Article Alert Service
(August 2021)

Compiled by:
Mahesh Chandra Sati

Library and Information Centre
G.B. Pant National Institute of Himalayan Environment
Kosi-Katarmal, Almora - 263643 (Uttarakhand) India
Website: https://librarygbpnihesd.weebly.com
1. Adapting an inquiry-based approach for undergraduate chemistry laboratory courses: an exploratory study
Varadarajan, Sujatha; Ladage, Savita

2. Multiple risk factors contribute to childhood stunting in Karnataka, India
Raj, Srilakshmi M.; Ekanayake, Ruwanthi; Bhat, Meenakshi; Kadandale, Jayarama; Pingali, Prabhu L.

3. Forecasting sector-wise electricity consumption for India using various regression models
Rekhade, Renuka; Sakhare, D. K.

4. Assessing the energy efficiency practices in cities across the world
Vijayan, Manas; Patil, Akshay; Kapse, Vijay; Bahadure, Sarika

5. Sentinel-2 images for effective mapping of soil salinity in agricultural fields
Al-Gaadi, Khalid A.; Tola, Elkamil; Madugundu, Rangaswamy; Fulleros, Ronnel B.

6. Unambiguous detection of OH and H2O on the Moon from Chandrayaan-2 Imaging Infrared Spectrometer reflectance data using 3 μm hydration feature
Chauhan, Prakash; Chauhan, Mamta; Verma, Prabhakar A.; Sharma, Supriya; Bhattacharya, Satadru; Dagar, Aditya Kumar; Amitabh; Patil, Abhishek N.; Parashar, Ajay Kumar; Kumar, Nitesh; Desai, Nilesh; Karidhal, Ritu; Kumar, A. S. Kiran

7. Prediction of wheat yield using spectral reflectance indices under different tillage, residue and nitrogen management practices
Adak, Sujan; Bandyopadhyay, K. K.; Sahoo, R. N.; Mridha, N.; Shrivastava, M.; Purakayastha, T. J.

8. Carbonates from the Palaeoproterozoic Sleemanabad Formation, Mahakoshal basin, Central India
Sharma, Aditi; Chakraborthy, Partha Pratim

9. Restoration of old genus name Penaeus based on molecular phylogenetic affiliations using complete mitochondrial genome
Balasubramanian, C. P.; Katneni, V. K.; Shekhar, M. S.; Kumar, Ashok; Vijayan, K. K.

10. Transformation of arsenic by indigenous soil microbes as affected by phosphorus and arsenic
Das, Suvo Kr.; Das, Shaon Kumar

---

1. One big science project or 1000 smaller ones?
Wei, Shelia X.; Wang, Howell Y.; Cao, Cong; Ye, Fred Y.

2. Conservation of hangul, Cervus zanglu – paving the way ahead
Srivastava, Tanushree; Vasudevan, Karthikeyan

3. Use of tree cavities by Indian vertebrates: status of research, knowledge gaps and future conservation perspectives
Patel, Bharati; Sivaraman, Sreejith; Balakrishnanan, Pethoth

4. Risk factors in childhood stunting in Karnataka, India, vary by geography
Raj, Srilakshmi M.; Ekanayake, Ruwanthi; Crowley, Kiera; Bhat, Meenakshi; Kadandale, Jayarama; Pingali, Prabhu L.

5. Failure analysis of transmission line tower subjected to combined wind and dust loads
Salaam, Shaikh Esup; Rao, N. Prasad; Raju, P. Krishnam

6. Estimation of economic loss and identifying the factors affecting the crop raiding behaviour of Asian elephant (Elephas maximus) in Nilambur part of the southern Western Ghats, Kerala, India
Nair, Riju P.; Jayson, E. A.

7. Modelling of volcanic ash with HYSPLIT and satellite observations: a case study of the 2018 Barren Island volcano eruption event, Andaman Territory, India
Gunda, Goutham Krishna Teja; Champatiray, P. K.; Chauhan, Mamta; Chauhan, Prakash; Ansary, Mijanur; Singh, Arya; Ketholia, Yateesh; Balaji, S.

8. Decadal changes in land degradation status of India
Sreenivas, K.; Sujatha, G.; Mitran, Tarik; Suresh, K. G. Janaki Rama; Ravisankar, T.; Rao, P. V. N.

9. Anomalous subsurface VLF electric field emissions related to Nepal earthquakes (M = 7.8, M = 7.3), and their generation and propagation mechanisms
10. **Geochemical analysis and scientific conservation of the exterior surface of the ancient Kedarnath temple, Uttarakhand, India**
Kumar, Vimal; Panda, S. S.; Nauni, B. P.; Nigam, Ram Ji; Mukherjee, Barun K.

11. **The Arctic sea-ice navigability index**
Gupta, Mukesh

12. **Characterization of granulosis viruses of sugarcane early shoot borer, Chilo infuscatus (Snell.) and internode borer, Chilo sacchariphagus indicus (Kapur)**
Kannan, M.; Geetha, N.; Elango, K.; Mohan, M.; Sivakumar, G.

13. **Evaluation of probability distribution functions applied to tree diameter in a mixed uneven Kiker (Robinia pseudoacacia) stand of Kashmir Himalaya, India**
Masoodi, Tariq H.; Shah, Immad A.; Dar, Meraj U. Din; Sofi, Parvez A.; Mugloo, Javeed A.

14. **Identification of male-specific active host plant volatiles for maize stem borer, Chilo partellus Swinhoe**
Guleria, Niraj; Nebapure, Suresh M.; Jayanthi, P. D. Kamala; Suby, S. B.; Kumar, P. Saravan

15. **Mites: an emerging problem for bumblebees in the Indian Himalayan Region**
Raina, Rifat Husain; Saddam, Babu; Parrey, Aejaz H.; Pathak, Purnima; Chandra, Kailash

---

**Economic and Political Weekly**

**Volume 56, Issue 26-27, 26 June 2021**

1. **The Cultural Commons - A Philosophical Analysis—Part I**
Akeel Bilgrami

2. **When It Is Time for an Idea - Nodes, Networks and the Shaping of ‘the Idea of India’ in Early Medieval Times**
Bhairabi Prasad Sahu

Gargi Sridharan

4. **Scale Neutrality in Indian Agriculture**
Srijit Mishra, Kaushiki Singh

5. **Indebtedness among Farmers in Punjab**
Bhupinder Kaur

6. **A New Class Alliance in the Indian Countryside? - From New Farmers’ Movements to the 2020 Protest Wave**
Jonathan Pattenden, Gaurav Bansal

7. **Of Half-moon Nights and Peasant Tragedy - Reading Rural Distress and the Green Revolution in Gurdial Singh’s Adh Chanani Raat**
Tript Kaur

8. **Labour Partnership, Sharecropping and Tribal Migration - Unravelling the Bhagiya System in North Gujarat**
Tara Nair

9. **Famines in India**
Tirthankar Roy

10. **Determinants of Digital Technology Adoption and Financial Inclusion in India**
Jyoti Prasad Mukhopadhyay

11. **Corporate Social Responsibility in India - A Case of Government Overregulation?**
Shiv Nath Sinha

12. **Common Sense, Habitus, and Social Imaginary**
Gaana Krishnendu, Siddhi Wadekar, Samprit Majumdar, Arun K Patnaik

---

**Economic and Political Weekly**

**Volume 56, Issue 28, 10 July 2021**

1. **Pandemic in the Time of Dalit Feminism**
Sujatha Surepally

2. **Globalisation and the Indian Farmer**
Yoginder K Alagh

3. **Whose History Is It Anyway?**
Kumkum Roy, Pankaj Jha

4. **India and the RCEP - Regional Value Chains in the Post-COVID-19 World**
Sanchita Chatterjee
5. Evidence of Low Willingness to Pay for COVID-19 Vaccines
Upasak Das, Rupayan Pal, Udayan Rathore

6. Cultural Commons A Philosophical Analysis—Part II
Akeel Bilgrami

7. March for Backwardness - The Marathas’ Transition from Competition to Concession
Rajagopal Devara

8. Psephological Fallacies of Public Opinion Polling
Praveen Rai

9. Untold Stories of Human Trafficked Survivors and Sex Workers in Manipur
Ajailiu Niumai

Economic and Political Weekly
Volume 56, Issue 29, 17 July 2021

1. Just Transition in Coal - A Perspective from Jharkhand
Chandra Bhushan, Srestha Banerjee, Shruti Agarwal

2. Hindutva Hegemony and Future of Democratic Struggles
Harish S Wankhed

3. Migrant Workers from West Bengal since 1991 - From the Left to TMC Government
Avijit Mistri

4. Techno-solutionist Responses to COVID-19 - Vaccinating a Nation in the Digital Divide
Amber Sinta, Pallavi Bedi, Aman Nair

5. Pradip Kumar Bose (1946–2021) - A Maverick in Many Fields
Ritu Sen Chaudhuri

6. Adherence to Pandemic Ethics during India’s Covid-19 Lockdown
Nafis Faizi, Abhishek Royal

7. Water and Agricultural Transformation in India - A Symbiotic Relationship—I
Mihir Shah, P S Vijayshankar, Francesca Harris

8. A Crisis of Identity - Revisiting the Legal and Ethical Framework Governing Media
Megha Mehta, Mukta Joshi

Sasheej Hegde, Peter Ronald deSouza

10. COVID-19 and the Sri Lankan Economy
N R Ravindra Deyshappriya

Indian Forester
Volume 147, Issue 2, February 2021

1. Significance of Protected Area Network in Conservation of Large Old Trees 99-105
Gobind Sagar Bhardwaj, A. Kumar, H. Singh, B. Kari, D. N. Pandey, G. V. Reddy

