1478 In this issue

GUEST EDITORIAL

1479 Joy of discovery as a reason for pursuing a career in science
B. Ananthanarayan

CORRESPONDENCE

1481 Professional doctorates and Ph D holders, Anantanarayanan Raman  1081
Opportunistic feeding behaviour of Xylophis perroteti in Emerald Valley, Nilgiris,
Tamil Nadu, India, P. Santhoshkumar and P. Kannan  1082 Data analytics: India needs an agency for health data, Partha Pratim Ray

NEWS

1483 Science Last Fortnight  1087 Infosys Prize in Life Sciences 2016, Sasirekha Ramani
  1088 2017 King Faisal International Prize for Science and Medicine, Sameen Ahmed Khan  1090 Teacher training workshops in India, R. Shankar, Nir Orion, Chris King, Anish Kumar Warrier, A. M. Narahari and S. G. S. Swamy  1093 Plant molecular farming, R. Satishkumar and Ma K.-C. Julian

RESEARCH NEWS

1495 An island chain lost in the Bay of Bengal
K. Srinivas, K. S. Krishna, M. Ismaiel, J. Mishra and D. Saha

OPINION

1497 Can insecticide resistance be developed in termites?
G. K. Mahapatro

COMMENTARY

1499 The Paris Climate Change Agreement and after
Manu V. Mathai and P. S. Narayan

TECHNICAL NOTES

1501 Effect of confining pressure on the mechanical properties of thermally treated sandstone
Feng Xu, Chunhe Yang, Yintong Guo, Tongtao Wang, Lei Wang and Ping Zhang

SCIENTIFIC CORRESPONDENCE

1507 Implications of mistaken identities in conservation of wild mangoes
M. Venkat Ramana, P. Venu and M. Sanjappa

1509 A bird’s-eye view of landslide dammed lakes in Zanskar Himalaya, India
K. Babu Govindha Raj, Tapas R. Martha and K. Vinod Kumar

1512 Coordinates and chronology of the ancient port city of Poompuhar, South India
Sm. Ramasamy, J. Saravanavel, C. J. Kumanan and S. Gunasekaran

1515 Incidence of gold associated with copper mineralization in Garhwal Lesser Himalaya, Rudraprayag district, Uttarakhand, India
P. S. Misra, Arindam Das, S. Balakrishnan and A. Anand
1518 Fishes inhabiting fly ash-polluted tributary of Hasdeo river, Chhattisgarh, India
Shikha Shrivastav and Sushma Singh

GENERAL ARTICLES

1521 Are small-sized firms really innovative? Understanding the Indian scenario
Debanjana Dey

1527 If systems approach is the way forward, what can the ayurvedic theory of tridosha teach us?
Rama Jayasundar

1534 Research on literature involving zirconia-based on Pubmed database: a bibliometric analysis
Huiyan Yu, Zhuangzhi Zhi, Chunxia Zhang and Huazhe Yang

REVIEW ARTICLE

1538 Water quality of River Beas, India
Vinod Kumar, Anket Sharma, Ashwani Kumar Thukral and Renu Bhardwaj

RESEARCH ARTICLES

1558 Correction of Mars Colour Camera images for identification of spectral classes
Kurian Mathew, A. S. Arya, Harish Seth, S. Manthira Moorthi and P. N. Babu

1565 DNA methylation changes in a gene-specific manner in different developmental stages of Drosophila melanogaster
Chitra S. Panikar, Mandal S. Paingankar, Saniya Deshmukh, Varada Abhyankar and Deepti D. Deobagkar

1576 Changes in vapour pressure deficit and air-to-leaf temperature difference due to the effects of watering frequency and seasonal variation-induced adaptive responses in Balanites aegyptiaca in Saudi Arabia
A. A. Elfeel

1583 Antioxidant and alleviatory effects of hydroalcholic extract of cauliflower leaves against sodium fluoride-induced cardiotoxicity in Wistar male rats
Raghavendra Mitra, Ravindra Reddy Kandula, Raghuveer Yadav Pulala, Narasimha Jayaveera Korlakunta and Uma Maheswara Rao Vattikutri

1587 Balancing conservation and development in Nandhaur Wildlife Sanctuary, Uttarakhand, India
Michelle Irengbam, Pariva Dobriyal, Syed Ainul Hussain and Ruchi Badola

1597 Macropore flow as a groundwater component in hydrologic simulation: modelling, applications and results
M. Ranjit Kumar, T. Meenambal and V. Kumar

1608 Estimation of snow accumulation on Samudra Tapu glacier, Western Himalaya using airborne ground penetrating radar

1619 Inter- and intra-annual variations in the population of Tripos from the Bay of Bengal
Rajath R. Chitari, Arga Chandrashekar Anil, Vinayak V. Kulkarni, Dhiraj D. Narale and Jagadish S. Patil

