620

- Walsh, M. C., Geraert, P. A., Maillard, R., Kluess, J. and Lawlor, P. G.* The effect of a non-starch polysaccharide-hydrolysing enzyme (Rovabio® Excel) on feed intake and body condition of sows during lactation and on progeny growth performance 1627

- Moreno, T., Botana, A., Bispo, E., González, L., García, C. and Mesas, J.* High-energy forage feeding diets and body condition on the finishing of cull dairy cows 1634

- Agbagla-Dohnani, A., Cornu, A. and Broudiscou, L. P.* Rumen digestion of rice straw structural polysaccharides: effect of ammonia treatment and lucerne extract supplementation *in vitro* 1642

- Lawrence, P., Kenny, D. A., Earley, B. and McGee, M.* Grazed grass herbage intake and performance of beef heifers with predetermined phenotypic residual feed intake classification 1648

- Khelil-Arfa, H., Boudon, A., Maxin, G. and Faverdin, P.* Prediction of water intake and excretion flows in Holstein dairy cows under thermoneutral conditions 1662

## Behaviour, welfare and health

- van de Ven, L. J. F., van Wagenberg, A. V., Uitdehaag, K. A., Groot Koerkamp, P. W. G., Kemp, B. and van den Brand, H.* Significance of chick quality score in broiler production 1677

- Hoffmann, G., Bentke, A., Rose-Meierhöfer, S., Berg, W., Mazetti, P. and Hardarson, G. H.* Influence of an active stable system on the behavior and body condition of Icelandic horses 1684

## Farming systems and environment

- Dehareng, F., Delfosse, C., Froidmont, E., Soyeurt, H., Martin, C., Gengler, N., Vanlierde, A. and Dardenne, P.* Potential use of milk mid-infrared spectra to predict individual methane emission of dairy cows 1694

- Powell, J. M., Aarons, S. R. and Gourley, C. J. P.* Determinations of feed–milk–manure relationships on grazing-based dairy farms 1702

- Chardon, X., Rigolot, C., Baratte, C., Espagnol, S., Raison, C., Martin-Clouaire, R., Rellier, J.-P., Le Gall, A., Dourmad, J. Y., Piquemal, B., Leterme, P., Paillat, J. M., Delaby, L., Garcia, F., Peyraud, J. L., Poupa, J. C., Morvan, T. and Faverdin, P.* MELODIE: a whole-farm model to study the dynamics of nutrients in dairy and pig farms with crops 1711

- Ryschawy, J., Choisir, N., Choisir, J. P., Joannon, A. and Gibon, A.* Mixed crop-livestock systems: an economic and environmental-friendly way of farming? 1722

## CONTENTS



## Breeding and genetics

- Brun, J. M., Mialon, M. M., Sellier, N., Brillard, J. P. and Rouvier, R.* Inheritance of duration of fertility in female common ducks (*Anas platyrhynchos*) inseminated in pure breeding or in inter-generic crossbreeding with Muscovy drakes (*Cairina moschata*) 1731
- Veerkamp, R. F., Coffey, M. P., Berry, D. P., de Haas, Y., Strandberg, E., Bovenhuis, H., Calus, M. P. L. and Wall, E.* Genome-wide associations for feed utilisation complex in primiparous Holstein–Friesian dairy cows from experimental research herds in four European countries 1738

## Nutrition

- Opapeju, F. O., Htoo, J. K., Dapoza, C. and Nyachoti, C. M.* Bioavailability of methionine hydroxy analog-calcium salt relative to DL-methionine to support nitrogen retention and growth in starter pigs 1750
- Xiao, L., Xiao, M., Jin, X., Kawasaki, K., Ohta, N. and Sakaguchi, E.* Transfer of blood urea nitrogen to cecal microbial nitrogen is increased by mannitol feeding in growing rabbits fed timothy hay diet 1757
- Khiosa-ard, R., Soliva, C. R., Kreuzer, M. and Leiber, F.* Effects of species-diverse high-alpine forage on *in vitro* ruminal fermentation when used as donor cow's feed or directly incubated 1764
- Jalali, A. R., Nørgaard, P., Weisbjerg, M. R. and Nadeau, E.* Effect of stage of maturity of grass at harvest on intake, chewing activity and distribution of particle size in faeces from pregnant ewes 1774
- Li, L., Schoenhals, K. E., Brady, P. A., Estill, C. T., Perumbakkam, S. and Craig, A. M.* Flaxseed supplementation decreases methanogenic gene abundance in the rumen of dairy cows 1784
- Yang, C. J., Mao, S. Y., Long, L. M. and Zhu, W. Y.* Effect of disodium fumarate on microbial abundance, ruminal fermentation and methane emission in goats under different forage : concentrate ratios 1788

## Physiology and functional biology of systems

- El-Hanoun, A. M., Attia, Y. A., Gad, H. A. M. and Abdella, M. M.* Effect of different managerial systems on productive and reproductive traits, blood plasma hormones and serum biochemical constituents of geese 1795
- Tay, S. H., Blache, D., Gregg, K. and Revell, D. K.* Consumption of a high-salt diet by ewes during pregnancy alters nephrogenesis in 5-month-old offspring 1803

## Behaviour, welfare and health

- Pastorelli, H., Le Floc'h, N., Merlot, E., Meunier-Salaün, M. C., van Milgen, J. and Montagne, L.* Sanitary housing conditions modify the performance and behavioural response of weaned pigs to feed- and housing-related stressors 1811
- Lin, Y., Wu, D., Zeng, W. X., Fang, Z. F. and Che, L. Q.* Effect of threonine on immunity and reproductive performance of male mice infected with pseudorabies virus 1821
- Soyeurt, H., Bastin, C., Colinet, F. G., Arnould, V. M.-R., Berry, D. P., Wall, E., Dehareng, F., Nguyen, H. N., Dardenne, P., Scheifers, J., Vandenplas, J., Weigel, K., Coffey, M., Théron, L., Detilleux, J., Reding, E., Gengler, N. and McParland, S.* Mid-infrared prediction of lactoferrin content in bovine milk: potential indicator of mastitis 1830

- Biasibetti, E., Amedeo, S., Brugiapaglia, A., Destefanis, G., Di Stasio, L., Valenza, F. and Capuchio, M. T.* Lipomatous muscular 'dystrophy' of Piedmontese cattle 1839

## Farming systems and environment

- Sharp, J. M., Edwards, G. R. and Jeger, M. J.* Impact of the spatial scale of grass-legume mixtures on sheep grazing behaviour, preference and intake, and subsequent effects on pasture 1848
- Wall, E., Coffey, M. P. and Pollott, G. E.* The effect of lactation length on greenhouse gas emissions from the national dairy herd 1857

## Product quality, human health and well-being

- Aluwé, M., Tuyttens, F. A. M., Bekkaert, K. M., De Smet, S., De Brabander, D. L. and Millet, S.* Evaluation of various boar taint detection methods 1868
- Juárez, M., Basarab, J. A., Baron, V. S., Valera, M., Larsen, I. L. and Aalhus, J. L.* Quantifying the relative contribution of *ante-* and *post-mortem* factors to the variability in beef texture 1878
- Mapiye, C., Dugan, M. E. R., Juárez, M., Basarab, J. A., Baron, V. S., Turner, T., Yang, X., Aldai, N. and Aalhus, J. L.* Influence of  $\alpha$ -tocopherol supplementation on *trans*-18:1 and conjugated linoleic acid profiles in beef from steers fed a barley-based diet 1888

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

**MIX**  
Paper from  
responsible sources  
FSC® C007785

**CAMBRIDGE**  
UNIVERSITY PRESS

# Journal of Animal Physiology and Animal Nutrition

October 2012 • Volume 96 (5) • 747–946

## ESVCN Proceedings

- 747–761 *Influences of increased levels of biotin, zinc or mannan-oligosaccharides in the diet on foot pad dermatitis in growing turkeys housed on dry and wet litter*  
I.M.I. Youssef; A. Beineke; K. Rohn; J. Kamphues
- 762–769 *Effect of saponins from Enterolobium cyclocarpum on in vitro microbial fermentation of the tropical grass Pennisetum purpureum*  
R. Rodriguez; M. Fondevila
- 770–777 *Comparative therapeutic efficacy and safety of type-II collagen (uc-II), glucosamine and chondroitin in arthritic dogs: pain evaluation by ground force plate*  
R.C. Gupta; T.D. Canerdy; J. Lindley; M. Konemann; J. Minnear; B.A. Carroll; C. Hendrick; J.T. Goad; K. Rohde; R. Doss; M. Bagchi; D. Bagchi
- 778–782 *Dry matter and calcium digestibility in captive veiled chameleons (Chamaeleo calyptratus)*  
S. Hoby; M. Clauss; A. Ebischier; C. Wenker; N. Robert; A. Liesegang
- 783–797 *Condensing results of wet sieving analyses into a single data: a comparison of methods for particle size description*  
J. Fritz; W.J. Streich; A. Schwarm; M. Clauss
- 798–807 *Influence of diet on calcium metabolism, tissue calcification and urinary sludge in rabbits (Oryctolagus cuniculus)*  
M. Clauss; B. Burger; A. Liesegang; F. Del Chicca; M. Kaufmann-Bart; B. Riond; M. Hässig; J.-M. Hatt
- 808–817 *Effect of dietary citric acid on the performance and mineral metabolism of broiler*  
K.M.S. Islam; H. Schaeublin; C. Wenker; M. Wanner; A. Liesegang
- 818–824 *Energy intake for maintenance in a mammal with a low basal metabolism, the giant anteater (Myrmecophaga tridactyla)*  
M. Stahl; C. Osmann; S. Ortmann; M. Kreuzer; J.-M. Hatt; M. Clauss
- 825–833 *Dose-dependent effects of dietary zinc oxide on bacterial communities and metabolic profiles in the ileum of weaned pigs*  
R. Pieper; P. Vahjen; K. Neumann; A.G. Van Kessel; J. Zentek
- 834–841 *Obesity increases initial rate of fibrin formation during blood coagulation in domestic shorthaired cats*  
C.R. Bjornvad; B. Wiinberg; A.T. Kristensen
- 842–849 *Fermentation kinetics of sainfoin hay with and without PEG*  
S. Calabò; A. Guglielmi; F. Iannaccone; P.P. Danielli; R. Tudisco; C. Ruggiero; G. Piccolo; M.I. Cutrignelli; F. Infascelli
- 850–859 *Variations of plasma leptin in show horses during a work season*  
C. Amato; L. Martin; H. Dumon; L. Jaillardon; P. Nguyen; B. Siliart
- 860–869 *Fermentation of six different forages in the semi-continuous fermentation technique Caesitec*  
J. Vosmer; A. Liesegang; M. Wanner; A. Zeyner; D. Suter; L. Hoelzle; B. Wichert
- 870–877 *Occurrence of mycotoxins in Polish animal feed in years 2006–2009*  
J. Grajewski; A. Blajet-Kosicka; M. Twaruzek; R. Kosicki
- 878–884 *A survey on the feeding of eventing horses during competition*  
J. Brunner; B. Wichert; D. Burger; K. von Peinen; A. Liesegang
- 885–894 *Lanthanum salts improve bone formation in a small animal model of post-menopausal osteoporosis*  
S.J. von Rosenberg; U.A. Wehr