2. Socio-Ecological Vulnerability of Forest Dependent Communities to Climate Change along an Altitude Gradient in Western Himalayas 106-119
Shashidhar Kumar Jha, Ajeet K. Negi

3. GIS Based Forest Fire Vulnerability Assessment and its Validation using field and MODIS Data: A Case Study of Bhaderwah Forest Division, Jammu and Kashmir (India) 120-136
Shruti Kanga, Muzamil Ahmad Rather, Majid Farooq, Suraj Kumar Singh

4. Studies on Threat Status of Tree species of Madhya Pradesh, India 137-140
K. K. Khanna, P. C. Dubey, A. P. Tiwari, R. L. S. Sikarwar

5. Present Scenario of Wood and Agro-Based Micro, Small and Medium Enterprises in Eastern Uttar Pradesh and Prospective for its Future Development 141-146
Faraz Ahmad Khan, Anita Tomar, Charlie Mishra

6. Phenology and Morphometric Attributes of the Flower and Fruit of Cultivated Elaeocarpus angustifolius, the Rudraksha Plant from India 147-153
N. Singh

7. Terminalia chebula (Harar) Characterization by using Morphological Descriptors in Himalayan Region 154-159
Vipan Guleria, Punit Chaudhary, Amol Vashisth, Kamal Sharma, Thiru Selvan, Sanjeev Thakur

8. Standardization of Irrigation, Nutrient and Pruning Requirement of Jatropha (Jatropha curcas L.) for Enhancing its Productivity 160-167
Baljit Singh, R. I. S. Gill, Navneet Kaur, G. P. S. Dhillon
Charan Singh, Rambir Singh, Ajay Gulati

10. Parijat: A tree from Heaven with Confused Identity on the Gods' Earth 175-182
Kaushalendra Kumar Jha

11. Stability of Stem form Quotient in Clones of Eucalyptus camaldulensis Dehn across Southern India 183-190
Smitha G. Nair, Sivakumar Veerasamy, A. Vijayaraghavan, G. Suresh, A. Anees, A. Vinothkumar, T. Yuvraj

12. Study on Particle Board made from Nipapalm (Nymp fruticans) Stem and Rajkoroi (Albizia richardiana) Wood 191-194
M. M. Rahaman, K. Akhter, S. Hossain, M. R. Islam

13. Effect of PGPR and VAM fungi on Seed Germination and Seedling Growth Enhancement of Kusum (Schleichera oleosa) 195-199
S. Ghosal, S. S. Bhat

14. Gnaphalium pensylvanicum (Willd.) (Asteraceae): New Distributional Record from Gujarat State, India 200-201
P. K. Patel, P. P. Parekh

15. Record of Drosera burmanii Vahl, a Carnivores Plant from Oddh, Kulhadighat range, Udanti-Sitanadi Tiger Reserve, Chhattisgarh, India 207-208
Faiz Bux, A.M.K. Bharos, Moiz Ahmed, M. Suraj

16. Redefining the Logarithmic Spiral Trenching to Understand Root Structure and Distribution of Trees 202-204
S. Suressh Ramanan, T. K. Kunhamu

17. Veronica polita Fr. (Plantaginaceae) - An Addition to the Flora of Western India from Sariska Tiger Reserve, Rajasthan 205-206
Ravi Prasad, K. L. Meena, M. K.Singhadiya

Indian Forester
Volume 147, Issue 3, March 2021

1. Assessing Vulnerability of Forests to Plantation Activity under Climate Change 211-217
Jagmohan Sharma

2. Approaches for Mainstreaming Biodiversity into the Forestry Sector 218-223
C. Thomson Jacob, Giridhar Kinhal

3. Augmentative Modelling: A Template for Populus sp. Stand Biomass in Eurasia Region 224-229
Vladimir Andreevich Usoltsev, Seyed Omid Reza Shobairi, Ivan Stepanovich Tsepordey, Viktor Petrovich Chasovskikh

Anup Kumar Sarkar, Manas Dey

5. Carbon Storage Potential in Traditional Agroforestry System-Case Study of Tehri District in Uttarakhand, North-Western Himalaya, India 240-249
K. K. Vikrant, D. S. Chauhan, R. H. Rizvi

6. Diversity Pattern of Climbing Plants in Relation to Aquatic Sources in Fragmented Wild Patches 250-260
Saikat Manna, Sumit Manna, Anirban Roy

7. Automation of Forest Fire Detection and Burnt Area Assessment using integrated GIS with Advanced Spatial Data Sciences for the Rudraprayag Forest Division, Uttarakhand 261-266
Seema Joshi, J. K. Garg, Amarjeet Kaur

8. Plant Composition, Diversity and Richness of Homegardens in Jharkhand, India 267-275
Shailesh Kumar Sinku, Prabhat Ranjan Oroan, Abhay Kumar, Bijay Kumar Singh

9. Neurozerra conferta Walker. (Beehole Borer) on Aquilaria malaccensis Lamk. in Assam 276-280
Nizara D. Borthakur, R. K. Borah, B. K. Dutta, R. S. C. Jayaraj

10. Ethno-Survey of Traditional Use of Plants in Lolab Valley, Kashmir Himalaya 281-287
Tawseef Ahmad Mir, Muatasim Jan, Rakesh Kumar Khare, Sandeep Dhyani

11. Altitudinal Variation in Soil Properties with Reference to Forest Structure and Composition in Western Himalaya 288-301
Zubair A. Malik, Sheikh Marifatul Haq, Rainer W. Bussmann, Jahangeer A. Bhat, A. B. Bhatt
12. Multiple Regression Studies on Various Economic Traits of Antheraea mylitta Reared on Seven Forest Tree Species in Uttarakhand, India 302-308
Narendra Kumar Bhatia

13. Rediscovery of Didymocarpus hookeri (Gesneriaceae), An Endemic, Rare Herb after 81 Years from India 309-310
Dipankar Borah, Rajeev Kumar Singh

14. Socio-Economic Condition of People and their Involvement with Co-Management in Fasiakhali Wildlife Sanctuary FWS, Bangladesh 311-313
S. M. Riduanul Hoque, Saddam Hossen, Janin Akhter

15. Solanum sisymbriifolium Lam. (Solanaceae): An Addition to the Flora of Madhya Pradesh, India 314-315
Dinesh Jadhav

16. Vegetative Propagation Technique for Pterocarpus santalinus L.f. 316-317
Karthikeyan, R. Kalaiselvi, V. Sricthra

Indian Forester
Volume 147, Issue 4, April 2021

1. Estimation of Net Primary Productivity and Net Annual Assimilation in the Forests of Kumaun Himalaya 319-327
Richa Sharma, Smita Chaudhry, Neeraj Kumar Sharma

2. Biomonitoring of Water Quality by the Use of Aquatic Macroinvertebrates of the Mahan River in Singrauli, Madhya Pradesh, India 328-338
Anish V. Pachu, Sudhir Kumar, V. Mohan, V. Jeeva

3. Forest Ecosystem Services Contribution in the Sustainable Development Goals: A Case Study from the Western Ghats Region in Karnataka 339-345
M. Balasubramanian

4. Litter Production, Decomposition, and Nutrient Release in Silver Fir (Abies pindrow) and Spruce (Picea smithiana) Forests of Northwest Himalayas 346-350
Ombir Singh, V. P. Panwar, Akhlaq Amin Wani

5. Phytochemical Investigation of Moringa oleifera Lam. through GC-MS and Elemental Analysis 351-360
Anita Kumari, Malkiat Chand Sidhu

6. Estimates of Components of Variance, Genetic Gain and Heritability for Growth, Physiological and Biochemical Traits of Casuarina Clones under Varying Levels of Salinity Stress 361-365
Rakesh Kumar Garg, Palwinder Bassi, A. Nicodemus, O. P. Choudhary, Nirmaljit Kaur


8. Collection and Distribution of Mahua (Madhuca longifolia), Tendu (Diospyros melanoxylon) and other NTFP’s in Critical Tiger Connectivity Corridor of Maharashtra 374-394
Anil Kumar Nair, Mahendra Bhojram Raut, Manisha Ashraf, Rajat Thanekar

9. Food Provision Indicators of Renuka Forest Division, Himachal Pradesh, Western Himalaya 395-399
Vineo Kumar Yadav, Shilpa Yadav, Laxmi Rawat, B. S. Adhikari

10. New Distributional Records to Lichen Biota of Assam, India 400-404
Prashant Kumar Behera, Sanjeeva Nayaka, Dalip Kumar Upreti, Rajveer Singh Chauhan

11. Wild Relatives of Cultivated Crops in Gulf of Mannar Biosphere Reserve, Tamil Nadu, India 405-409
S. P. Nithya, S. Arumugam, B. Karthik, R. Manikandan, C. Murugan

12. Report on the Flowering and Fruiting in Five Year Old Germplasm Bank of Litsea glutinosa (Lour.) C.B. Robinson 410-412
Nasir Mohammad, Rahul Rathor, Yogeshwar Mishra, Bilal Miskini

13. Sporadic Flowering in Bambusa balcooa in Sub-Himalayan Region of West Bengal 413-414
P. Surath Kumar, Gopal Shukla, Vineeta, Pankaj Panwar, Sumit Chakravarty

