
Article Alert Service

(November - December 2023)



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. Arbuscular mycorrhiza changes plant facilitation patterns and increases resource use efficiency in intercropped annual plants**
Shuang-Guo Zhu, Hai-Xia Duan, Hong-Yan Tao, Li Zhu, You-Cai Xiong
- 2. Nitrogen and phosphorus addition did not affect neutral sugars in plant but decreased them in soil in an alpine grassland on the Tibetan Plateau**
Zhiying Yang, Tian Ma, Biwan Shi, Wenjing Gao, Jin-Sheng He
- 3. Impact of long-term application of paclobutrazol in communities of arbuscular mycorrhizal fungi and their efficiency in the development of *Helianthus annuus* L.**
Luiz Victor de Almeida Dantas, Esther Novic Silva, Danielle Karla Alves da Silva, Márkilla Zunete Beckmann-Cavalcante, Adriana Mayumi Yano-Melo
- 4. Response of apple orchard bacteria co-occurrence network pattern to long-term organic fertilizer input**
Zhiyuan Zhao, Yanting Ma, Ai Zhang, Yumeng Chen, Bingnian Zhai
- 5. Dynamics of soil nitrogen and N-cycling-related genes following the application of biobased fertilizers**
Hongzhen Luo, Massimo Zilio, Ivona Sigurnjak, Ana A. Robles-Aguilar, Erik Meers
- 6. Effects of native plants on nitrogen cycling microorganisms in soil**
Alexandra Meister, Kristin Bohm, Maria Jesus Gutiérrez-Ginés, Sally Gaw, Brett Robinson
- 7. Red wood ants (*Formica rufa*) help propagate invasive small balsam (*Impatiens parviflora*) in accordance with the directed dispersal hypothesis**
Michal Holec, Diana Holcová, Jan Frouz
- 8. Conversion from natural coniferous forests to cedar plantations increase soil nitrogen cycling through changing microbial community structures**
Kozue Sawada, Yoshiyuki Inagaki, Soh Sugihara, Takashi Kunito, Shinya Funakawa
- 9. Response of the rhizospheric soil microbial community of sugar beet to nitrogen application: A case of black soil in Northeast China**
Xiaochen Lin, Baiquan Song, Muhammad Faheem Adil, Milan Kumar Lal, Xin Song
- 10. Dominant plants mediate effects of grazing on soil nematode traits in a wet meadow grassland**
Otfinowski Rafael, Coffey Victory, Nykvist Ryan
- 11. Effects of nitrogen deposition on N₂O emission in a wet meadow on the Qinghai-Tibet Plateau**
Jiangqi Wu, Haiyan Wang, Guang Li
- 12. Fusarium foot rot: Monitoring and characterization of soil-rhizosphere populations in durum wheat**
Vito Campanella
- 13. Ecomorphological groups in oribatid mite communities shift with time after topsoil removal – Insight from multi-trait approaches during succession in restored heathlands**
Andrés A. Salazar-Fillippo, Janani Srinivasan, A.U. van der Bij, Ladislav Miko, Rudy van Diggelen
- 14. Post-fire wood mulch negatively affects the moss biocrust cover and its positive effects on microbial diversity in a semi-arid Mediterranean forest**
Minerva García-Carmona, Clémentine Lepinay, Jorge Mataix-Solera, Petr Baldrian, Fuensanta García-Orenes
- 15. Glyphosate and terbuthylazine effects on soil functions, microbiome composition and crop performance**
Veronica Caggia, Jan Waelchli, Aurea C. Chiaia-Hernandez, Lutz Weihermueller, Klaus Schlaeppli
- 16. Distinct characteristics of the bacterial community in the rhizosphere soils of sweet potato storage roots and fibrous roots following long-term fertilization**
Wang Jing, Wang Lei, Yuan Jie, Xu Cong, Zhang Yongchun
- 17. Sub-surface drip irrigation reduced N₂O emissions via inhibiting denitrification pathways in northern China**
Qing Liang, Yang Liu, Haowen Zhang, Zhengping Peng, Xin Zhang
- 18. Inconsistent responses of soil bacterial and fungal community's diversity and network to magnesium fertilization in tea (*Camellia sinensis*) plantation soils**
Wenhao Yang, Zongjun Ji, Aolin Wu, Dongdong He, Liangquan Wu
- 19. Distinct composition patterns of bacterial and fungal communities and biogeochemical cycling genes depend on the vegetation type in arid soil**

- Junling He, Ran Qi, Shuzhi Wang, Xingxing Duan, Wenjuan Song
20. **Organic and conventional farming systems shape soil bacterial community composition in tropical arable farming**
Hans-Martin Krause, Joe G. Ono-Raphel, Edward Karanja, Felix Matheri, Paul Mäder
 21. **Stimulation of soil organic matter fractions by maize straw return and nitrogen fertilization in the Loess Plateau of Northwest China**
Dominic Kwadwo Anning, Philip Ghanney, Huizhen Qiu, Theophilus Atio Abalori, Chaoyue Luo
 22. **Fate and stabilization of labile carbon in a sandy boreal forest soil – A question of nitrogen availability?**
Nele Meyer, Outi-Maaria Sietiö, Sylwia Adamczyk, Per Ambus, Kristiina Karhu
 23. **A critique of the effectiveness of biochar for managing soil health and soil biota**
Saurabh Sharma, Manisha Negi, Uday Sharma, Pardeep Kumar, Rohit Sharma
 24. **The impact of anaerobic digestate on soil life: A review**
Christina van Midden, Jim Harris, Liz Shaw, Tom Sizmur, Mark Pawlett
 25. **Differences in cover cropping management affect soil nitrogen, carbon characteristics, and fungal community composition in a vineyard in North China**
Xiaona Li, Chao Wang, Jinku Song, Yanhui Hou, Juying Wu
 26. **High site elevation enhanced nitrogen fixation and the stability of diazotrophic community in planted *Sonneratia apetala* mangrove sediments**
Xiaofang Huang, Jianxiang Feng, Qingsong Yang, Luxiang Chen, Junde Dong
 27. **Polyaspartic acid facilitated rice production by reshaping soil microbiome**
Tai Liu, Jing Wei, Jinhui Yang, Hongyuan Wang, Hongbin Liu
 28. **Microbial communities associated with landfarming amendments during bioremediation of crude oil in Niger Delta soils**
Paul Iturbe-Espinoza, David M. Brown, James T. Weedon, Martin Braster, Rob J.M. van Spanning
 29. **Conservation tillage and moderate nitrogen application changed the composition, assembly pattern and interaction network of abundant and rare microbial community on straw surface**
Houping Zhang, Yuanpeng Zhu, Chaoyang Yu, Yuze Li, Xiaoxia Wen
 30. **Northeastern China shelterbelt-farmland glomalin differences depend on geo-climates, soil depth, and microbial interaction: Carbon sequestration, nutrient retention and implication**
Guanchao Cheng, Meina Zhu, Xu Zhang, Yufeng Guo, Huimei Wang
 31. **Proteomic responses of *Eisenia fetida* to fluvo-aquic contaminated with fluoxastrobin**
Jingwen Zhang, Cheng Zhang, Yong Zhang, Zhongkun Du, Lusheng Zhu

Applied Soil Ecology

Volume 192, December 2023

1. **Nature-based solutions using organic amendments for bioremediation of alkaline spoil material**
Ludovica Rolando, Anna Barra Caracciolo, Gian Luigi Garbini, Andrea Visca, Paola Grenni
2. **Depth-dependent effects of cover crops in citrus orchards on soil carbon and nitrogen cycling, greenhouse gas emissions, and soil microbial communities**
Antonio Castellano-Hinojosa, Gabriel Maltais-Landry, Willm Martens-Habbena, Sarah L. Strauss
3. **Regulation of soil enzyme activity and bacterial communities by food waste compost application during field tobacco cultivation cycle**
Xiaohua Zhang, Yali Song, Xin Yang, Chun Hu, Keqin Wang
4. **Enchytraeids in imported soil and organic deposits in Pyramiden, an abandoned mining town on Spitsbergen in the High Arctic**
Jiří Schläghamerský, Martina Bílková, Andrea Špalek Tóthová, Miloslav Devetter
5. **Food choice of bacterial-feeding nematodes: The human pathogen *Salmonella enterica* compared to common soil bacteria**
Christin Hemmerling, Michael Ackermann, Liliane Ruess
6. **Nitrogen fertilization and irrigation types do not affect the overall N₂O production potential of a sandy soil, but the microbial community structure and the quantity of functional genes related to the N cycle**
Laura Charlotte Storch, Katharina Schulz, Cornelia Reißmann, Eduardo Cerull, Susanne Theuerl
7. **Carbon dioxide flux and microbial responses under multiple-nutrient manipulations in a subtropical forest soil**
Muhammed Mustapha Ibrahim, Zhimin Li, Huijun Ye, Zhaofeng Chang, Enqing Hou

8. **Combined effects of annual crop agricultural practices on earthworm communities**
Abdourahmane Diallo, Kevin Hoeffner, Sarah Guillocheau, Pierrick Sorgniard, Daniel Cluzeau
9. **Relationships between nitrogen-specific genes and soil potentials are more complex than single linear ones**
Yanfen Wang, Shutong Zhou, Biao Zhang, Jianqing Du, Kai Xue
10. **Long-term fertilization promotes soil organic nitrogen accumulation by increasing the abundance of keystone microbial cluster across aggregates**
Kai Liu, Pengfa Li, Guilong Li, Xinling Ma, Zhongpei Li
11. **Megapode mound-builders (malleefowl, *Leipoa ocellata*) enhance soil function through altered bacterial community composition**
Orsi Decker, Peter Contos, Joshua Vido, Heather Neilly
12. **Rhizosphere effects on the microbial community: Specificity and conservatism across geographically disjunct *Panax* species**
Guozhuang Zhang, Liping Shi, Congsheng Liu, Zhixin Huang, Linlin Dong
13. **Functional and biotechnological potential of microbiome associated with soils colonised by cyanobacteria in drylands**
Isabel Miralles, Raúl Ortega, Maria del Carmen Montero-Calasanz
14. **Effects of simulated warming on soil properties and bacterial community composition in the *Bashania faberi* ecosystem**
Jianchao Fu, Jun Wu, Min Xu, Jing Ma, Jindong Zhang
15. **Combined effects of aboveground herbivores and belowground microorganisms on dynamics of soil nematode communities in grassland mesocosms**
Yuting Ji, Gerlinde B. De Deyn, Naili Zhang, Hongwei Xu, T. Martijn Bezemer
16. **Straw return of maize and soybean enhances soil biological nitrogen fixation by altering the N-cycling microbial community**
Fuyuan Duan, Peng Peng, Kepan Yang, Yinghua Shu, Jianwu Wang
17. **Endophytic bacterium *Bacillus cereus* affects host litter decomposition by regulating soil microbial structure and phosphate mineralization**
Haijing Hu, Rumeng Ye, Lu Pang, Han Jiang, Xingjun Tian
18. **Combined pot experiments and subsequent DNA-SIP incubations reveal a core microbiota involved in modulating crop nitrogen uptake derived from soil**
Meiqi Chen, Jisheng Xu, Zengqiang Li, Dandan Li, Bingzi Zhao
19. **Soil properties and microbial functional attributes drive the response of soil multifunctionality to long-term fertilization management**
Duo Ying, Xiaolong Chen, Junfeng Hou, Fucheng Zhao, Peng Li
20. **Nine years of low-dose biochar amendment suppresses nitrification rate in low-yield brown soil**
Yue Li, Huanhuan Wei, Mingqi Liu, Jinfeng Yang, Xiaori Han
21. **Bacterial community diversity for three selected land use systems as affected by soil moisture regime**
Jamshid Ansari, Sougata Bardhan, Frieda Eivazi, Stephen H. Anderson, Sidath S. Mendis
22. **Differential shifts in microbiome and pathogen populations associated with suppressive soil in long-term continuous corn field compared to rotation corn field**
A.O. Adesemoye, S. Kodati, D.B. Watts, B. Maharjan
23. **Response of soil microbial community structure, carbon and nitrogen cycling to drying and rewetting**
Kate E. Matthews, José M. Facelli, Timothy R. Cavagnaro
24. **Linking the potential activities of methanogens and methanotrophs to their communities under different fertilization regimes in coastal saline paddy soils**
Xianglin Dai, Jianping Sun, Zijing Zhao, Ruiping Ma, Wei Zhou
25. **Bacterial diversity and network modularity determine alfalfa yield in flood lands**
Tenzin Tarchen, Dorjeeh Tondrob, Yixi Yangzong, Nima Cangjue
26. **Contamination of long-term manure-fertilized Indian paddy soils with veterinary antibiotics: Impact on bacterial communities and antibiotics resistance genes**
Saranya Kuppusamy, Kadiyala Venkateswarlu, Mallavarapu Megharaj, Kanmani Sellappa, Yong Bok Lee
27. **Various no-tillage years with previous residual plastic film mulching improved soil properties and agricultural benefits in an arid region**
Qi Hu, Xianyu Li, Haibin Shi, Ning Chen, Yuehong Zhang

