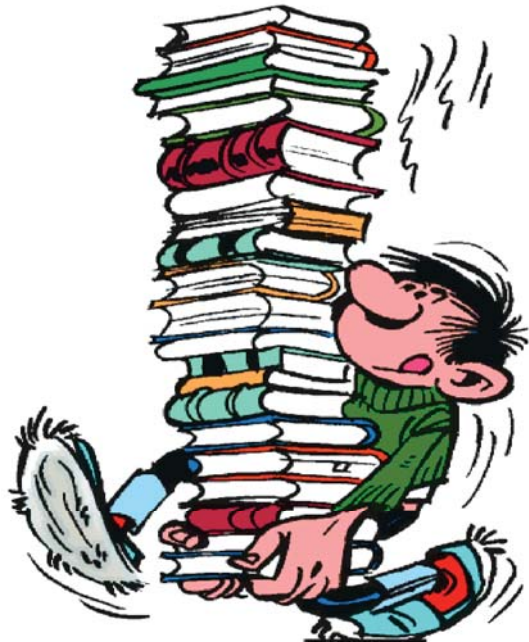




المعهد الوطني للبحث الزراعي
Institut National de la Recherche Agronomique

*BULLETIN DES SOMMAIRES
DES PERIODIQUES
SCIENTIFIQUES*



MARS/AVRIL 2020



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

Titre du périodique	volume	Numéro	Année	cote	Page
Applied Economic Perspectives & Policy	41	4	2019	1122	1
Food Technology	74	1	2020	439	2-3
Heredity	124	1	2020	416	4-5
	124	2	2020	416	6
	124	3	2020	416	7
Industrie des Céréales		215	2020	1141	8
Journal of Natural Products	82	12	2019	1037	9-14
Recherche Agronomique Suisse		11/12	2019	1167	15
Soil Science	184	3	2019	148	16



Bon de Commande

Formulé par :

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

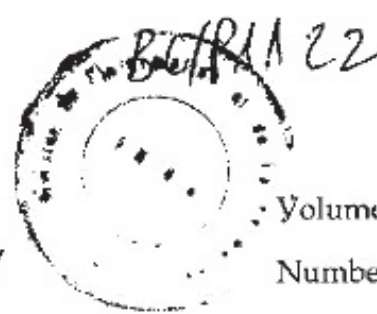
Bulletin des sommaires du mois Mars/Avril 2020 :

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

Date :

Signature :

A retourner à la : **Division de l'Information et de la Communication**



APPLIED ECONOMIC PERSPECTIVES AND POLICY

Formerly *Review of Agricultural Economics*

Volume 41

Number 4

December 2019

CONTENTS

Featured Articles

The Future of Biofuels in an Electrifying Global Transportation Sector: Imperative, Prospects and Challenges <i>Deepayan Debnath, Madhu Khanna, Deepak Rajagopal, and David Zilberman</i>	563
The Future of Autonomous Vehicles: Lessons from the Literature on Technology Adoption <i>Scott Kaplan, Ben Gorden, Feras El Zarwi, Joan L. Walker, and David Zilberman</i>	583
The Value of Terroir: A Historical Analysis of the Bordeaux and Champagne Geographical Indications <i>Catherine Haeck, Giulia Meloni, and Johan Swinnen</i>	598
Wine Regulations <i>Giulia Meloni, Kym Anderson, Koen Deconinck, and Johan Swinnen</i>	620

Submitted Articles

Consulting Activities of Agricultural Economists and Response to University Policies <i>Kelsey L. Conley, Jayson L. Lusk, Joe L. Parcell, and Glynn T. Tonsor</i>	650
The Potential Implications of "Big Ag Data" for USDA Forecasts <i>Jesse Tack, Keith H. Coble, Robert Johansson, Ardian Harri, and Barry J. Barnett</i>	668
Impacts of Dengue Epidemics on Household Labor Market Outcomes <i>Amanda C. Walsh</i>	684
Explaining the 2016 Vote for President Trump across U.S. Counties <i>Stephan J. Goetz, Meri Davlasleridze, Yicheol Han, and David A. Fleming-Munoz</i>	703
Rejuvenating Mississippi River's Post-Harvest Shipping <i>Brian Wetstein, Raymond Florax, Kenneth Foster, and James Binkley</i>	723
Preferences versus the Environment: How Do School Fruit and Vegetable Programs Affect Children's Fresh Produce Consumption? <i>Matthias Staudigel, Christoph Lingl, and Jutta Roosen</i>	742

01 20 contents

Advancing Food & Health Through Sound Science



FEATURES

IFTNEXT

20 Weathering the Impact of Climate Change

by Dale Buss

Shifting environmental conditions are taking a toll on food production, but progressive farmers and food companies are fighting back—and making a difference.