14. Premna micrantha Schauer: A New Distributional Record for India 415-416
Acharaya Balkrishna, Bhasker Joshi, Anupam Snvastava, Rama Shankar, Aqib, Rajesh Kumar Mishra, Aashish Kumar, Sangam Sharma, Amit Kumar, Uday Bhan Prajapati
15. Comparison of Adventitious Rooting Potential of Culm Cuttings in Bambusa wamin, Bambusa vulgaris var. striata and Bambusa vulgaris var. Green 417-421
Fatima Shirin, Irshad Ali Saudagar, Trilok Gupta, Deepa Bhadrawale, Naseer Mohammad, G. Rajeshwar Rao

16. Body Size Variation in Hoplocerambyx spinicornis Newman (Coleoptera: Cerambycidae): Most dangerous Insect Pest of Sal Forest 422-424
Ranjeeet Singh

17. Epimeletic Behavior in Indian Ocean Humpback Dolphin (Sousa plumbea) in Gulf of Kachchh Gujarat, India 425-427
Yashpal A. Anand, Hyacinth N. Highland, Linz Buoy George, Harshad Salvi, R. D. Kamboj

Indian Forester
Volume 147, Issue 6, June 2021

1. Species Dominance along Different Altitudes in Western Himalayan Forest of Langate Forest Division Kashmir, India 515-521
Suhail Bashir, Vaishnu Dutt, Muneer Ahmad Magry

2. Effect of Various Sodicity Levels on Ionic Relations in Clonal Eucalyptus plantation 522-526
David Camus, Rakesh K. Garg, Charulata Sharma

3. Evaluation of Floristic Composition, Phytoclimate and Traditional Conservation Management of a Sacred Grove in Jhargram District, West Bengal, India 527-546
Uday Kumar Sen, Ram Kumar Bhakat

4. Grass Flora of Pudukkottai District, Tamil Nadu, India 547-550
P. Raja, S. Soosairaj, Johny Kumar Tagore, K. Althaf AhamedKabeer

5. A Review on Reproductive Biology and Breeding System in Melia dubia Cav. 551-555
Sourav Ranjan Mohapatra, Poonam Singh, Anchal Rana, Ashok Kumar

6. Approaches of De novo Assembly, Annotation and RNA-Seq Profiling in Forest Tree Improvement: A Review 556-567
Tanzeem Fatima, Ashutosh Srivastava, Vageeshrbabu S. Hanur, M. Srinivasa Rao

7. Documentation of Vascular Plants of Mudumalai Tiger Reserve, Western Ghats, India 568-577
P. Jansirani, P. Raja, Johny Kumar Tagore

8. Performance of Organic Manures on Growth and Yield of Tomato (Lycopersicon esculentum L.) Under Jatropha Based Alley Cropping System 578-583
Rajesh Kumar, Ramchandra

9. Development of Medium Density Fibreboard (MDF) from Plantation Grown Timber Species Casuarina 584-590
D. N. Uday, B. S. Mamatha, V. Prakash, D. Sujatha, M. C. Kiran, Narasimhamurthy

10. Life Cycle of Cut and Dry Bamboo Borer - Chlorophorus annularis Fab. (Coleoptera: Cerambycidae) 591-595
K. P. Singh, Manisha Sharma, Arvind Kumar, Indu Singh

11. Spigelia anthelmia. L. (Loganiaceae): A New Generic Record to the Flora of Telangana, India 596-597
J. Swamy, V. Jalandar

12. Corynandra elegans Chandore, Yadav and Yadav (Cleomaceae), An Addition to the Flora of Madhya Pradesh, India 598-599
S. J. Borkar, N.B. Yemul

13. Pseudomonas Species as Silicon Solubilizer 600-601
Seema Singh, Y. P. Pal Singh, Harish Ginwal, Santan Barthwal

14. Sporadic Flowering of Bambusa tulda Roxb 602-604
Mukta Chandra Das

Indian Forester
Volume 147, Issue 7, July 2021

Pratibha Gwal, Neelu Lodhiyal, Y. S. Singh Rawat

2. Performance of Teak Seedlings in Different Biodegradable Containers 615-620
S. Parida, T. K. Kunhamu, C. M. Jijesh, E. V. Anoop, P. K. Sureshkumar
3. Effect of Growing Media on Seed Germination attributes in Sterculia urens Roxb. - An Endangered Gum Yielding Tree of Tropical Forest 621-626
Naseer Mohammad, Ankur Dahayat, Yogesh Pardhi

4. Traditional uses of Ethnomedicinal Trees of Tehsil Lohai Malhar, Jammu and Kashmir Union Territory, India 627-631
Rakesh Kumar, Sudesh Kumar, Vikas Sharma

5. Pollen Morphological Characteristics of some Crataegus L. Species from West of Iran 632-641
Farahnaz Nooraei, Fariba Sharifnia, Fahimeh Salimpour, Seyed Mohammad Masoumi

6. Sporadic Flowering in Bambusa balcooa Roxb. in Supaul District of Bihar, India 642-646
Sanjib Kumar, R.S.C. Jayaraj, Satyam Bordoloi, Sunil Kumar Sharan, Shashi Kumari, Jay Lakshmi

7. Extraction, Utilization Pattern and Prioritization of Fuel Resources for Conservation in Hydro-electric Power Project Areas in Kullu District, Himachal Pradesh, Northwestern Himalaya 647-656
Pankaj Sharma, S. S. Samant

8. Lycophytes and Ferns of Nedumangad to Kulasekharam, Southern Western Ghats of India 657-661
R. Alex Christon, M. Johnson

Ankit R. Toshniwal, Vishal Rasal, Dharmendra Khandal, Meenu Dhakad

10. Study on Different Process to Increase Utilization of Bamboo for Bamboo Strand Lumber 670-673
Pradeep K. Kushwaha, Anand Nanadanwar, Manish Ranjan

Rouf Ahmad Bhat, Hidayatullah Tak, Bilal A. Bhat, Mustahson F. Fazili, Hameem Mushtaq Wani, Riyaz Ahmad

12. Growth and Yield Attributes of Gmelina arborea (Roxb.) and Emblica officinalis (Gaertn.) based Agroforestry System on Fallow Lands in Uttarakhand and Uttar Pradesh 680-686
Rambir Singh, Anubha Srivastava, Charan Singh, Ajay Gulati

13. Bambusa daporijoeana - A New Species of Bamboo from Arunachal Pradesh, India 687-688
H. B. Naithani, Manish K. Kandwal

14. Solanum diphyllum L. (Solanaceae) A New Record for the Flora of Rajasthan, India 689
Devender Singh Meena, Utkarsha Rathi

15. Veronica plebeia R. Br. (Plantaginaceae), A New Distributional Record for India 690-691
Rrekha G., K. A. Sujana

16. Habenaria gibsonii Var. Foetida Blatt. & Mccann. (Orchidaceae) A New Record to Telangana State, India 692-693
L. Paramesh, B. Srikanth, A. Vijaya Bhasker Reddy

17. Note on Extended Distribution of Archidendron ellipticum (Blume) I.C. Nielsen for North-East, India 694-695
Acharaya Balkrishna, Anupam Srivastava, B. K. Shukla, Bhasker Joshi, Aqib Ansari, Aashish Kumar, Rajesh Kumar Mishra, Amit Kumar, Sangam Sharma

18. Fruit and Seed Characteristics, Seed Collection, Production and Germination in Rhododendron arboreum Smith 696-698
Ombir Singh, Manisha Thapliyal

Indian Journal of Agricultural Sciences
Volume 91, Issue 4, April 2021

1. Breeding quality protein maize (Zea mays): Genetic and analytical perspective
MAHAK TUFCHI, RASHMI RASHMI, ARVIND KUMAR, D P CHAUDHARY, N K SINGH, S L JAT

2. Optimization of N dose in rice under conservation agriculture with sub-surface drip fertigation
BISWAJIT RANA, C M PARIHAR, H S NAYAK, KIRANMOY PATRA, V K SINGH, P KRISHNAN,
RENU PANDEY, N RATHI, B R MEENA, ANUP KUMAR, N GUPTA, H S SIDHU, M L JAT

3. Optimization of N dose in rice under conservation agriculture with sub-surface drip fertigation
4. Advances in soilless cultivation technology of horticultural crops: Review
Ravi Gautam, P K Singh, Prabhat Kumar, Selvakumar R, M C Singha, Sushima Dhital, Monika Rani, V K Sharma, Jnapika K H, Jigender Kumar

5. Effect of sowing environments and N-levels on wheat varieties under irrigated region of Jammu
Vikas Gupta, Meenakshi Gupta, Rajeev Bharat, Mahender Singh, Sarabdeep Kour, B C Sharma

6. Spatial estimation and climate projected change of cover-management factor in semi-arid region of India
Puspanjali Puspanjali, Josily Samuel, Rama Rao C A, Raju B M K, Kartikeyan K

7. Optimization of in vitro micropropagation of ethnomedicinally important underexplored plant Maytenus emarginata
Mahendra Singh, Vimala Yerramilli, Ishwar Singh, Deepthi Singh

8. Weeds of vineyard ecosystem and their management with selected broad spectrum herbicides
R Mohan Kumar, V Paramesh, Yamanura Yamanura, G A Rajanna

9. Productivity and profitability of direct-seeded rice under varying establishment methods and weed management practices
Vijay Pratap, S K Verma, Anchal Dass, Deepak Kumar Yadav, Pee Kush Kumar Jaysawal, A J Madan

10. Changes in soil chemical properties as affected by application of wastewater spiked with heavy metals
A I Halli, R Singh, D Golui, D S Gurjar, Man Singh, K Lal, R S Bana, Sudhir Kumar