1630 Identification of single nucleotide polymorphism from Indian Bubalus bubalis through targeted sequence capture

1639 Erratum: Should Indian researchers pay to get their work published?
Muthu Madhan, Siva Shankar Kimidi, Subbiah Gunasekaran and Subbiah Arunachalam
1671 Globalization and Socio-Cultural Bases for Formation of Inter-Confessional Tolerance of Students in the Secondary Education System
Zhanat Karmanova, Sultanmakhmut Kipshakov, Gulmira Beisenbekova, Gulbarshyn Belgibayeva and Rauana Mazhenova

1685 Conceptual Framework to Develop Inter-Confessional Tolerance of the Students in Secondary Education System
Zhanat Karmanova, Sultanmakhmut Kipshakov, Kymbat Aubakirova, Adilzada Sharzadin and Aimangul Burtibaeva

1701 The Export Potential of the Kyzylorda Region: Development, Evaluation and Opportunities
Olga Yanovska, Gulzada Shakulikova, Akmaral Temirova, Bayan Doskaliyeva and Saltanat Yusupova

1710 Development of Modern Technologies for the Production of Agricultural Products as a Factor in Ensuring Economic Security
Alken Temirbulatov, Abel’dina Rauza Kaltayeva, Saniya Saginova, Manatzhan Teuzhanova and Asiya Kasanova

1718 The Analysis of the Bibliometric Profile of the Republic of Kazakhstan in the Field of Medicine Using the Analytical Resource Part of Scimago Journal & Country Rank
Ayagyoz Umbetzhano, Zhanagul Bekbergenova, Vitaliy Koikov, Gulmira Derbissalina and Tuleshova Gulnara

1729 The Path of the Khoja Ahmet Yasawi in Kazakh and Turkish Minstrel Customs
Zhanagul Turumbetova, Bayan Kerimbekova, Yerkingul Soltanayeva, Samal Daribayev and Anay Adilzhan

1737 Methodology of Pedagogical Monitoring
Svetlana Buganova, Kymbat Suleimenova, Saule Zhanykulova, Akdana Tashimbetova, Gulnara Toktarkozha, Zhanar Ibraeva, Zhanar Kobekulova, Arailym Sabitova, Saltanat Ospanova and Olashas Kussainov

1751 Nature - and Anthropomorphism as Means of Artistic Perception of Other Nation’s World
Narkes Orazbayeva and Kadisha Nurgali

1760 Philological Analysis of the Temporal Structure of the Text in the Study of Artistic Time and Space on the Material of V. Pelevin's Work «The Sacred Book of the Werewolf»
Assel Abaganova, Almagul Tussupova and Salima Kuluspayeva

1768 The Effect of Sugar Substitutes on Structure Formation in the System of Agar and Helianthus Tuberosus Pulp
Sagdat Tazhibayeva, Akerke Khaliyeva, Bakyt Tyussypova, Ainur Tanybayeva, Kuanyshbek Musabekov and Azymbek Kokanbaev

1776 Free Associative Experiment as a Promising Way to Research the Concept in Modern Linguistics
Irina Grigoryeva, Ainash Ahmetzhanova, Valentine Lee, Hafizdin Muhamadiev and Ainakul Tumanova