32 What, When, and Where America Eats

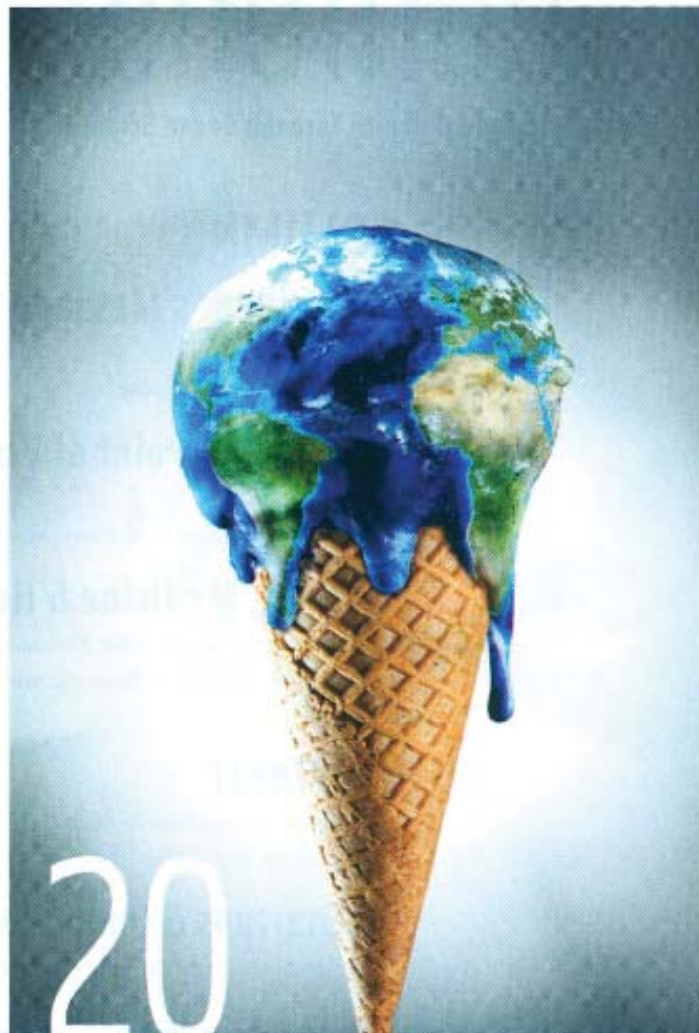
by A. Elizabeth Sloan

Take-home meals with away-from-home flavors, a Boomer cutback in everyday cooking, and rising culinary interest in plant-based foods for reasons that extend beyond healthfulness are some of the hottest trends in the industry today.

42 Food Architecture: Building A Better Food Supply

by David Julian McClements

Food scientists are using structural design principles to improve the healthiness, sustainability, and quality of the modern food system.



Cover image © RomoloTavani/iStock / Getty Images Plus.

01 20 contents

Advancing Food & Health Through Sound Science

COLUMNS

7 President's Message

by Pam Coleman

Begin 2020 With Purpose

14 Culinary Point of View

by Kelly Hensel

Chef Viverito Makes Cell-Based Seafood Taste Good

16 Food, Medicine & Health

by Roger Clemens and Peter Pressman

Food and the Threat of Zoonotic and Phytopathological Spillover

18 IFTNEXT

New Bioprocesses May Reduce Cost to Produce Low-Calorie Sweetener

19 Startups & Innovators

Pitch Events to Keep on Your Radar for 2020

52 Ingredients

by Karen Nachay

Food Preservation in a Clean Label Era

61 Nutraceuticals

by Linda Milo Ohr

Maintaining Healthy Microbiomes

66 Food Safety & Quality

by Jane M. Caldwell

Special Considerations for Allergen Testing

69 Processing

by Tara McHugh and Sandy Thai

Canning Clarified

72 Packaging

by Claire Koelsch Sand and Jamie Valenti-Jordan

How Food Entrepreneurs Drive Package Innovation

84 Food Snapshot

Browsing the Internet for Food Trends

52

DEPARTMENTS

8 www.ift.org

Drivers of Liking for Reduced-Sodium Potato Chips, Student Scholarship Opportunities

10 News

The Power of Private Brands, Healthy Foods Have Lower Environmental Impact

13 New Products

Sunflower Seed Hemp Butter, Probiotic Gut Shots, Meal Starter Simplifies Home Cooking

75 IFT World

IFT Presents International Innovation Awards, A New Cookbook From Guy Crosby

RESOURCES

6 Food Technology Info

78 Events

79 Classifieds

82 Advertisers' Index

Food Technology ISSN 0015-6639 (print), ISSN 2578-5214 (online), January 2020, Volume 74, No. 1. Published monthly by the Institute of Food Technologists, 525 W. Van Buren St., Suite 1000, Chicago, IL 60607 U.S.A. Copyright © 2020 by Institute of Food Technologists. All rights reserved. Printed in U.S.A. (USPS 203-950). Periodicals postage paid at Chicago, IL, and additional mailing offices. Canadian GST Registration Number is 131264055. Domestic annual non-membership subscription rate: \$190.00; New Offer: Digital Only-\$140.00 (Foreign subscriptions: postage extra; see Food Technology Information page). Postmaster: Send address changes to Food Technology, Customer Service Dept., 525 W. Van Buren St., Suite 1000, Chicago, IL 60607.



BC/P416

Heredity

Volume 124 · Number 1 · January 2020

REVIEW ARTICLE

The population genetics of crypsis in vertebrates: recent insights from mice, hares, and lizards

R.B. Harris · K. Irwin · M.R. Jones · S. Laurent · R.D.H. Barrett · M.W. Nachman · J.M. Good · C.R. Linnen · J.D. Jensen · S.P. Pfeifer 1

ARTICLES

Genomic analyses reveal three independent introductions of the invasive brown rat (*Rattus norvegicus*) to the Faroe Islands

E.E. Puckett · E. Magnussen · L.A. Khlyap · T.M. Strand · Å. Lundkvist · J. Munshi-South 15

Effect of heterogeneity in recombination rate on variation in realised relationship

I.M.S. White · W.G. Hill 28

Improvement of genomic prediction by integrating additional single nucleotide polymorphisms selected from imputed whole genome sequencing data

A. Liu · M. Sando Lund · D. Boichard · E. Karaman · S. Fritz · G. Pedersen Aamand · U. Sander Nielsen · Y. Wang · G. Su 37

The fitness cost of mismatch repair mutators in *Saccharomyces cerevisiae*: partitioning the mutational load

B. Galeota-Sprung · B. Guindon · P. Sniegowski 50

Adaptive signals of flowering time pathways in wild barley from Israel over 28 generations

C. Qian · X. Yan · Y. Shi · H. Yin · Y. Chang · J. Chen · P.K. Ingvarsson · E. Nevo · X.-F. Ma 62

Adaptation to local climate in multi-trait space: evidence from silver fir (*Abies alba* Mill.) populations across a heterogeneous environment

K. Csilléry · O. Ovaskainen · C. Sperisen · N. Buchmann · A. Widmer · F. Gugerli 77

Speciation and subsequent secondary contact in two edaphic endemic primroses driven by Pleistocene climatic oscillation

M. Yamamoto · D. Takahashi · K. Horita · H. Setoguchi 93

Genomic signatures of seed mass adaptation to global precipitation gradients in sorghum

J. Wang · Z. Hu · H.D. Upadhyaya · G.P. Morris 108

Genetic and genomic analysis of the seed-filling process in maize based on a logistic model