11. Morphological and molecular characterization of Actinomycetes isolates and their metabolite fingerprinting
Anurag Saharan, Nidhi Srivastava, Indira P Sarethy

12. STCR based nutrient management in chickpea (Cicer arietinum) for higher productivity and profitability
Y V Singh, S K Singh, Pradip Dey, V K Sharma

13. Impact of rising food prices on food security in Rajasthan and Gujarat
Sumit Mahajan, Janailin S Papang, Indu Panchal, Sharanagouda B

14. An insight of intellectual property management practices in the Agriculture Research System
Manju Gerard, Monika Gupta, K Srinivas, R Kalpana Sastry

15. Physiological performance, yield and quality of crops as influenced by boron

16. Effect of sowing and micronutrients foliar spray on lentil (Lens culinaris) in West Bengal
V Visha Kumari, Rajib Nath, Kajal Sengupta, Saon Banerjee, Debanjali Dutta, Snehasish Karmakar

17. Productivity and profitability of garden pea (Pisum sativum) as influenced by integrated nutrient management
Rajiv Rajiv, D P Singh, Saurabh Tomar

18. Biological management of cowpea web blight incited by Rhizoctonia solani
Priyanka Priyanka, S L Godara, Suresh Yadav, A C Mathur, Anand Kumar Meena

19. Genotypic and phenotypic interrelationships of yield related traits in bread wheat (Triticum aestivum)
Anu Anu, Vikram Singh, Shikha Yashveer, Ram Niwas, Satender Yadav, Vivek Singh, Suresh Yadav

20. Stay-green trait ameliorates combined heat and drought stress in wheat
Rajeev Kumar, Harikrishna Harikrishna, Om P Ghimire, Dipankar Barman, Visswanathan Chinusamy, Pradeep K Singh, Jasdeep C Padaria, Archana Suman, Ajay Arora

21. Diversification of rice-wheat cropping system to sustain the productivity and profitability
22. Screening of advanced sugarcane genotypes against rust mite
MOHAN KUMAR K S, KULDEEP SHARMA, L VIJAYKUMAR, SURESH YADAV

23. Indian fertilizer subsidy conundrum: Tracking the recent developments
PRAVEEN K V, ALKA SINGH, PRAMOD KUMAR, G K JHA, KINGSLY I, ADITYA K S

24. Confirmation of physiological race of Bipolaris maydis causing maydis leaf blight of maize in India
VENKATESH IDDUMU, ROBIN GOGOI, FIROZ HOSSAIN, A KUMAR, RASHMI AGGARWAL, P K MANDAL

25. Nitrogen and rice straw incorporation impact Zn fractions and wheat yield in rice-wheat system
SAT PAL SAINI, MANDEEP KAUR

26. Sprouting enhances phytonutrients and antioxidants in onion seeds
V R YALAMALLE, D M ITHAPE, A KUMAR, K GORREPATI, S GHOSH, B S TOMAR, M SINGH

27. Response of wheat to potassium and its fractions in Punjab soils
HARPREET KAUR, R S GILL, G S DHERI

28. Genetic studies on yield traits of late sown elite kabuli chickpea lines
SARLA KUMAWAT, ANITA BABBAR, AKANKSHA TIWARI, SRI SHTI SINGH, RAVINDRA SINGH SOLANKI

29. Assessment of farm constraints and income losses during COVID-19 lockdown in India
P VENKATESH, D R SINGH, JAIPRAKASH BISEN, V SANGEETHA, SURESH KUMAR, RENUJIV R, M BALASUBRAMANIAN, GIRISHK JHA, ALKA SINGH

Journal of Soil and Water Conservation
Volume 20, Issue 1, March 2021

1. Effect of simulated soil erosion and added organic manures on soil properties
Tekhe Chirhah, Manoj Dutta, Rizongba Kichu, Sewak Ram

2. Organic carbon stock at different altitudes and soil depths of Hakim Gara shrub land in Harari region of Eastern Ethiopia
Tadele Geneti, Vijay Singh

3. Effectiveness of heuristic approach for daily sediment flow prediction of Koyna river basin
Tarate Suryakant Bajirao, Pravendra Kumar

4. Distributed parameter modelling for sediment yield estimation from Hamp watershed in upper Mahanadi basin
Dhiraj Khalkho, M.P. Tripathi, S. Patel, Love Kumar

5. Acceptable variability in soil testing report: A case study
Ashok Kumar, Rajesh Kumar, B.P. Dhyani, U.P. Shahi, Yogesh Kumar, S.P. Singh, Satendra Kumar, Ashok Kumar, Satya Prakash

6. Groundwater quality assessment in Kapurthala district of central plain zone of Punjab using hydrochemical characteristics
Gobinder Singh, Neha Batra, Amit Salaria, Owais A. Wani, Jugraj Singh

7. Physiological changes and biomass partitioning as influenced by water stress in rice
Ipsita Kar, Basudev Behera, Amit Mishra, Chandramani Khanda

8. Effect of long term agricultural management practices on enzyme activities in coastal alluvial soils of Pondicherry
M. Sudhakaran, D. Ramamoorthy, V. Savitha, M. Kokila, A. Ravanachandar

9. Comprehensive impact assessment of watershed development projects in lower Bhavani catchments of Tamil Nadu
S. Manivannan, O.P.S. Khola, K. Kannan, H.C. Hombegowda, D.V. Singh, P. Sundarambal, V. Kasthuri Thilagam

10. Estimation of surface runoff for an agricultural watershed using remote sensing and GIS based curve number method
Love Kumar, Dhiraj Khalkho, V.K. Pandey, M.P. Tripathi, G.K. Ngam, Prashant Singh

11. Effect of rice husk biochar application on rice yield, methane emission and soil carbon sequestration in paddy growing Ultisol
K. Rajalekshmi, Betty Bastin

12. Optimization of conservation agriculture and N nutrition in maize–wheat cropping system: assessment on productivity, energy indicator, nutrient apparent balance and economics
R.L. Choudhary, U.K. Behera
13. Productivity and NPK uptake by maize as influenced by conjunctive use of FYM, lime and fertilizers in an acid Alfisol
Anupam Bharti, R.P. Sharma, N.K. Sankhyan, Rameshwar Kumar

14. Determinants of farmers’ investment in soil conservation technologies in hill plantations
R. Sudha, C. Sekar

15. Short Communication Development and performance evaluation of an environment and health friendly water pumping system
Pankaj Sinha, Jitendra Sinha

Journal of the Indian Society of Remote Sensing
Volume 49, Issue 6, June 2021

1. A Novel Approach for Generation and Visualization of Virtual 3D City Model Using Open Source Libraries 1239-1244
Jai G. Singla,Kirti Padia

2. Potential of Multi-scale Completed Local Binary Pattern for Object Based Classification of Very High Spatial Resolution Imagery 1245-1255
Radhia Chairet,Yassine Ben Salem,Mohamed Aoun

3. Open-pit Mining Area Segmentation of Remote Sensing Images Based on DUSegNet 1257-1270
Hongbin Xie,Yongzhuo Pan,Yawen Xi

4. Mapping of Ophiolitic Complex in Logar and Surrounding Areas (SE Afghanistan) With ASTER Data 1271-1284
Hemayatullah Ahmadi,Kaan Kalkan

5. Estimation of Rape-Cultivated Area Based on Decision Tree and Mixed Pixel Decomposition 1285-1292
Huan Yang,Fan Deng,Jiahua Zhang

6. Soil Erosion Estimation in Arid Area by USLE Model Applying GIS and RS: Case of Oued El Hamma Catchment, South-Eastern Tunisia 1293-1305
Sabrine Jemai,Amjad Kallel,habiab Abida

7. Exploring the Relationship Between Spatio-temporal Land Cover Dynamics and Surface Temperature Over Dehradun Urban Agglomeration, India 1307-1318
Garima Nautiyal,Sandeep Maithani,Archana Sharma

Sahar Abedian,Mir Mehrdad Mirsanjari,Abdolrassoul Salamnamahiny

Sher Shah Hassan,Muhammad Arif Goheer

10. Semi-automated Workflow for Mapping the Extent and Elevation Profile of Intertidal Zone of Parts of Gulf of Kutch, India, Using Landsat Time Series Data 1343-1363
Supriya Sharma,Arnab Paul,Prakash Chauhan

11. Evaluation of Socio-Economic Drought Risk over Bundelkhand Region of India using Analytic Hierarchy Process (AHP) and Geo-Spatial Techniques 1365-1377
Arbab Kundu,Dipanwita Dutta,K. K. Chattoraj

12. High-Resolution Remote Sensing Image Scene Classification by Merging Multilevel Features of Convolutional Neural Networks 1379-1391
Xiaoxia Zhang,Yong Guo,Xia Zhang

13. Analyzing Land Cover Dynamics Using Hierarchical Classification in Binzhou City, China 1393-1405
Haocheng Wang,Baoli WeiLin Wang