28. **Temperature mediates microbial multitrophic communities assembly and soil-borne fungal pathogens in coastal ecosystems**
An-Qi Sun, Chang-Yi Lu, Qian Xiang, Qing-Lin Chen, Hang-Wei Hu
29. **Uncovering the dark side of agriculture: How land use intensity shapes soil microbiome and increases potential plant pathogens**
Mohamed Idbella, Giuliano Bonanomi

Climate and Development
Volume 15, Issue 9, 2023

1. **Traditional crops and climate change adaptation: insights from the Andean agricultural sector 723-737**
Esteban Arias Montevechio, Marianella Crispin Cunya, Francisco Fernández Jorquera, Eric Rendon, Felipe Vásquez-Lavin, Alejandra Stehr & Roberto D. Ponce Oliva
2. **Climate change impacts on non-timber forest products: NTFP-dependent community responses from India 738-751**
Muneer Ahmad Magry, David Cahill, James Rookes & Sapna A. Narula
3. **Globalization and its environmental effects: assessing the role of de facto and de jure conditions in trade, financial and information (ICT) developments in West Africa 752-767**
Philip C. Omoke, Chinazaekpere Nwani & Ekpeno L. Effiong
4. **Gender empowerment and parity in East Africa: evidence from climate-smart agriculture in Ethiopia and Kenya 768-778**
Abonesh Tesfaye, Maren Radeny, Maurice J. Ogada, John W. Recha, Gebermedihin Ambaw, Nitya Chanana, Sophia Huyer, Getamesay Demeke & Dawit Solomon
5. **The revival of the drylands: re-learning resilience to climate change from pastoral livelihoods in East Africa 779-792**
Greta Semplici & Tom Campbell
6. **Institutionalizing urban climate governance in the global South? Evidence from Tehran urban management, Iran 793-807**
Mousa Pazhuan (Panahandeh Khah)
7. **Enhancing capacity building initiatives at sub-national level for supporting climate change adaptation 808-815**
Divya Mohan

Climate and Development
Volume 15, Issue 10, 2023

1. **Social and political opposition to energy pricing reforms 817-828**
Benjamin Jones & Roberto Cardinale
2. **Gender and adaptive capacity in climate change scholarship of developing countries: a systematic review of literature 829-840**
Debashish Sarker Dev & Jaime A. Manalo IV
3. **Diffusion of climate-resilient seeds and information: evidence from semi-arid regions of Ghana 841-849**
Shaibu Mellon Bedi & Lukas Kornher
4. **Smallholder farmers' intention to use climate forecast services in the Benin Republic, West Africa 850-863**
Fèmi E. Hounnou, Abiodun O. Omotayo, Albertine M. Houessou & Houinsou Dedehouanou
5. **Impact of climate change on output and inflation in Africa's largest economies 864-875**
Jamilu Iliyasu, Suleiman O. Mammen & Umar Abdullahi Ahmed
6. **Private disaster expenditures by rural Bangladeshi households: evidence from survey data 876-884**
Shaikh M. S. U. Eskander & Paul Steele
7. **Gendered perceptions of climate change and agricultural adaptation practices: a systematic review 885-902**
A.T. M. Sanaul Haque, Lalit Kumar & Navjot Bhullar

Conservation Biology
Volume 37, Issue 6, December 2023

1. **Poor communication jeopardizes biodiversity**
Álvaro Pérez-Gómez, Irene Repeto-Deudero, Fernando Ojeda, Susana Gómez-González
2. **Indicators to monitor the status of the tree of life**

Rikki Gumbs, Abhishek Chaudhary, Barnabas H. Daru, Daniel P. Faith, Félix Forest, Claudia L. Gray, Aida Kowalska, Who-Seung Lee, Roseli Pellens, Sebastian Pipins, Laura J. Pollock, James Rosindell, Rosa A. Scherson, Nisha R. Owen

3. Prioritizing global tall forests toward the 30 × 30 goals

Qiongyu Huang, Jin Xu, Jesse Pan Wong, Volker C. Radeloff, Melissa Songer

4. Naturalness and principle pluralism in conservation

David Saltz, Shlomo Cohen

5. Evaluating the impact of private land conservation with synthetic control design

Roshan Sharma, Simon Jones, Doug Robinson, Ascelin Gordon

6. Knowledge coproduction to improve assessments of nature's contributions to people

Améline Vallet, Bruno Locatelli, Merelyn Valdivia-Díaz, Yésica Quispe Conde, Gerardina Matencio García, Alejandrina Ramos Criales, Francisca Valverde Huamanñahui, Santusa Ramos Criales, David Makowski, Sandra Lavorel

7. Contribution of cultural heritage values to steppe conservation on ancient burial mounds of Eurasia

Balázs Deák, Ádám Bede, Zoltán Rádai, Iwona Dembicz, Iva Apostolova, Péter Batáry, Róbert Gallé, Csaba Albert Tóth, József Dózsai, Ivan I. Moysiyenko, Barbara Sudnik-Wójcikowska, Maria Zachwatowicz, Georgi Nekhrizov, Fedor N. Lisetskii, Zhanna A. Buryak, Szabolcs Kis, Sándor Borza, Laura Godó, Tatyana M. Bragina, Ilya Smelansky, Ábel Molnár, Miklós Bán, Ferenc Báthori, Zoltán Árgay, János Dani, Réka Kiss, Orsolya Valkó

8. Public attitudes and intentions toward engaging in reintroduction of wolves to Japan

Ryo Sakurai, Hiroshi Tsunoda, Hiroto Enari, Richard C. Stedman

9. The importance of expert selection when identifying threatened ecosystems

Samantha K. Travers, Josh Dorrough, Ian Shannon, James Val, Mitchell L. Scott, Claudine J. Moutou, Ian Oliver

10. Managing uncertainty in decision-making for conservation science

Yakov Ben-Haim

11. Prioritizing the reassessment of data-deficient species on the IUCN Red List

Victor Cazalis, Luca Santini, Pablo M. Lucas, Manuela González-Suárez, Michael Hoffmann, Ana Benítez-López, Michela Pacifici, Aafke M. Schipper, Monika Böhm, Alexander Zizka, Viola Clausnitzer, Carsten Meyer, Martin Jung, Stuart H. M. Butchart, Pedro Cardoso, Giordano Mancini, H. Reşit Akçakaya, Bruce E. Young, Guillaume Patoine, Moreno Di Marco

12. Effects of management objectives and rules on marine conservation outcomes

Natalie C. Ban, Emily S. Darling, Georgina G. Gurney, Whitney Friedman, Stacy D. Jupiter, W. Peni Lestari, Irfan Yulianto, Sinta Pardede, Sukma A. R. Tarigan, Puji Prihatiningsih, Sangeeta Mangubhai, Waisea Naisilisili, Sirilo Dulunaqio, Josheena Naggea, Ravaka Ranaivoson, Vera N. Agostini, Gabby Ahmadia, Jessica Blythe, Stuart J. Campbell, Joachim Claudet, Courtney Cox, Graham Epstein, Estradivari, Margaret Fox, David Gill, Amber Himes-Cornell, Harry Jonas, Elizabeth Mcleod, Nyawira A. Muthiga, Tim McClanahan

13. Effects of seagrass restoration on coastal fish abundance and diversity

Sean B. Hardison, Karen J. McGlathery, Max C. N. Castorani

14. Fitness consequences and ancestry loss in the Apennine brown bear after a simulated genetic rescue intervention

Francesco Maroso, Giada Padovani, Víctor Hugo Muñoz Mora, Francesco Giannelli, Emiliano Trucchi, Giorgio Bertorelle

15. A multidisciplinary approach to estimating wolf population size for long-term conservation

Francesca Marucco, Maria V. Boiani, Pierre Dupont, Cyril Milleret, Elisa Avanzinelli, Kristine Pilgrim, Michael K. Schwartz, Achaz von Hardenberg, Domenica Serena Perrone, Olivier P. Friard, Arianna Menzano, Francesco Bisi, Umberto Fattori, Michela Tomasella, Sonia Calderola, Sabrina Carolfi, Piero Ferrari, Christian Chioso, Fabrizio Truc, Giulia Bombieri, Luca Pedrotti, Davide Righetti, Pierluigi L. Acutis, Fabio Guglielmo, Heidi C. Hauffe, Chiara Rossi, Romolo Caniglia, Paola Aragno, Valentina La Morgia, Piero Genovesi, Richard Bischof

16. Impacts of climate change on herpetofauna diversity in the Qinghai-Tibetan Plateau

Alex Plimo Karuno, Xue Mi, Youhua Chen, Da-Hu Zou, Wei Gao, Bao-Lin Zhang, Wei Xu, Jie-Qiong Jin, Wen-Jing Shen, Song Huang, Wei-Wei Zhou, Jing Che

17. Sensitivity of tropical montane birds to anthropogenic disturbance and management strategies for their conservation in agricultural landscapes

Ian J. Ausprey, Felicity L. Newell, Scott K. Robinson

18. Conserving the evolutionary history of birds

- Christopher J. W. McClure, Igor Berkunsky, Evan R. Buechley, Leah Dunn, Jeff Johnson, Jennifer McCabe, Steffen Oppel, Brian W. Rolek, Luke J. Sutton, Rikki Gumbs
19. **Protected area coverage of vulnerable regions to conserve functional diversity of birds**
Carlos Martínez-Núñez, Ricardo Martínez-Prentice, Vicente García-Navas
 20. **Value of combining transect counts and telemetry data to determine short-term population trends in a globally threatened species**
Corinne J. Kendall, Claire Bracebridge, Emily C. Lynch, Msafiri Mgumba, Ara Monadjem, Aaron Nicholas, Adam Kane
 21. **Conservation priorities for endangered trees facing multiple threats around the world**
Yingying Zhu, Xiaoting Xu, Zhenxiang Xi, Jianquan Liu
 22. **Improving climate and biodiversity outcomes through restoration of forest integrity**
Tim Rayden, Kendall R. Jones, Kemen Austin, Jeremy Radachowsky
 23. **Extending conservation of coastal and oyster reef restoration for First Nations cultural revitalization**
Mitchell Gibbs, Pauline Ross, Elliot Scanes, James Gibbs, Raphaela Rotolo-Ross, Laura Parker