S. Yin · P. Li · Y. Xu · J. Liu · T. Yang · J. Wei · S. Xu · J. Yu · H. Fang · L. Xue · D. Hao · Z. Yang · C. Xu 122

Assembling seed dormancy genes into a system identified their effects on seedbank longevity in weedy rice

W. Pipatpongpinoy · U. Korkmaz · H. Wu · A. Kena · H. Ye · J. Feng · X.-Y. Gu 135

Correlations between genetic, epigenetic and phenotypic variation of an introduced clonal herb

M.-Z. Wang · H.-L. Li · J.-M. Li · F.-H. Yu 146

Wind pollination over 70 years reduces the negative genetic effects of severe forest fragmentation in the tropical oak *Quercus bambusifolia*

X. Zeng · G.A. Fischer 156

Spatial variation in bird pollination and its mitigating effects on the genetic diversity of pollen pools accepted by *Camellia japonica* trees within a population at a landscape level

A. Nakanishi · T. Takeuchi · S. Ueno · N. Nishimura · N. Tomaru 170

Mesozoic mitogenome rearrangements and freshwater mussel (Bivalvia: Unionoidea) macroevolution

E. Froufe · I. Bolotov · D.C. Aldridge · A.E. Bogan · S. Breton · H.M. Gan · U. Kovitvadhi · S. Kovitvadhi · N. Riccardi · G. Secci-Petretto · R. Sousa · A. Teixeira · S. Varandas · D. Zanatta · A. Zieritz · M.M. Fonseca · M. Lopes-Lima 182

Interpopulation spread of a parasitic B chromosome is unlikely through males in the grasshopper *Eyprepocnemis plorans*

M.I. Manrique-Poyato · J. Cabrero · M.D. López-León · F. Perfecti · R. Gómez · J.P.M. Camacho 197

Comparative phylogeography of two hemipteran species (*Geisha distinctissima* and *Megacopta cribraria*) in the Zhoushan Archipelago of China reveals contrasting genetic structures despite concordant historical demographies

K. Li · C.-P. Lin · A.-P. Liang 207

Genomic and phenotypic consequences of two independent secondary contact zones between allopatric lineages of the anadromous ice goby *Leucopsarion petersii*
S. Hirase · T. Kokita · A.J. Nagano · K. Kikuchi 223

Conservation genomic analysis reveals ancient introgression and declining levels of genetic diversity in Madagascar's hibernating dwarf lemurs

R.C. Williams · M.B. Blanco · J.W. Poelstra · K.E. Hunnicutt · A.A. Comeault · A.D. Yoder 236

Cover image 'Genomic analyses reveal three independent introductions of the invasive brown rat (*Rattus norvegicus*) to the Faroe Islands', copyright [Dissolve, 425 78 Ave SW Calgary, Alberta T2V 5K5], used with kind permission [Eyðfinn Magnussen, University of the Faroe Islands]

SPINGER NATURE

Copyright © 2020 The Genetics Society. All rights reserved.
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/bdy



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

Heredity

Volume 124 · Number 2 · February 2020

REVIEW ARTICLES

Recent population genomic insights into the genetic basis of arsenic tolerance in humans: the difficulties of identifying positively selected loci in strongly bottlenecked populations

M. Apata · S.P. Pfeifer 253

Mendel and Darwin: untangling a persistent enigma

D.J. Fairbanks 263

ARTICLES

Multi-trait single-step genomic prediction accounting for heterogeneous (co)variances over the genome

E. Karaman · M.S. Lund · G. Su 274

Genome-wide association studies using binned genotypes

B. An · X. Gao · T. Chang · J. Xia · X. Wang · J. Miao · L. Xu · L. Zhang · Y. Chen · J. Li · S. Xu · H. Gao 288

Nearly unbiased estimator of contemporary effective mother size using within-cohort maternal sibling pairs incorporating parental and nonparental reproductive variations

T. Akita 299

Handedness heritability in industrialized and nonindustrialized societies

W. Nurhayu · S. Nila · K.A. Widayati · P. Rianti · B. Suryobroto · M. Raymond 313

A hominid-specific shift in cerebellar expression, upstream retrotransposons, and a potential cis-regulatory mechanism: bioinformatics analyses of the mu-opioid receptor gene

O. Levran · E. Even-Tov · L. Zhao 325

Effects of contemporary shifts of range margins on patterns of genetic structure and mating system in two coastal plant species

M. Latron · J.-F. Arnaud · H. Ferla · C. Godé · A. Duputié 336

The many faced symbiotic snakelocks anemone (*Anemonia viridis*, Anthozoa): host and symbiont genetic differentiation among colour morphs

B. Porro · C. Mallicon · B.C.C. Hume · A. Pey · E. Aubin · R. Christen · C.R. Voolstra · P. Furla · D. Forcioli 351

Comparative analysis of the multivariate genetic architecture of morphological traits in three species of Gomphoeerine grasshoppers

A. Chakrabarty · H. Schielzeth 367

Geography alone cannot explain *Tetranychus truncatus* (Acarı: Tetranychidae) population abundance and genetic diversity in the context of the center–periphery hypothesis

P.-Y. Jin · J.-T. Sun · L. Chen · X.-F. Xue · X.-Y. Hong 383

Cover image 'The many faced snakelocks anemone', copyright [Barbara PORRO, Université Côte d'Azur], used with kind permission [Barbara PORRO, Université Côte d'Azur]

SPINGER NATURE

Copyright © 2020 The Genetics Society. All rights reserved.