## Original articles

- 895–906 *Fibre analysis and fibre digestibility in pet foods – a comparison of total dietary fibre, neutral and acid detergent fibre and crude fibre*  
L.D. de-Oliveira; F.S. Takakura; E. Kienzle; M.A. Brunetto; E. Teshima; G.T. Pereira; R.S. Vasconcellos; A.C. Carciofi
- 907–919 *Endocannabinoid system and proopiomelanocortin gene expression in peripartal bovine liver in response to prepartal plane of nutrition*  
M.J. Khan; D.E. Graugnard; J.J. Loor
- 920–929 *Comparative studies on temperature threshold for heat shock protein 70 induction in young and adult Murrah buffaloes*  
N. Haque; A. Ludri; S.A. Hossain; M. Ashutosh
- 930–938 *Effect of several supplemental Chinese herbs additives on rumen fermentation, antioxidant function and nutrient digestibility in sheep*  
G.H. Qiao; X.H. Zhou; Y.Li; H.S. Zhang; J.H. Li; C.M. Wang; Y. Lu
- 939–946 *Interaction of zearalenone and soybean isoflavone in diets on the growth performance, organ development and serum parameters in prepubertal gilts*  
D.F. Wang; N.Y. Zhang; Y.Z. Peng; D.S. Qi

ISSN 0931–2439 (Print)  
ISSN 1439–0396 (Online)

An online version is available at Wiley Online Library  
[wileyonlinelibrary.com/journal/jpn](http://wileyonlinelibrary.com/journal/jpn)

1558-8424(201201)51:1;1-C

# Journal of Applied Meteorology and Climatology

## Contents

Vol. 51, No. 1, January 2012

### ARTICLES

A Climatology of 500-hPa Closed Lows and Associated Precipitation in the Northeastern United States .....	LEON T. NGUYEN AND ARTHUR T. DEGAETANO	3–15
ClimateWNA—High-Resolution Spatial Climate Data for Western North America .....	TONGLI WANG, ANDREAS HAMANN, DAVID L. SPITTLEHOUSE, AND TREVOR Q. MURDOCK	16–29
Observing Local-Scale Variability of Near-Surface Temperature and Humidity Using a Wireless Sensor Network .....	KATHARINA LENGFELD AND FELIX AMENT	30–41
An Investigation of a Commercial Aircraft Encounter with Severe Clear-Air Turbulence over Western Greenland .....	R. D. SHARMAN, J. D. DOYLE, AND M. A. SHAPIRO	42–53
Impact of Flow-Dependent Horizontal Diffusion on Resolved Convection in AROME .....	LISA BENGTSSON, SANDER TIJM, FILIP VÁÑA, AND GUNILLA SVENSSON	54–67
The Use of a High-Resolution Standardized Precipitation Index for Drought Monitoring and Assessment .....	D. BRENT MCROBERTS AND JOHN W. NIELSEN-GAMMON	68–83
Estimating Climatological Bias Errors for the Global Precipitation Climatology Project (GPCP) .....	ROBERT F. ADLER, GUOJUN GU, AND GEORGE J. HUFFMAN	84–99
Empirical Downscaling of High-Resolution Regional Precipitation from Large-Scale Reanalysis Fields .....	ROBERT E. NICHOLAS AND DAVID S. BATTISTI	100–114
Effects of Initial and Boundary Conditions of Mesoscale Models on Simulated Atmospheric Refractivity .....	CHANGGUI WANG, DAMIAN WILSON, TRACY HAACK, PETER CLARK, HUMPHREY LEAN, AND ROBERT MARSHALL	115–132
Can Surface-Cover Tiles Be Summed to Give Neighborhood Fluxes in Cities? .....	J. A. SALMOND, M. ROTH, T. R. OKE, A. CHRISTEN, AND J. A. VOOGT	133–149
Estimation of Daily Mean Photosynthetically Active Radiation under All-Sky Conditions Based on Relative Sunshine Data .....	JUN QIN, KUN YANG, SHUNLIN LIANG, AND WENJUN TANG	150–160
<b>CORRESPONDENCE</b>		
Comments on “Estimation of Tropical Cyclone Wind Hazard for Darwin: Comparison with Two Other Locations and the Australian Wind-Loading Code” .....	BRUCE A. HARPER, JOHN D. HOLMES, JEFFREY D. KEPERT, LUCIANO B. MASON, AND PETER J. VICKERY	161–171
Reply .....	GARRY D. COOK AND MICHAEL J. NICHOLLS	172–181

PAPERS IN PRESS CAN BE VIEWED AS EARLY ONLINE RELEASES AT  
<http://ams.allenpress.com/EOR>



# Journal of Applied Meteorology and Climatology

## Contents

Vol. 51, No. 2, February 2012

### ARTICLES

Regression-Guided Clustering: A Semisupervised Method for Circulation-to-Environment Synoptic Classification .....	ALEX J. CANNON	185–190
A Statistical Forecast Model of Weather-Related Damage to a Major Electric Utility .....	BRIAN J. CERRUTI AND STEVEN G. DECKER	191–204
Urban Turbulence in Space and in Time .....	BRUCE B. HICKS, WILLIAM J. CALLAHAN, WILLIAM R. PENDERGRASS III, RONALD J. DOBOSY, AND ELENA NOVAKOVSKAIA	205–218
Characterization of Energy Flux Partitioning in Urban Environments: Links with Surface Seasonal Properties .....	THOMAS LORIDAN AND C. S. B. GRIMMOND	219–241
Development of a New USDA Plant Hardiness Zone Map for the United States .....	CHRISTOPHER DALY, MARK P. WIDRLECHNER, MICHAEL D. HALBLEIB, JOSEPH I. SMITH, AND WAYNE P. GIBSON	242–264
Characterization of Aircraft Icing Environments with Supercooled Large Drops for Application to Commercial Aircraft Certification .....	STEWART G. COBER AND GEORGE A. ISAAC	265–284
Using the WRF Model in an Operational Streamflow Forecast System for the Jordan River .....	AMIR GIVATI, BARRY LYNN, YUBAO LIU, AND ALON RIMMER	285–299
Improving the Representation of Resolved and Unresolved Topographic Effects on Surface Wind in the WRF Model .....	PEDRO A. JIMÉNEZ AND JIMY DUDHIA	300–316
A Novel Approach for the Detection of Inhomogeneities Affecting Climate Time Series .....	ANDREA TORETI, FRANZ G. KUGLITSCH, ELENA XOPLAKI, AND JÜRG LUTERBACHER	317–326
Doppler Lidar-Based Wind-Profile Measurement System for Offshore Wind-Energy and Other Marine Boundary Layer Applications .....	YELENA L. PICHUGINA, ROBERT M. BANTA, W. ALAN BREWER, SCOTT P. SANDBERG, AND R. MICHAEL HARDESTY	327–349
A Variational Method to Retrieve the Extinction Profile in Liquid Clouds Using Multiple-Field-of-View Lidar .....	NICOLA L. POUNDER, ROBIN J. HOGAN, TAMÁS VÁRNAI, ALESSANDRO BATTAGLIA, AND ROBERT F. CAHALAN	350–365
Retrieval of Cloud Ice Water Path from Special Sensor Microwave Imager/Sounder (SSMIS) .....	NINGHAI SUN AND FUZHONG WENG	366–379
Characterization of Vertical Velocity and Drop Size Distribution Parameters in Widespread Precipitation at ARM Facilities .....	SCOTT E. GIANGRANDE, EDWARD P. LUKE, AND PAVLOS KOLLIAS	380–391
A Climatology of Disdrometer Measurements of Rainfall in Finland over Five Years with Implications for Global Radar Observations .....	JUSSI LEINONEN, DMITRI MOISSEEV, MATTI LESKINEN, AND WALTER A. PETERSEN	392–404
On the Use of Dual-Polarized C-Band Radar for Operational Rainfall Retrieval in Mountainous Areas .....	GIANFRANCO VULPIANI, MARIO MONTOPOLI, LUCA DELLI PASSERI, ANTONIO G. GIOIA, PIETRO GIORDANO, AND FRANK S. MARZANO	405–425

PAPERS IN PRESS CAN BE VIEWED AS EARLY ONLINE RELEASES AT  
<http://ams.allenpress.com/EOR>



# Journal of Applied Meteorology and Climatology

## Contents

Vol. 51, No. 3, March 2012

### ARTICLES

Rainfall Regime of a Mountainous Mediterranean Region: Statistical Analysis at Short Time Steps .....	GILLES MOLINIÉ, DAVIDE CERESSETTI, SANDRINE ANQUETIN, JEAN DOMINIQUE CREUTIN, AND BRICE BOUDEVILLAIN	429–448
Hail in Northeast Italy: Climatology and Bivariate Analysis with the Sounding-Derived Indices .....	AGOSTINO MANZATO	449–467
A Climatology of the Mesoscale Environment Associated with Heavily Precipitating Events over a Northwestern Mediterranean Area .....	DIDIER RICARD, VÉRONIQUE DUCROQ, AND LUDOVIC AUGER	468–488
A Comparison of Perturbed Initial Conditions and Multiphysics Ensembles in a Severe Weather Episode in Spain .....	FRANCISCO J. TAPIADOR, WEI-KUO TAO, JAISS JONG SHI, CARLOS F. ANGELIS, MIGUEL A. MARTINEZ, CECILIA MARCOS, ANTONIO RODRIGUEZ, AND ARTHUR HOU	489–504
Toward Real-Time Daily PQPF by an Analog Sorting Approach: Application to Flash-Flood Catchments.....	RENAUD MARTY, ISABELLA ZIN, CHARLES OBLED, GUILLAUME BONTRON, AND ABDELATIF DJERBOUA	505–520
Recipes for Correcting the Impact of Effective Mesoscale Resolution on the Estimation of Extreme Winds .....	XIAOLI GUO LARSÉN, SØREN OTT, JAKE BADGER, ANDREA N. HAHMANN, AND JAKOB MANN	521–533
Diurnal and Seasonal Cycles of Cloud Occurrences, Types, and Radiative Impact over West Africa .....	DOMINIQUE BOUNIOL, FLEUR COUVREUX, PIERRE-HONORÉ KAMSU-TAMO, MADELEINE LEPLAY, FRANÇOISE GUICHARD, FLORENCE FAVOT, AND EWAN J. O'CONNOR	534–553
Numerical Experiments of an Advanced Radiative Transfer Model in the U.S. Navy Operational Global Atmospheric Prediction System.....	MING LIU, YOUNG-JOON KIM, AND QINGYUN ZHAO	554–570
Observed Characteristics of the Afternoon–Evening Boundary Layer Transition Based on Sodar and Surface Data .....	JESSICA BUSSE AND KEVIN KNUPP	571–582
Characteristics of the Near-Surface Boundary Layer within a Mountain Valley during Winter .....	WARREN HELGASON AND JOHN W. POMEROY	583–597
Synoptic-Scale Environments Conducive to Orographic Impacts on Cold-Season Surface Wind Regimes at Montreal, Quebec.....	ALISSA RAZY, SHAWN M. MILRAD, EYAD H. ATALLAH, AND JOHN R. GYAKUM	598–616
Connecting Subseasonal Movements of the Winter Mean Ridge in Western North America to Inversion Climatology in Cache Valley, Utah .....	SHIH-YU WANG, ROBERT R. GILLIES, RANDY MARTIN, ROBERT E. DAVIES, AND MARTY R. BOOTH	617–627
Quantification of the Impact of Nauru Island on ARM Measurements .....	CHARLES N. LONG, AND SALLY A. McFARLANE	628–636
Performance of Recent Multimodel ENSO Forecasts .....	MICHAEL K. TIPPETT, ANTHONY G. BARNSTON, AND SHUHUA LI	637–654
Radar Scattering from Ice Aggregates Using the Horizontally Aligned Oblate Spheroid Approximation .....	ROBIN J. HOGAN, LIN TIAN, PHILIP R. A. BROWN, CHRISTOPHER D. WESTBROOK, ANDREW J. HEYMSFIELD, AND JON D. EASTMENT	655–671
Atmospheric Dispersion of Wheat Rust Spores: A New Theoretical Framework to Interpret Field Data and Estimate Downwind Dispersion .....	MARCELO CHAMECKI, NICHOLAS S. DUFault, AND SCOTT A. ISARD	672–685