1784 Plug-In Constructions as Means of Expressing Modus’ Meanings in Fiction Discourse
Ainakul Tumanova, Zhanat Salkhanova, Nurzada Kakisheva and Bayan Dzholdasbekova
<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>1793</td>
<td>Increasing of the Competitiveness of Domestic Branch of Cattle Breeding</td>
<td>Zhibek Omarkhanova, Zaure Salzhanova, Zamira Mukhambetova, Botagoz Matayeva and Meiramkul Kassimbekova</td>
</tr>
<tr>
<td>1803</td>
<td>Emerging Technologies in Education</td>
<td>Akylbek Tussupkaliyev, Talgar Abilov, Svetlana Sakhanova, Bibigul Karimsakova, Nurgul Abenova, Tilekshi Zhumbabayeva and Zhanaldyk Kulkaeva</td>
</tr>
<tr>
<td>1811</td>
<td>Pedagogical Basis of Technical Creativity of Pupils</td>
<td>Abay Duisenbayev, Mussa Shashtygarin, Gulpara Zhukenova, Mergembay Kurgambekov and Ainash Duisenova</td>
</tr>
<tr>
<td>1820</td>
<td>Making scientometric sense out of NIRF scores</td>
<td>Gangan Prathap</td>
</tr>
<tr>
<td>1822</td>
<td>Hierarchy of parameters influencing cutting performance of surface miner through artificial intelligence and statistical methods</td>
<td>A. Prakash and V. M. S. R. Murthy</td>
</tr>
<tr>
<td>1835</td>
<td>Evaluation of the genetic diversity and population structure in drumstick (Moringa oleifera L.) using SSR markers</td>
<td>R. Rajalakshmi, S. Rajalakshmi and Ajay Parida</td>
</tr>
<tr>
<td>1857</td>
<td>Inferring gene regulatory networks using Kendall’s tau correlation coefficient and identification of salinity stress responsive genes in rice</td>
<td>Samarendra Das, Prabina Kumar Meher, Upendra Kumar Pradhan and Amrit Kumar Paul</td>
</tr>
<tr>
<td>1862</td>
<td>An interactive computer vision system for tree ring analysis</td>
<td>S. Subah, S. Derminder and C. Sanjeev</td>
</tr>
<tr>
<td>1866</td>
<td>QTL mapping for early ground cover in wheat (Triticum aestivum L.) under drought stress</td>
<td>Biswajit Mondal, Anupam Singh, Aneeta Yadav, Ram Sewak Singh Tomar, Vinod, Gyanendra Pratap Singh and Kumle Vinod Prabhu</td>
</tr>
<tr>
<td>1872</td>
<td>Impact of particulate pollution on photosynthesis, transpiration and plant water potential of teak (Tectona grandis L.)</td>
<td>P. Anoob, A. V. Santhoshkumar and Paul C. Roby</td>
</tr>
<tr>
<td>1879</td>
<td>Psychological Perspectives on Childcare in Indian Indigenous Health Systems</td>
<td>Kapur Malavika, reviewed by Bharat Chandra Rout</td>
</tr>
<tr>
<td>1880</td>
<td>Soil Health and Climate Change, Bhupinder Pal Singh, Annette L. Cowie and K. Yin Chan (eds), reviewed by Akhilesh Kumar, Durgesh Kumar Jaiswal and Jay Prakash Verma</td>
<td></td>
</tr>
</tbody>
</table>

**RESEARCH COMMUNICATIONS**

<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>1820</td>
<td>Making scientometric sense out of NIRF scores</td>
<td>Gangan Prathap</td>
</tr>
<tr>
<td>1822</td>
<td>Hierarchy of parameters influencing cutting performance of surface miner through artificial intelligence and statistical methods</td>
<td>A. Prakash and V. M. S. R. Murthy</td>
</tr>
<tr>
<td>1835</td>
<td>Evaluation of the genetic diversity and population structure in drumstick (Moringa oleifera L.) using SSR markers</td>
<td>R. Rajalakshmi, S. Rajalakshmi and Ajay Parida</td>
</tr>
<tr>
<td>1857</td>
<td>Inferring gene regulatory networks using Kendall’s tau correlation coefficient and identification of salinity stress responsive genes in rice</td>
<td>Samarendra Das, Prabina Kumar Meher, Upendra Kumar Pradhan and Amrit Kumar Paul</td>
</tr>
<tr>
<td>1862</td>
<td>An interactive computer vision system for tree ring analysis</td>
<td>S. Subah, S. Derminder and C. Sanjeev</td>
</tr>
<tr>
<td>1866</td>
<td>QTL mapping for early ground cover in wheat (Triticum aestivum L.) under drought stress</td>
<td>Biswajit Mondal, Anupam Singh, Aneeta Yadav, Ram Sewak Singh Tomar, Vinod, Gyanendra Pratap Singh and Kumle Vinod Prabhu</td>
</tr>
<tr>
<td>1872</td>
<td>Impact of particulate pollution on photosynthesis, transpiration and plant water potential of teak (Tectona grandis L.)</td>
<td>P. Anoob, A. V. Santhoshkumar and Paul C. Roby</td>
</tr>
</tbody>
</table>

**BOOK REVIEWS**

<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>1879</td>
<td>Psychological Perspectives on Childcare in Indian Indigenous Health Systems</td>
<td>Kapur Malavika, reviewed by Bharat Chandra Rout</td>
</tr>
<tr>
<td>1880</td>
<td>Soil Health and Climate Change, Bhupinder Pal Singh, Annette L. Cowie and K. Yin Chan (eds), reviewed by Akhilesh Kumar, Durgesh Kumar Jaiswal and Jay Prakash Verma</td>
<td></td>
</tr>
</tbody>
</table>

**PERSONAL NEWS**

<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>1900</td>
<td>Eugene Garfield (1925–2017)</td>
<td>Subbiah Arunachalam</td>
</tr>
<tr>
<td>1905</td>
<td>J. G. Negi (1936–2016)</td>
<td>Arun Bapat</td>
</tr>
</tbody>
</table>
COVER. Ayurvedic model of human system for an integrated approach.

Indexed in CURRENT CONTENTS/GEObASE/CHEMICAL ABSTRACTS/IndMED/SCOPUS/WEB OF SCIENCE