Feng-xia Li,Meng LiXiao-gang Feng

Chiranjivi Jayaram,J. Pavan Kumar,P. V. Nagamani

Santanu Kumar Bal,G. C. Wakchaure,Rabi Narayan Sahoo

17. Integration of Texture and Spectral Response with AI Techniques for Buildings Footprint Identification Using High-Resolution Satellite Images 1439-1452
1. Dynamics of polarization vortices revealed in a ferroelectric material
   Igor Luk'yanchuk, Valerii M. Vinokur
2. A critical period that shapes neuronal motor circuits
   Laura Sancho, Nicola J. Allen
3. Non-reciprocal phase transitions
   Michel Fruchart, Ryō Hanai, Vincenzo Vitelli
4. A quantum magnetic analogue to the critical point of water
   J. Larrea Jiménez, S. P. G. Crone, F. Mila
5. Subterahertz collective dynamics of polar vortices
   Qian Li, Vladimir A. Stoica, Haidan Wen
6. Pseudo-halide anion engineering for α-FAPbI3 perovskite solar cells
   Jaeki Jeong, Minjin Kim, Jin Young Kim
7. Liquid-induced topological transformations of cellular microstructures
   Shucong Li, Bolei Deng, Joanna Aizenberg
8. Dynamics of large effusive eruptions driven by caldera collapse
   Alberto Roman, Paul Lundgren
9. Protecting the global ocean for biodiversity, food and climate
   Enric Sala, Juan Mayorga, Jane Lubchenco
10. Measuring human capital using global learning data
    Noam Angrist, Simeon Djankov, Harry A. Patrinos
11. Inter-mosaic coordination of retinal receptive fields
    Suva Roy, Na Young Jun, Greg D. Field
12. Astrocytes close a motor circuit critical period
    Sarah D. Ackerman, Nelson A. Perez-Catalan, Chris Q. Doe
13. Primate cell fusion disentangles gene regulatory divergence in neurodevelopment
    Alfredo Quijano-Rubio, Hsien-Wei Yeh, David Baker
1. All-sky dynamical response of the Galactic halo to the Large Magellanic Cloud
Charlie Conroy, Rohan P. Naidu, Benjamin D. Johnson

2. High-entropy ejecta plumes in Cassiopeia A from neutrino-driven convection
Toshiki Sato, Keiichi Maeda, John P. Hughes

3. A single-molecule van der Waals compass
Boyuan Shen, Xiao Chen, Fei Wei

4. Multistable inflatable origami structures at the metre scale
David Melancon, Benjamin Gorissen, Katia Bertoldi

5. A highly stable and flexible zeolite electrolyte solid-state Li–air battery
Xiwen Chi, Malin Li, Jihong Yu

6. Near-complete depolymerization of polyesters with nano-dispersed enzymes
Christopher Del, ReYufeng Jiang, Ting Xu

7. Equity is more important for the social cost of methane than climate uncertainty
Frank C. Errickson, Klaus Keller, David Anthoff

8. High and rising economic costs of biological invasions worldwide
Christophe Diagne, Boris Leroy, Franck Courchamp

9. Fossoriality and evolutionary development in two Cretaceous mammaliamorphs
Fangyuan Mao, Chi Zhang, Jin Meng

10. Genomic insights into population history and biological adaptation in Oceania
Jeremy Choin, Javier Mendoza-Revilla, Lluís Quintana-Murci

11. Shifting attention to accuracy can reduce misinformation online
Gordon Pennycook, Ziv Epstein, David G. Rand

12. Presymptomatic training mitigates functional deficits in a mouse model of Rett syndrome
Nathan P. Achilly, Wei Wang, Huda Y. Zoghbi

13. Shared mechanisms underlie the control of working memory and attention
Matthew F. Panichello, Timothy J. Buschman

14. MAP3K2-regulated intestinal stromal cells define a distinct stem cell niche
Ningbo Wu, Hongxiang Sun, Bing Su

15. Type III-A CRISPR immunity promotes mutagenesis of staphylococci
Charlie Y. Mo, Jacob Mathai, Luciano A. Marraffini

16. mRNA vaccine-elicted antibodies to SARS-CoV-2 and circulating variants
Zijun Wang, Fabian Schmidt, Michel C. Nussenzweig

17. Quadrivalent influenza nanoparticle vaccines induce broad protection
Seyhan Boyoglu-Barnum, Daniel Ellis, Masaru Kanekiyo

18. Evaluating eligibility criteria of oncology trials using real-world data and AI
Ruishan Liu, Shemra Rizz, James Zou

19. Organelle degradation in the lens by PLAAT phospholipases
Hideaki Morishita, Tomoya Eguchi, Noboru Mizushima

20. Structural basis of malaria RIFIN binding by LILRB1-containing antibodies
Yiwei Chen, Kai Xu, Antonio Lanzavecchia
Nature
Volume 593, Issue 7857, 6 May 2021

1. Jets from MRC 0600-399 bent by magnetic fields in the cluster Abell 3376
   James O. Chibueze, Haruka Sakemi, Tsutomu T. Takeuchi

2. Leading hadronic contribution to the muon magnetic moment from lattice QCD
   Sz. Borsanyi, Z. Fodor, L. Varnhorst

3. Rashba valleys and quantum Hall states in few-layer black arsenic
   Feng Sheng, Chenqiang Hua, Yi Zheng

4. Polypeptide organic radical batteries
   Tan P. Nguyen, Alexandra D. Easley, Karen L. Wooley

5. Correlative operando microscopy of oxygen evolution electrocatalysts
   J. Tyler Mefford, Andrew R. Akbashev, William C. Chueh

6. Projected land ice contributions to twenty-first-century sea level rise
   L. Edwards, Sophie Nowicki, Thomas Zwinger

7. The Paris Climate Agreement and future sea-level rise from Antarctica
   Robert M. DeConto, David Pollard, Andrea Dutton

8. Unveiling African rainforest composition and vulnerability to global change
   Maxime Réjou-Méchain, Frédéric Mortier, Sylvie Gourlet-Fleury

9. Earliest known human burial in Africa
   María Martinón-Torres, Francesco d’Errico, Michael D. Petraglia

10. The structure, function and evolution of a complete human chromosome 8
    Glennis A. Logsden, Mitchell R. Vollger, Evan E. Eichler

11. Flexible scaling and persistence of social vocal communication
    Jingyi Chen, Jeffrey E. Markowitz, Lisa Stowers

12. An amygdala circuit that suppresses social engagement
    Jeong-Tae Kwon, Changhyeon Ryu, Gloria B. Choi

13. Ex utero mouse embryogenesis from pre-gastrulation to late organogenesis
    Alejandro Aguilera-Castrejon, Bernardo Oldak, Jacob H. Hanna

14. The antibiotic darobactin mimics a β-strand to inhibit outer membrane insertase
    Hundeep Kaur, Roman P. Jakob, Sebastian Hiller

15. Antibody resistance of SARS-CoV-2 variants B.1.351 and B.1.1.7
    Pengfei Wang, Manoj S. Nair, David D. Ho

16. Sensitivity of SARS-CoV-2 B.1.1.7 to mRNA vaccine-elicited antibodies
    Dami A. Collier, Anna De Marco, Ravindra K. Gupta

17. Escape of SARS-CoV-2 501Y.V2 from neutralization by convalescent plasma
    Sandile Cele, Inbal Gazy, Alex Sigal

18. CAR directs T cell adaptation to bile acids in the small intestine
    Mei Lan Chen, Xiangsheng Huang, Mark S. Sundrud

Nature
Volume 593, Issue 7858, 13 May 2021

1. CMOS-based cryogenic control of silicon quantum circuits
   Xiao Xue, Bishnu Patra, Lieven M. K. Vandersypen

2. Ultralow contact resistance between semimetal and monolayer semiconductors
   Pin-Chun Shen, Cong Su, Jing Kong

3. A dynamic stability design strategy for lithium metal solid state batteries
   Luhan Ye, Xin Li

4. Skeletal editing through direct nitrogen deletion of secondary amines
   Sean H. Kennedy, Balu D. Dherange, Mark D. Levin

5. Widespread six degrees Celsius cooling on land during the Last Glacial Maximum
   Alan M. Seltzer, Jessica Ng, Martin Stute

6. Ubiquitous atmospheric production of organic acids mediated by cloud droplets
   B. Franco, T. Blumenstock, D. Taraborrelli

7. Genome-wide enhancer maps link risk variants to disease genes
   Joseph Nasser, Drew T. Bergman, Jesse M. Engreitz

8. Coupling of activity, metabolism and behaviour across the Drosophila brain
   Kevin Mann, Stephane Deny, Thomas R. Clandinin

9. High-performance brain-to-text communication via handwriting
   Francis R. Willett, Donald T. Avansino, Krishna V. Shenoy

10. Meningeal lymphatics affect microglia responses and anti-Aβ immunotherapy
Nature
Volume 593, Issue 7859, 20 May 2021
1. Iron and nickel atoms in cometary atmospheres even far from the Sun
   J. Manfroid, D. Hutsemékers, E. Jehin
2. Gaseous atomic nickel in the coma of interstellar comet 2I/Borisov
   Piotr Guzik, Michał Drahus
3. Precision test of statistical dynamics with state-to-state ultracold chemistry
   Yu Liu, Ming-Guang Hu, Kang-Kuen Ni
4. Tunable non-integer high-harmonic generation in a topological insulator
   C. P. Schmid, L. Weigl, R. Huber
5. Discovery, characterization and engineering of ligases for amide synthesis
   Michael Winn, Michael Rowlinson, Jason Micklefield
6. Overwintering fires in boreal forests
   Rebecca C. Scholten, Randi Jandt, Sander Veraverbeke
7. Somatic mutation landscapes at single-molecule resolution
   Federico Abascal, Luke M. R. Harvey, Iñigo Martinezcorena
8. Mouse prefrontal cortex represents learned rules for categorization
   Sandra Reinert, Mark Hübener, Pieter M. Goltstein
9. Clofazimine broadly inhibits coronaviruses including SARS-CoV-2
   Shuofeng Yuan, Xin Yin, Kwok-Yung Yuen
10. Bispecific IgG neutralizes SARS-CoV-2 variants and prevents escape in mice
    Raoul De Gasparo, Mattia Pedotti, Luca Varani
11. In vivo CRISPR base editing of PCSK9 durably lowers cholesterol in primates
    Kiran Musunuru, Alexandra C. Chadwick, Sekar Kathiresan
12. Distinct fission signatures predict mitochondrial degradation or biogenesis
    Tatjana Kleeele, Timo Rey, Suliana Manley
13. Neuronal enhancers are hotspots for DNA single-strand break repair
    Wei Wu, Sarah E. Hill, André Nussenzweig
14. Structure and dynamics of a mycobacterial type VII secretion system
    Catalin M. Bunduc, Dirk Fahrenkamp, Thomas C. Marlovits
15. Structure of human telomerase holoenzyme with bound telomeric DNA
    George E. Ghanim, Adam J. Fountain, Thi Hoang Duong Nguyen
16. Structures of telomerase at several steps of telomere repeat synthesis
    Yao He, Yaqi Yang Wang, Juli Feigon
17. A lysine–cysteine redox switch with an NOS bridge regulates enzyme function
    Marie Wensien, Fabian Rabe von Pappenheim, Kai Tittmann