PAPERS IN PRESS CAN BE VIEWED AS EARLY ONLINE RELEASES AT  
<http://ams.allenpress.com/EOR>

# Journal of Herbs, Spices & Medicinal Plants

- 1 Free Radical Scavenging Activity of Some Therapeutic Plants and Protection of Radiation-induced DNA Damage by *Zingiber montanum* Extract  
*D. S. Thokchom and G. J. Sharma*
- 18 Characterization of Antioxidant Compounds and Antioxidant Activity of Indian Rice Varieties  
*G. Deepa, Vasudeva Singh, and K. Akhilender Naidu*
- 34 A Survey on Utilization of Ethnomedicinal Plants in Nekemte Town, East Wellega (Oromia), Ethiopia  
*Sultan Suleman and Tamirat Alemu*
- 58 Evaluation of *Tinospora cordifolia* Amylase as a Commercial Digestive Enzyme of Plant Origin  
*Abhishek Mukherjee, Subhasree Sengupta, Lalita Ray, and Subhabrata Sengupta*
- 77 Free Radical Scavenging Potential and Reducing Capacity of Flowers of *Nerium oleander* Linn  
*V. Gayathri, S. Ananthi, R. P. Parameswari, and Hannah R. Vasanthi*
- 93 *Brassica oleracea* var. *Italica*: A Nutritional Supplement with Antimicrobial Potential  
*Fatma Hashem, Hemaia Motawea, Abd El-Rahman El-Shabrawi, Kamel Shaker, and Samar El-Sherbini*
- 101 Chemical Composition and In-vitro Antimicrobial Activity of *Barleria lupulina* Essential Oil  
*M. Sarmad, A. Mahalakshmi priya, and K. Senthil*
- 110 Corrigenda



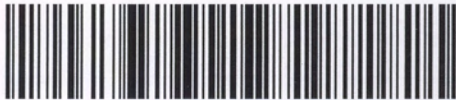
10496475 (2012) 18(1)



Taylor & Francis  
Taylor & Francis Group

## **Journal of Herbs, Spices & Medicinal Plants**

- 111 New Monoacylglycerol and Antimicrobial Constituents from the Stem Barks of *Berlinia confusa*  
*Adebayo A. Lasisi and Akinbo A. Adesomoju*
- 132 *Elsholtzia blanda* Benth: New Citral-rich Chemotypes from India  
*Virendra Singh Rana, Langoljam Reena Devi, Mercedes Verdeguer, and Maria Amparo Blazquez*
- 140 Effect of *Artocarpus altilis* on Carbohydrate Hydrolyzing Enzymes and Glucose Uptake by Yeast Cells: An *Ex-vivo* Study  
*Sudha Sairam and Asna Urooj*
- 152 Anti-snake Venom Botanicals Used by the Ethnic Groups of Purulia District, West Bengal, India  
*Abhijit Dey and Jitendra Nath De*
- 166 Influence of Water Quality and Harvest Times on Biomass Yield and Essential Oil of Lemon Verbena (*Aloysia triphylla*) under a Drip Irrigation System  
*Naji K. Al-Mefleh, K. K. Abu Salab, and M. M. Abandeh*
- 178 An Efficient *in vitro* Leaf-based Regeneration and Evaluation of Genetic Fidelity Using ISSR Markers in *Woodfordia fruticosa* (L.) Kurz  
*Mallesham Bulle, Srinivas Kota, Deepa Rathakatla, Mahender Aileni, Venugopal Rao Kokkirala, Kranthi Kumar Gadidasu, and Sadanandam Abbagani*
- 191 Effect of Inorganic and Biological Fertilizer Treatments on Essential Oil Composition of *Ruta graveolens* L.  
*Afaq Ahmad Malik, Javed Ahmad, Sanghmitra Suryapani, M. Z. Abdin, and Mohammed Ali*
- 203 Production and Enhancement of Wedelolactone in Shoot Cultures of *Eclipta alba*  
*Archana J. Gawde and G. T. Paratkar*



10496475 (2012)18(2)



## **Journal of Herbs, Spices & Medicinal Plants**

---

- 211 Ethnomedical Survey and Cytotoxic Activity of Medicinal Plant Extracts Used in Kohgiluyeh and Boyerahmad Province in Iran  
*Mahmoud Mosaddegh, Somayeh Esmaeili, Farzaneh Naghibi, Maryam Hamzeloo Moghadam, Ali Haeri, Atefeh Pirani, and Hamid Moazzeni*
- 222 Morphological and Physiological Characters of *Aloe vera* Subjected to Saline Water Irrigation  
*Ramin Rabimi-Dehgolan, Zeinolabedin Tabmasebi Sarvestani, Shams Ali Rezazadeh, and Aria Dolatabadian*
- 231 Comparative Studies of Anti-microbial Activity of Turmeric and Selected Medicinal Plant Leaf Extracts Used in Indian Traditional Medicine  
*R. Arutselvi, T. Balasaravanan, P. Ponmurgan, P. Suresh, and N. Ramachandran*
- 240 Natural Antioxidant Contents in the Seeds of Four Roselle Malaysian Varieties and a Kenaf: A Comparison  
*Deny Susanti, Mohamad Osman, and Nurul Nadiah Draman*
- 246 Phenolic Content and Antioxidant Properties of Selected Indian Spices of Apiaceae  
*Madan M. Pandey, M. Vijayakumar, Subba Rastogi, and Ajay K. S. Rawat*
- 257 Bioactivity Guided Fractionation in Experimentally Induced Hyperlipidemia in Rats and Characterization of Phytoconstituent from *Solanum nigrum*  
*Brajesh K. Sharma, Deepa Iyer, and U. K. Patil*
- 268 Comparative Essential Oil Composition of *Lavendula species* from India  
*Archana P. Raina and K. S. Negi*
- 274 *In vitro* Antioxidant and Hepatoprotective Effect of the Whole Plant of *Glossocardia bosvallea* (L. f.) D. C. against CCl<sub>4</sub>-Induced Oxidative Stress in Liver Slice Culture Model  
*Anagha A. Rajopadhye and Anuradha S. Upadhye*



10496475 (2012) 18 (3)





# Journal of Irrigation and Drainage Engineering

**Technical Papers**

- 791 Hydraulic and Statistical Analyses of Design Emission Uniformity of Trickle Irrigation Systems  
*Jafar Safaa Noori and Hayder A. Al Thamiry*
- 799 Two-Dimensional Numerical Model of Basin Irrigation Based on a Hybrid Numerical Method  
*Shaohui Zhang, Di Xu, and Yinong Li*
- 809 Effect of the Capillary Fringe on Steady-State Water Tables in Drained Lands  
*E. G. Youngs*
- 815 Characterization of Pumps for Irrigation in Central California: Potential Energy Savings  
*Luis Pérez Urrestarazu and Charles M. Burt*
- 823 VIPMET: New Real-Time Data Filtering-Based Automatic Agricultural Weather Station  
*J. M. Molina-Martinez, P. J. Navarro, M. Jimenez, F. Soto, A. Ruiz-Canales, and D. G. Fernandez-Pacheco*

**Case Studies**

- 830 Optimal Allocation of Resources for the Maximization of Net Agricultural Return  
*Ajay Singh*

**Technical Notes**

- 837 Urban Weather Data to Estimate Reference Evapotranspiration for Rural Irrigation Management  
*Yufeng Luo, Yunlu Jiang, Shizhang Peng, Shahbaz Khan, Xueliang Cai, Weiguang Wang, and Xiyun Jiao*
- 843 Study on the Accelerated Life Test for Durability of Irrigation Microsprayer  
*Hua Zhao and Di Xu*



ENVIRONMENTAL &  
WATER RESOURCES  
INSTITUTE

contents continue on back cover

contents continued from front cover

### Discussions and Closures

- 848 Discussion of "Simple Method for the Design of Microirrigation Paired Laterals on Sloped Fields" by Shufang Jiang and Yaohu Kang *Gürol Yıldırım*
- 851 Closure by *Shufang Jiang and Yaohu Kang*
- 852 Discussion of "Energy and Momentum Velocity Coefficients for Calibrating Submerged Sluice Gates in Irrigation Canals" by Oscar Castro-Orgaz, David Lozano, and Luciano Mateos *M. Bijankhan, E. Darvishi, and S. Kouchakzadeh*
- 854 Discussion by *A. Habibzadeh, Ali R. Vatankhah, N. Rajaratnam, and M. R. Loewen*
- 855 Closure by *O. Castro-Orgaz, D. Lozano, and L. Mateos*



0733-9437(201209)138:9;1-F



# Journal of Irrigation and Drainage Engineering

## Technical Papers

- 857 GIS-Based Decision Support System for Improved Operations and Efficiency Conservation in Large-Scale Irrigation Systems  
*Enrique Triana and John W. Labadie*
- 868 Evaluation and Regional Calibration of Solar Radiation Prediction Models in Southern Spain  
*Javier Estévez, Francisco L. M. Padilla, and Pedro Gavilán*
- 880 Standardization of Reference Evapotranspiration Models for a Subhumid Valley Rangeland in the Eastern Himalayas  
*Bhabagраhi Sahoo, Imtisenla Walling, Bidyut C. Deka, and Bhagwati P. Bhatt*
- 896 Estimating Water Requirements of an Irrigated Mediterranean Vineyard Using a Satellite-Based Approach  
*S. Consoli and S. Barbagallo*
- 905 Model for Nonlinear Root Water Uptake Parameter  
*Vijay Shankar, K. S. Hari Prasad, C. S. P. Ojha, and Rao S. Govindaraju*
- 918 Quadrangle Downscaling of Global Climate Models and Application to Riyadh  
*Zekâi Şen, A. Al Alsheikh, A. S. A. M. Alamoud, A. A. Al-Hamid, A. S. El-Sebaay, and A. W. Abu-Risheh*
- 924 New Method for Modeling Thin-Walled Orifice Flow under Partially Submerged Conditions  
*David Brandes and William T. Barlow*
- 929 Comparison of One- and Two-Dimensional Models to Simulate Alternate and Conventional Furrow Fertigation  
*Hamed Ebrahimian, Abdolmajid Liaghat, Masoud Parsinejad, Fariborz Abbasi, and Maryam Navabian*

## Case Studies

- 939 Estimation of Daily Solar Radiation from Measured Air Temperature Extremes in the Mid-Mediterranean Area  
*G. Grillone, C. Agnese, and F. D'Asaro*

contents continue on back cover



ENVIRONMENTAL &  
WATER RESOURCES  
INSTITUTE

*contents continued from front cover*

### **Technical Notes**

- 948 New Solution Method for Water Surface Profile along a Side Weir  
in a Circular Channel  
*Ali R. Vatankhah*



0733-9437(201210)138:10;#

**ASCE**  
AMERICAN SOCIETY OF CIVIL ENGINEERS  
**1801 Alexander Bell Drive**  
**RESTON, VA 20191-4400**

# Phytopathology

VOLUME 102, NUMBER 10 OCTOBER 2012

## BACTERIOLOGY

- 924** Diversity Among *Ralstonia solanacearum* Strains Isolated from the Southeastern United States J. C. Hong, D. J. Norman, D. L. Reed, M. T. Momol, and J. B. Jones
- 937** *Pectobacterium* spp. Associated with Bacterial Stem Rot Syndrome of Potato in Canada S. H. De Boer, X. Li, and L. J. Ward
- 948** Development of a Variable Number of Tandem Repeats Typing Scheme for the Bacterial Rice Pathogen *Xanthomonas oryzae* pv. *oryzicola* S. Zhao, L. Poulin, L. M. Rodriguez-R, N. F. Serna, S.-Y. Liu, I. Wonni, B. Szurek, V. Verdier, J. E. Leach, Y.-Q. He, J.-X. Feng, and R. Koebnik