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



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

Heredity

Volume 124 · Number 3 · March 2020

ARTICLES

Endemic and panglobal genetic groups, and divergence of host-associated forms in worldwide collections of the wheat leaf rust fungus *Puccinia triticina* as determined by genotyping by sequencing

J.A. Kolmer · A. Herman · M.E. Ordoñez · S. German · A. Morgounov · Z. Pretorius · B. Visser · Y. Anikster · M. Acevedo 397

European minnows through time: museum collections aid genetic assessment of species introductions in freshwater fishes (Cyprinidae: *Phoxinus* species complex)

A. Palandačić · L. Kruckenhauser · H. Ahnelt · E. Mikschi 410

Integrating hybrid zone analyses in species delimitation: lessons from two anuran radiations of the Western Mediterranean

C. Dufresnes · M. Pribille · B. Alard · H. Gonçalves · F. Amat · P.-A. Crochet · S. Dubey · N. Perrin · L. Fumagalli · M. Vences · I. Martínez-Solano 423

The evolution of polymorphism in the warning coloration of the Amazonian poison frog *Adelphobates galactonotus*

D. Rojas · A.P. Lima · P. Momigliano · P.I. Simões · R.Y. Dudaniec · T.C.S. de Avila-Pires · M.S. Hoogmoed · Y.O. da Cunha Bitar · I.L. Kaefer · A. Amézquita · A. Stow 439

Differing, multiscale landscape effects on genetic diversity and differentiation in eastern chipmunks

E.M. Kierepka · S.J. Anderson · R.K. Swihart · O.E. Rhodes Jr 457

Genetic homogeneity in the face of morphological heterogeneity in the harbor porpoise from the Black Sea and adjacent waters (*Phocoena phocoena relicta*)

Y. Ben Chehida · J. Thumloup · K. Vishnyakova · P. Gol'din · M.C. Fontaine 469

Analysis of trait heritability in functionally partitioned rice genomes

J. Wei · W. Xie · R. Li · S. Wang · H. Qu · R. Ma · X. Zhou · Z. Jia 485

Seed germination schedule and environmental context shaped the population genetic structure of subtropical evergreen oaks on the Yun-Gui Plateau, Southwest China

J. Xu · Y.-G. Song · M. Deng · X.-L. Jiang · S.-S. Zheng · Y. Li 499

Increased spatial-genetic structure in a population of the clonal aquatic plant *Sagittaria latifolia* (Alismataceae) following disturbance

R. Holt · A. Kwok · M.E. Dorken 514

Cover image 'Male Parsley frog from southern France - species delimitation in this group (*Pelodytes*) was revisited by comparing phylogenetic and hybrid zone analyses (see pages 423–438 of this issue)', copyright [Christophe Dufresnes, Nanjing Forestry University, Nanjing, China]

SPRINGER NATURE

Copyright © 2020 The Genetics Society. All rights reserved.
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



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



DOSSIER | La filière blé dur muscle le jeu !

- 6 Remettre la production de blé dur dans le Sud méditerranéen Marianne Roumégoux
- 9 Saisir les opportunités de diversification apportées par l'évolution de la consommation Marianne Roumégoux
- 10 Une nouvelle entrée dans la liste 2020 des variétés de blé dur recommandées par les transformateurs Marianne Roumégoux

PROCESS & MARCHÉS

- 12 CONJONCTURE Le blé français retrouve sa place auprès des clients d'Afrique subsaharienne Marianne Roumégoux
- 14 CONJONCTURE La France : 3^e exportateur sur le marché européen, 1^{er} vers les pays tiers Marianne Roumégoux
- 16 APPROVISIONNEMENTS Protéines et nutrition des volailles : La France peut progresser en autonomie Frédéric Hénin
- 18 MARCHÉS Insectes : Ressource, débouché et concurrence pour la nutrition animale Yanne Boloh
- 20 CONJONCTURE Une crise chasse l'autre Stefan Nether
- 22 PRODUITS, MATÉRIELS ET SERVICES Les nouveautés sélectionnées par la rédaction Marianne Roumégoux

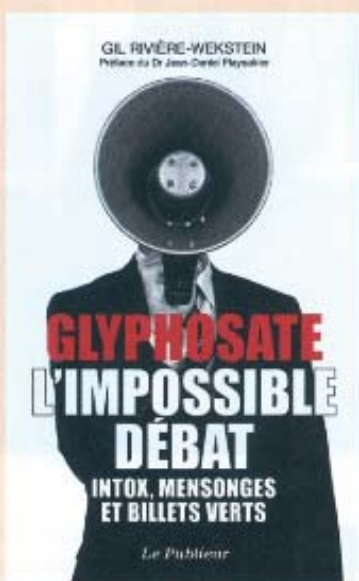
SCIENCE & TECHNOLOGIES

- 24 SÉCURITÉ SANITAIRE Distribution du cadmium et du déoxyxinalénol dans le grain de blé dur et ses produits de mouture Marie-Françoise Samson, Elodie Canaguier, Cécile Barron, Valérie Lullien-Pellerin.
- 27 QUALITÉ ET PROCESS Le Rapid Visco Analyzer comme outil de prédition de la qualité brassicole des orges et du malt Bruno Godin, Corto De Smedt, Valentine Deneyer, Anne Pietercelie, Georges Sinnaeve

- 29 La température de gelatinisation tend à augmenter Bruno Godin, Georges Sinnaeve

MÉTIERS

- 33 TECHNOLOGIES & INNOVATIONS L'IA, un outil pour booster les industries des céréales Marianne Roumégoux
- 36 Les grandes lignes de fonctionnement de l'IA Marianne Roumégoux
- 37 LÉGISLATION Puces génétiques : La sélection variétale du blé est numérisée Frédéric Hénin
- 38 Biotechnologies végétales, la réglementation européenne sur les OGM enfin revue ? Frédéric Hénin
- 39 Une urgence d'évolution réglementaire renforcée Marianne Roumégoux
- 40 STRATÉGIE Soufflet poursuit sa stratégie de montée en gamme Marianne Roumégoux
- 42 Premiumisation toujours à l'œuvre en brasserie Marianne Roumégoux
- 43 INITIATIVE La diplômée, la baguette locale valorisant une farine du pilote de Surgères Marianne Roumégoux
- 44 STRATÉGIE Axiane propose la première farine ménagère tracée par Blockchain Marianne Roumégoux
- 46 L'INTERVIEW Patricia Darjo, directrice de l'ENILIA-ENSMIC Lucile Legaignoux
- 50 L'INFOGRAPHIE Recrutement des cadres sur les réseaux sociaux
- 52 ACTUALITÉS Recruteurs, soyez acteurs de l'avenir de votre profession ! Marianne Roumégoux
- 53 Aider les boulanger à tendre vers "le mieux" Marianne Roumégoux
- 52 EN BREF La sélection de la rédaction
- 59 UNE FILIÈRE EN MOUVEMENT



Glyphosate :
Comment l'opinion publique
a été retournée en cinq
ans. Intox, mensonges
et billets verts

par Gil Rivière-Wekstein
Février 2020 – 172 p – 18 €

Editions le Publier
ISBN : 978-2-35061-082-5

Cet ouvrage du journaliste Gil Rivière-Wekstein, spécialiste des questions agricoles et environnementales, entend démontrer comment le glyphosate, herbicide encore méconnu de l'opinion publique il y a cinq ans, est devenu un objet de psychose. Une crainte telle, qu'elle a conduit le gouvernement à programmer son interdiction. Et ce alors-même que les agences sanitaires n'ont jamais lancé d'alerte.