Current Science

Volume 125, Issue 9, 10 November 2023

1. **Camera-trapping records of Indian pangolin (*Manis crassicaudata*) from Shergarh Wildlife Sanctuary in the semi-arid western Indian landscape 932**
Auddy, Prayas; Koli, Kaushik; Sadhu, Ayan; Yadav, Sedu Ram; Gupta, Alok Nath; Qureshi, Qamar; Jhala, Yadvendra V.
2. **SERB-SURE scheme in India: early indicators and recommendations 934-938**
Kaur, Perminder Jit; Agarwal, Monika; Gupta, Akhilesh
3. **Maintaining agricultural sustainability through carbon footprint management 939-944**
Sow, Sumit; Ranjan, Shivani; Behera, Biswaranjan; Ghosh, Mainak; Kumar, Sanjay; Dutta, Swaraj Kumar
4. **Preliminary insights into the impact between photovoltaic installations and climate change 945-954**
Rao, Roshan R.; Mani, Monto
5. **Tectonic restoration of the Achankovil Suture Zone, South India: correlation with Ranotsara Shear Zone, Madagascar 955-969**
Lakshmi, Mallipeddi Prasanthi; Sambasivarao, Thadikonda; Begum, Shaik Parveen
6. **Technique for breast cancer classification using semi-supervised deep convolutional neural networks with transfer learning models 970-982**
Mani, R. K. Chandana; Kamalakannan, J.
7. **Factors hindering the adoption of innovations in the arid agro-ecosystems of India 983-988**
Sharma, Shirish; Singh, N. P.; Ranjith, P. C.
8. **Predicting potential distribution, range change and niche dynamics for *Saraca asoca* (Roxb.) De Wilde: a threatened medicinal plant under climatic change 989-998**
Jena, Monalisa; Mohanta, Manas Ranjan; Charles, Bipin; Aravind, N. A.; Ravikanth, G.; Sahu, Sudam Charan
9. **Nimbia: the discoid organisms from Ediacaran Sonia Sandstone of Jodhpur Group, Marwar Supergroup, western India 999-1004**
Hukmaram; Harsh, Anshul; Kumar, Pawan; Parihar, V. S.
10. **Transformative impact of various groundwater recharge and water conservation measures on different aquifer systems in India 1005-1007**
Satapathy, Subhra; Kumar, Mohanavelu Senthil; Ray, Ranjan Kumar; Nayak, Ratikanta; Kumar, Sunil
11. **RNA sequencing-based identification of candidate hypersensitive transcripts in *Perna viridis* 1008-1012**
Vasudevan, Srinivasa Raghavan; Katneni, Vinaya Kumar; Prabhudas, Sudheesh K.; Krishnan, Karthic

Current Science

Volume 125, Issue 10, 25 November 2023

1. **Developing resilience against emerging climate change normal of the hydro-geological hazards in Western Himalaya, India 1041**
Pant, Naresh Chandra; Saini, H. S.

2. **Opportunities of 'Make in India': a path towards 'Aatmanirbhar Bharat' or Self-Reliant, India 1042-1046**
Chaudhary, Amrita; Pandey, Pratishtha
3. **Octopodiform drill holes on the larger foraminifera Nummulites obtusus (Sowerby, 1840) from the Harudi Formation (middle Eocene) of Kutch, Gujarat, India 1047-1049**
Syed, Rosina; Sarkar, Sampa; Sengupta, S.
4. **Taxonomic status of Drosophila pallidosa and the biological species concept 1050-1056**
Singh, B. N.
5. **Publications in gold open access and article processing charge expenditure: evidence from Indian scholarly output 1057-1062**
Kampa, Raj Kishor; Sa, Manoj Kumar; Dora, Mallikarjun
6. **Food safety knowledge, attitude and practices related to refrigeration safety 1063-1067**
Kampa, Raj Kishor; Singh, Vishakha
7. **Meteorological conditions associated with extremely heavy rainfall over some Indian states in July 2022 1068-1077**
Kant, Shashi
8. **Synthesis and characterization of various organic fluorescent and thermally stable polyesters with s-triazine frame and bulky side chain 1078-1087**
Modh, Jignasa V.; Pillai, Sadafara A.
9. **Modelling and analysis of a renewable energy system at various altitudes 1088-1092**
Kalappan, Balachander; Alagarsamy, Amudha
10. **Genetic and multivariate analysis of processing and yield traits in sweet potato for varied end-uses 1093-1098**
Visalakshi, C.; Anil, Shirly Raichal; Sheela, M. N.; Chintha, Pradeepika; Shanavas, S.; Harish, E. R.; Jyothi, A. N.; Sankar, Senthil alias; Sreekumar, J.
11. **Detection of Alternaria blight disease severity in mustard crops using ground-based hyperspectral remote sensing 1099-1108**
Shukla, Karunesh K.; Nigam, Rahul; Birah, Ajanta; Kanojia, A. K.; Khokhar, Mukesh Km; Bhattacharya, Bimal K.; Chander, Subhash
12. **Sustaining long-term agricultural exports from India 1109-1115**
Saxena, Raka; Pant, Devesh Kumar; Sharma, Purushottam; Paul, Ranjit Kumar; Kumar, Rohit
13. **Impact of seismic coefficient and slope angle on a gravity dam through numerical simulation 1116-1125**
Mange, R. S.; Lokhande, R. D.
14. **Application of digital twin in space engineering using augmented reality and internet of things technology 1126-1130**
Singla, Jai G.; Goswami, Jay; Pandya, Keivalya; Patel, Darshankumar K.; Patel, Vinay J.; Holia, Mehfuza
15. **Effect of date palm sugar on metabolic disorders in experimental diabetic rats 1130-1135**
Patel, Shraddha; Navale, Archana

Current Science

Volume 125, Issue 11, 10 December 2023

1. **A universal primer set for specific vis-à-vis simultaneous differentiation of Escherichia coli and Klebsiella species 1157**
Deb, Rajib; Sengar, Gyanendra Singh; Chakravarti, Soumendu; Ningthoukhongjam, Linda; Pegu, Seema Rani; Rajkhowa, Swaraj; Das, Pranab Joyti; Gupta, Vivek Kumar
2. **Nobel Prize in Chemistry 2023: discovery and synthesis of quantum dots 1162-1165**
Mahato, Malay Krishna; Thomas, Anoop
3. **Physics Nobel 2023: the study of physical phenomena with Attosecond time resolution 1166-1167**
Philip, Reji
4. **The 2023 Nobel Prize in Physiology or Medicine 1168-1169**
Nag, Manish; Varadarajan, Raghavan
5. **Vishwavidyalaya Anusandhan Utsav 2023 – showcasing the research potential of Indian universities 1170**
Shivaprasad, A.; Pandey, Pratishtha
6. **Geoscience education and workforce development for energy transition 1173-1174**
Sorkhabi, Rasoul

7. **'Reach the Unreached': a perspective for public outreach in Earth and space science 1175-1179**
Kakad, B.; Devanandhan, S.; Nayak, C.; Dimri, A. P.
8. **Unknown urban cavities – formation, problem and possible mapping 1180-1189**
Anbazhagan, P.; Thakur, H.; Panjami, K.; Malashree; Logu, V.
9. **Impact of climate change on agriculture ecosystems and resilience for sustainable development under the Global Framework for Climate Services in India 1190-1196**
Ray, Kamaljit; Ray, Shibendu S.
10. **Uncertainty analysis using Monte Carlo simulation and rock physics modelling to explore subsurface properties of Krishna–Godavari Basin, India 1197-1215**
Richa; Maurya, Satya P.
11. **Ancient megafloods of Mars: interpretations from MOM MCC data and hydrodynamic simulations 1216-1226**
Thakur, Praveen Kumar; Dwivedi, Sanjay Kumar; Singh, Sehajpal; Dhote, Pankaj Ramji; Singh, Raghavendra Pratap
12. **Space–time dynamics of local scour around submerged tandem and staggered piers in sand beds 1227-1234**
Pasupuleti, L. N.; Timbadiya, P. V.; Patel, P. L.
13. **Do the information networks of farmers differ across gender? Evidence from the hills of Uttarakhand, India using social network analysis 1235-1243**
Joshi, Kushagra; Rawal, Jyoti
14. **A machine learning model for studying the seasonality of aphids in wheat-based cropping systems of the terai zone of Darjeeling, West Bengal, India 1244-1249**
Gurung, Biwash; Pal, Suprakash; Reza, Md. Wasim; Gurung, Bishal; Lama, Achal
15. **GC–MS profiling of phytochemicals in the leaves of *Vitex negundo* L. 1250-1258**
Kaliyannagounder, Sangeetha; Chitraputhirapillai, Swaminathan; Raman, Renuka; Sampathrajan, Vellaikumar; Palani, Nivethadevi; Baskaran, Sivasankari
16. **Implications of single-stage deep learning networks in real-time zooplankton identification 1259-1266**
Ansari, Sadaf; Desai, Dattesh V.; Saad, Aya; Stahl, Annette

Current Science

Volume 125, Issue 12, 25 December 2023

1. **Bibliometric analysis of paleotsunami research: current trends and overview 1304-1309**
Putra, Purna Sulastya; Nugroho, Septriono Hari; Setyonegoro, Wiko; Amar
2. **Ancient iron making process at Naikund, Vidarbha region of India: a thermochemical analysis of megalithic iron smelting 1310-1315**
Deshpande, P. P.; Kathavate, V. S.; Nath, N. K.; Shinde, V. S.
3. **Springs – threats and management 1316-1322**
Thakur, Vijeta; Sharma, Amita; Bhardwaj, S. K.
4. **Silicon carbide-based functional components in the Visible Emission Line Coronagraph on-board the ADITYA-L1 mission 1323-1327**
Saha, Bhaskar Prasad; Jana, Dulal Chandra; Barick, Prasenjit; Natarajan, V.; Venkata, Suresh; Adoni, Abhijit A.; Veerasha, D. R.; Venkateswaran, R.; Kamath, P. U.; Johnson, Roy; Sriram, K. V.; Prasad, B. Raghavendra; Padmanabham, G.
5. **Evaluation of deep eutectic solvents as a potential non-aqueous medium for the efficient dissolution and biomaterial preparation of ϵ -poly-L-lysine 1328-1333**
Chudasama, Nishith A.; Sequeira, Rosy; Maity, Tapan Kumar; Prasad, Kamallesh
6. **Quantifying indoor PM_{2.5} reduction through control measures 1334-1338**
Goel, Sangita Ghatge; Gupta, Rajesh
7. **Delineation of saline soils in coastal India using satellite remote sensing 1339-1353**
Mandal, Uttam Kumar; Nayak, Dibyendu Bikas; Ghosh, Amit; Bhardwaj, Ajay Kumar; Lama, T. D.; Mahajan, Gopal Ramdas; Das, Bappa; Nagaraja, M. S.; Kuligod, Vittal B.; Rani, P. Prasuna; Mal, Sudipa; Samui, Arpan; Mahanta, K. K.; Mandal, Subhasis; Raut, S.; Burman, D.
8. **Climate change adaptation strategies for the native communities of Agasthyamalai Biosphere Reserve, South India 1354-1359**
Aiswarya, S.; Padaria, R. N.; Burman, R. R.; Sarkar, Sujit; Kumar, Pramod; Lama, Achal
9. **Which pricing policy do road users accept? 1360-1368**
Bari, Chintaman Santosh; Murali, Adurthi Naga; Navandar, Yogeshwar V.; Dhamaniya, Ashish

10. **Regional-scale landslide susceptibility assessment for the hilly state of Himachal Pradesh, NW Himalaya, India 1369-1380**
Gupta, Vikram; Kaur, Ramandeep; Kumar, Sandeep; Ram, Bikash Kumar; Tanton, Ruchika S.
11. **Optimizing the preparation of seaweed-based edible cones with response surface methodology 1381-1387**
Sravani, K.; Ganesan, P.; Balasundari, S.; Muralidharan, N.; Chrisolite, B.; Dhanapal, K.
12. **Development of a control panel system and Android Bluetooth app for real-time integrated sensors 1388-1390**
Kumar, Vinay