## BIOCHEMISTRY AND CELL BIOLOGY

- 957** Physiological and Biochemical Aspects of the Resistance of Banana Plants to Fusarium Wilt Potentiated by Silicon A. A. Fortunato, F. Á. Rodrigues, and K. J. T. Nascimento

## BIOLOGICAL CONTROL

- 967** Production of DAPG and HCN by *Pseudomonas* sp. LBUM300 Contributes to the Biological Control of Bacterial Canker of Tomato C. Lanteigne, V. J. Gadkar, T. Wallon, A. Novinscak, and M. Filion

## ECOLOGY AND EPIDEMIOLOGY

- 974** Effect of Temperature, Wetness Duration, and Planting Density on Olive Anthracnose Caused by *Colletotrichum* spp. J. Moral, J. Jurado-Bello, M. I. Sánchez, R. de Oliveira, and A. Trapero
- 982** Mummified Fruit as a Source of Inoculum and Disease Dynamics of Olive Anthracnose Caused by *Colletotrichum* spp. J. Moral and A. Trapero

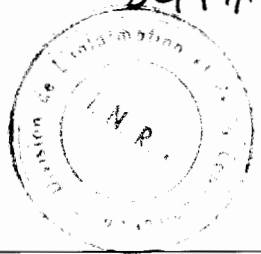
## NEMATOLOGY

- 990** An Immunocytochemical Procedure for Protein Localization in Various Nematode Life Stages Combined with Plant Tissues Using Methylacrylate-Embedded Specimens P. Vieira, M. Youssef Banora, P. Castagnone-Sereno, M.-N. Rosso, G. Engler, and J. de Almeida Engler

## POPULATION BIOLOGY

- 997** Linkage Disequilibrium and Spatial Aggregation of Genotypes in Sexually Reproducing Populations of *Erysiphe necator* M. T. Brewer, O. Frenkel, and M. G. Milgroom
- 1006** Genetic Variation in *Puccinia graminis* Collected from Oats, Rye, and Barberry A. Berlin, A. Djurle, B. Samils, and J. Yuen

# plant disease



## FEATURE

- 1392 Chestnut Breeding in the United States for Disease and Insect Resistance. *S. L. Anagnostakis*

## RESEARCH

- 1404 An Evaluation of Cucurbits for Susceptibility to Cucurbitaceous and Solanaceous *Phytophthora capsici* isolates. *T. B. Enzenbacher and M. K. Hausbeck*
- 1415 Role of Systemic *Agrobacterium tumefaciens* Populations in Crown Gall Incidence on the Walnut Hybrid Rootstock 'Paradox'. *L. E. Yakabe, S. R. Parker, and D. A. Kluepfel*
- 1422 Response of Potato Cultivars to Five Isolates Belonging to Four Strains of *Potato virus Y*. *B. Nie, M. Singh, A. Murphy, A. Sullivan, C. Xie, and X. Nie*
- 1430 Detection of Viruses in Sweetpotato from Honduras and Guatemala Augmented by Deep-Sequencing of Small-RNAs. *M. Kashif, S. Pietilä, K. Artola, R. A. C. Jones, A. K. Tugume, V. Mäkinen, and J. P. T. Valkonen*
- 1438 A Protocol for Assessing Resistance to *Aphelenchoides fragariae* in Hosta Cultivars. *F. Zhen, P. Agudelo, and P. Gerard*
- 1445 Geographical Distribution of *Cacao swollen shoot virus* Molecular Variability in Côte d'Ivoire. *K. Kouakou, B. I. Kébé, N. Kouassi, S. Aké, C. Cilas, and E. Muller*
- 1451 Molecular and Serological Typing of *Potato virus Y* Isolates from Brazil Reveals a Diverse Set of Recombinant Strains. *S. B. F. Galvino-Costa, A. R. Figueira, F. A. C. Rabelo-Filho, F. H. R. Moraes, O. V. Nikolaeva, and A. V. Karasev*
- 1459 The Genetic Structure of *Pseudoperonospora cubensis* Populations. *L. M. Quesada-Ocampo, L. L. Granke, J. Olsen, H. C. Gutting, F. Runge, M. Thines, A. Lebeda, and M. K. Hausbeck*
- 1471 Effects of the Mycoparasite *Sphaerellopsis filum* on Overwintering Survival of Stem Rust in Perennial Ryegrass. *T. C. Gordon and W. F. Pfender*
- 1482 Genetic and Molecular Mapping of Stripe Rust Resistance Gene in Wheat-*Psathyrostachys huashanica* Translocation Line H9020-1-6-8-3. *Q. Li, J. Huang, L. Hou, P. Liu, J. Jing, B. Wang, and Z. Kang*
- 1488 Phenology of *Xylella fastidiosa* and Its Vector Around California Almond Nurseries: An Assessment of Plant Vulnerability to Almond Leaf Scorch Disease. *R. Krugner, C. A. Ledbetter, J. Chen, and A. Shrestha*
- 1495 Integrated Use of Pyraclostrobin and Epoxiconazole for the Control of Fusarium Head Blight of Wheat in Anhui Province of China. *Y. Chen, A.-F. Zhang, T.-C. Gao, Y. Zhang, W.-X. Wang, K.-J. Ding, L. Chen, Z. Sun, X.-Z. Fang, and M.-G. Zhou*
- 1501 Preliminary Assessment of Resistance Among U.S. Wheat Cultivars to the *Triticum* Pathotype of *Magnaporthe oryzae*. *C. D. Cruz, W. W. Bockus, J. P. Stack, X. Tang, B. Valent, K. F. Pedley, and G. L. Peterson*
- 1506 Integration of Elicitors and Less-Susceptible Hybrids for the Control of Powdery Mildew in Organic Tomato Crops. *N. G. Dafermos, A. M. Kasselaki, D. E. Goumas, K. Spantidakis, M. D. Eyre, and C. Leifert*
- 1513 Characterization of *Alternaria alternata* Causing Black Spot Disease of Pomegranate in Israel Using a Molecular Marker. *T. Gat, O. Lizarzi, Y. Skovorodnikova, and D. Ezra*
- 1519 Molecular Variation of *Sporisorium scitamineum* in Mainland China Revealed by RAPD and SRAP Markers. *Y. Que, L. Xu, J. Lin, R. Chen, and M. P. Grisham*
- 1526 Differential Responses of *Colletotrichum gloeosporioides* and *C. truncatum* Isolates from Different Hosts to Multiple Fungicides Based on Two Assays. *S. N. Rampersad and L. D. Teelucksingh*
- 1537 Influence of Nematicides and Fungicides on Spring Wheat in Fields Infested with Soilborne Pathogens. *R. W. Smiley, J. A. Gourlie, K. E. L. Rhinhart, J. M. Marshall, and M. D. Anderson*
- 1548 Effects of Postharvest Onion Curing Parameters on the Development of Sour Skin and Slippery Skin in Storage. *B. K. Schroeder, J. L. Humann, and L. J. du Toit*
- 1556 Evaluation of Cultivar Resistance to Soybean Cyst Nematode with a Quantitative Polymerase Chain Reaction Assay. *H. D. Lopez-Nicora, J. P. Craig, X. Gao, K. N. Lambert, and T. L. Niblack*
- 1564 Survival of *Fusarium oxysporum* f. sp. *vasinfectum* Chlamydospores Under Solarization Temperatures. *R. S. Bennett*
- 1569 Pathogenicity Spectra and Screening for Resistance in Barley Against Tunisian *Pyrenophora teres* f. *teres*. *A. Bouajila, N. Zoghlami, M. Al Ahmed, M. Baum, A. Ghorbel, and K. Nazari*

## DISEASE NOTES

### Diseases Caused by Bacteria and Phytoplasmas

- 1576 First Report of *Enterobacter cowanii* Causing Bacterial Spot on *Mabea fistulifera*, a Native Forest Species in Brazil. *G. Q. Furtado, L. M. S. Guimarães, D. O. Lisboa, G. P. Cavalcante, D. A. A. Arriel, A. C. Alfenas, and J. R. Oliveira*
- 1576 An Outbreak of Onion Center Rot Caused by *Pantoea ananatis* in Korea. *J. Kim, O. Choi, and T.-S. Kim*
- 1576 First Report of a Group 16SrI-B Phytoplasma Associated with *Gardenia jasminoides* in China. *X. C. Sun and W. J. Zhao*

- 1577 **Severe Outbreak of Bacterial Blight Caused by *Xanthomonas arboricola* pv. *corylina* on Hazelnut cv. Tonda di Giffoni in Central Italy.** J. R. Lamichhane, A. Fabi, and L. Varvaro

## Diseases Caused by Fungi and Fungus-Like Organisms

- 1577 **First Report of Crown Rot of Bloodroot (*Sanguinaria canadensis*) Caused by *Fusarium oxysporum* in the United States.** W. H. Elmer and R. E. Marra
- 1578 **Canker on Bark of *Populus* spp. Caused by *Cytospora tritici*, a New Disease in China.** Q. T. Zhang, M. He, X. Y. Zhang, Q. Lu, and J. Liang
- 1578 **First Report of *Didymella bryoniae* Causing Gummy Stem Blight of Chayote in Taiwan.** Y. C. Tsai and J. F. Chen
- 1578 **First Report of Anthracnose of Mile-a-Minute (*Persicaria perfoliata*) Caused by *Colletotrichum cf. gloeosporioides* in Turkey.** D. K. Berner, C. A. Cavin, I. Erper, and B. Tunali
- 1579 **First Report of Bark Cracking of *Koelreuteria bipinnata* var *integrifoliola* Caused by *Lasiodiplodia theobromae* in China.** Z. W. Tan, C. S. Wang, and G. L. Wang
- 1579 **First Report of Daylily Leaf Streak Caused by *Kabatiella microsticta* in China.** Q. R. Bai, S. Han, Y. Y. Xie, R. Dong, J. Gao, and Y. Li
- 1579 **First Report of Potato Stem Canker Caused by *Rhizoctonia solani* AG-5 in China.** Y. Yang and X. Wu
- 1580 **First Report of Black Spot Disease Caused by *Alternaria alternata* on Cherry Fruits in China.** Y. Z. Zhao and Z. H. Liu
- 1580 **Studies on a New Pathotype 93R57 of *Puccinia triticina* on Wheat in India.** P. Sharma, I. Sharma, and S. C. Bhardwaj

- 1580 **First Report of Leaf Spot of Sweet Basil Caused by *Cercospora guatemalensis* in Korea.** J. H. Park, K. S. Han, J. Y. Kim, and H. D. Shin
- 1581 **First Report of Sexual Reproduction of *Fusarium solani* f. sp. *piperis* in Bahia, Brazil.** A. B. Vaz, V. G. Elizei, S. S. Costa, L. H. Pfenning, and J. A. Ventura
- 1581 **First Report of Sclerotinia Stem Rot Caused by *Sclerotinia sclerotiorum* on *Brassica carinata* in Florida.** H. M. Young, P. Srivastava, M. L. Paret, H. Dankers, D. L. Wright, J. J. Marois, and N. S. Dufault
- 1582 **First Report of Mango Malformation Disease Caused by *Fusarium tuiense* in Senegal.** A. Lamine Senghor, K. Sharma, P. Lava Kumar, and R. Bandyopadhyay

## Diseases Caused by Viruses

- 1582 **First Report of *Raspberry bushy dwarf virus* Infecting Grapevine in Hungary.** I. Mavrič Pleško, M. Viršek Marn, K. Nyerges, and J. Lázár
- 1582 **First Report of *Maize chlorotic mottle virus* and Maize Lethal Necrosis in Kenya.** A. W. Wangai, M. G. Redinbaugh, Z. M. Kinyua, D. W. Miano, P. K. Leley, M. Kasina, G. Mahuku, K. Scheets, and D. Jeffers

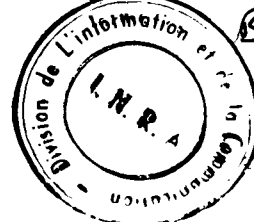
## Others

- 1583 **First Report of Root-Knot Nematode *Meloidogyne arenaria* on *Atractylodis macrocephala* in China.** X. Z. Wang, L. F. Wang, C. G. Piao, M. W. Guo, and Y. Li
- 1583 **First Report of the Cereal Cyst Nematode *Heterodera filipjevi* on Wheat in Serbia.** V. Oro, S. Živković, Ž. Ivanović, and L. Waeyenberge
- 1583 **First Report of *Meloidogyne marylandi* Infecting Bermudagrass in Florida.** N. S. Sekora, W. T. Crow, and T. Mekete

## COVER IMAGE

Aelial lesion of *Puccinia asparagi*, cause of asparagus rust, on a stem of asparagus (courtesy G. Özer, Abant İzzet Baysal University, Turkey); hosta leaf illustrating damage from the foliar nematode *Aphelenchoides fragariae* (courtesy F. Zhen et al., see page 1438); a group 16SrI-B phytoplasma associated with symptoms on common gardenia in China (courtesy X. C. Sun and W. J. Zhao, see page 1576).