Ce livre revient sur les réalités concernant le glyphosate et s'attarde sur l'*"une des plus importantes manipulations de ce début de siècle"* dont les enjeux pourraient se trouver outre-Atlantique. Et de s'interroger sur la place de la science dans notre société : *"Face au déferlement des émotions et des fake news, comment les responsables politiques peuvent-ils prendre des décisions justes et raisonnables ?"*

ON THE COVER: The extract of a soil-derived *Dictyosporium* sp. fungal isolate was active in an NCI screen for inhibitors of the MALT1 protease. MALT1 is an arginine-specific protease in the paracaspase family that is recognized as a promising potential drug target for certain lymphomas, including some highly aggressive forms of non-Hodgkin lymphoma. Fractionation of the *Dictyosporium* extract provided a diverse array of new metabolites, along with a number of known compounds (Tran et al., *J. Nat. Prod.* 2019, 82, 154–162). Some of these new structures, which were established from extensive spectroscopic analyses, represented novel molecular scaffolds (top three compounds). The principal MALT1 inhibitory agents were a new oxepinochromenone, named fusidienol B (bottom compound), and the known positional isomer fusidienol A (Singh et al., *J. Org. Chem.* 1997, 62, 7485–7488), which was also isolated from the extract. These compounds are the first non-quinone natural products active against MALT1, and they could provide a lead structural framework for the development of clinically relevant MALT1 inhibitors. (Photo credits: Robert Cichewicz and Candace Coker, University of Oklahoma, Norman, OK, USA. This motif was assembled by Joseph Meyer, Leidos Biomedical Research, Inc., Frederick National Laboratory for Cancer Research, and provided by Dr. Kirk Gustafson, Molecular Targets Program, NCI-Frederick, Frederick, MD, USA.)

Editorial

3207

DOI: 10.1021/acs.jnatprod.9b01157

Dr. Philip J. Proteau to Become the New Editor-in-Chief of the *Journal of Natural Products*

A. Douglas Kinghorn

Full Articles

3208

S

DOI: 10.1021/acs.jnatprod.8b00870

Nanostructured Systems Improve the Antimicrobial Potential of the Essential Oil from *Cymbopogon densiflorus* Leaves
Janaína B. Seibert, Juliana S. R. Viegas, Tamires C. Almeida, Tatiane R. Amparo, Ivanildes V. Rodrigues, Juliane S. Lanza, Frédéric J. G. Frézard, Rodrigo D. O. A. Soares, Luiz Fernando M. Teixeira, Gustavo H. B. de Souza, Paula M. A. Vieira, José M. Barichello, and Orlando D. H. dos Santos*

3221

S

DOI: 10.1021/acs.jnatprod.8b01027

Alkaloids from the Branches and Leaves of *Elaeocarpus angustifolius*

Wei Hong, Yu Zhang, Jun Yang, Meng-Yuan Xia, Ji-Feng Luo, Xiao-Nian Li, Yue-Hu Wang,* and Jun-Song Wang*

3227

S

DOI: 10.1021/acs.jnatprod.8b01081

Alopecuroides A–E, Matrine-Type Alkaloid Dimers from the Aerial Parts of *Sophora alopecuroides*

Chun-Lin Fan, Yu-Bo Zhang, Ye Chen, Pei Xie, Guo-Cai Wang, Hai-Yan Tian, Yao-Lan Li, Xiao-Jun Huang, Xiao-Qi Zhang, Zhi-Yong Li, Jun-Shan Liu,* Wen-Cai Ye,* and Wei-Min Chen*

3233 

DOI: 10.1021/acs.jnatprod.9b00149

Structural Characterization and Anti-infective Activity of 9,10-Seco-29-norcycloartane Glycosides Isolated from the Flowers of the Peruvian Medicinal Plant *Cordia lutea*

Inés Castro, Nicolas Fabre, Sandra Bourgeade-Deimas, Nathalie Saffon, Chloé Gandini, Michel Sauvain, Denis Castillo, Geneviève Bourdy, and Valérie Jullian*

3242 

DOI: 10.1021/acs.jnatprod.9b00206

Melongenaterpenes A–L, Vетисpirane-Type Sesquiterpenoids from the Roots of *Solanum melongena*Xin Yin, Yan Liu, Juan Pan, Hong-Liang Ye, Yan Sun, Dong-Ying Zhao, Hai-Xue Kuang,* and Bing-You Yang[✉]3249 

DOI: 10.1021/acs.jnatprod.9b00328

Development of a Building Block Strategy to Target the Classification, Identification, and Metabolite Profiling of Oleanane Triterpenoids in *Gymnema sylvestre* Using UHPLC-qTOF/MS

Ha-Thanh-Tung Pham, Hyun-Woo Kim, Sohee Han, Byeol Ryu, Thi-Phuong Doan, Jin-Pyo An, Van-On Tran, and Won-Keun Oh*

3267 

DOI: 10.1021/acs.jnatprod.9b00333

Psiguadiols A–J, Rearranged Meroterpenoids as Potent PTP1B Inhibitors from *Psidium guajava*

Ji-Qin Hou, Chun-Lin Fan, Xin Pei, Pei-Lin Zhang, Fan Deng, Wan-Qiang Jiang, Guo-Cai Wang, Xiao-Qi Zhang, Wen-Cai Ye, and Hao Wang*