Ecological Applications

Volume 33, Issue 8, December 2023

1. **Landscape heterogeneity provides co-benefits to predator and prey**
Corbin C. Kuntze, Jonathan N. Pauli, Ceeanna J. Zulla, John J. Keane, Kevin N. Roberts, Brian P. Dotters, Sarah C. Sawyer, M. Zachariah Peery
2. **Biotic resistance to fish invasions in southern China: Evidence from biomass, habitat, and fertility limitation**
Dangen Gu, Tao Jia, Hui Wei, Miao Fang, Fandong Yu, Lu Shu, Xuejie Wang, Gaojun Li, Xingwei Cai, Xidong Mu, Meng Xu, Jianwei Wang, Yinchang Hu
3. **Metabarcoding reveals that mixed forests mitigate negative effects of non-native trees on canopy arthropod diversity**
Benjamin Wildermuth, Carlo L. Seifert, Martin Husemann, Andreas Schuldt
4. **Forest restoration treatments indirectly diversify pollination networks via floral- and temperature-mediated effects**
Cora B. Davies, Thomas Seth Davis, Terry Griswold
5. **Pollen carryover, pollinator movement, and spatial context impact the delivery of pollination services in apple orchards**
Keng-Lou James Hung, Sophia L. Fan, Caroline G. Strang, Mia G. Park, James D. Thomson
6. **Testing the hierarchy of predictability in grassland restoration across a gradient of environmental severity**
Diana Bertuol-Garcia, Emma Ladouceur, Lars A. Brudvig, Daniel C. Laughlin, Seth M. Munson, Michael F. Curran, Kirk W. Davies, Lauren N. Svejcar, Nancy Shackelford
7. **Long-term livestock exclusion increases plant richness and reproductive capacity in arid woodlands**
Ayesha I. T. Tulloch, Al Healy, Jennifer Silcock, Glenda M. Wardle, Christopher R. Dickman, Anke S. K. Frank, Helene Aubault, Kyle Barton, Aaron C. Greenville
8. **Effects of vehicle traffic on space use and road crossings of caribou in the Arctic**
John P. Severson, Timothy C. Vosburgh, Heather E. Johnson
9. **Bayesian areal disaggregation regression to predict wildlife distribution and relative density with low-resolution data**
Kilian J. Murphy, Simone Ciuti, Tim Burkitt, Virginia Morera-Pujol
10. **Quantifying impacts of an environmental intervention using environmental DNA**
Elizabeth Andruszkiewicz Allan, Ryan P. Kelly, Erin R. D'Agnesse, Maya N. Garber-Yonts, Megan R. Shaffer, Zachary J. Gold, Andrew O. Shelton
11. **Using social-ecological models to explore stream connectivity outcomes for stakeholders and Yellowstone cutthroat trout**
Elizabeth Jossie, Travis Seaborn, Colden V. Baxter, Morey Burnham
12. **Avoiding bias in estimates of population size for translocation management**
Katherine T. Bickerton, John G. Ewen, Stefano Canessa, Nik C. Cole, Fay Frost, Rouben Mootoocurpen, Rachel McCrea
13. **Introducing desirable patches to initiate ecosystem transitions and accelerate ecosystem restoration**
Maarten B. Eppinga, Theo K. Michaels, Maria J. Santos, James D. Bever
14. **Improving coral cover using an integrated pest management framework**
Jacob G. D. Rogers, Éva E. Plagányi, Russell C. Babcock, Cameron S. Fletcher, David A. Westcott
15. **Joint species distribution modeling reveals a changing prey landscape for North Pacific right whales on the Bering shelf**
Dana L. Wright, David G. Kimmel, Nancy Roberson, David Strausz

Environment, Development and Sustainability
Volume 25, Issue 11, November 2023

1. **Life cycle cost analysis (LCCA) of construction projects: sustainability perspective 12071-12118**
Muhammad Altaf, Wesam Salah Alaloul, Abdul Hannan Qureshi
2. **Waste minimization towards waste management and cleaner production strategies: a literature review 12119-12166**
K. Mostaghimi, J. Behnamian
3. **Research on the path to improve the level of straw resource utilization: taking Shandong Province as an example 12167-12187**
Shuo Yang, Yuan Xu, Zhaopeng Xu
4. **A review of deep learning and machine learning techniques for hydrological inflow forecasting 12189-12216**
Sarmad Dashti Latif, Ali Najah Ahmed
5. **Climate change and its impacts on banana production: a systematic analysis 12217-12246**
Andlia Abdoussalami, Zhenghua Hu, Zhurong Wu
6. **Biodiesel production from transesterification of Australian Brassica napus L. oil: optimisation and reaction kinetic model development 12247-12272**
M. A. Hazrat, M. G. Rasul, T. M. I. Mahlia
7. **Social sustainable supply chain performance assessment using hybrid fuzzy-AHP-DEMATEL-VIKOR: a case study in manufacturing enterprises 12273-12301**
Rui Guo, Zhenyong Wu
8. **Convergence of GHGs emissions in the long-run: aerosol precursors, reactive gases and aerosols—a nonlinear panel approach 12303-12337**
Diego Romero-Ávila, Tolga Omay
9. **Surface runoff and sediment yield response under the rainfall simulation condition controlled by soil variables of a semi-arid landscape 12339-12356**
Raouf Mostafazadeh, Hossein Talebi Khiavi, Mohammad Golshan
10. **Investigating the multidimensional relative poverty in China: Evidence from Nanling Yao ethnic group area 12357-12370**
Huanqi Luo, Yanfei Shu, Zhaoyang Cai
11. **Assessing anthropogenic pressure on seasonal wetlands for their conservation and sustainable utilization: a case study of a floodplain wetland in Barak valley of northeast India 12371-12394**
Priyanka Sarkar, Tapati Das, Dibyendu Adhikari
12. **Solid waste management program in developing countries: contingent valuation methodology versus choice experiment 12395-12417**
Xuan Thi Dan Huynh, Tien Dung Khong, Huynh Viet Khai
13. **Fire foci and their spatiotemporal relations to weather variables and land uses in the state of Mato Grosso 12419-12438**
Maristela Volpato, Caio F. Andrade, Marcos G. Pereira
14. **Energy, exergy and sustainability assessment of Cameroon residential sector 12439-12465**
Franck Armel Talla Konchou, Yemeli Wenceslas Koholé, René Tchinda
15. **Family congruence in sustainability attitudes and behaviour; an analysis of a household survey in Belgium 12467-12493**
Sari Verachtert
16. **Decision support tools for improving land footprint and power generation of a photovoltaic field by the deployment of wind turbines in the same designated area: Eilat district as a case study 12495-12526**
Sharon Gat, Ran Ben-Arie, Adam Liberman-Shalev
17. **Okra tree crop agroforestry model: economic and environmental impact 12527-12542**
Md. Hafiz All Amin, Most. Mottakina Akter, Kua-anan Techato
18. **Assessment of the diet-environment-health-cost quadrilemma in public school canteens. an LCA case study in Galicia (Spain) 12543-12567**
Xavier Simon, Damián Copena, David Pérez-Neira
19. **Influences of mechanisms on investment in renewable energy storage equipment 12569-12595**
Chen Wei, Yongle TianNana Wan
20. **Energy-economics and environmental prospects of integrated waste-to-energy projects in the Beijing-Tianjin-Hebei region 12597-12628**

- Dan Cudjoe
21. **Dalit's livelihoods in Nepal: income sources and determinants 12629-12657**
Kishor Atreya, Narayan Sharma Rimal, Sunita Bhattarai
 22. **Research on the spatiotemporal characteristics of the socioeconomic development level of mountainous earthquake-stricken areas under a long-time series after the earthquake 12659-12680**
Suyue Han, Bin Liu, Hao Gong
 23. **System dynamics model of Beijing urban public transport carbon emissions based on carbon neutrality target 12681-12706**
Lei Wen, Anqi Wang
 24. **Mapping interactions between sustainable development and heatwave resilience 12707-12733**
Ana Raquel Nunes
 25. **Spatial-temporal heterogeneity and influencing factors of the coupling between industrial agglomeration and regional economic resilience in China 12735-12759**
Ziyan Zheng, Yingming Zhu, Litao Wang
 26. **Socio-eco-efficiency of high-tech companies: a cross-sector and cross-regional study 12761-12790**
Evaldas Vaičiukynas, Meda Andrijauskienė, Raminta Benetytė
 27. **A sustainable supplier selection method using integrated Fuzzy DEMATEL-ANP-DEA approach (case study: Petroleum Industry) 12791-12827**
Seyed Amir Nasri, Behdad Ehsani, Nasser Safaie
 28. **Government policy in regulating the environment for development of sustainable environment in Indonesia 12829-12840**
Yahman Yahman, Azis Setyagama
 29. **Correction: Government policy in regulating the environment for development of sustainable environment in Indonesia 12841**
Yahman Yahman, Azis Setyagama
 30. **Immission levels and identification of sulfur dioxide sources in La Oroya city, Peruvian Andes 12843-12872**
José Abel Espinoza-Guillen, Marleni Beatriz Alderete-Malpartida, Sadyth Jhocelú Bernabé-Meza
 31. **Impact of air pollutants on COVID-19 transmission: a study over different metropolitan cities in India 12873-12885**
Souvik Manik, Manoj Mandal, Sabyasachi Pal
 32. **Does industry convergence between agriculture and related sectors alleviate rural poverty: evidence from China 12887-12914**
Geyao Yang, Changchun Zhou, Jiekuan Zhang
 33. **Environmental implications of offshore oil and gas decommissioning options: an eco-efficiency assessment approach 12915-12944**
Shahana Y. Janjua, Muhammad R. Khan
 34. **Energy input-output analysis and greenhouse gas emission in okra and tomato production in Chotanagpur plateau region of India 12945-12964**
B. Sarkar, B. Das, A. Kumar
 35. **Multilateral environmental agreements and the growth of total factor productivity in developing countries: evidence from the foreign direct investment channel 12965-12997**
Etienne Inedit Blaise Tsomb Tsomb, Henri Ondo Atangana
 36. **Determining the contribution of the wastewater treatment plant to the sustainable environment with water footprint indicators 12999-13014**
Esra Kalya, Alper Alver
 37. **Urban water resource utilization efficiency based on SBM-undesirable-Gini coefficient-kernel density in Gansu Province, China 13015-13034**
Xuedong Liang, Jiacheng Li, Qunxi Gong
 38. **Bibliometric analysis of finance and natural resources: past trend, current development, and future prospects 13035-13064**
Adnan Ali, Suresh Ramakrishnan, Sami Ur Rahman
 39. **Organic level vs. sales effort in coordination of green food supply chain for deteriorating items 13065-13097**
Fateme Maleki, Saeed Yaghoubi, Atieh Fander
 40. **Coupling coordination analysis of grain production and economic development in Huang-Huai-Hai region 13099-13124**

- Yifan Zhang, Bingjun Li
41. **Household capacity to adapt to resettlement due to land acquisition for the oil refinery development project in Uganda 13125-13147**
Caroline Aboda Pål Olav Vedeld, Charlotte Anne Nakakaawa
 42. **Impact of adopting wheat row planting on yield among smallholder farmers in Dawuro Zone, Southwestern Ethiopia 13149-13169**
Dawit Gebeyehu Gelu, Girma Gezimu Gebre
 43. **Coupling and interaction between tourism eco-efficiency and new urbanization in the Yangtze River Economic Belt: based on the perspective of uncoupling coordination 13171-13197**
Xingyu Yang, Fengtai Zhang, Guofang Gong
 44. **Climate-related spatial reduction risk of agricultural lands on the Mediterranean coast in Türkiye and scenario-based modelling of urban growth 13199-13217**
Oznur Isinkaralar, Kaan Isinkaralar, Dilara Yilmaz
 45. **A review of environmental and economic aspects of medical devices, illustrated with a comparative study of double-lumen tubes used for one-lung ventilation 13219-13252**
Birgitte Lilholt Sørensen, Sara Larsen, Claus Andersen
 46. **Examining industrial air pollution embodied in trade: implications of a hypothetical China-UK FTA 13253-13279**
Yuquan W. Zhang, Yong Geng, Weiduo Zhou
 47. **Impacts of environmental regulation on innovation in the context of the Internet 13281-13303**
Yuanbin Xu, Haiqing Yu, Xinmin Zhang
 48. **The influence of social learning on Chinese farmers' adoption of green pest control: mediation by environmental literacy and moderation by market conditions 13305-13330**
Dakuan Qiao, Lei Luo, Xinhong Fu
 49. **Assessing the water quality and ecological sustainability of the Paga crocodile pond and the associated socio-economic implications 13331-13352**
Nang Biyogue Douti, Ebenezer Ebo Yahans Amuah, Samuel Kojo Abanyie
 50. **Assessment of water, sanitation, and hygiene target and theoretical modeling to determine sanitation success in sub-Saharan Africa 13353-13377**
Ernestine Atangana, Paul J. Oberholster
 51. **Characteristics of nitrogen flow and environmental cost of reactive nitrogen in the source area of the Yellow River Basin, China 13379-13397**
Xinxin Song, Huanhuan Pu, Yongqiang Zhao
 52. **A comparative study on the mechanical and acid resistance characteristics of ambient temperature-cured glass waste and fly ash-based geopolymeric masonry mortars 13399-13427**
Sourav Kumar Das, Sandeep Shrivastava
 53. **Impact of haze pollution and human capital on economic resilience: evidence from prefecture-level cities in China 13429-13449**
Lu LiuYuxin Meng, Zilian Liu
 54. **Collaboration analysis for a three-tier sustainable logistics network considering 3PL using BCVR technique 13451-13470**
Zahra HassanzadehIraj Mahdavi, Hamed Fazlollahtabar
 55. **Sustainable evaluation of agroecosystem in the Yangtze River Economic Belt, China based on the Emergy Theory 13471-13494**
Xiaocui Dong, Hongguang Liu
 56. **Do resource slack and green organizational climate moderate the relationships between institutional pressures and corporate environmental responsibility practices of SMEs in China? 13495-13520**
Lan Gao, Feng Yang
 57. **The influencing factors of area-based infrastructure project sustainability in Thailand 13521-13539**
Preenithi Aksorn, Bupavech Phansri
 58. **A quantitative assessment of vulnerability of farming communities to extreme precipitation events in Lower Vellar River sub-basin, India 13541-13563**
Amanda Jayadas, N. K. Ambujam
 59. **Understanding the COVID-19 pandemic prevalence in Africa through optimal feature selection and clustering: evidence from a statistical perspective 13565-13593**