**FEATURE**

- 1588 Advances in Research on *Phytophthora capsici* on Vegetable Crops in The United States. L. L. Granke, L. Quesada-Ocampo, K. Lamour, and M. K. Hausbeck

**RESEARCH**

- 1601 Race and Virulence Dynamics of *Puccinia triticina* in China During 2000–2006. T. G. Liu and W. Q. Chen
- 1608 Variation Among *Phytophthora cinnamomi* Isolates from Oak Forest Soils in the Eastern United States. J. E. Eggers, Y. Balci, and W. L. MacDonald
- 1615 Race Composition of *Puccinia striiformis* f. sp. *tritici* in Tibet, China. X. Hu, J. Li, Y. Wang, B. Wang, Q. Li, Z. Kang, M. Yang, Y. Peng, T. Liu, W. Chen, and X. Xu
- 1621 Strobilurin (QoI) Resistance in Populations of *Erysiphe necator* on Grapes in Michigan. L. A. Miles, T. D. Miles, W. W. Kirk, and A. M. C. Schilder
- 1629 Resistance to Foliar Diseases in a Mini-Core Collection of Sorghum Germplasm. R. Sharma, H. D. Upadhyaya, S. V. Manjunatha, V. P. Rao, and R. P. Thakur
- 1634 Identification and Prevalence of *Botrytis* spp. from Blackberry and Strawberry Fields of the Carolinas. X. Li, D. Fernández-Ortuño, W. Chai, F. Wang, and G. Schnabel
- 1638 Foliar-Applied Small Molecule that Suppresses Biofilm Formation and Enhances Control of Copper-Resistant *Xanthomonas euvesicatoria* on Pepper. R. J. Worthington, S. A. Rogers, R. W. Huigens, III, C. Melander, and D. F. Ritchie
- 1645 A Nested PCR Assay for Detecting *Valsa mali* var. *mali* in Different Tissues of Apple Trees. R. Zang, Z. Yin, X. Ke, X. Wang, Z. Li, Z. Kang, and L. Huang
- 1653 Suppression of Powdery Mildew (*Podosphaera pannosa*) in Greenhouse Roses by Brief Exposure to Supplemental UV-B radiation. A. Suthaparan, A. Stensvand, K. A. Solhaug, S. Torre, L. M. Mortensen, D. M. Gadoury, R. C. Seem, and H. R. Gislerød
- 1661 Assessment of Infection by *Fusarium pseudograminearum* in Wheat Seedling Tissues Using Quantitative PCR and a Visual Discoloration Scale. N. L. Knight, M. W. Sutherland, A. Martin, and D. J. Herde
- 1670 *Hyaloperonospora camelinae* on *Camelina sativa* in Washington State: Detection, Seed Transmission, and Chemical Control. E. M. Babiker, S. H. Hulbert, and T. C. Paulitz
- 1675 Infectivity and Inoculum Production of *Phytophthora ramorum* on Roots of Eastern United States Oak Species. T. L. Widmer, N. Shishkoff, and S. C. Dodge
- 1683 Evaluation of Visible-Near Infrared Reflectance Spectra of Avocado Leaves as a Non-destructive Sensing Tool for Detection of Laurel Wilt. S. Sankaran, R. Ehsani, S. A. Inch, and R. C. Ploetz

**DISEASE NOTES****Diseases Caused by Bacteria and Phytoplasmas**

- 1690 First Report of Fire Blight Disease Caused by *Erwinia amylovora* on Rockspray (*Cotoneaster horizontalis*) in Turkey. K. K. Bastas and F. Sahin
- 1690 First Report of Bacterial Spot Caused by *Xanthomonas campestris* pv. *vesicatoria* on Sweet Pepper (*Capsicum annuum* L.) in Saudi Arabia. Y. Ibrahim and M. Al-Saleh
- 1690 First Report of *Pseudomonas cichorii* Causing Leaf Spot of Stevia Detected in Florida. A. Strayer, A. Garcia-Maruniak, X. Sun, T. Schubert, and B. Sutton
- 1691 First Report of 16SrIII-B Phytoplasma Subgroup Associated with Virescence of *Arnica montana* in Serbia. S. Pavlovic, D. Pljevljakusic, M. Starovic, S. Stojanovic, and D. Josic

**Diseases Caused by Fungi and Fungus-Like Organisms**

- 1691 First Report of *Fusicoccum aesculi* Causing Leaf Spots of *Paeonia suffruticosa* in Henan Province, China. M. Zhang, H. Y. Wu, Y. H. Geng, and S. Q. Yu
- 1691 First Report of Leaf Spot Caused by *Phytophthora* taxon Pgchlamydo on Evergreen Nursery Stock in California. C. L. Blomquist, L. E. Yakabe, M. C. Soriano, and M. A. Negrete
- 1692 First Report of Leaf Curl on Celery Caused by *Colletotrichum acutatum* in the United States. J. R. Pollok, M. A. Mansfield, B. K. Gugino, and S. R. May
- 1692 First Report of Downy Mildew (*Hyaloperonospora camelinae*) on *Camelina sativa* in Florida. P. Srivastava, H. M. Young, J. J. Marois, D. L. Wright, H. Dankers, N. S. Dufault, and P. F. Harmon
- 1692 First Report of Southern Blight of *Iresine herbstii* Caused by *Sclerotium rolfsii* in Taiwan. C. H. Fu, Y. P. Huang, and F. Y. Lin
- 1693 First Report of Phomopsis Seed Decay of Soybean Caused by *Phomopsis longicolla* in South China. Z. Shan, S. Li, Y. Liu, Z. Yang, C. Yang, A. Sha, H. Chen, S. Chen, and X.-A. Zhou
- 1693 First Report of *Fusarium armeniacum* Causing Seed Rot and Root Rot on Soybean (*Glycine max*) in the United States. M. L. Ellis, M. M. Diaz Arias, L. F. Leandro, and G. P. Munkvold
- 1694 First Report of *Biscogniauxia mediterranea* on English Ash in Italy. A. Ragazzi, B. Ginetti, and S. Moricca
- 1694 Root Rot and Dieback of *Pinus pinea* Caused by *Phytophthora humicola* in Tuscany, Central Italy. B. Ginetti, A. Uccello, M. Bracalini, A. Ragazzi, T. Jung, and S. Moricca
- 1694 First Report of Leaf Spot of Soybean Caused by *Aristostoma guttulosum* in China. X. F. Zhu, Y. Pan, L. J. Chen, Y. X. Duan, and Y. Y. Wang
- 1695 First Report of *Phytophthora megasperma* Associated with Decline and Death of Common Walnut Trees in Italy. A. Belisario, L. Luongo, M. Galli, and S. Vitale

- 1695 First Report of Powdery Mildew Caused by *Podosphaera leucotricha* on *Photinia serrulata* in China. C. Liang, H. H. Xing, S. E. Cho, and H. D. Shin
- 1696 First Report of *Seimatosporium botan* Associated with Trunk Disease of Grapevine (*Vitis vinifera*) in Chile. G. A. Díaz, K. Elfar, and B. A. Latorre
- 1696 Occurrence of *Phoma macdonaldii*, the Causal Agent of Sunflower Black Stem Disease, in Sunflower Fields in China. P. S. Wu, H. Z. Du, X. L. Zhang, J. F. Luo, and L. Fang
- 1696 First Report of Sugar Beet Seedling Damping-Off Caused by Binucleate *Rhizoctonia* AG-A in China. P. P. Wang and X. H. Wu
- 1697 First Report of Stem Blight of Blueberry Caused by *Botryosphaeria dothidea* in China. L. Yu, I. Rarisara, S. G. Xu, X. Wu, and J. R. Zhao
- 1697 First Report of Collar and Root Rot of Physic Nut (*Jatropha curcas*) Caused by *Neoscytalidium dimidiatum* in Brazil. A. R. Machado, D. B. Pinho, D. C. Dutra, and O. L. Pereira
- 1698 First Report of Foliar and Stem Blight on Sunflower Caused by *Alternaria helianthiinficiens* in Croatia. K. Vrandečić, D. Jurković, J. Čosić, I. Stanković, A. Vučurović, B. Krstić, and A. Bulajić
- 1698 First Report of Potato Gangrene Caused by *Phoma foveata* in China. C.-D. Yang, X.-R. Chen, H.-X. Jiang, and C.-J. Pu
- 1698 First Report of *Magnaporthe poae*, Cause of Summer Patch Disease on Annual Bluegrass, in Canada. M. M. I. Bassoriello and K. S. Jordan
- 1699 First Report of *Colletotrichum chlorophyti* Causing Soybean Anthracnose. H.-C. Yang, J. S. Haudenshield, and G. L. Hartman
- 1699 First Report of *Neofusicoccum parvum* Associated with Bark Canker and Dieback of *Acer pseudoplatanus* and *Quercus robur* in Italy. S. Moricca, A. Uccello, B. Ginetti, and A. Ragazzi
- 1699 First Report of Impatiens Downy Mildew Caused by *Plasmopara obducens* in Ohio. F. Baysal-Gurel, N. J. Taylor, J. Chatfield, and S. A. Miller
- 1700 First Report of *Clonostachys rosea* Causing Root Rot of Soybean in the United States. J. C. Bienapfl, C. M. Floyd, J. A. Percich, and D. K. Malwick
- 1700 First Report of Thiophanate-Methyl Resistance in *Botrytis cinerea* on Strawberry from South Carolina. D. Fernández-Ortuño and G. Schnabel
- 1701 First Report of Leaf Blight Caused by *Phomopsis ipomoeae-batatas* on Sweet Potato in Korea. J. H. Park, M. J. Park, K. S. Han, and H. D. Shin
- 1701 First Report of *Rhizoctonia solani* AG4 HG-II Infecting Potato Stems in Idaho. J. W. Woodhall, P. S. Wharton, and J. C. Peters
- 1701 First Report of Powdery Mildew Caused by *Erysiphe sedi* on *Kalanchoe blossfeldiana* in Korea. S. E. Cho, M. J. Park, J. Y. Kim, and H. D. Shin
- 1702 First Report of Leaf Spot Disease Caused by *Cercospora pfaffiae* on Brazilian Ginseng (*Pfaffia glomerata*) in Brazil. A. R. Machado, D. B. Pinho, M. Silva, and O. L. Pereira
- 1702 First Report of Brown Spot Disease Caused by *Neoscytalidium dimidiatum* on *Hylocereus undatus* in Guangdong, Chinese Mainland. G.-B. Lan, Z.-F. He, P.-G. Xi, and Z.-D. Jiang
- 1703 First Report of Tatsoi Downy Mildew Caused by *Hyaloperonospora brassicae* in Korea. Y. J. Choi, J. Y. Kim, J. H. Park, and H. D. Shin