3279 

DOI: 10.1021/acs.jnatprod.9b00435

Tannin Basic Building Blocks as Potential Scavengers of Chemical Carcinogens: A Computational Study

Gregor Hostnik, Martin Gladović, and Urban Bren*

3288 

DOI: 10.1021/acs.jnatprod.9b00490

Glucoconjugated Monoterpene Indole Alkaloids from *Uncaria rhynchophylla*Qiang Guo, Xiali Si, Yuntao Shi, Hongshuai Yang, Xinyu Liu, Hong Liang, Pengfei Tu, and Qingying Zhang[✉]3302 

DOI: 10.1021/acs.jnatprod.9b00532

Uncarialalins A–I, Monoterpene Indole Alkaloids from *Uncaria rhynchophylla* as Natural Agonists of the 5-HT_{1A} Receptor

Jia-Hao Liang, Zhi-Lin Luan, Xiang-Ge Tian, Wen-Yu Zhao, Ya-Li Wang, Cheng-Peng Sun,* Xiao-Kui Huo, Sa Deng, Bao-Jing Zhang, Zhan-Jun Zhang, and Xiao-Chi Ma*

3311 

DOI: 10.1021/acs.jnatprod.9b00538

Structure–Activity Relationships of Pentacyclic Triterpenoids as Inhibitors of Cyclooxygenase and Lipoxygenase Enzymes

Nhu Ngoc Quynh Vo, Yuhta Nomura, Toshiya Muranaka, and Ery Odette Fukushima*

3321

DOI: 10.1021/acs.jnatprod.9b00548

The DESIGNER Approach Helps Decipher the Hypoglycemic Bioactive Principles of *Artemisia dracunculus* (Russian Tarragon)

Yongmei Yu, Charlotte Simmler, Peter Kuhn, Alexander Poulev, Ilya Raskin, David Ribnicky, Z. Elizabeth Floyd,* and Guido F. Pauli*

3330

DOI: 10.1021/acs.jnatprod.9b00569

Antinociceptive Grayanane Diterpenoids from the Leaves of *Pieris japonica*

Guizhan Zheng, Junfei Zhou, Lang Huang, Hao Zhang, Na Sun, Hanqi Zhang, Pengfei Jin, Mingbo Yue, Lingkui Meng, and Guangmin Yao*

3340

DOI: 10.1021/acs.jnatprod.9b00609

An Effective Strategy for Identification of Highly Unstable Bacillaenes

Huayue Li, Xiao Han, Jun Zhang, Yujing Dong, Shanshan Xu, Yilei Bao, Chao Chen, Yingang Feng, Qiu Cui, and Wenli Li*

3347

DOI: 10.1021/acs.jnatprod.9b00638

Paraconiothins A–J: Sesquiterpenoids from the Endophytic Fungus *Paraconiothyrium brasiliense* ECN258Ken-ichi Nakashima,¹ Junko Tomida, Takao Hirai, Yoshiaki Kawamura, and Makoto Inoue

3357

DOI: 10.1021/acs.jnatprod.9b00646

Benzophenone Compounds, from a Marine-Derived Strain of the Fungus *Pestalotiopsis neglecta*, Inhibit Proliferation of Pancreatic Cancer Cells by Targeting the MEK/ERK Pathway

Weihong Wang, Chanyoon Park, Eunseok Oh, Youjung Sung, Jusung Lee, Kyu-Hyung Park, and Heonjoong Kang*

3366

DOI: 10.1021/acs.jnatprod.9b00654

Cytotoxic Kendomycins Containing the Carbacylic Ansa Scaffold from the Marine-Derived *Verrucosispora* sp. SCSIO 07399Shanwen Zhang, Qing Xie, Changli Sun, Xin-Peng Tian, Chun Gui, Xiangjing Qin, Hua Zhang,[‡] and Jianhua Ju^{*}

3372

DOI: 10.1021/acs.jnatprod.9b00693

Kaishinoids A–F, Anti-inflammatory Sesquiterpenes from *Kalimeris shimadae*Guo-Kai Wang, Nan Zhang, Jian-Neng Yao, Yang Yu, Gang Wang, Chin-Chuan Hung, Yung-Yi Cheng, Susan L. Morris-Natschke, Zhong-Yu Zhou, Jin-Song Liu,[¶] and Kuo-Hsiung Lee^{*}

3379

DOI: 10.1021/acs.jnatprod.9b00697

Chemical Constituents from the Aerial Parts of *Agastache rugosa* and Their Inhibitory Activities on Prostaglandin E₂ Production in Lipopolysaccharide-Treated RAW 264.7 MacrophagesYoung H. Seo, Shin-Young Kang, Ji-Sun Shin, Seung M. Ryu, A Y. Lee, Goya Choi, Byeong C. Moon, Dae-Sik Jang, Sang H. Shim, Dongho Lee, Kyung-Tae Lee, and Jun Lee^{*}

3386



DOI: 10.1021/acs.jnatprod.9b00663

Synthesis and PTP Inhibitory Activity of Illudalic Acid and Its Methyl Ether, with Insights into Selectivity for LAR PTP over Other Tyrosine Phosphatases under Physiologically Relevant Conditions

Brandon S. McCullough, Paratchata Batsomboon, Kacey B. Hutchinson, Gregory B. Dudley,* and Amy M. Barrios*

3394



DOI: 10.1021/acs.jnatprod.9b00734

Configurational Variation of a Natural Compound within Its Source Species. The Unprecedented Case of Areolal in *Piptothrix areolata*

Héctor M. Arreaga-González, Gabriela Rodriguez-García, Rosa E. del Río, José A. Ferreira-Sereno, Hugo A. García-Gutiérrez, Carlos M. Cerdá-García-Rojas,* Pedro Joseph-Nathan, and Mario A. Gómez-Hurtado*

3401



DOI: 10.1021/acs.jnatprod.9b00758

Functional Analysis of a Gene Cluster from *Chitinophaga pinensis* Involved in Biosynthesis of the Pyrrolidine Azasugar DAB-1