Nature
Volume 593, Issue 7860, 27 May 2021
1. Evidence of hydrogen–helium immiscibility at Jupiter-interior conditions
   S. Brygoo, P. Loubeyre, G. W. Collins
2. The universal visitation law of human mobility
   Markus Schläfler, Lei Dong, Geoffrey B. West
3. Long-range nontopological edge currents in charge-neutral graphene
   Fides Zenk, Yinxiu Zhan, Nicola Iovino

Nature
Volume 593, Issue 7861, 3 June 2021
1. In vivo CRISPR base editing of PCSK9 durably lowers cholesterol in primates
2. Structure and dynamics of a mycobacterial type VII secretion system
3. Structure of human telomerase holoenzyme with bound telomeric DNA
4. Structures of telomerase at several steps of telomere repeat synthesis
5. A lysine–cysteine redox switch with an NOS bridge regulates enzyme function
6. Long-range nontopological edge currents in charge-neutral graphene
7. The universal visitation law of human mobility
8. Evidence of hydrogen–helium immiscibility at Jupiter-interior conditions
9. Bispecific IgG neutralizes SARS-CoV-2 variants and prevents escape in mice
10. Distinct fission signatures predict mitochondrial degradation or biogenesis
11. Neuronal enhancers are hotspots for DNA single-strand break repair
12. Structure and dynamics of a mycobacterial type VII secretion system
13. Structure of human telomerase holoenzyme with bound telomeric DNA
14. Structures of telomerase at several steps of telomere repeat synthesis
15. A lysine–cysteine redox switch with an NOS bridge regulates enzyme function
16. Long-range nontopological edge currents in charge-neutral graphene
17. The universal visitation law of human mobility
Aharon-Steinberg, A. Marguerite, E. Zeldov

4. Perovskite-type superlattices from lead halide perovskite nanocubes
Ihor Cherniukh, Gabriele Rainò, Maksym V. Kovalenko

5. A 10 per cent increase in global land evapotranspiration from 2003 to 2019
Madeleine Pascolini-Campbell, John T. Reager, Matthew Rodell

6. Overriding water table control on managed peatland greenhouse gas emissions
C. D. Evans, M. Peacock, R. Morrison

7. Expanded diversity of Asgard archaea and their relationships with eukaryotes
Yang Liu, Kira S. Makarova, Meng Li

8. Fast odour dynamics are encoded in the olfactory system and guide behaviour
Tobias Ackels, Andrew Erskine, Andreas T. Schaefer

9. The spatial landscape of lung pathology during COVID-19 progression
André F. Rendeiro, Hiranmayi Ravichandran, Robert E. Schwartz

10. Response of the microbiome–gut–brain axis in Drosophila to amino acid deficit
Boram Kim, Makoto I. Kanai, Won-Jae Lee

11. Cross-tissue organization of the fibroblast lineage
Matthew B. Buechler, Rachana N. Pradhan, Shannon J. Turley

12. Mitochondrial TNAP controls thermogenesis by hydrolysis of phosphocreatine
Yizhi Sun, Janane F. Rahbani, Bruce M. Spiegelman

13. DHDH-mediated ferroptosis defence is a targetable vulnerability in cancer
Chao Mao, Xiaoqiang Liu, Boyi Gan

14. Replication stress promotes cell elimination by extrusion
Vivek K. Dwivedi, Carlos Pardo-Pastor, H. Robert Horvitz

15. Small-molecule inhibition of METTL3 as a strategy against myeloid leukaemia
Eliza Yankova, Wesley Blackaby, Tony Kouzarides

16. Global miRNA dosage control of embryonic germ layer specification
Yingzhi Cui, Xuehui Lyu, Richard I. Gregory

17. Gasdermin D pore structure reveals preferential release of mature interleukin-1
Shiyu Xia, Zhibin Zhang, Hao Wu

Nature
Volume 594, Issue 7861, 03 June 2021

1. Ultrahigh-energy photons up to 1.4 petaelectronvolts from 12 γ-ray Galactic sources
Zhen Cao, F. A. Aharonian, X. Zuo

2. Telecom-heralded entanglement between multimode solid-state quantum memories
Dario Lago-Rivera, Samuele Grandi, Hugues de Riedmatten

3. Heralded entanglement distribution between two absorptive quantum memories
Xiao Liu, Jun Hu, Guang-Can Guo

4. Signatures of moiré trions in WSe2/MoSe2 heterobilayers
Erfu Liu, Elyse Barré, Chun Hung Lui

5. CO2 doping of organic interlayers for perovskite solar cells
Jaemin Kong, Yongwoo Shin, André D. Taylor

6. Intrinsic toughening and stable crack propagation in hexagonal boron nitride
Yingchao Yang, Zhigong Song, Jun Lou

7. Asymmetric response of interfacial water to applied electric fields
Angelo Montenegro, Chayan Dutta, Alexander V. Benderskii

8. Widespread deoxygenation of temperate lakes
Stephen F. Jane, Gretchen J. A. Hansen, Kevin C. Rose

9. The nutritional quality of cereals varies geospatially in Ethiopia and Malawi

10. A high-quality bonobo genome refines the analysis of hominid evolution
Yafei Mao, Claudia R. Catacchio, Evan E. Eichler

11. Cortex-dependent corrections as the tongue reaches for and misses targets
Tejapratap Bollu, Brendan S. Ito, Jesse H. Goldberg

12. Drugs that inhibit TMEM16 proteins block SARS-CoV-2 spike-induced syncytia
Luca Braga, Hashim Ali, Mauro Giacca

13. Sensory neuron-derived TAFA4 promotes macrophage tissue repair functions
Guillaume Hoeffel, Guillaume Debroas, Sophie Ugolini

14. An aged immune system drives senescence and ageing of solid organs
Matthew J. Youssefzadeh, Rafael R. Flores, Laura J. Niedernhofer
15. AI-based pathology predicts origins for cancers of unknown primary 
   Ming Y. Lu, Tiffany Y. Chen, Faisal Mahmood

16. Ubiquitylation of lipopolysaccharide by RNF213 during bacterial infection 
   Elsje G. Otten, Emma Werner, Felix Randow

17. Structures of mammalian RNA polymerase II pre-initiation complexes 
   Roberto Simone, Faiza Javad, Rohan de Silva

18. Structure of the human Mediator–RNA polymerase II pre-initiation complex 
   Srinivasan Rengachari, Sandra Schilbach, Patrick Cramer

20. Possible overestimation of isomer depletion due to contamination 
   Song Guo, Yongde Fang, C. M. Petracchi

21. Possible overestimation of isomer depletion due to contamination 
   C. J. Chiara, J. J. Carroll, A. B. Hayes

Nature
Volume 594, Issue 7862, 10 June 2021

1. Anisotropic satellite galaxy quenching modulated by black hole activity 
   Ignacio Martin-Navarro, Annalisa Pillepich, Volker Springel

2. Observation of first and second sound in a BKT superfluid 
   Panagiotis Christodoulou, Maciej Galka, Zoran Hadzibabic

3. Experimental observation of non-Abelian topological charges and edge states 
   Qinghua Guo, Tianshu Jiang, C. T. Chan

4. Quantum-enhanced nonlinear microscopy 
   Catxere A. Casacio, Lars S. Madsen, Wanwick P. Bowen

5. A graph placement methodology for fast chip design 
   Azalia Mirhoseini, Anna Goldie, Jeff Dean

6. Tomographic reconstruction of oxygen orbitals in lithium-rich battery materials 
   Hasnain Hafiz, Kosuke Suzuki, Venkatasubramanian Viswanathan

7. Phosphorus-mediated sp2–sp3 couplings for C–H fluoroalkylation of azines 
   Xuan Zhang, Kyle G. Nottingham, Andrew McNally

8. Mesozoic cupules and the origin of the angiosperm second integument 
   Google Shi, Fabiany Herrera, Peter R. Crane

9. Evolutionary and biomedical insights from a marmoset diploid genome assembly 
   Chentao Yang, Yang Zhou, Guojie Zhang

10. Reconstruction of ancient microbial genomes from the human gut 
    Marsha C. Wibowo, Zhen Yang, Aleksandar D. Kostic

11. SARS-CoV-2 uses a multipronged strategy to impede host protein synthesis 
    Yaara Finkel, Avi Gluck, Noam Stern-Ginossar

12. Multilevel proteomics reveals host perturbations by SARS-CoV-2 and SARS-CoV 
    Alexey Stukalov, Virginie Girault, Andreas Pichlmair