## Diseases Caused by Viruses

- 1703 First Report of Watermelon chlorotic stunt virus in Cucurbits in Lebanon. J. Samsatly, H. Sobh, M. Jawhari, C. Najjar, A. Haidar, and Y. Abou-Jawdah
- 1704 Identification of Cotton leaf curl Gezira virus in Papaya in Oman. A. J. Khan, S. Akhtar, A. A. Al-Shihhi, F. M. Al-Hinai, and R. W. Briddon
- 1704 First Report of Tomato mosaic virus Infecting Pepino in China. B.-B. Ge, G.-J. Liu, and H.-Q. Wang
- 1704 First Report of Cucurbit chlorotic yellows virus on Cucumber in Lebanon. P. E. Abrahamian, H. Sobh, and Y. Abou-Jawdah
- 1705 First Report of Grapevine fleck virus in Idaho Grapevines. E. Kanuya, L. A. Clayton, R. A. Naidu, and A. V. Karasev
- 1705 First Confirmed Report of Tobacco ringspot virus in Cucurbits Crops in Oklahoma. O. A. Abdalla, B. D. Bruton, W. W. Fish, and A. Ali
- 1705 First Report of Alfalfa mosaic virus Associated with Severe Mosaic and Mottling of Pepper (*Capsicum annuum*) and White Clover (*Trifolium repens*) in Oklahoma. O. A. Abdalla and A. Ali
- 1706 First Report of Cucumber mosaic virus Infecting Watermelon in Serbia. K. Milojević, I. Stanković, A. Vučurović, D. Ristić, D. Nikolić, A. Bulajić, and B. Krstić

## Others

- 1706 First Report of Meloidogyne enterolobii Infecting Euphorbia punicea in Florida. H. Han, J. A. Brito, and D. W. Dickson
- 1707 First Report of *Ditylenchus dipsaci* on Garlic in Minnesota. D. S. Mollov, S. A. Subbotin, and C. Rosen

## COVER IMAGES

Symptoms of *Ditylenchus dipsaci* on garlic (courtesy D. S. Mollov et al., see page 1707); leaf spots on *Paeonia suffruticosa* caused by *Fusicoccum aesculi* (courtesy M. Zhang et al., see page 1691); symptoms of disease caused by *Phytophthora capsici* on squash (courtesy L. L. Granke et al., see page 1588).





# Sommaire

Juillet–Août 2012 | Vol. 44 | N°4



## Photographie de couverture:

L'explication des mécanismes de résistance des cépages aux maladies repose souvent sur la physiologie et la morphologie de structures particulières comme les stomates, qui servent de porte d'entrée au mildiou de la vigne (ici un stoma de forme saillante vu au microscope à balayage; grossissement 650 x). Voir également à ce sujet l'éditorial et l'article de Gindro *et al.* en p. 226. (Photo Katia Gindro, ACW)

Cette revue est référencée dans les banques de données internationales SCIE, Agricola, AGRIS, CAB, ELFIS et FSTA.

## Editeur

AMTRA (Association pour la mise en valeur des travaux de la recherche agronomique), CP 1006, 1260 Nyon 1, Suisse. [www.revuevitarbohorti.ch](http://www.revuevitarbohorti.ch)  
ISSN 0375-1430

## Rédaction

Judith Auer (directrice et rédactrice en chef), Eliane Rohrer (rédactrice).  
Tél. +41 22 363 41 54, fax +41 22 362 13 25  
E-mail: [eliane.rohrer@acw.admin.ch](mailto:eliane.rohrer@acw.admin.ch)

## Comité de lecture

J.-Ph. Mayor (directeur général ACW), O. Viret (ACW),  
Ch. Carlen (ACW), B. Graf (ACW), U. Zürcher (ACW),  
L. Bertschinger (ACW), C. Briguet (directeur EIC),  
Ph. Droz (Agridea)

## Publicité

Inédit Publications SA, Serge Bornand  
Avenue Dapples 7, CP 900, 1001 Lausanne, tél. +41 21 695 95 67

## Prépresse

Inédit Publications SA, 1001 Lausanne

## Impression

Courvoisier-Attinger Arts graphiques SA

© Tous droits de reproduction et de traduction réservés.  
Toute reproduction ou traduction, partielle ou intégrale,  
doit faire l'objet d'un accord avec la rédaction.

## Tarifs des abonnements

	simple	combiné
annuel:	(imprimé ou électronique)	(imprimé et électronique)
Suisse	CHF 48.–	CHF 58.–
Autres pays	CHF 55.–	CHF 65.–

## Abonnements et commandes

Anne-Lise Wüst, Agroscope Changins-Wädenswil ACW,  
CP 1012, 1260 Nyon 1, Suisse  
Tél. +41 22 363 41 53, fax +41 22 362 13 25  
E-mail: [annelise.wuest@acw.admin.ch](mailto:annelise.wuest@acw.admin.ch)

## Versement

CCP 10-13759-2 ou UBS Nyon, compte CD-100951.0

## Commande de tirés-à-part

Tous nos tirés-à-part peuvent être commandés en ligne sur  
[www.revuevitarbohorti.ch/publications](http://www.revuevitarbohorti.ch/publications).

## 213 Editorial

### Viticulture

## 216 Réserves en glucides de la vigne (cv. Chasselas): influence du rapport feuille-fruit

Vivian Zufferey, François Murisier, Philippe Vivin, Sandrine Belcher, Fabrice Lorenzini, Jean-Laurent Spring et Olivier Viret

## 226 Sensibilité des grappes au mildiou: nouvelles données microscopiques et biochimiques

Katia Gindro, Virginia Alonso-Villaverde, Francine Voinesco, Jean-Laurent Spring, Olivier Viret et Pierre-Henri Dubuis

### Plantes aromatiques et médicinales

## 234 Origine du dépérissement de la camomille romaine

Nadège Pillonel, Serge Fischer et Catherine Baroffio

### Protection des végétaux

## 244 Effets de six insecticides sur *Neoseiulus fallacis*, un acarien prédateur des vignobles au Canada

Emilien Lamotte et Dominique Fleury

### Cultures sous serre

## 250 Economie d'énergie sous serre par intégration de température en culture de pélargonium en pot

Céline Gilli

### Arboriculture

## 258 Entreposage frigorifique de pommes Pink Lady®: influence de la température, de l'atmosphère et du 1-MCP

Jean-Pierre Siegrist et Pierre-Yves Cotter

## 267 Portrait

## 269 Page de l'EIC

## Soil Physics

- 1–9** Invariant Solutions of Richards' Equation for Water Movement in Dissimilar Soils  
*M. Sadeghi, B. Ghahraman, A.N. Ziae, K. Davary, and K. Reichardt*
- 10–17** Can the Onset of Macropore Flow be Detected using Electrical Resistivity Measurements?  
*Stephen M.J. Moysey and Zuolin Liu*
- 18–27** Linking Particle and Pore Size Distribution Parameters to Soil Gas Transport Properties  
*Emmanuel Arthur, Per Moldrup, Per Schjønning, and Lis W. de Jonge*
- 28–35** Unsaturated Hydraulic Conductivity of Repeatedly Layered Soil Structures  
*Jianting Zhu and A. W. Warrick*
- 36–50** Determining Water Retention in Seasonally Frozen Soils Using Hydra Impedance Sensors  
*T. Kelleners and J. B. Norton*
- 51–60** Solute Diffusivity in Undisturbed Soil: Effects of Soil Water Content and Matric Potential  
*Mette Laegdsmand, Per Moldrup, and Per Schjønning*
- 61–69** Water Retention Curves of Biofilm-Affected Soils using Xanthan as an Analogue  
*Ravid Rosenzweig, Uri Shavit, and Alex Furman*
- 70–84** A Simplified Close-Range Photogrammetric Technique for Soil Erosion Assessment  
*Sayiro K. Nouwakpo and Chi-hua Huang*
- 85–91** Three-Dimensional Sensitivity Distribution and Sample Volume of Low-Induction-Number Electromagnetic-Induction Instruments  
*James B. Callegary, Ty P.A. Ferré, and R. W. Groom*
- 92–100** Thermal Inertia Modeling for Soil Surface Water Content Estimation: A Laboratory Experiment  
*M. Minacapilli, C. Cammalleri, G. Ciraolo, F. D'Asaro, M. Iovino, and A. Maltese*

## Soil Chemistry

- 101–109** Iron(III) Coordination and Phosphate Sorption in Peat Reacted with Ferric or Ferrous Iron  
*Amanda J. Morris and Dean L. Hesterberg*
- 110–120** Relating Clay Structural Factors to Dioxin Adsorption by Smectites: Molecular Dynamics Simulations  
*Cun Liu, Hui Li, Cliff T. Johnston, Stephen A. Boyd, and Brian J. Tepper*

## Soil Biology & Biochemistry

- 121–129** Identification of Formate-Metabolizing Bacteria in Paddy Soil by DNA-Based Stable Isotope Probing  
*Youzhi Feng, Xiangui Lin, Zhongjun Jia, and Jianguo Zhu*
- 130–141** Response of Nitrous Oxide and Corresponding Bacteria to Managements in an Agricultural Soil  
*Qiongli Bao, Xiaotang Ju, Bing Gao, Zhi Qu, Peter Christie, and Yahai Lu*

## Soil Fertility & Plant Nutrition

- 142–150** Molecular Weight of Dissolved Organic Carbon, Nitrogen, and Phenolics in Grassland Soils  
*David L. Jones, Victoria B. Willett, Elizabeth A. Stockdale, Andrew J. Macdonald, and Daniel V. Murphy*
- 151–160** Changes in Organic Matter Pools and Increases in Carbon Sequestration in Response to Surface Liming in an Oxisol under Long-Term No-Till  
*Clever Briedis, João Carlos de Moraes Sá, Eduardo Fávero Caires, Jaqueline de Fátima Navarro, Thiago Massao Inagaki, Adriane Boer, Ademir de Oliveira Ferreira, Caio Quadros Neto, Lutécia Beatriz Canalli, and Josiane Burkner dos Santos*
- 161–167** Phosphorus Loss Potential and Phosphatase Activity under Phosphorus Fertilization in Long-Term Paddy Wetland Agroecosystems  
*Shaoxian Wang, Xinqiang Liang, Yingxu Chen, Qixiang Luo, Wusheng Liang, Song Li, Changlin Huang, Zuzhang Li, Lanlan Wan, Wei Li, and Xuexin Shao*
- 168–178** Long-Term Effects of Soil Fertility Management on Carbon Sequestration in a Rice–Lentil Cropping System of the Indo-Gangetic Plains  
*Ch. Srinivasarao, B. Venkateswarlu, Rattan Lal, Anil Kumar Singh, K.P.R. Vittal, Sumanta Kundu, S.R. Singh, and S.P. Singh*

## Pedology

- 179–187** Terrain Attribute Modeling of Volcanic Ash Distributions in Northern Idaho  
*R. A. Brown, Paul McDaniel, and Paul E. Gessler*

## Soil & Water Management & Conservation

- 188–198** Effect of Moisture Content on Prediction of Organic Carbon and pH Using Visible and Near-Infrared Spectroscopy  
*Yucel Tekin, Zeynal Tumsavas, and Abdul Mounem Mouazen*
- 199–209** Modeling the Spatial Distribution of Soil Texture in the State of Jalisco, Mexico  
*Nantachai Pongpattananurak, Robin M. Reich, R. Khosla, and C. Aguirre-Bravo*
- 210–219** Runoff Through and Upslope of Contour Switchgrass Hedges  
*Seth M. Dabney, Glenn V. Wilson, Keith C. McGregor, and Dalmo A. N. Vieira*
- 220–229** Soil Tests as Risk Indicators for Leaching of Dissolved Phosphorus from Agricultural Soils in Ontario  
*Y. T. Wang, T. Q. Zhang, I. P. O'Halloran, C. S. Tan, Q. C. Hu, and D. K. Reid*
- 230–240** Effects of Tillage and Residue Management on Soil Organic Carbon and Total Nitrogen in the North China Plain  
*Ruixing Hou, Zhu Ouyang, Yunsheng Li, Donald D. Tyler, Fadong Li, and Glenn V. Wilson*