- Mohamed Lamine Sidibé, Roland Yonaba, Harouna Karambiri
60. **Impact of floods and river-bank erosion on the riverine people in Manikchak Block of Malda District, West Bengal 13595-13617**
Rakhi Das, Gopa Samanta
61. **Phosphate mining pollution in southern Tunisia: environmental, epidemiological, and socioeconomic investigation 13619-13636**
Younes Hamed, Faten Khelifi, Amor Hamad

Environment, Development and Sustainability
Volume 25, Issue 12, December 2023

1. **Systematic literature review of life cycle sustainability assessment system for residential buildings: using bibliometric analysis 2000–2020 13637-13665**
Parul Bhyan, Bhavna Shrivastava, Nand Kumar
2. **A typology of metropolitan spatial structure: a systematic review 13667-13693**
Hashem Dadashpoor, Neda Malekzadeh, Sadegh Saeidishirvan
3. **Socio-economic impacts of solar energy technologies for sustainable green energy: a review 13695-13732**
Ahmed N. Abdalla, Wang Jing, Hao Tao
4. **Magnesium recovery from seawater desalination brines: a technical review 13733-13754**
Danilo Fontana, Federica Forte, Caterina Marcoaldi
5. **A review on the municipal solid waste management status, challenges and potential for the future Indian cities 13755-13803**
Ashish Soni, Pankaj Kumar Das, Prabhat Kumar
6. **Multidimensional poverty measurement and spatial-temporal pattern analysis at county level in the arid area of Xinjiang, China 13805-13824**
Rui Chen, Fei Zhang, Yishan Wang
7. **Inclusion of circular economy practices in the food supply chain: Challenges and possibilities for reducing food wastage in emerging economies like India 13825-13858**
Saurabh Ardra, Mukesh Kumar Barua
8. **A closed-loop supply chain model with carbon emission and pricing decisions under an intuitionistic fuzzy environment 13859-13907**
B. Karthick, R. Uthayakumar
9. **Do youth conceptualizations influence the inclusion of young people in sustainable agriculture intensification? Insights from Ghana and Malawi 13909-13935**
Leo C. Zulu, Ida N. S. Djenontin, Gundula Fischer
10. **Process design and life cycle assessment of furfural and glucose co-production derived from palm oil empty fruit bunches 13937-13958**
Zi Wei Ng, Hui Xin Gan, Ivan Butar
11. **What drove water demands in Beijing?: implications for macroeconomic structure and policy reform 13959-13980**
Huanhuan Qin
12. **A collective efficacy-based approach for bi-objective sustainable project portfolio selection using interdependency network model between projects 13981-14001**
Mohadeseh Ebnerasoul, Seyed Farid Ghannadpour, Abdolrahman Haeri
13. **The effect, mechanism, and heterogeneity of grassland rental on herders' livestock production technical efficiency: evidence from pastoral areas in Northern China 14003-14031**
Yuxing Shi, Chaoqiong Li, Minjuan Zhao
14. **Investigating cooperation between competitive manufacturers under the energy performance contracting mechanism 14033-14061**
Wenjie Zhang, Lingling He, Hongping Yuan
15. **Mediation effect of diversity and availability of high transit service on transit oriented development and spread of COVID-19 14063-14081**
Rupali Khare, Vasanta Govind Kumar Villuri, Devarshi Chaurasia
16. **Examining the water–energy–food (WEF) nexus through an SDG lens for the big 5 African countries 14083-14100**
Tshegofatso Molefe, Roula Inglesi-Lotz
17. **A carbon neutral account framework for the Qomolangma mountaineering tourism area 14101-14130**
Xiumei Xu, Chao Feng, Yilan Tan

18. **Understanding the relation between the socio-economic development and CO2 emission of 76 contracting countries in The Paris Agreement 14131-14153**
Yingying Zhang, Yan Li, Yigang Wei
19. **Reallocating crop spatial pattern improves agricultural productivity and irrigation benefits without reducing yields 14155-14176**
Yunfei Fan, Liuyue He, Sufen Wang
20. **Promoting gender equality across the sustainable development goals 14177-14198**
Walter Leal Filho, Marina Kovaleva, Shiv Tripathi
21. **The effect of joint prevention and control plan on atmospheric pollution governance and residents' willingness to pay 14199-14228**
Shian Zeng, Chengdong Yi
22. **Hydrochemical characterization of groundwater quality using chemometric analysis and water quality indices in the foothills of Himalayas 14229-14260**
Anjali Nayak, Gagan Matta, D.P. Uniyal
23. **Analyzing the mechanism of spatial-temporal change of green total factor productivity in Yangtze Delta Region of China 14261-14282**
Yuanxin Peng, Huiyu Lin, Jay Lee
24. **The nonlinear influence of innovation efficiency on carbon and haze co-control: the threshold effect of environmental decentralization 14283-14307**
Sai Yuan, Xiongfeng Pan, Mengna Li
25. **Environmental effects of structural change, hydro and coal energy consumption on ecological footprint in India: insights from the novel dynamic ARDL simulation 14309-14332**
Tomiwa Sunday Adebayo, Seyi Saint Akadiri, Abraham Ayobamiji Awosusi
26. **Decision analysis of international joint prevention and control of public health emergencies 14333-14354**
Fangju Jia, Dong-dong Wang, Lianshui Li
27. **The influence of artificial intelligence adoption on circular economy practices in manufacturing industries 14355-14380**
Mohammad Hossein Ronaghi
28. **A systematic approach for assessing water, energy and food security during the COVID-19 pandemic: case study of Mexico 14381-14409**
Alma Yunuen Raya-Tapia, Brenda Cansino-Loeza, José María Ponce-Ortega
29. **Influencing factors and trend prediction of PM2.5 concentration based on STRIPAT-Scenario analysis in Zhejiang Province, China 14411-14435**
Qiong Zhang, Shuangshuang Ye, Lei Ding
30. **The impact of carbon policy on carbon emissions in various industrial sectors based on a hybrid approach 14437-14451**
Shaojian Qu, Haoran Ma
31. **Assessment of chemical weathering mechanism and CO2 drawdown in distinct hydromicroclimate glacierized catchments, Western Himalayas 14453-14476**
Kalyan Biswal, Naveen Kumar, Mohd Soheb
32. **Identifying the influence factors on low-carbon behavior of employees from petrochemical enterprise under "Carbon Neutrality" 14477-14498**
Shujie Zhao, Anguo Dai, Qingbin Song
33. **Exploring the moderating effect of globalization, financial development and environmental degradation nexus: a roadmap to sustainable development 14499-14517**
Tayyaba Rani, Muhammad Asif Amjad, Hafeez Ur Rehman
34. **Climate change threats to cultural and natural heritage UNESCO sites in the Mediterranean 14519-14544**
J. Kapsomenakis, C. Douvis, C. Zerefos
35. **Antecedents of green consumption intention: a focus on generation Z consumers of a developing country 14545-14566**
Jean Fausner Michel, Claudel Mombeuil, Hemantha Premakumara Diunugala
36. **Integrating machine learning and multi-linear regression modeling approaches in groundwater quality assessment around Obosi, SE Nigeria 14567-14606**
Obinna Chigoziem Akakuru, Casmir C Zanders Akaolisa, Bernard E. B Akudinobi
37. **Radon gas measurement in vegetable and fruit samples taken from Kahramanmaras Province of Turkey 14607-14621**
Erdal Küçükönder, Serdar Gümbür, Hatice Alıç

38. **Climate change and food security in selected Sub-Saharan African Countries 14623-14641**
Ahmed Adefemi Adesete, Oluwanbepelumi Esther Olanubi, Risikat Oladoyin Dauda
39. **Governance, financial development, and environmental degradation: evidence from symmetric and asymmetric ARDL 14643-14660**
Khurram Shehzad, Umer Zaman, Emrah Kocak
40. **Understanding the factors affecting environmental efficiency and technology inequality of Chinese cities: insights from production assumptions in data envelopment analysis 14661-14692**
Xiaohong Liu, Jingjing Qu, Baihui Wang
41. **Influence of pesticide-tolerant soil bacteria for disease control caused by *Macrophomina phaseolina* (Tassi.) Goid and plant growth promotion in *Vigna unguiculata* (L.) Walp 14693-14713**
A. Bandopadhyay, T. Roy, N. Das
42. **Heterogeneity environmental regulation and provincial haze pollution in China: an empirical study based on threshold model 14715-14732**
Change Kuang, Wenhui Yu, Jinsong Kuang
43. **Do institutional investors' holdings affect corporate environmental information disclosure? Evidence from China 14733-14751**
Qiang Li, Wenjuan Ruan, Hanqiao Li
44. **Indexical and artificial neural network modeling of the quality, corrosiveness, and encrustation potential of groundwater in industrialized metropolises, Southeast Nigeria 14753-14783**
Johnbosco C. Egbueri, Chinanu O. Unigwe, Vincent E. Nwazelibe
45. **Groundwater quality monitoring for assessment of pollution levels and potability using WPI and WQI methods from a part of Guntur district, Andhra Pradesh, India 14785-14815**
B. Ravindra, N. Subba Rao, E. N. Dhanamjaya Rao
46. **Exploring regional ecological compensation of cultivated land from the perspective of the mismatch between grain supply and demand 14817-14842**
Dan Su, Jiayi Wang, Yu CAO
47. **Addressing challenges of an ageing population by rationally forecasting travel behaviours of the elderly: a case study in China 14843-14860**
Xuesong Feng, Zhibin Tao, Ruolin Shi
48. **China's embodied oil outflow: estimation and structural path analysis 14861-14885**
Chuanguo Zhang, Mengfan Dong
49. **Simulation and coordinated development of an economic, energy, and environmental carrying capacity system from the perspective of scientific and technological progress: a case study of the Yangtze River Economic Belt in China 14887-14911**
Wei Wang, Haofei Wang, Xiuhui Zhou
50. **Picturing the future of carbon-dioxide emissions: the role of informal economy 14913-14925**
Caglar Karaduman
51. **Synergistic effects of technology and native aptitude in the perspective of industrial transfer for sustainable development in emerging economies 14927-14951**
Sehresh Hena, Sufyan Ullah Khan, Zhen Cheng
52. **Energy-space concept for the transition to a low-carbon energy society 14953-14973**
Indre Siksnelyte-Butkiene, Dalia Streimikiene, Tomas Balezentis
53. **A sustainable green-blue revolution in Pakistan: a new perspective from quantile regression analysis 14975-15002**
Samia Zahra, Syed Ale Raza Shah, Ramez Abubakr Badeeb
54. **The impact of environmental regulation on corporate financial performance: an empirical study from China 15003-15023**
Xiyi Bao, Binbin Yu
55. **The analytic hierarchy process as an innovative way to enable stakeholder engagement for sustainability reporting in the food industry 15025-15042**
Idiano D'Adamo
56. **Characterising topophilic behaviour in the wake of river decay and pollution through structural equation modelling 15043-15074**
Biplab Sarkar, Aznarul Islam, Debajit Datta
57. **Role of the State's Prosecution Office as a promoter of the payment for ecosystem services mechanism: case of the Oásis Brumadinho project in Brazil 15075-15090**