13. Adjuvants are subunit COVID-19 vaccine to induce protective immunity 
    Prabhu S. Arunachalam, Alexandra C. Walls, Bali Pulendran

14. High-dimensional characterization of post-acute sequelae of COVID-19 
    Ziyad Al-Aly, Yan Xie, Benjamin Bowe

15. Swarm Learning for decentralized and confidential clinical machine learning 
    Stefanie Warnat-Herresthal, Hartmut Schultz, Joachim L. Schultz

16. PIK3CA and CCM mutations fuel cavernomas through a cancer-like mechanism 
    Aileen A. Ren, Daniel A. Snellings, Mark L. Kahn

17. NF1 mutation drives neuronal activity-dependent initiation of optic glioma 
    Yuan Pan, Jared D. Hysinger, David H. Gutmann

18. RNA transcripts stimulate homologous recombination by forming DR-loops 
    Jian Ouyang, Tribhuwan Yadav, Lee Zou

Nature
Volume 594, Issue 7864, 24 June 2021

1. Past, present and future stars that can see Earth as a transiting exoplanet 
   L. Kaltenegger, J. K. Faherty

2. Accurately computing the electronic properties of a quantum ring 
   C. Neill, T. McCourt, V. Smelyanskiy
3. Fizeau drag in graphene plasmonics
Y. Dong, L. Xiong, D. N. Basov

4. Efficient Fizeau drag from Dirac electrons in monolayer graphene
Wenyu Zhao, Sihan Zhao, Feng Wang

5. Operando optical tracking of single-particle ion dynamics in batteries
Alice J. Merryweather, Christoph Schnedermann, Akshay Rao

6. A catalysis-driven artificial molecular pump
Shuntaro Amano, Stephen D. P. Fielden, David A. Leigh

7. Magnetic sensitivity of cryptochrome 4 from a migratory songbird
Jingjing Xu, Lauren E. Jarocha, P. J. Hore

8. Representational drift in primary olfactory cortex
Carl E. Schoonover, Sarah N. Ohashi, Andrew J. P. Fink

9. Tracing the origin of hair follicle stem cells
Itsuko Morita, Noriko Sanzen, Hironobu Fujiwara

10. Neutralizing antibody vaccine for pandemic and pre-emergent coronaviruses
Kevin O. Saunders, Esther Lee, Barton F. Haynes

11. MARK4 controls ischaemic heart failure through microtubule deetyrosination
Xian Yu, Xiao Chen, Xuan Li

12. Hepatic stellate cells suppress NK cell-sustained breast cancer dormancy
Ana Luisa Correia, Joao C. Guimaraes, Mohamed Bentires-Alj

13. Concerted cutting by Spo11 illuminates meiotic DNA break mechanics
Dominic Johnson, Margaret Crawford, Matthew J. Neale

14. Spo11 generates gaps through concerted cuts at sites of topological stress
Silvia Prierer, Doris Chen, Franz Klein

15. Structures of Gi-bound metabotropic glutamate receptors mGlur2 and mGlur4
Shuling Lin, Shuo Han, Beili Wu

16. Structures of human mGlur2 and mGlur7 homo- and heterodimers
Jianu Du, Dejian Wang, Qiang Zhao

17. Structural basis of GABAB receptor–Gi protein coupling
Cangsong Shen, Chunyou Mao, Jianfeng Liu

---

**Nature Volume 595, Issue 7865, 1 July 2021**

1. A highly magnetized and rapidly rotating white dwarf as small as the Moon
Ilaria Caiazzo, Kevin B. Burdge, Maayane T. Soumagnac

2. Demonstration of a trapped-ion atomic clock in space
E. A. Burt, J. D. Prestage, T. A. Ely

3. Bilayer Wigner crystals in a transition metal dichalcogenide heterostructure
You Zhou, Jiho Sung, Hongkun Park

4. Signatures of Wigner crystal of electrons in a monolayer semiconductor
Tomasz Smolenksi, Pavel E. Dolgirev, Atac Imamoglu

5. Cellular fluidics
Nikola A. Dudukovic, Erika J. Fong, Eric B. Duoss

6. Precise date for the Laacher See eruption synchronizes the Younger Dryas
Frederick Reining, Lukas Wacker, Ulf Bültgen

7. Thirty years of geothermal heat production at Coso in California depleted shear stresses within the geothermal reservoir, which changed its faulting style and inhibited aftershocks from the 2019 Ridgecrest earthquake.
Kyungjae Im, Jean-Philippe Avouac, Derek Elsworth

8. Interactions between European bird and plant species show that fruiting period has a major effect on seed dispersal by migrating birds, which will influence plant adaptations to climate change through latitudinal dispersal.
Juan P. González-Varo, Beatriz Rumeu, Anna Traveset

9. The hippocampus geometrically represents both physical location and abstract variables on a neural manifold in mice performing a decision-making task in virtual reality.
Edward H. Nieh, Manuel Schottdorf, David W. Tank

10. Whole-genome sequencing of haematopoietic colonies from human fetuses reveals the somatic mutations acquired by individual progenitors, which are used as barcodes to construct a phylogenetic tree of blood development.
Michael Spencer Chapman, Anna Maria Ranzoni, Ana Cvejic
11. Fibre snacks that target distinct features of the microbiomes of donors with obesity transplanted into gnotobiotic mice also lead to fibre-specific changes in the microbiome and physiology when used in controlled-diet human studies.
Omar Delannoy-Bruno, Chandani Desai, Jeffrey I. Gordon

12. Systemic genome-led vaccinology and a mouse model of Trypanosoma vivax infection identify protective invariant subunit vaccine antigens, and demonstrate the possibility of generating effective vaccines that induce long-lasting protection against trypanosome infections.
Delphine Autheman, Cécile Crosnier, Gavin J. Wright

13. Mouse genetic studies and single-cell transcriptome analysis demonstrate that TIM-3 on dendritic cells has a key role in regulating antitumour immunity via inflammasome activation and is a potential target for anticancer therapy.
Karen O. Dixon, Marcin Tabaka, Vijay K. Kuchroo

14. Single-cell analysis of lung, heart, kidney and liver autopsy samples shows the molecular and cellular changes and immune response resulting from severe COVID-19 infection.
Toni M. Delorey, Carly G. K. Ziegler, Aviv Regev

15. Lung samples collected soon after death from COVID-19 are used to provide a single-cell atlas of SARS-CoV-2 infection and the ensuing molecular changes.
Johannes C. Melms, Jana Biermann, Benjamin Izar

16. A proximity-dependent biotinylation technique defines the location of more than 4,000 proteins in a human cell, and almost 36,000 proximal interactions between proteins, including those at the interface of the mitochondria and ER.
Christopher D. Go, James D. R. Knight, Anne-Claude Gingras

17. Micro Capture-C allows physical contacts to be determined at base-pair resolution, revealing that transcription factors have an important role in the maintenance of the contacts between enhancers and promoters.
Peng Hua, Mohsin Badat, James O. J. Davies

18. Cryo-electron microscopy structures of PCFT in a substrate-free state and bound to the antifolate drug pemetrexed provide insights into how this protein recognizes folates and mediates their transport into cells.
Joanne L. Parker, Justin C. Deme, Simon Newstead
14. Clonal fitness inferred from time-series modelling of single-cell cancer genomes
Sohrab Salehi, Farhia Kabeer, Sohrab P. Shah

15. Phase separation drives aberrant chromatin looping and cancer development
Jeong Hyun Ahn, Eric S. Davis, Gang Greg Wang

16. A condensate-hardening drug blocks RSV replication in vivo
Jennifer Risso-Ballester, Marie Galloux, Ralf Attmeyer

17. Structures of rhodopsin in complex with G-protein-coupled receptor kinase 1
Qiuyan Chen, Manolo Plasencia, John J. G. Tesmer

18. cAMP binding to closed pacemaker ion channels is non-cooperative
David S. White, Sandipan Chowdhury, Baron Chanda

Proceedings of the National Academy of Sciences, India Section B: Biological Sciences
Volume 91, Issue 2, June 2021

Lakshika Sharma, Mamta Dhiman, M. M. Sharma

Ashish Vyas, Abdulhadi Yakubu

3. Pollen Morphology of Some Eastern Himalayan Species of Maesa (Primulaceae) and Its Taxonomic Significance 269-275
Baishakhi Sarkar, Shreyasi Basak, Subir Bera

4. Arbuscular Mycorrhizal Fungi in Roots and Rhizosphere of Black Rice in Terrace Fields of North-East India 277-287
Kannaiah Surendirakumar, Radha Raman Pandey, Thangavelu Muthukumar

5. Green Synthesis of Zinc Oxide Nanoparticles (ZnO NPs) Using Cissus quadrangularis: Characterization, Antimicrobial and Anticancer Studies 289-296
Shanthi Sathappan, Nithya Kirubakaran, Janarthanan Sundaram

6. Genome Guided Bioprospecting of Extremely Halophilic Haloferax sp. AS1 for CAZymes, Bioremediation and Study Metabolic Versatility 297-305
Milind Mohan Naik, Md. Imran, Sanket K. Gaonkar

7. Bioefficacy of Lemongrass and Tea Tree Essential Oils Against House Fly, Musca domestica 307-318
Jyoti M. Chintalchere, Mudasir A. Dar, Radhakrishna S. Pandit

8. An Alkali-Halostable Endoglucanase Produced Constitutively by a Bacterium Isolated from Sambhar Lake in India with Biotechnological Potential 319-326
Abhijit Sar, Srikanta Pal, Bomba Dam