<b>Forest, Range, &amp; Wildland Soils</b>			
<b>241–251</b>	Mineralization Potential and Temperature Sensitivity of Soil Organic Carbon under Different Land Uses in the Parkland Region of Alberta, Canada <i>Carmela B. M. Arevalo, Scott X. Chang, Jagtar S. Bhatti, and Derek Sidders</i>	<b>278–285</b>	Residual Effects of Compost on Soil Quality and Dryland Wheat Yield Sixteen Years after Compost Application <i>J. R. Reeve, J. B. Endelman, B. E. Miller, and D. J. Hole</i>
<b>286–297</b>		<b>286–297</b>	Improved Nitrogen Management for an Intensive Winter Wheat/Summer Maize Double-cropping System <i>Shaojun Qiu, Xiaotang Ju, Xing Lu, Ling Li, Joachim Ingwersen, Thilo Streck, Peter Christie, and Fusuo Zhang</i>
<b>298–306</b>		<b>298–306</b>	Soil and Tissue Testing for Sulfur Management of Alfalfa in New York State <i>Quirine M. Ketterings, Greg Godwin, Sanjay Gami, Kevin Dietzel, Joe Lawrence, Peter Barney, Tom Kilcer, Mike Stanyard, Carl Albers, Jerry H. Cherney, Debbie Cherney, and Karl J. Czymmek</i>
<b>Wetland Soils Note</b>			
<b>307–308</b>		<b>307–308</b>	Simple and Reliable Approach for Quantifying IRIS Tube Data <i>M. C. Rabenhorst</i>
<b>Book Reviews</b>			
<b>309</b>		<b>309</b>	A Handbook of Tropical Soil Biology: Sampling & Characterization of Below-ground Biodiversity <i>Reviewed by Zachary Senwo</i>

## Rely on the NAPT Advantage

Your customers rely on you for quality results. You rely on NAPT to ensure proficiency in your lab. It's the only proficiency testing program offering all of the following:

- International participation
- Homogeneous samples
- Robust datasets
- Representative soils from across North America
- Programs designed for your lab
- Oversight by the Soil Science Society of America
- Recognition of USDA-NRCS

*Put the NAPT advantage to work for your business.  
Visit [www.naptprogram.org](http://www.naptprogram.org) today for more information and to enroll.*



North America Proficiency Testing Program  
Soil Science Society of America  
5585 Guilford Road, Madison, WI 53711-5801  
608-273-8080 | [www.naptprogram.org](http://www.naptprogram.org)

## Review & Analysis

- 313–330** Theoretical Basis for Modeling Porous Geomaterials under Frost Actions: A Review  
*Zhen Liu, Ye Sun, and Xiong (Bill) Yu*

## Soil Physics

- 331–341** Quantification of Drain-Connected Macroporous Flow Pathways by Smoke Injection  
*Carsten T. Petersen, Marie H. Nielsen, and Søren Hansen*
- 342–349** Moisture-Dependent Wettability of Artificial Hydrophobic Soils and Its Relevance for Soil Water Desorption Curves  
*Hui Liu, Zhaoqiang Ju, Jörg Bachmann, Robert Horton, and Tusheng Ren*
- 350–360** Spatial and Temporal Influences on Hydraulic Properties in Macroporous Tile-Drained Soil  
*Steven K. Frey, David L. Rudolph, and Gary W. Parkin*
- 361–369** Predicting Penetrometer Resistance from the Compression Characteristic of Soil  
*W. Gao, T. Ren, A. G. Bengough, L. Auneau, C. W. Watts, and W. R. Whalley*

## Soil Physics Note

- 370–374** Probe Body and Thermal Contact Conductivity Affect Error of Heat Pulse Method Based on Infinite Line Source Approximation  
*Gang Liu, Bing C. Si, Ai X. Jiang, Bao G. Li, Tu S. Ren, and Ke L. Hu*

## Soil Chemistry

- 375–388** Facilitated Transport of Copper with Hydroxyapatite Nanoparticles in Saturated Sand  
*Dengjun Wang, Scott A. Bradford, Marcos Paradelo, Willie J.G.M. Peijnenburg, and Dongmei Zhou*
- 389–398** Microstructure, Interaction Mechanisms, and Stability of Binary Systems Containing Goethite and Kaolinite  
*ShiYong Wei, WenFeng Tan, Wei Zhao, YaTing Yu, Fan Liu, and Luuk K. Koopal*
- 399–407** Manganese Toxicity in Barley is Controlled by Solution Manganese and Soil Manganese Speciation  
*Maria C. Hernandez-Soriano, Fien Degryse, Enzo Lombi, and Erik Smolders*
- 408–419** Effects of Profile Depth and Management on the Composition of Labile and Total Soil Organic Matter  
*M.S. Erich, A.F. Plante, J.M. Fernández, E.B. Mallory, and T. Ohno*
- 420–431** Investigating Ethofumesate–Clay Interactions for Pesticide Controlled Release  
*Anne Chevillard, Hélène Angellier-Cousy, Stéphane Peyron, Nathalie Gontard, and Emmanuelle Gastaldi*
- 432–440** Soil Clay Modification with Spermine and Its Effect on the Behavior of the Herbicide Fluometuron  
*B. Gámiz, R. Celis, M. C. Hermosín, and J. Cornejo*

- 441–448** Path Analysis of Phosphorus Retention Capacity in Allophanic and Non-allophanic Andisols  
*Yohey Hashimoto, Jihoon Kang, Nobuhiko Matsuyama, and Masahiko Saigusa*

- 449–462** Arsenic, Copper, and Zinc Leaching through Preferential Flow in Mining-Impacted Soils  
*Martin Helmhart, Peggy A. O'Day, Javier Garcia-Guinea, Susana Serrano, and Fernando Garrido*

## Soil Biology & Biochemistry

- 463–474** Soil Diffusion System Enriches the Growth of Diverse and Previously Uncultivated Bacterial Taxa  
*Madhavi L. Kakumanu and Mark A. Williams*
- 475–484** Carbohydrate Composition and Water-Stable Aggregation of an Oxisol as Affected by Crop Sequence under No-Till  
*Márcio dos Reis Martins, Denis A. Angers, and José Eduardo Corá*
- 485–493** Impacts of Wet–Dry Cycles and a Range of Constant Water Contents on Carbon Mineralization in Soils under Three Cropping Treatments  
*Xiaobin Guo, Craig F. Drury, Xueming Yang, W. Daniel Reynolds, and Renduo Zhang*

- 494–504** Permanganate Oxidizable Carbon Reflects a Processed Soil Fraction that is Sensitive to Management  
*Steven W. Culman, Sieglinda S. Snapp, Mark A. Freeman, Meagan E. Schipanski, Josh Beniston, Rattan Lal, Laurie E. Drinkwater, Alan J. Franzluebbers, Jerry D. Glover, A. Stuart Grandy, Juhwan Lee, Johan Six, Jude E. Maul, Steven B. Mirsky, John T. Spargo, and Michelle M. Wander*

## Soil Fertility & Plant Nutrition

- 505–514** Loss and Recovery of Soil Organic Carbon and Nitrogen in a Semiarid Agroecosystem  
*Jay B. Norton, Eusebius J. Mukhwana, and Urszula Norton*
- 515–521** Influence of Recent Acidification on Available Phosphorus Indices and Sorption in Washington State Soils  
*Kyle E. Bair and Joan R. Davenport*

## Pedology

- 522–531** Enhanced Pedon Horizonation Using Portable X-ray Fluorescence Spectrometry  
*David C. Weindorf, Yuanda Zhu, Beatrix Haggard, Josh Lofton, Somsubhra Chakraborty, Noura Bakr, Wentai Zhang, Walker C. Weindorf, and Mary Legoria*
- 532–547** Linking Subsurface Lateral Flowpath Activity with Streamflow Characteristics in a Semiarid Headwater Catchment  
*A. Swarowsky, R. A. Dahlgren, and A. T. O'Geen*
- 548–557** Surface Cracking of a Vertisol Related to the History of Available Water  
*Andrea Sz. Kishné, Yifeng Ge, Cristine L. S. Morgan, and Wesley L. Miller*
- 558–568** Agronomic and Taxonomic Consequences of Agricultural Use of Marginal Soils in Argentina  
*Nilda M. Amiotti, María B. Villamil, and Robert G. Darmody*

## Pedology Note

- 569–574 Estimating the Particle Density of Clay-rich Soils with Diverse Mineralogy  
*R. A. McBride, R. L. Slessor, and P. J. Joosse*

## Soil & Water Management & Conservation

- 575–585 Nitrogen and Phosphorus Leaching as Affected by Gypsum Amendment and Exchangeable Calcium and Magnesium  
*N. Favaretto, L. D. Norton, C. T. Johnston, J. Bigham, and M. Sperrin*
- 586–596 Determination of Soil Organic Matter and Carbon Fractions in Forest Top Soils using Spectral Data Acquired from Visible–Near Infrared Hyperspectral Images  
*S. M. O'Rourke and N. M. Holden*
- 597–606 Reflectance Spectroscopy Detects Management and Landscape Differences in Soil Carbon and Nitrogen  
*V. P. Chaudhary, Kenneth A. Sudduth, Newell R. Kitchen, and Robert J. Kremer*
- 607–616 Lower Limits of Crop Water Use in Three Soil Textural Classes  
*Judy A. Tolk and Steven R. Evett*
- 617–627 Conservation Tillage Impacts on Soil Aggregation and Carbon Pools in a Sandy Clay Loam Soil of the Indian Himalayas  
*Ranjan Bhattacharyya, M. D. Tuti, S. Kundu, J. K. Bisht, and J. C. Bhatt*
- 628–637 Differences in Soluble Organic Matter After 23 Years of Contrasting Soil Management  
*Ehsan R. Toosi, Michael J. Castellano, Jeremy W. Singer, and David C. Mitchell*
- 638–647 Incorporation of Soil Bulk Density in Simulating Root Distribution of Winter Wheat and Maize in Two Contrasting Soils  
*Xiying Zhang, Liwei Shao, Hongyong Sun, Suying Chen, and Yanzhe Wang*
- 648–662 Numerical Modeling of Wheat Irrigation using Coupled HYDRUS and WOFOST Models  
*Jian Zhou, Guodong Cheng, Xin Li, Bill X. Hu, and Genxu Wang*

- 663–673 Evaluating *E. coli* Transport Risk in Soil using Dye and Bromide Tracers

*Fiona P. Brennan, Gaelene Kramers, Jim Grant, Vincent O'Flaherty, Nicholas M. Holden, and Karl Richards*

## Forest, Range, & Wildland Soils

- 674–683 Foliar Nutrient Concentrations Related to Soil Sources across a Range of Sites in the Northeastern United States  
*Melissa S. Lucash, Ruth D. Yanai, Joel D. Blum, and B. B. Park*
- 684–693 Soil Organic Matter Quality in Chronosequences of Secondary Northern Hardwood Forests in Western New England  
*J.D. Clark, A.F. Plante, and A.H. Johnson*

## Nutrient Management & Soil & Plant Analysis

- 694–699 Rapid Measurement of Soil pH Buffering Capacity  
*D. E. Kissel, L. S. Sonon, and M. L. Cabrera*
- 700–709 Influence of Dissolved Carbon and Nitrogen on Mineralization of Dilute Liquid Dairy Manure  
*Aaron L. Heinrich and G. Stuart Pettygrove*
- 710–717 Phosphorus Lateral Movement through Subsoil to Subsurface Tile Drains  
*Brett L. Allen, Antonio P. Mallarino, John F. Lore, James L. Baker, and Mazhar U. Haq*
- 718–732 Double-Buffer Methods Revisited with Focus on Ionic Strength and Soil/Solution Ratio  
*F. J. Sikora*

