Editorial

Review Article

1. Phytoplasma classification: Taxonomy based on 16S ribosomal gene, is it enough?  
   Bojan Duduk and Assunta Bertaccini  
   3-13

Research Articles

2. Long maintenance of phytoplasmas in grapevines Chardonnay and Cabernet-Sauvignon in vitro  
   Vered Naor and Tirza Zahavi  
   15-20

3. Diversity of phytoplasma population causing small fruiting in the apple orchards of the Pelion mountain (Greece)  
   Artemis Rumbou, Ioannis Adamopoulos, Bernd Schneider, Michael Kube and Ioannis Rumbos  
   21-25

4. Identification of lethal yellowing group (16SrIV) of phytoplasmas in the weeds Stachytarpheta jamaicensis, Macroptilium lathyroides and Cleome rutidosperma in Jamaica  
   Sherline E. Brown and Wayne A. McLaughlin  
   27-34

5. Echinacea purpurea - a host of 16SrXII-A phytoplasma group in Serbia  
   Snezana Pavlovic, Mira Starovic, Sasa Stojanovic, Tatjana Popovic, Goran Aleksic, Slobodan Drazic and Dragana Josic  
   35-39

6. Molecular detection and identification of phytoplasmas associated with little leaf and witches’ broom disease of marigold (Tagetes erecta L.) in India  
   Shri Krishna Raj, Sunil Kumar Snehi, Mohd. Sajid Khan, Maneesha Singh, Yamini Chaturvedi, Ajay Kumar Tiwari and Govind P. Rao  
   41-46

Short Communications

7. Occurrence of spiroplasma and phytoplasma in sesame affected with yellowing disease in India  
   Sachin Kumar, Vibhuti Singh and Suman Lakanpaul  
   47-49

8. The complex ‘flavescence doree’ phytoplasma/Scaphoideus titanus in Portugal  
   Esmeraldina Sousa, Fernando Cardoso, M. Céu Mimoso, Cláudia Sá and Katia Teixeira  
   51-53
**Letter to Editor**

1. Emerging phytoplasma diseases: research of the insect vectors  
   Alberto Alma and Rosemarie Tedeschi  
   55-58

**Mini Review**

2. Taxonomy of phytoplasmas associated with emerging diseases  
   Assunta Bertaccini and Bojan Duduk  
   59-63

**Research Articles**

3. The most widespread phytoplasmas, vectors and measures for disease control in Slovenia  
   Nataša Mehle, Maja Ravnokar, Gabrijel Seljak, Vlasta Knapic and Marina Dermastia  
   65-76

4. Conventional and novel strategies for the phytoplasma diseases containment  
   Piero Attilio Bianco, Daniela Bulgari, Paola Casati and Fabio Quaglino  
   77-82

5. Current status of Aster yellows disease in infected vineyards in the Vredendal grape producing area of South Africa  
   Roleen Carstens, Yolanda Petersen, Dirk Stephan and Johan Burger  
   83-85

6. Screening for phytoplasma presence in West Herzegovina vineyards  
   Duška Delić, Biljana Lolić and Ana Karacic  
   87-90

7. *Candidatus Phytoplasma pini* affecting *Taxodium distichum* var. *imbricarium* in China  
   Siliang Huang, Ajay Kumar Tiwari and Govind P. Rao  
   91-94

**Short Communication**

8. Phytoplasma diseases of stone fruit trees in Turkey and their containment  
   Kadiye Caglayan, Mona Gazel, Çigdem Ulubas Serçe, I Adem Bozkurt and Eminur Elçi  
   95-97
Short Notes

9. Almond witches' broom phytoplasma: situation in Lebanon
   Yusuf Abou Jawdah, Élia Choueiri, Piero Attilio Bianco, Marina Molino-Lova,
   Salah Hajj-Hassan and Rola Al Achi

10. Frequency distribution of sesame phyllody disease associated with phytoplasmas
    in Antalya province of Turkey
    Cengiz Ikten, Engin Yol, Mürsel Çatal and Bülent Uzun