- Mark Pereira dos Anjos, Luciano Cavalcante de Jesus França, Fausto Weimar Acerbi Junior
- 58. Simulation of the dynamics of water resources in the Hirmand watershed under economic and environmental scenarios 15091-15117**
Neda Ali Ahmadi, Ebrahim Moradi, Ali Sardar Shahraki
- 59. Is sustainability important for returns? 15119-15137**
Gönül Çifçi, Adem Ruhan Sönmez
- 60. Assessing carrying capacity of regional water resources in karst areas, southwest China: a case study 15139-15162**
Tao Peng, Zhiyuan Jin, Lujun Xiao
- 61. Tourism development affects on farmers household's livelihood: Case study in Vietnam 15163-15181**
Song Van Nguyen, Que Nguyen Dang, Mai Tran Thi Hoang
- 62. Development of water utility performance index using hybrid aggregation technique for water supply systems in India 15183-15204**
Akanksha Srivastava, Dipteek Parmar
- 63. Techno-economic analysis and environmental impact assessment of 3 MW photovoltaic power plant in Bangladesh: a case study based on real data 15205-15223**
M. A. Karim Miah, Nuruzzaman Rakib, Sujoy Saha
- 64. Retraction Note: Electric power industry development in the Russian Federation considering the structural trends of the world economy 14225**
Valery V. Bezpалov, Sergey A. Lochan, Denis S. Gorin

International Journal of Environmental Studies
Volume 80, Issue 6, 2023

- 1. COVID-19 mortality rates in South America related to environmental factors 1505-1525**
Luciana Varanda Rizzo, Marilyn Urrutia-Pereira, Herberto Jose Chong-Neto, Nilton Manuel Évora Do Rosário, Héctor Badellino, Oscar Calderón Llosa, José Ignacio Larco, Mario Calvo & Dirceu Solé
- 2. Prevalence of multidrug-resistant bacteria in groundwater supplies in Osogbo, Southwest Nigeria 1526-1538**
Olukemi Aromolaran, Ayantade D. V. Ayansina, Anuoluwapo A. Adegbami, Peace O. Oshanisi & David M. Oladoyin
- 3. Managing medical waste in Ghana – the reality 1539-1555**
Justice Kofi Debrah, Ivaní Nadir Carlotto, Diogo Guedes Vidal & Maria Alzira Pimenta Dinis
- 4. Heavy metal mobility, bioavailability, and potential toxicity in sediments of the Korle lagoon in Ghana 1556-1572**
Richard Osae, Daniel Nukpezah, Daniel Amoako Darko & Adelina Mensah
- 5. Microbial assessment of water, sediment and tilapia fish of Lake Nasser, Egypt 1573-1586**
Sayeda M. Ali
- 6. Environmental and health risks of pesticide use practices by farmers in the region of Tizi-Ouzou (northern Algeria) 1587-1597**
Lynda Oultaf, Fatih Metna Ali Ahmed & Djamil Sadoudi Ali Ahmed
- 7. Ecotoxicological assessment of hospital wastewater: analysis of regression models 1598-1616**
Santiago Gómez-Herrera, Angie P. Santacruz-Salas, João Carlos Alves Macedo, Javier A. Beltrán, Juan D. Paz, Diana C. Morales, James A. Rosero & André H. Rosa
- 8. Consortium effect of *Jatropha curcas* seed husk and its endophyte *Aspergillus niger* on biosorption of manganese and nickel from wastewater 1617-1636**
Marwa Tamim A. Abdel-Wareth, Tahany M. Abdel-Rahman, Mohamed N. M. Abdel-Ghany & Kholoud A. Hamed
- 9. Occurrence of extended spectrum β -lactamases, AmpC β -lactamase and sulfonamide resistance genes in ESBL-producing *Escherichia coli* recovered from faecal matter of lizards 1637-1647**
Abimbola Olumide Adekanmbi, Adedolapo Victoria Olaposi, Omowunmi Abosede Banjo, Elizabeth Omokoshi Joel & Esther Pelumi Farinu
- 10. Extended-spectrum β -lactamases -producing Enterobacteriaceae from abattoir wastes 1648-1659**
Olutayo Israel Falodun, A. J. Marcus & A. G. Rabiú
- 11. Bioaugmentation process for the treatment of leachate collected from controlled landfills in Fez city-Morocco 1660-1672**

- Halima Amakdouf, Mohammed Merzouki, Abdenbi El Karkouri, Hajar Belhassan, Fatima Zahrae Moussaïd & Mohammed Benlemlih
12. **Highly efficient photocatalytic degradation of landfill leachate by Boron-doped TiO₂ photocatalyst 1673-1688**
Reza Lalavi, Farah Salehiravesh, Jaber Nasrollah Gavvani, Hossein Adelnia & Manouchehr Nikazar
 13. **Performance assessment of hybrid constructed wetlands planted with different macrophytes for industrial wastewater treatment 1689-1703**
Yazid Bedouh, Doha Chihoub, Abdelfettah Gherib & Fares Hamoud
 14. **Elevated temperature and low pH affect the development, reproduction, and feeding preference of the tropical cyclopoid copepod *Oithona rigida* 1704-1720**
Umer Khalifa, Vinitha Ebenezer & James J. Pierson
 15. **Policy analysis of local hydrogen energy and fuel cell vehicles based on CA 1721-1736**
Zhensen Ding, Zhanhui Yao, Haifeng Fang & Jia Wang
 16. **Study of potential capacity for Cr(VI) reduction by *Staphylococcus gallinarum* strain VIII1 immobilized, resting and permeabilized 1737-1754**
Kaoutar Harboul, Mohamed El Yamani, Khalil Hammani & Abdenbi El-Karkouri
 17. **Chromosomal aberration and genetic differentiation of *Oreochromis niloticus* affected by heavy metals from an iron ore mine area 1755-1771**
Sutee Chowrong, Lertsak Suemram, Bundit Tengjaroenkul, Manop Sriuttha, Isara Patawang & Lamyai Neeratanaphan
 18. **An experimental protocol using *N. commune* as pioneer organism to induce bio-deterioration of surfaces: comparison between new and soiled surfaces 1772-1789**
G. Santunione, A. Muscio & E. Sgarbi
 19. **On the interactions among environmental degradation, energy consumption and economic growth: a time–frequency analysis using wavelets 1790-1807**
Dahir Abdi Ali, Ahmed Mohamed Dahir & Habshah Midi
 20. **Cypermethrin, deltamethrin, and hexachlorobenzene contents in milk and dairy products in Tehran, Iran 1808-1819**
Fatemeh Ranjbar & Mohammadhosein Movassaghghazani
 21. **The remedial effect of jujube (*Zizyphus lotus* L.) fruit extracts from oxidative stress and neurotoxic damage induced by cypermethrin in the freshwater mussel *Unio pictorum* 1820-1833**
Tahani El Ayari, Lazhar Mhadhbi & Najoua Trigui El Menif
 22. **First report on the occurrence of aflatoxin B1 in coffee marketed in eastern Algeria 1834-1842**
Sara Redouane-Salah, Ahmed Messaï & Hanène Djeghim
 23. **Assessment of aflatoxin M1 levels in raw camel milk, cow milk and powdered milk in Algeria 1843-1852**
Isra Jedidi, Ahmed Messaï, Sara Redouane-Salah & Saad Mebrek
 24. **Antibacterial and antifungal activity of *Lavandula angustifolia* and *Thymus vulgaris* essential oils grown in the Algerian west coast 1853-1862**
Hafsa Benaiche, Nadia Bouredja, Rym Terbeche & Amel Alioua
 25. **Argan tree cultivation in Algerian desert Sahara (case of Adrar Province) 1863-1874**
Mohammed Ould Safi, Réda Kechairi, Mohammed Khersi, Said Boudffeur, Slimane A.B. Ayada, Abdelkrim Bahidi, Abdelhafid Nani & Abdelkader Ameer Ameer
 26. **Study of the resilience parameters of cork oak after fire in north-western Algeria 1875-1887**
Yacine Benhalima, Frihi Mustapha El Habib & Belkheir Dehane
 27. **Modelling of the geochemical behaviour of uranium in groundwater of the Metropolitan Region of Recife, Brazil 1888-1898**
Cleomacio Miguel da Silva, Alex Souza Moraes, João Adauto Souza Neto & Agrinaldo Jacinto do Nascimento Júnior
 28. **Peri-urban shore recreational fishing in New England and climate change 1899-1911**
Talya ten Brink & Tracey Dalton
 29. **Anthropogenic threats associated with mortality and biomass of stranded sea turtles on the northern coast of São Paulo State, Brazil 1912-1926**
Vitória Lopes Nunes, Caio Henrique Gonçalves Cutrim, Elmo Borges de Azevedo Koch & Vinícius Albano Araújo

International Journal of Sustainable Development and World Ecology
Volume 30, Issue 8, 2023

- 1. Nitrogen use efficiency of rice in India: A regional analysis 869-882**
Sangita Mohanty, Amaresh Kumar Nayak, Rahul Tripathi, Debarati Bhaduri, Dibyendu Chatterjee, Anjani Kumar, Mohammad Shahid, Upendra Kumar, Sushmita Munda, Gaban Mandi & Himanshu Pathak
- 2. How do visitors' perceptions differ from the supply of cultural ecosystem services in urban parks? A case study from Beijing 883-896**
Xueying Tu, Qing Chang, Veerle Van Eetvelde & Luyuan Li
- 3. Impacts of digital agricultural extension on allocation inefficiency costs: Evidence from cotton farmers in China 897-909**
Xiaoheng Zhang, Shijie Jiang, Yulan Song, Hui Mao & Hongyun Zheng
- 4. Urban green and blue infrastructure effect on the micro-scale thermal environment in a residential neighborhood: Mueller, Austin, TX 910-924**
Se Woong Kim, Robert D. Brown & Jane Futrell Winslow
- 5. Integrating ecosystem service importance and ecological sensitivity to identify priority areas for ecological conservation and restoration in Miyun Reservoir Basin 925-937**
Zhaokun Zhang, Tao Li, Ling Li, Shuang Li, Yuejing Rong, Rui Bao, Xiao Fu, Mingfang Tang & Gang Wu
- 6. Sensitivity analysis of sustainability indicators using a shifted geometric assessment model 938-948**
Vassilis S. Kouikoglou & Yannis A. Phillis
- 7. Analyzing synergistic effects of tourist attractions on sustainable development of neighborhoods with emphasis on urban smart growth principles 949-963**
Mohammad Javad Jamshidi & Naser Barakpour
- 8. Understanding the effects of urban perceptions on housing rent using big data and machine learning 964-980**
Yonglin Zhang, Li Wang, Rencai Dong, Hongbing Deng, Xiao Fu, Bo Huang, Zheng Niu & Fang Chen