## Soil Mineralogy

- 733–747 Mineralogy, Chemical Composition, and Dissolution of Fresh Ash Eruption: New Potential Source of Nutrients  
*Markus Anda and Muhrizal Sarwani*

## Book Reviews

- 748 Dealing with Contaminated Sites: From Theory towards Practical Application  
*Reviewed by Steven Sciliano*



The Australian Journal of  
**Agricultural and  
Resource Economics**

**Volume 56**

**Issue 4**

**October 2012**

**ARTICLES**

Upstream demand for water use by new tree plantations imposes externalities on downstream irrigated agriculture and wetlands <i>Thomas L. Nordblom, John D. Finlayson and Iain H. Hume</i>	455
The benefits from public agricultural research in Uruguay <i>José E. Bervejillo, Julian M. Alston and Kabir P. Tumber</i>	475
Valuing Australian botanic collections: a combined travel-cost and contingent valuation study <i>Paul Mwebaze and Jeff Bennett</i>	498
Integrating spatial dependence into Stochastic Frontier Analysis <i>Francisco José Areal, Kelvin Balcombe and Richard Tiffin</i>	521
Agricultural commodities pricing model applied to the Brazilian sugar market <i>Leonel M. Pereira, Celma de Oliveira Ribeiro and José R. Securato</i>	542
Livelihood diversification strategies in the Himalayas <i>Dil Bahadur Rahut and Maja Micevska Scharf</i>	558
Towards a theory of policy timing <i>Klaus Mittenzwei, David S. Bullock and Klaus Salhofer</i>	583
Production economics in the presence of risk <i>Sriram Shankar</i>	597
<b>REVIEWERS</b>	621

**THE JOURNAL OF HORTICULTURAL SCIENCE & BIOTECHNOLOGY**

**VOL. 87 NO.1 JANUARY 2012**

**CONTENTS**

A. SARKHOSH, Z. ZAMANI, R. FATAHI, C. WIEDOW, D. CHAGNÉ and S.E. GARDINER: A pomegranate ( <i>Punica granatum</i> L.) linkage map based on AFLP markers .. .. ..	1–6
C. KITTAS, N. KATSOULAS, N. RIGAKIS, T. BARTZANAS and E. KITTA: Effects on microclimate, crop production and quality of a tomato crop grown under shade nets .. .. .. ..	7–12
E.K. TÓTH, É. KRISTON, Á MÁTHÉ and E. JÁMBOR-BENCZÚR: A new method for the detection and elimination of <i>Hydrangea</i> ringspot virus .. .. .. .. ..	13–16
HISASHI YAMADA, TOMOYA MUKAI and TOMOKO FUKASAWA-AKADA: Comparison of the sub-cellular compartmentation of sugars in mature apples of two cultivars susceptible to different types of watercore and grown in different climates .. .. .. .. ..	17–22
P.E.H. MINCHIN, T.G. THORP, H.L. BOLDINGH, N. GOULD, J.M. COONEY, F.B. NEGM, E. FOCHT, M.L. ARPAIA, H. HU and P. BROWN: A possible mechanism for phloem transport of boron in 'Hass' avocado ( <i>Persea americana</i> Mill.) trees .. .. .. .. ..	23–28
M. PAZOS-NAVARRO, J.A. DEL RÍO, A. ORTUÑO, P. ROMERO-ESPINAR, E. CORREAL and M. DABAUZA: Micropropagation from apical and nodal segments of <i>Bituminaria bituminosa</i> and the furanocoumarin content of propagated plants .. .. .. .. ..	29–35
V.P. PRAMOD and M. JAYARAJ: Rapid <i>in vitro</i> multiplication of <i>Sida cordifolia</i> L. – a threatened medicinal plant .. .. .. .. ..	36–40
S. SOMMANO, D.C. JOYCE, S.Q. DINH and B. D'ARCY: Infection by <i>Alternaria alternata</i> causes discolouration of <i>Backhousia myrtifolia</i> foliage and flowers .. .. .. .. ..	41–46
IVANA RADOJČIĆ REDOVNIKOVIĆ, MARA BOGOVIĆ, DUBRAVKO BELKO, KARMELA DELONGA, SANJA FABEK, BRUNO NOVAK and NINA TOTH: Influence of potassium fertilisation on the levels of phenolic compounds in sweet potato ( <i>Ipomoea batatas</i> L.) leaves .. .. ..	47–51
A.J. TANG, M.H. TIAN and J.P. LIU: Non-deep physiological dormancy and the effect of temperature on the germination of <i>Dipteronia dyeriana</i> seed .. .. .. ..	52–56
E. VAIDYA, R. KAUR and S.V. BHARDWAJ: Data mining of ESTs to develop dbEST-SSRs for use in a polymorphism study of cauliflower ( <i>Brassica oleracea</i> var. <i>botrytis</i> ) .. .. ..	57–63
L. YE, Y. SONG, K. YAMADA, Y. NAKAO and N. NI: Anatomical and histological changes in developing silverberry ( <i>Elaeagnus multiflora</i> var. <i>gigantea</i> L.) fruit .. .. .. ..	64–70
J. SUN, P.D. LEI, Z.Z. ZHANG, G.H. SHI, Z.J. TANG, S.Y. ZHU, C.J. JIANG and X.C. WAN: Shoot basal ends as novel explants for <i>in vitro</i> plantlet regeneration in an elite clone of tea .. ..	71–76
ZHOU WANG, FANG ZHANG, JIPING XUAN, JUNQIN ZONG and JIANXIU LIU: Isolation and expression profiles of the <i>ZjDREB1</i> gene encoding a DRE-binding transcription factor from zoysiagrass ( <i>Zoysia japonica</i> ) .. .. .. .. ..	77–83
K.V. RAVISHANKAR, L. VIDHYA, A. CYRIAC, A. REKHA, R. GOEL, N.K. SINGH and T.R. SHARMA: Development of SSR markers based on a survey of genomic sequences and their molecular analysis in banana ( <i>Musa</i> spp.) .. .. .. .. ..	84–88

To view Titles, Authors, and Abstracts in all past issues of the Journal visit the website at [www.jhortscib.com](http://www.jhortscib.com) and click on 'Current Issue'.

A keyword and author name search feature is also provided under 'Search Editions'.

The front cover was produced by Headley Brothers Ltd. from an image kindly provided by Stewart Malecki of SCRI (now The James Hutton Institute), Invergowrie, Dundee.

## THE JOURNAL OF HORTICULTURAL SCIENCE & BIOTECHNOLOGY

**VOL. 87 NO. 2 MARCH 2012**

## CONTENTS

XINGFENG SHAO, SHIFENG CAO and SHUBING CHEN: Effects of hot water and sodium bicarbonate treatments, singly or in combination, on cracking, residual procymidone contents, and quality of mature red cherry tomato fruit .. .. .. .. ..	89–94
M.C. DOMINGUEZ-GARCIA, M. LAIB, R. DE LA ROSA and A. BELAJ: Characterisation and identification of olive cultivars from North-eastern Algeria using molecular markers.. ..	95–100
MAIKE KRAMER, GEBHARD BUFLER, THOMAS NOTHNAGEL, REINHOLD CARLE and DIETMAR ROLF KAMMERER: Effects of cultivation conditions and cold storage on the polyacetylene contents of carrot ( <i>Daucus carota L.</i> ) and parsnip ( <i>Pastinaca sativa L.</i> ) .. .. ..	101–106
J. PANIGRAHI and R.R. MISHRA: Identification of sex in spiny gourd ( <i>Momordica dioica</i> ) using RAPD marker analysis and its validation in four F <sub>1</sub> progenies .. .. .. ..	107–112
Q. XU, Y.L. GENG, X.H. QI and X.H. CHEN: Genetic analysis of the five major aromatic substances in cucumber ( <i>Cucumis sativus L.</i> ) .. .. .. .. ..	113–116
V. OGNJANOV, M. LJUBOJEVIĆ, J. NINIĆ-TODOROVIĆ, D. BOŠNJAČKOVIĆ, G. BARAĆ, J. ČUKANOVIĆ and E. MLADENOVIĆ: Morphometric diversity in dwarf sour cherry germplasm in Serbia ..	117–122
PHILIP J. WHITE, MARTIN R. BROADLEY, JOHN P. HAMMOND, GAVIN RAMSAY, NITHYA K. SUBRAMANIAN, JACQUELINE THOMPSON and GLADYS WRIGHT: Bio-fortification of potato tubers using foliar zinc-fertiliser .. .. .. .. ..	123–129
NOBUYUKI FUKUOKA, TAKAMOTO SUZUKI and YUKUNOBU YAMADA: Changes in polyphenol biosynthesis induced in <i>Gynura bicolor</i> DC. leaves by infrared irradiation .. ..	130–136
S. SINGH, S.R. SHARMA, P. KALIA, R. DESHMUKH, V. KUMAR, P. SHARMA and T.R. SHARMA: Molecular mapping of the downy mildew resistance gene <i>Ppa3</i> in cauliflower ( <i>Brassica oleracea</i> var. <i>botrytis</i> L.) .. .. .. .. ..	137–143
QING-ZHONG LIU, CHAO GU, XIAO-JUAN ZONG and JIA-WEI WANG: Frequency and distribution of S-alleles in a native population of Chinese cherry ( <i>Prunus pseudocerasus</i> Lindl.) .. ..	144–148
X.H. QI and M.F. ZHANG: Molecular phylogenetic studies on members of the <i>Brassica</i> and <i>Raphanus</i> genera based on the nuclear ribosomal internal transcribed spacer, the chloroplast <i>trnL</i> intron, <i>trnL</i> -F, and cpSSRs .. .. .. .. ..	149–156
A. SØNSTEBY, N. OPSTAD and O.M. HEIDE: Effects of summer temperature on growth and flowering in six black currant cultivars ( <i>Ribes nigrum</i> L.) .. .. .. .. ..	157–164
SHENG-LI ZHAO, JIAN-XUN QI, CHAO-RUI DUAN, LIANG SUN, YU-FEI SUN, YAN-PING WANG, KAI JI, PEI CHEN, SHENG-JIE DAI and PING LENG: Expression analysis of the <i>DkNCED1</i> , <i>DkNCED2</i> and <i>DkCYP707A1</i> genes that regulate homeostasis of abscisic acid during the maturation of persimmon fruit .. .. .. .. ..	165–171
H.E.M. ZAKI, Y. TAKAHATA and S. YOKOI: Analysis of the morphological and anatomical characteristics of roots in three radish ( <i>Raphanus sativus</i> ) cultivars that differ in root shape .. .. ..	172–178
S. CHAUDHARY, R. PANDEY, B.N. TRIPATHI, R. GOEL and S. KUMAR: Detection and mapping of quantitative trait loci for the contents of the terpenoid indole alkaloids, vindoline and catharanthine, in the leaves of <i>Catharanthus roseus</i> using bulk segregant analysis .. ..	179–185
D.C. LAKSHMANA REDDY, V. RADHIKA, A. BHARADWAJ, K.S. KHANDAGALE and C. ASWATH: miRNAs in brinjal ( <i>Solanum melongena</i> ) mined through an <i>in silico</i> approach .. ..	186–192

To view Titles, Authors, and Abstracts in all past issues of the Journal visit the website at [www.jhortscib.com](http://www.jhortscib.com) and click on 'Current Issue'.

A keyword and author name search feature is also provided under 'Search Editions'.

The front cover was produced by Headley Brothers Ltd. from an image kindly provided by Stewart Malecki of SCRI (now The James Hutton Institute), Invergowrie, Dundee.