9. Antioxidant Properties and Total Phenolic Contents of Extracts from Three Macroalgae Collected from Chabahar Coasts 327-334
Paria Akbary, Zahra Aminikhoei, Kamran Rezaei Tavabe

10. DNA Barcoding Identifies a Potential New Ecotype of Chinese Brake Fern, Pteris vittata L. Nano 335-341
Shaiess Morajkar, Smitha Hegde

11. Phylogenetic Analysis and Genetic Diversity of Garcinia Species Using ITS Region and ISSR Markers 343-351
Nabajyoti Gogoi, Ankur Gogoi, Pranit Saikia

12. Prevalence of Coxiella burnetii Antibodies in Dairy Cattle Associated with Abortions and Reproductive Disorders 353-359
V. Balamurugan, Anusha Alamuri, Parimal Roy

13. Molecular Genetic Diversity of Plectranthus edulis (Vatke) Agnew as Revealed by Inter Simple Sequence Repeat Markers 361-371
Ijara Shiferaw, Tileye Feyissa, Yohannes Petros

V. Kumar, D. S. Sahu, P. S. Maurya

Namrata Dwivedi, Pushpendra Kumar Shukla, Indra Prasad Tripathi

17. Utilization of Anthocyanins-Rich Extract from Banana Bract in the Green Synthesis of AgNPs with Anti-proliferative Potential 397-406
Sunil Kumar S. Ail, Dayal Devadas, Latha Shenoy

Vikas Yadav Patade, Atul Grover, M. Nasim

19. Evaluation of Adjuvanticity and Protective Efficacy of Recombinant ORFV B2L Protein Adjuvanted FMD Vaccine in Guinea Pigs 415-422
Ramanathan Susaritha, Anand Prakash, Vellingiri Vadivelu

Swetashree Purohit, Barsha Priyadarshini Khamari, Sharat Kumar Palita

21. Effect of Auxins, Cytokinin and Activated Charcoal on In Vitro Propagation of Plantains Barraganete and Curare (Musa AAB) 431-440
Vikas Yadav Patade, Atul Grover, M. Nasim

22. Statistical Optimization of Bioprocess Parameters for Improved Production of L-Asparaginase from Lactobacillus plantarum 441-453
Vikas Yadav Patade, Atul Grover, M. Nasim

23. Leaf Epidermis in Rosaceae: Diversity of the Cuticular Folding and Microstructure 455-470
Tamara Kumachova, Alexander Babosha, Alexander Voronkov

Ravishankar Chauhan, Vikram Singh, Afaqe Quaishi

25. Properties of Laccase of Bacillus marisflavi Strain BB4 and its Synthetic Dyes Decolorization Analysis 477-485
Anu Sharma, M. Muthupriya, Sunil S. More

Science
Volume 371, Issue 6531, 19 February 2021

1. Clinically relevant mutations in core metabolic genes confer antibiotic resistance

2. Microbial single-cell RNA sequencing by split-pool barcoding
Anna Kuchina, Leandra M. Brettner, Luana Paleologu, Charles M. Roco, Alexander B. Rosenberg, Alberto Carignano, Ryan Kibler, Matthew Hirano, R. William DePaolo, Georg Seelig

Ravishankar Chauhan, Vikram Singh, Afaqe Quaishi

4. De novo design of transmembrane β barrels

5. Recurrent evolution of vertebrate transcription factors by transposase capture
Rachel L. Cosby, Julius Judd, Ruiling Zhang, Alan Zhong, Nathaniel Garry, Ellen J. Pritham, Cédric Feschotte

6. A global environmental crisis 42,000 years ago
Alan Cooper, Chris S. M. Turney, Jonathan Palmer, Alan Hogg, Matt McGlone, Janet Wilmshurst, Andrew M. Lorrey, Timothy J. Heaton, James M. Russell, Ken McCracken, Julien G. Anet,
Eugene Rozanov, Marina Friedel, Ivo Suter, Thomas Peter, Raimund Muscheler, Florian Adolphi, Anthony Dosseto, J. Tyler Faith, Pavla Fenwick, Christopher J. Fogwill, Konrad Hughen, Mathew Lipson, Jiabo Liu, Norbert Nowaczyk, Eleanor Rainsley, Christopher Bronk Ramsey, Paolo Sebastianelli, Yassine Souilmi, Janelle Stevenson, Zoë Thomas, Raymond Tobler, Roland Zech

9. Determining structural and chemical heterogeneities of surface species at the single-bond limit
Jiayu Xu, Xiang Zhu, Shijing Tan, Yao Zhang, Bin Li, Yunzhe Tian, Huan Shan, Xuefeng Cui, Aidi Zhao, Zhenchao Dong, Jinlong Yang, Yi Luo, Bing Wang, J. G. Hou

10. Broad and potent activity against SARS-like viruses by an engineered human monoclonal antibody

11. Plant evolution driven by interactions with symbiotic and pathogenic microbes
Pierre-Marc Delaux, Sebastian Schornack

12. High-entropy-stabilized chalcogenides with high thermoelectric performance
Binbin Jiang, Yong Yu, Juan Cui, Xixi Liu, Lin Xie, Jincheng Liao, Qihao Zhang, Yi Huang, Shoucong Ning, Baohai Jia, Bin Zhu, Shengqiang Bai, Lidong Chen, Stephen J. Pennycook, Jiaqing He

13. Human impacts on global freshwater fish biodiversity
Guohuan Su, Maxime Logez, Jun Xu, Shengli Tao, Sébastien Villéger, Sébastien Brosse

14. Cholangiocyte organoids can repair bile ducts after transplantation in the human liver

15. Mechanism of membrane-tethered mitochondrial protein synthesis
Yuzuru Itoh, Juni Andréll, Austin Choi, Uwe Richter, Priyanka Maiti, Robert B. Best, Antoni Barrientos, Brendan J. Battersby, Alexey Amunts

16. Prospective mapping of viral mutations that escape antibodies used to treat COVID-19
Tyler N. Starr, Allison J. Greaney, Amin Addetia, William W. Hannon, Manish C. Choudhary, Adam S. Dingens, Jonathan Z. Li, Jesse D. Bloom

Science
Volume 371, Issue 6534, 12 March 2021

1. Lipid presentation by the protein C receptor links coagulation with autoimmunity


3. Genomic, epigenomic, and biophysical cues controlling the emergence of the lung alveolus
Jarod A. Zepp, Michael P. Morley, Claudia Loebel, Madison M. Kremp, Fatima N. Chaudhry, Maria C. Basil, John P. Leach, Derek C. Liberti, Terren K. Niethamer, Yun Ying, Sowmya Jayachandran, Apoorva Babu, Su Zhou, David B. Frank, Jason A. Burdick, Edward E. Morrisey

4. Type III secretion system effectors form robust and flexible intracellular virulence networks
5. Investigating a tsunamigenic megathrust earthquake in the Japan Trench
Shuichi Kodaira, Takeshi Linuma, Kentaro Imai

6. Dinitrogen complexation and reduction at low-valent calcium
B. Rösch, T. X. Gentner, J. Langer, C. Färber, J. Eyselein, L. Zhao, G. Frenking, S. Harder

7. Chiral-induced spin selectivity enables a room-temperature spin light-emitting diode
Young-Hoon Kim, Yaxin Zhai, Haipeng Lu, Xin Pan, Chuankiao Xiao, E. Ashley Gaulding, Steven P. Harvey, Joseph J. Berry, Zeve Valy Vardeny, Joseph M. Luther, Matthew C. Beard

8. Electric field–tunable superconductivity in alternating-twist magic-angle trilayer graphene
Zeyu Hao, A. M. Zimmerman, Patrick Ledwith, Eslam Khalf, Danial Haie Najafabadi, Kenji Watanabe, Takashi Taniguchi, Ashvin Vishwanath, Philip Kim

9. Recurrent deletions in the SARS-CoV-2 spike glycoprotein drive antibody escape
Kevin R. McCarthy, Linda J. Rennick, Sham Nambulli, Lindsey R. Robinson-McCarthy, William G. Bain, Ghady Haidar, W. Paul Duprex

10. Synthesis of borophane polymorphs through hydrogenation of borophene
Qiucheng Li, Venkata Surya Chaitanya Kolluru, Matthew S. Rahn, Eric Schwenker, Shaowei Li, Richard G. Hennig, Pierre Darancet, Maria K. Y. Chan, Mark C. Hersam

11. Temperature controls carbon cycling and biological evolution in the ocean twilight zone
Flavia Boscolo-Galazzo, Katherine A. Crichton, Andy Ridgwell, Elaine M. Mawbey, Bridget S. Wade, Paul N. Pearson

12. Neutralization of SARS-CoV-2 lineage B.1.1.7 pseudovirus by BNT162b2 vaccine–elicited human sera

13. Debaryomyces is enriched in Crohn’s disease intestinal tissue and impairs healing in mice

14. Globally observed trends in mean and extreme river flow attributed to climate change

15. Evidence of superfluidity in a dipolar supersolid from nonclassical rotational inertia
Tanzi, J. G. Maloberti, G. Biagioni, A. Fioretti, C. Gabbanini, G. Modugno

16. T cell circuits that sense antigen density with an ultrasensitive threshold
 Rogelio A. Hernandez-Lopez, Wei Yu, Katelyn A. Cabral, Olivia A. Creasey, Maria del Pilar Lopez Pazmino, Yurie Tonai, Arsenia De Guzman, Anna Mäkelä, Kalle Saksela, Zev J. Gartner, Wendell A. Lim