International Social Science Journal
Volume 73, Issue 250, December 2023

- 1. Regional integration and environmental sustainability during the COVID-19 pandemic: Evidence from South Asia 907-925**
Panika Jain, Bijoy Rakshit, Bisma Raina, Samaresh Bardhan
- 2. Social entrepreneurship and future employment in Nigeria 927-937**
Romanus Osabohien, Haoma Worgwu, Oluwasogo Adediran, Jahangeer Ahmed Soomro
- 3. Leadership and the fourth industrial revolution: A systematic literature review 939-957**
Edward Nartey Tetteh
- 4. COVID-19 pandemic and African innovation: Finding the good from the bad using Twitter data and text mining approach 959-978**
Andy Ohemeng Asare, Eric Ohemeng Sarpong, Ngoc Truong holds, Patrick Osei-Bonsu, Samuel Ahado, William Gyasi Mensah
- 5. Fintech applications in social welfare schemes during Covid times: An extension of the classic TAM model in India 979-998**
Jaskirat Singh, Manjit Singh
- 6. What drives unhappiness? A cross-country analysis 1001-1017**
H. Nicolás Acosta-González, Oscar D. Marcenaro-Gutiérrez
- 7. The role of coups d'état in Africa: Why coups occur and their effects on the populace 1019-1034**
Daniel K. Pryce, Victoria M. Time
- 8. The quest for ICO: Identifying and prioritising the factors influencing initial coin offering selection 1035-1055**
Sangeeta Wats, Simarjeet Singh, Sanjay Gupta
- 9. Article impact of the Financial Times 50 management journals 1057-1078**
Scott G. Johnson, Timothy A. Hart, Corey J. Fox
- 10. A multidimensional free market and income inequality in developing Asia: How does the quality of governance matter? 1079-1097**
Cong Minh Huynh, Quoc Nha Le, Gia Linh Huynh

Journal of Forest Research
Volume 28, Issue 6, 2023

- 1. Impact of forest type and age on shallow landslide susceptibility: a case study from the 2017 heavy rainfall in northern Kyushu, Japan 389-396**
Masayasu Nishioka, Haruka Inoue, Tetsuji Ota & Nobuya Mizoue
- 2. Translating Tourists' Satisfaction Data into Economic Value of the National Forest Parks in China 397-406**
Ziang Wang, Erda Wang & Yang Yu
- 3. Predicting changes in the carbon stocks of bamboo forests in Japan from 1985 to 2005 407-415**
Maho Yamamoto & Akio Inoue
- 4. Simulation of stand dynamics for miombo woodlands in Kitulungalo Forest Reserve, Morogoro, Tanzania 416-427**
Elifuraha E. Njoghomi, Sauli Valkonen & Wilson A. Mugasha
- 5. Soil erosion decreases soil microbial respiration in Japanese beech forests with understory vegetation lost by deer 428-435**
Ayumi Katayama, Mimori Oyamada, Hayato Abe, Kazushige Uemori & Takuo Hishi
- 6. Initial growth and physiology of guanandi (*Calophyllum brasiliense* Cambess) seedlings treated with humic acids and aqueous vermicompost extract 436-444**
Jader Galba Busato, Bruno Rogério de Souza, Alessandra Monteiro de Paula, Fernando Fabriz Sodré, Aline Lima de Oliveira & Leonardo Barros Dobbss
- 7. Growth, nutritional status, and nonstructural carbohydrates of Armand pine (*Pinus armandii*) seedlings in response to fertilization regimes and levels 445-452**
Wei Feng, Shi Chen, Chang-Dan Shan, Jia-Man Liu, Xiu-Song Huang, Long-Shan Fu, Hui-Ping Kong, Guo-Ang Liu & Zeng-Yu Yao
- 8. An index to assess the health of Moso bamboo (*Phyllostachys edulis*) forest 453-462**
Feng Huanying, Su Wenhui, Du Manyi, Liu Guanglu & Fan Shaohui
- 9. Forest bathing diminishes anxiety in undergraduate students: a pilot study in the Valdivian temperate rainforest 463-467**
Álvaro I. Langer, Esteban Solano, Leonardo D. Bacigalupe, Betsabe Soto, Angie Asenjo, Ariel Cifuentes, Ibeth Navarrete, Rodrigo C. Vergara & Christoph Steinebach

Journal of Mountain Science
Volume 20, Issue 10, October 2023

- 1. Between plaza and peak: a montological perspective on verticality and urbanization in highland Peru 2783-2803**
Andreas Haller, Domenico Branca, Deyvis Cano
- 2. UAV-mounted Ground Penetrating Radar: an example for the stability analysis of a mountain rock debris slope 2804-2821**
Riccardo SalviniLuisa BeltramoneAndrea Rindinella
- 3. Impact pressure of debris flow on beam dam 2822-2834**
Dong-wei Wang, Yong You, Zhuang Wang
- 4. Modeling of breaching parameters for debris flow dams 2835-2851**
He-chun Ruan, Hua-yong Chen, Yun-han Yu
- 5. Optimizing slope safety factor prediction via stacking using sparrow search algorithm for multi-layer machine learning regression models 2852-2868**
Kuan Shui, Ke-peng Hou, Hua-fen Sun
- 6. Spatial analysis of vegetation cover response to climate trends in Khakassia (South Siberia) 2869-2884**
Sergei Im
- 7. Long-term improvements in water conservation functions at Qilian Mountain National Park, northwest China 2885-2897**
Xiang Gao, Xing-xing Huang, An Yan
- 8. Evaluating the addition of radar with optical data for vegetation mapping in a montane region in Sri Lanka 2898-2912**
W. D. K. V. Nandasena, Lars Brabyn, Silvia Serrao-Neumann
- 9. A multi-sensor-based distributed real-time measurement system for glacier deformation 2913-2927**
Han-chuan Dong, Shuang Liu, Xiao-ting Li

10. **Decadal trends in precipitable water vapor over the Indus River Basin using ERA5 reanalysis data 2928-2945**
Seema Rani, Jyotsna Singh, Suraj Mal
11. **Relative active tectonic in the metamorphic rocks of the Yaounde group: insights from geomorphic indices and topographic analysis 2946-2974**
Jacques Bertrand Onana, Bernard Njom, Joseph Mvondo Ondo
12. **Digital mapping of soil physical and mechanical properties using machine learning at the watershed scale 2975-2992**
Mohammad Sajjad Ghavami, Shamsollah Ayoubi, Salman Naimi
13. **Rainfall erosivity and sediment dynamics in the Himalaya catchment during the Melamchi flood in Nepal 2993-3009**
Binod Baniya, Qiu-hong Tang, Yam Prasad Dhital
14. **Freeze-thaw process induced by increased precipitation affects root growth of alpine steppe on the Tibetan Plateau 3010-3017**
Xiao-jing Qin, Xiao-jun Nie, Jiang-tao Hong
15. **Tectonic paleostress field and its impact on the geodynamic evolution of Central Iran, case study: the Shotori Mountain 3018-3034**
Razieh Abbaspour, Seyed Morteza Mousavi, Shahram Shafieibafti
16. **Influence of thermal insulation layer schemes on the frost heaving force in tunnels 3035-3050**
Wen-jun Liu, Tong-hua Ling, Wen-chao He
17. **Stability control measures for roof cutting and NPR supporting of mining roadways in fault areas of kilometre-deep coal mine 3051-3065**
Xiao-ming Sun, Jian Wang, Cheng-yu Miao
18. **Novel protection systems for the improvement in soil and water stability of expansive soil slopes 3066-3083**
Shao-kun Ma, Ben-fu He, Huan Yue
19. **Comparison of large deformation failure control method in a deep gob-side roadway: A theoretical analysis and field investigation 3084-3100**
Jiong Wang, Peng Liu, Chang-xin Du
20. **Ground fissure development regularity and formation mechanism of shallow buried coal seam mining with Karst landform in Jiaozi coal mine: a case study 3101-3120**
Heng-zhong Zhu

Journal of Mountain Science

Volume 20, Issue 11, November 2023

1. **Tor topography in Giresun mountains, Türkiye 3121-3137**
Ali Uzun, Faruk Aylar, Selçuk Alemdağ
2. **Performance analyses of two-phase closed thermosyphons for road embankments in the high-latitude permafrost regions 3138-3153**
Guan-fu Wang, Chuang Lin, Feng Zhang
3. **Evaluating spatial and elevation-wise daytime/nighttime LST trends across the Indus River Basin 3154-3172**
Suraj Mal, Kavya Agrawal, Viswanathan Anantha, Venkat Raman
4. **Terrain-influenced wind flow of the Qitai radio telescope site 3173-3185**
Fei-long He, Qian Xu, Hui Wang
5. **A new hybrid approach to assessing soil quality using neutrosophic fuzzy-AHP and support vector machine algorithm in sub-humid ecosystem 3186-3202**
Barış Özkan, Orhan Dengiz, Nursaç Serda Kaya
6. **Trends and drivers of soil multifunctionality along elevation gradients in the Altun Shan drylands of China 3203-3214**
Shi-hang Zhang, Yu-sen Chen, Yuan-ming Zhang
7. **Spatiotemporal variations of drought and driving factors based on multiple remote sensing drought indices: A case study in karst areas of southwest China 3215-3232**
Xian-jian Lu, Zhen-bao Li, Yue-ji Liang
8. **Fragmentation process of soil aggregates under concentrated water flow in red soil hilly region with different land use patterns 3233-3249**
Li-li Wen, Jin-yue Wang, Xiao-qian Duan
9. **Indicator of climate variability: low treeline displacement in arid valleys of mountain areas, China 3250-3265**

- Wei-po Yan, Qing Wang, Yi-da An
10. **Determination method of permafrost table in seasonal frozen soil areas under “Water-Heat-Salt” coupling 3266-3282**
Fang Wang, Zhong Yang, Chang-long Lu
 11. **A case study of a giant reactivated landslide based on NPR anchor cable Newton force early warning 3283-3294**
Long-ji Guo, Zhi-gang Tao, Massimo Coli
 12. **A new anchor-siphon drainage combined method used for slope stabilization 3295-3311**
Hong-yue Sun, Xu Wang, Zhao-wei Chu
 13. **Sensitivity analysis of regional rainfall-induced landslide based on UAV photogrammetry and LSTM neural network 3312-3326**
Lian-heng Zhao, Xin Xu, Qi-min Chen
 14. **Transient infiltration tests in pyroclastic soils with double porosity 3327-3342**
Ciro Sepe, Domenico Calcaterra, Giacomo Russo
 15. **Intelligent identification of landslides in loess areas based on the improved YOLO algorithm: a case study of loess landslides in Baoji City 3343-3359**
Qing Liu, Ting-ting Wu, Zhi-heng Liu
 16. **Risk assessment of mountain tourism on the Western Sichuan Plateau, China 3360-3375**
Yu-Qing Zhang, Yue-Lin Wang, Xue-Ming Li
 17. **Structural plane recognition from three-dimensional laser scanning points using an improved region-growing algorithm based on the robust randomized Hough transform 3376-3391**
Zhi-hua Xu, Ge Guo, Run-qing Ye
 18. **Water source identification in mines combining LIF technology and ResNet 3392-3401**
Peng-cheng Yan, Yu-ting Zhao, Wen-chang Wang
 19. **Effect of seepage-induced erosion on soil macropore structure 3402-3422**
Wen-bo Huang, Da Huang, Qiu-jie Meng
 20. **Mesoscopic measurement of damage and shear bands of granite residual soil using Micro-CT and digital volume correlation 3423-3436**
Cheng-sheng Li, Bing-xin Zhang, Rong-jun Shu

Journal of Mountain Science
Volume 20, Issue 12, December 2023

1. **Mapping cultural ecosystem services in mountain forests using mobile phone data 3437-3449**
Mariusz Ciesielski, Agnieszka Kamińska
2. **A long way to go: impacts of urbanization on migrants’ livelihoods and rural ecology in less industrialized regions 3450-3463**
Zhi-qi Zhang, Ming-jing Li, Yi-lu Shi
3. **Understanding human-leopard conflict in the ‘Mid-hill’ region of western Nepal 3464-3475**
Saroj Lamichhane, Arjun Thapa, Anthony J. Giordano
4. **Assessment of precipitation type discrimination methods on glacier of Qilian Mountains 3476-3487**
Ji-zu Chen, Wen-tao Du, Wen-xuan Sun
5. **Variations of extreme temperature in the Mount Qomolangma region in China during 1971–2020 3488-3499**
Shun-jiu Wang
6. **Effect of tectonic-climatic controllers on the transition of Endorheic to Exorheic Basins in the Zagros mountain range 3500-3524**
Gholam Hassan Jafari, Peyman Mohammadi-Ahmadmahmoudi, Mohsen Ehteshami-Moinabadi
7. **Relationship between gravitational flap structures in the backlimb of anticlinal breakthrough Fault-Propagation Folds: case study of the Southern-Central Tunisian Atlas 3525-3541**
Soulef Amamria, Hassen Bensalem, Younes Hamed
8. **A decline in snow cover area of Passu and Ghulkin valleys between 1995 and 2022 3542-3551**
Imran Hussain, Mumtaz Ali, Muhammad Younis Khan
9. **Influence law of modified glutinous rice-based materials on gravel soil reinforcement and water erosion process 3552-3567**
Weng-xiang Zhang, Xiang-jun Pei, Jin-yu Zhu