11. Stone fruit phytoplasma disease management in Lebanon
    Marina Molino Lova, C. Mahfoud, Yusuf Abou Jawdah, Elia Choueiri,
    H. Abdul-Nour, R. Fakhr, R. al Achi, Alberto Alma, Luca Picciau and
    Pier Attilio Bianco

Conference Report

12. 2nd International Phytoplasmologist Working Group (IPWG) meeting
    Neustadt, Germany, 12-16 September 2011
Phytopathogenic Mollicutes
An International Journal on Phytoplasma, Spiroplasma and other ‘Phloem-limited Plant Pathogens’

Published by:
Technology Society of Basic and Applied Sciences
mollicutes.indianjournals.com

Volume 2 · Number 1 · June 2012

Editors-in-Chief
Assunta Bertaccini
DiSTA, Plant Pathology
Alma Mater Studiorum
University of Bologna, Italy
e-mail : ipwg2007@gmail.com
Ph. : 39-0512096723

G.P. Rao
Division of Plant Pathology
Indian Agricultural Research Institute
New Delhi – 110 012, India
e-mail : mollicutesjour@gmail.com
Ph. : 91-9711763384

Production Editor
D Reema
A-155, Ashok Vihar, Phase-IV
New Delhi – 110 052, India
e-mail : smediplants@yahoo.com
daaffodil.reema@yahoo.com
(Ph. : 91-8802467671)

Submission of Manuscripts
Author should submit their articles to the Editors-in-Chief of ‘Phytopathogenic Mollicutes’ through e-mail and online manuscript submission facility on mollicutes/indianjournals.com

Subscription

<table>
<thead>
<tr>
<th>Institution</th>
<th>Indian (INR)</th>
<th>Foreign (US$)</th>
<th>Foreign (Euro)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Print+online</td>
<td>3600</td>
<td>300</td>
<td>250</td>
</tr>
<tr>
<td>Online only</td>
<td>2247</td>
<td>281</td>
<td>225</td>
</tr>
</tbody>
</table>

All correspondence should be addressed to Indianjournals.com

Subscription Payment
Please send your payment to: Indianjournals.com (A product of Diva Enterprises Pvt. Ltd.)
B-9, Local Shopping Complex, A-Block, Naraina Vihar, Ring Road, New Delhi-110028, India
Ph.: +91-11-45055555, Fax: 91-11-25778876, e-mail : info@indianjournals.com
website: mollicutes.indianjournals.com

Editorial Board (2011-12)
Phyllis G. Weintraub, Israel
Hugh Harries, UK
Yaima Arocha Rosete, Canada
Carmine Marcone, Italy
Jordi Sabaté Rubella, Spain
Evans Obura, Kenya
Abed Gera, Israel
Jürgen Gross, Germany
Aundy Kumar, India
Bojan Duduk, Serbia
Jana Franova, Czech Republic
Nataša Mehle, Slovenia

Helena Montano, Brazil
Sebastian Radišek, Slovenia
Shri Krishna Raj, India
Jamal Khan, Oman
Nicola Fiore, Chile
Virendra Kumar Baranwal, India
Ivo Toševski, Switzerland
Maria Pastore, Italy
Elizabth de Oliveira, Brazil
Mogens Nicolaisen, Denmark
Martina Seruga Music, Croatia
Miroslawa Cieslinska, Poland

Owner/Publishing Rights
© Technology Society of Basic and Applied Sciences
A-1/307, Shantidoot Apartment, Vasundhara Enclave, New Delhi-110096, India
e-mail : tbsas2011@rediffmail.com
Contents

Research Articles

1. Maize bushy stunt phytoplasma in Brazil
   Elizabeth de Oliveira, Charles Martins de Oliveira and Elena Charlotte Landau

2. Molecular characterization of two phytoplasma strains associated with X disease in peach in Canada
   Liping Wang, Ni Hong, Marta Martini, Yanfen Wang, Roberto Michelutti and Guoping Wang

3. Multilocus sequence analysis of phytoplasma associated with brinjal little leaf disease and its detection in Hishimonus phycitis in India
   Mehdi Azadvar and Virendra Kumar Baranwal