Claribel Nuñez and Nicole A. Horenstein*

3410



DOI: 10.1021/acs.jnatprod.9b00784

Novel Sesquiterpene Skeletons by Multiple Wagner-Meerwein Rearrangements of a Longipinane-1,9-diol Derivative

Concepción Armenta-Salinas,* Ramón Guzmán-Mejía, Hugo A. García-Gutiérrez, Luisa U. Román-Marín, Juan D. Hernández-Hernández, Carlos M. Cerdá-García-Rojas,* and Pedro Joseph-Nathan

3421



DOI: 10.1021/acs.jnatprod.9b00787

Orthogonal Method for Double-Bond Placement via Ozone-Induced Dissociation Mass Spectrometry (OzID-MS)

Sonja L. Knowles, Ngoc Vu, Daniel A. Todd, Huzeifa A. Raja, Antonis Rokas, Qibin Zhang, and Nicholas H. Oberlies*

3432



DOI: 10.1021/acs.jnatprod.9b00808

Phallusialides A–E, Pyrrole-Derived Alkaloids Discovered from a Marine-Derived *Micromonospora* sp. Bacterium Using MS-Based Metabolomics Approaches

Fan Zhang, Doug R. Braun, Shaurya Chanana, Scott R. Rajski, and Tim S. Bugni*

3440



DOI: 10.1021/acs.jnatprod.9b00834

Polypropionate Derivatives with *Mycobacterium tuberculosis* Protein Tyrosine Phosphatase B Inhibitory Activities from the Deep-Sea-Derived Fungus *Aspergillus fischeri* FS452

Zhaoming Liu, Qinglin Wang, Saini Li, Hui Cui, Zhanhua Sun, Dongni Chen, Yongjun Lu,* Hongxin Liu,* and Weimin Zhang*

3450



DOI: 10.1021/acs.jnatprod.9b00840

Albanitriles A–G: Antiprotozoal Polyacetylene Nitriles from a *Mycile* Marine Sponge

Samuele Sala, Jane Fromont, Oliver Gomez, Daniel Vuong, Ernest Lacey, and Gavin R. Flematti*

3456



DOI: 10.1021/acs.jnatprod.9b00845

Quinazoline-Containing Indole Alkaloids from the Marine-Derived Fungus *Aspergillus* sp. HNMF114

Fan-Dong Kong, Sheng-Liang Zhang, Shuang-Qing Zhou, Qing-Yun Ma, Qing-Yi Xie, Jin-Ping Chen, Jiu-Hui Li, Li-Man Zhou, Jing-Zhe Yuan, Zhong Hu, Hao-Fu Dai, Xiao-Long Huang,[†] and You-Xing Zhao

3464



DOI: 10.1021/acs.jnatprod.9b00859

Reconsidering the Structure of Serlyticin-A

Ka Yi Tsui, Robert J. Tombari, David E. Olson,[‡] and Dean J. Tantillo[‡]

3469



DOI: 10.1021/acs.jnatprod.9b01015

Structure Determination, Functional Characterization, and Biosynthetic Implications of Nybomycin Metabolites from a Mining Reclamation Site-Associated *Streptomyces*

Xiachang Wang, Sherif I. Elshahawi, Larissa V. Ponomareva, Qing Ye, Yang Liu, Gregory C. Copley, James C. Hower, Bruce E. Hatcher, Madan K. Kharel, Steven G. Van Lanen, Qing-Bai She, S. Randal Voss, Jon S. Thorson,[‡] and Khaled A. Shaaban[‡]

Notes

3477



DOI: 10.1021/acs.jnatprod.9b00524

Spontaneous Stereoselective Oxidation of Crystalline Avermectin B_{1a} to Its C-8a-(S)-Hydroperoxide

Jan A. Glinski,[‡] John Proudfoot, Izabela Madura, Huaping Zhang, Michał Glejsk, Victor Day, and Marta K. Dudek[‡]

3482



DOI: 10.1021/acs.jnatprod.9b00675

Trikoramide A, a Prenylated Cyanobactin from the Marine Cyanobacterium *Symploca hydnoides*

Ma Yadanar Phy, Chi Ying Gary Ding, Hui Chin Goh, Jun Xian Goh, Ji Fa Marshall Ong, Siew Heng Chan, Pui Yi Maria Yung, Hartono Candra, and Lik Tong Tan[‡]

3489



DOI: 10.1021/acs.jnatprod.9b00782

Pantheric Acids A–C from a Poisonous Mushroom, *Amanita pantherina*, Promote Lipid Accumulation in Adipocytes

Seoung Rak Lee, Sang Ah Yi, Ki Hong Nam, Rhim Ryoo, Jaecheol Lee, and Ki Hyun Kim[‡]

3494



DOI: 10.1021/acs.jnatprod.9b00803

Cytotoxic 20,22-Dihydrodigitoxigenin Glycosides and Other Constituents of *Vallaris glabra* Stems

Sudarat Kruakaew, Chonticha Seeka, Jantana Yahuafai, Pongpun Siripong, and Somyote Suthivaiyakit[‡]

3499



DOI: 10.1021/acs.jnatprod.9b00932

Structure, Biosynthesis, and Bioactivity of Photoditritide from *Photuris temperata* Meg1

Lei Zhao, Ryan Musumba Awori, Marcel Kaiser, Jonathan Groß, Till Opatz, and Helge B. Bode[‡]

3504



DOI: 10.1021/acs.jnatprod.9b00963

Cytotoxic p-Terphenyls from a Marine-Derived *Nocardiopsis* Species

Dongyang Wang, Yi Wang, Yinfeng Ouyang, Peng Fu,[‡] and Weiming Zhu[‡]

Book Reviews

3509

DOI: 10.1021/acs.jnatprod.9b00914

Review of *Essentials of Chinese Materia Medica and Medicinal Formulas*

Vijayasankar Raman, Xing-Cong Li, and Ikhlas A. Khan* *Essentials of Chinese Materia Medica and Medicinal Formulas*. Edited by Shengyan Xi and Yuewen Gong. Academic Press, San Diego, CA, USA. 2017. xxiv + 992 pp. Paperback, \$140. ISBN: 978-0-12-812722-3.