4. Detection and identification of phytoplasmas associated with longan witches’ broom in Vietnam
   Thuy T.D. Nguyen, Samanta Paltrinieri, Juan F. Mejia, Hoat X. Trinh and Assunta Bertaccini

5. Phyllody phytoplasma infecting sesame (Sesamum indicum L.) in south India

Short Communications

6. Characterization of an isolate of ‘Candidatus Phytoplasma asteris’ infecting Zinnia elegans in India
   G.P. Rao, Ajay K. Tiwari, Maneesha Singh, Yamini Chaturvedi, Richa Srivastava and Madhupriya
Editors-in-Chief
Assunta Bertaccini
DiSTA, Plant Pathology
Alma Mater Studiorum
University of Bologna, Italy
e-mail: ipwg2007@gmail.com
Ph. : 39-0512096723

G.P. Rao
Division of Plant Pathology
Indian Agricultural Research Institute
New Delhi - 110 012, India
e-mail: mollicutesjour@gmail.com
Ph. : 91-9711763384

Production Editor
D Reema
A-155, Ashok Vihar, Phase-IV
New Delhi – 110 052, India
e-mail: smediplants@yahoo.com
daffodil.reema@yahoo.com
(Ph. : 91-8802467671)

Submission of Manuscripts
Author should submit their articles to the Editors-in-Chief of ‘Phytopathogenic Mollicutes’ through e-mail and online manuscript submission facility on mollicutes/indianjournals.com

Subscription
Institutional

<table>
<thead>
<tr>
<th></th>
<th>Indian (INR)</th>
<th>Foreign (US$)</th>
<th>Euro</th>
</tr>
</thead>
<tbody>
<tr>
<td>Print+online</td>
<td>3600</td>
<td>300</td>
<td>250</td>
</tr>
<tr>
<td>Online</td>
<td>2247</td>
<td>281</td>
<td>225</td>
</tr>
</tbody>
</table>

All correspondence should be addressed to Indianjournals.com

Editorial Board (2011-12)
Phyllis G. Weintraub, Israel
Hugh Harries, UK
Yaima Arocha Rosete, Canada
Carmine Marcone, Italy
Jordi Sabaté Rubella, Spain
Evans Obura, Kenya
Abed Gera, Israel
Jurgen Gross, Germany
Aundy Kumar, India
Bojan Duduk, Serbia
Jana Franova, Czech Republic
Nataša Mehle, Slovenia
Helena Montano, Brazil
Sebastian Radišek, Slovenia
Shri Krishna Raj, India
Jamal Khan, Oman
Nicola Fiore, Chile
Virendra Kumar Baranwal, India
Ivo Toševski, Switzerland
Maria Pastore, Italy
Elizabeth de Oliveira, Brazil
Mogens Nikolaisen, Denmark
Martina Seruga Music, Croatia
Mirosława Cieslinska, Poland

Owner/Publishing Rights
© Technology Society of Basic and Applied Sciences
A-1/307, Shantidoot Apartment, Vasundhara Enclave, New Delhi-110096, India
e-mail: tsbas2011@rediffmail.com
Contents

Review Articles

1. Phytoplasmas: colonizing agents of plant phloem and insects
   Carmine Marcone 37-46

2. Insights on phytoplasma genomics and host-pathogen interaction
   Prashant Govindrao Kawar, Madhuri Chandrakant Pagariya and G.P. Rao 47-58

Research Article

3. Identification and GroEl gene characterization of green petal phytoplasma
   infecting strawberry in Italy
   Nicoletta Contaldo, Juan F. Mejia, Samanta Paltrinieri, Alberto Calari
   and Assunta Bertaccini 59-62

Short Communications

4. Increasing incidence of sugarcane grassy shoot disease in Uttar Pradesh, India
   and its impact on yield and quality of sugarcane

5. ‘Candidatus Phytoplasma trifolii’ associated with little leaf and witches’ broom
   disease of Datura stramonium L. in India
   Namita Singh, Madhupriya, G.P. Rao and P.P. Upadhayaya 69-71