● Supporting Information available via online article

Sommaire

Novembre–Décembre 2019 | N° 11–12

415	Éditorial
Environnement	
416	Flux plastiques dans l'agriculture suisse et risques potentiels pour les sols Andreas Kalberer et al.
Environnement	
424	Agriculteurs, apiculteurs et chercheurs unis pour la sauvegarde des polliniseurs Louis Sutter et al.
Environnement	
430	Diversité des coléoptères dans le colza à Changins (VD) Stève Breitenmoser
Production animale	
440	Émissions de gaz à effet de serre de la production combinée de lait et de viande Stefan Probst et al.
Production animale	
446	Ingestion d'aliments solides et évolution du poids des veaux de vaches allaitantes Fanny Rediger et al.
Production végétale	
454	Le trèfle violet sous la loupe: résultats de l'étude variétale 2016–2018 Daniel Suter et al.
Éclairage	
462	FRUCHTLAND – concept d'une agri-culture intégrant les sciences et les arts Fritz J. Häni et Peter Fischer
Éclairage	
468	Films de paillage dans l'agriculture: test pratique de la biodégradabilité Michael Sander et al.
Portrait	
472	Corinne Boss s'engage en faveur de l'élevage et de la détention animale durables Ariane Sotoudeh
Actualités	
473	
Manifestations	
475	
Encart	
476	Liste variétale Liste suisse des variétés de pommes de terre 2020 Ruedi Schwärzel et al.
Encart	
477	Fiche technique Variété de pommes de terre Ballerina et Belmonda



Agroscope, en collaboration avec l'EMPA, a étudié la quantité de matières plastiques polluant les surfaces agricoles chaque année en Suisse. Les principales sources d'apport de plastique sur les sols agricoles sont les films de paillage, les filets de support ou les films pour balles d'ensilage ainsi que le littering et les corps étrangers dans les engrains issus de digestat et de compost. (Photo: Gabriela Brändle, Agroscope)

Impressum

Recherche Agronomique Suisse /Agrarforschung Schweiz est une publication d'Agroscope et de ses partenaires. Cette publication paraît en allemand et en français. Elle s'adresse aux scientifiques, spécialistes de la recherche et de l'industrie, enseignants, organisations de conseil et de vulgarisation, offices cantonaux et fédéraux, praticiens, politiciens et autres personnes intéressées.

Editeur

Agroscope

Partenaires

- Agroscope, Berne, www.agroscope.ch
- Office fédéral de l'agriculture OFAG, Berne, www.ofag.ch
- Haute école des sciences agronomiques forestières et alimentaires HES-SO, Zollikofen, www.hes-so.ch
- Centrale de vulgarisation AGRIDEA, Lausanne et Lindau, www.agridea.ch
- Ecole polytechnique fédérale de Zurich ETH Zürich,
Département des Sciences des Systèmes de l'Environnement, www.usys.ethz.ch
- Institut de recherche de l'agriculture biologique FiBL, www.fibl.org

Rédaction

Direction et rédaction germanophone

Andrea Leuenberger-Minger, Recherche Agronomique Suisse /Agrarforschung Schweiz, Agroscope, case postale 64, 1725 Posieux, tél. +41 58 466 72 21

Rédaction francophone

Sibylle Willi, Recherche Agronomique Suisse /Agrarforschung Schweiz, Agroscope, case postale 1012, 1260 Nyon 1, tél. +41 58 460 41 57

E-mail

agraforschungsschweiz@agroscope.admin.ch

Team de rédaction

Président: Romain Jeannottat (Agroscope, responsable suppléant d'Agroscope et responsable de l'Unité Ressources)
Evelyne Fasnacht, Erika Meili, Sibylle Willi et Regula Wolz (Agroscope).
Karin Bovigny-Ackermann (OFAG), Beat Huber-Eicher (IATL), Andrea van der Elst (AGRIDEA), Deepa Osman (ETH Zürich), Thomas Alfoldi (FiBL).

Abonnements

Dès janvier 2020, la revue Recherche Agronomique Suisse sera publiée en libre accès et uniquement en ligne. Plus d'informations sur: www.recherchegronomiquesuisse.ch

Internet

www.recherchegronomiquesuisse.ch
www.agraforschungsschweiz.ch

ISSN infos

ISSN 1663–7917 (imprimé)
ISSN 1663–7925 (en ligne)

Titre: Recherche Agronomique Suisse
Titre abrégé: Rech. Agron. Suisse

© Copyright: Agroscope. Reproduction d'articles autorisée, moyennant citation de la source et envoi d'un exemplaire justificatif de la publication à la rédaction.

Indexé: Web of Science, CAB Abstracts, AGRIS

Soil Science®

An Interdisciplinary Approach to Soils Research

www.soilsci.com

indicates the article contains figures with color online 

Supplemental Digital Content is available in the text. 

Contents

- 69 ***Miscanthus Production on a Coastal Plain Soil: Nitrogen Fertilization and Poultry Litter***

Lewis Gaston • Jeffrey Beasley • Michael Blazier • Syam Dodla
William Felicien • James Kiniry

-  78 ***The Influence of Slash Pile Burning on Meadow and Upland Forest Soil Micronutrients in the Sierra Nevada Mountains, United States***
Brittany G. Johnson • Dale W. Johnson

-   87 ***Availability of Fe, Zn, Cu, and Mn in Soils of Sulaimani Governorate, Kurdistan Region, Iraq***
Shuela Mohammed Sheikh-Abdullah

-  95 ***Phosphorus Availability in Entisols, Inceptisols, and Mollisols of Iraqi Kurdistan***
Akram Othman Esmail • Shuela Mohammed Sheikh-Abdullah
Muhamad Tahsen Maruf

- 101 ***Estimating Soil Hydraulic Conductivity at the Field Scale With a State-Space Approach***
Xi Zhang • Ole Wendoroth • Christopher Matocha • Junfeng Zhu

Photo of experimental plots planted to Miscanthus (background) at Calhoun, Louisiana (switchgrass in foreground). Photo courtesy of Dr. Lewis Gaston. Work reported in pages (69-77).