10. **Phylogenetic conservatism in threatened species responses to climate change differs between functional types in the Gongga Mountains of China 3568-3581**
Kui-ling Zu, Nawal Shrestha, Zhi-heng Wang
11. **Effects of heavy metals on soil microbial community of different land use types 3582-3595**
Di Zhu, Zhao-hui Zhang, Zhi-hui Wang
12. **Development characteristics and failure modes of reactivated ancient landslides in the Sichuan–Tibet transportation corridor, China 3596-3613**
Rui-an Wu, Yong-shuang Zhang, Guo-liang Du
13. **Deformation characteristics and mechanism of an impoundment-induced toppling landslide in Baihetan Reservoir based on multi-source remote sensing 3614-3630**
Zhen-kai Zhou, Xin Yao, Yi-fei Zhu
14. **Flood risk assessment of check dams in the Wangmaogou watershed on the Loess Plateau of China 3631-3647**
Ze-chao Gao, Peng Shi, Lin Cui
15. **Unloading damage patterns of rock slopes in open pit mines and analyses of their mechanisms 3648-3664**
Jian-ming Wang, Zi-han Zhou, Zhong-hui Chen
16. **GIS-based flash flooding susceptibility analysis and water management in arid mountain ranges: Safaga Region, Red Sea Mountains, Egypt 3665-3686**
Ahmed E. El-Rayes, Mohamed O. Arnous, Ahmed M. Helmy
17. **Impact of glacier changes and permafrost distribution on debris flows in Badswat and Shishkat catchments, Northern Pakistan 3687-3702**
Wajid Hassan, Feng-huan Su, Daniel Garcia Castellanos
18. **Behavior of traditional concrete dams and three-dimensional printed concrete dams under the debris flow impact 3703-3717**
Hani Meree, Shuai-xing Yan, Yu-zhang Bi
19. **A method to predict the peak shear strength of rock joints based on machine learning 3718-3731**
Li-ren BanChun Zhu, Chun-sheng Lu
20. **Performance comparison of training algorithms for the estimation of Böhme abrasion resistance using neural networks 3732-3742**
Ali Can Ozdemir, Esmâ Kahraman

Restoration Ecology

Volume 31, Issue 8, November 2023

1. **An opinion on BlueCAM an Australian blue carbon method to estimate climate change mitigation benefits of coastal wetland restoration by Lovelock et al. (2022)**
John Barry Gallagher
2. **Response to Gallagher (2022)—the Australian Tidal Restoration for Blue Carbon method 2022—conservative, robust, and practical**
Catherine E. Lovelock, Maria Fernanda Adame, Sabine Dittmann, Valerie Hagger, Sharyn M. Hickey, Lindsay I. Hutley, Alice Jones, Jeffrey J. Kelleway, Paul S. Lavery, Peter I. Macreadie, Damien T. Maher, Luke Mosley, Kerrylee Rogers, James Z. Sippo
3. **Tidal restoration to reduce greenhouse gas emissions from freshwater impounded coastal wetlands**
Charles Cadier, Nathan J. Waltham, Adam Canning, Scott Fry, Maria Fernanda Adame
4. **Soil mounding as a restoration approach of seismic lines in boreal peatlands: implications on microtopography**
Jaime Pinzon, Anna Dabros, Philip Hoffman
5. **Analysis of planting practices and post-planting stewardship intention of participants of Arbor Day**
Adams Osman, Kofi Adu-Boahen, Benedict Arko, Emmanuel Yeboah Okyere
6. **Wetland vegetation regeneration in response to tidal reinstatement on an abandoned sugar cane farm**
Rebekah Grieger, Wade L. Hadwen, Brendan Mackey, Samantha J. Capon
7. **Fish and crustaceans provide early indicators of success in wetland restoration**
Ashley J. Rummell, Hayden P. Borland, Javier X. Leon, Christopher J. Henderson, Ben L. Gilby, Nicholas L. Ortodossi, Jesse D. Mosman, Bob Gorissen, Andrew D. Olds
8. **Accounting for seedling performance from nursery to outplanting when reforesting degraded tropical peatlands**

- Mark E. Harrison, Pau Brugues Sintes, Kitso Kusin, Daniel R. Katoppo, Nicholas C. Marchant, Helen C. Morrogh-Bernard, Darmae Nasir, Bernat Ripoll Capilla, Salahudin, Laura Suppan, F. J. Frank van Veen, Stuart W. Smith
9. **The effect of *Spartina alterniflora* eradication on waterbirds and benthic organisms**
Chenxue Lyu, Shen Zhang, Xiaotong Ren, Mengling Liu, Kar-Sin K. Leung, Tao He, Qing Chen, Chi-Yeung Choi
 10. **Understanding the seagrass-sediment-light feedback to guide restoration planning: a case study using *Zostera muelleri***
Oliver Dalby, Rhys A. Coleman, Yi Mei Tan, Geordie Jennings, Perran L. M. Cook, Emma L. Jackson, Peter I. Macreadie, Craig D. H. Sherman
 11. **How can Mediterranean temporary ponds benefit from disturbance? Challenges and lessons learned from vegetation management**
Carla Pinto-Cruz, Paula Matono, Erika Almeida, Catarina Meireles, Mariana P. Fernandes, Luís Ferreira, Anabela D. F. Belo
 12. **Reestablishment best practices for *Hymenocallis coronaria*: a charismatic flowering macrophyte and indicator species for fall line stream restoration in the southeastern U.S.A.**
Andrew P. Grunwald, Althea Hotaling Hagan, Kyle Barrett, Mark C. Scott
 13. **Effects of site conditions on regeneration of African mahogany (*Khaya anthotheca*) in a semi-deciduous East African tropical rainforest**
John Paul Okimat, Fred Babweteera, Jonas Glatthorn, Martin Ehbrecht
 14. **Assessing red spruce (*Picea rubens* Sarg.) restoration potential under current and future predicted climate change in Virginia**
Christian H. Brown, Heather P. Griscom
 15. **Forest recovery by direct seeding on the southern edge of the Brazilian Amazon**
Janecléia S. de Aragão, Fernando Elias, Eder C. das Neves, Frederico A. G. Guilherme
 16. **Historical trajectory of restoration practice and science across the Brazilian Atlantic Forest**
Débora C. Rother, João P. Romanelli, Ricardo R. Rodrigues
 17. **Elevational clines predict genetically determined variation in tropical forest seedling performance in Borneo: implications for seed sourcing to support reforestation**
E. Petter Axelsson, Ulrik Ilstedt, David Alloysius, Kevin C. Grady
 18. **We asked and #GenerationRestoration delivered: the Joint Special Feature between the British Ecological Society and the Society for Ecological Restoration**
Holly P. Jones, Stephen D. Murphy
 19. **Conservation in coastal soft-sediment ecosystems: valuing places and recovery**
Tegan Evans, Simon Thrush
 20. **Creating new pathways for sharing knowledge to support restoration initiatives**
Gabriela Barragán, Cindy E. Prescott
 21. **Cross-scale interdependencies require attention in forest restoration**
Daniel Wiegant, Manuel R. Guariguata
 22. **Native grass sod and plug production as an alternative technique to restore neotropical rupestrian grassland after mining**
Maurílio A. Figueiredo, Maria C. T. B. Messias, Mariangela G. P. Leite, Alessandra R. Kozovits
 23. **Restoration and replication: a case study on the value of computational reproducibility assessment**
Tristan Campbell, Kingsley W. Dixon, Rebecca N. Handcock
 24. **Artificial reef effectiveness changes among types as revealed by underwater hyperspectral imagery**
Elisabeth Riera, Cédric Hubas, Mischa Ungermann, Guy Rigot, Alexis Pey, Patrice Francour, Francesca Rossi
 25. **Lessons learned from a conservation translocation of a microendemic habitat specialist**
Mickey Ray Parker, Toby J. Hibbitts, Wade A. Ryberg, Lee A. Fitzgerald
 26. **Putting provenance into perspective: the relative importance of restoration site conditions over seed sourcing**
Jake M. Robinson, Martin F. Breed, Nicole L. Maher, Dylan Gibson, Luisa C. Ducki, Rachel J. Standish, Erik J. Veneklaas, David J. Merritt, Suzanne M. Prober, Michael Renton, Sarah Broomfield, Mark P. Dobrowolski, Siegfried L. Krauss
 27. **Long-term monitoring on a new channelized stream section: changes in mesohabitat, composition, and size structure of fish assemblages**

- Rafael Miranda, Mireia Bartrons, Sandra Bruçet, Lluís Benejam
- 28. Restoring fire-degraded social forests via biocultural approaches: a key strategy to safeguard the Amazon legacy**
Cássio Alves Pereira, Marcelo Tabarelli, Maria Fabíola Barros, Ima Célia Guimarães Vieira
- 29. Dissolved organic matter in peat and marl marshes varies with nutrient enrichment and restored hydrology**
Kenneth J. Anderson, John S. Kominoski, Andrea Nocentini, Sophia Hoffman
- 30. Ecoenzymatic stoichiometry reveals soil P limitation under biochar addition in a reclaimed mine area in Shanxi Province, China**
Linru He, Meifang Yan, Lina Fan
- 31. Soil invertebrate and microbial activity rehabilitation by compost application after road construction and volcanic disturbance**
Nicolás Ferreiro, Patricia Satti, María J. Mazzarino
- 32. Common, showy, and perennial species dominate a restoration species pool**
Andrew D. Kaul, Michael Barash, Matthew A. Albrecht
- 33. Recovery and restoration potential of cold-water corals: experience from a deep-sea marine protected area**
James A. Strong, Nils Piechaud, Laurence H. De Clippele, Brian J. Bett, Tammy Horton, Guillem Corbera, Veerle A. I. Huvenne
- 34. Herbicide control of swamp titi (*Cyrtilla racemiflora*) in restoration of ephemeral wetlands**
Patrick J. Minogue, Dwight K. Lauer, Ajay Sharma, Megan Keserauskis Kunzer, Justin McKeithen, Jana Mott
- 35. Impact of coastal island restoration engineering and subsequent tourism on migratory waterbirds: a 3-year case from Southern China**
Junjie Liu, Chunfeng Yi, Shangbo Tang, Wei Zhang, Ke Wen, Chun Qin, Lichun Huang, Dongbo Liu, Aiwu Jiang
- 36. Combining ecology and technology to kick-start oyster reef restoration**
Brittany R. Williams, Dominic McAfee, Sean D. Connell
- 37. Transplanting naturally regenerated tree seedlings for tropical forest restoration: a case study of *Calophyllum brasiliense* and *Vochysia guatemalensis* in Mexico**
Elena Prieto-Rodao, Martin Ricker, Miguel Martínez-Ramos
- 38. Biomass of key grazing fishes is an important determinant of coral growth and fouling control in coral nurseries**
Ewout G. Knoester, Emilia Rizzi, Albertinka J. Murk, Ronald Osinga
- 39. Integrated analysis of aboveground and belowground indicators support a comprehensive evaluation of ecosystem recovery**
Josh Dorrough, James Val, Samantha K. Travers, Brian Wilson, David J. Eldridge, Yolima Carrillo, Uffe N. Nielsen, Jeff R. Powell, Gabriel Wilks, Paul McPherson, Ian Oliver
- 40. Rethinking local seed sourcing for the restoration of a foundational grass species in California**
Madeline P. Nolan, Justin C. Luong, Justin M. Valliere, Susan J. Mazer, Carla M. D'Antonio
- 41. Intervention intensity predicts the quality and duration of prairie restoration outcomes**
Stephanie L. McFarlane, Jade M. Kochanski, Claudio Gratton, Ellen I. Damschen
- 42. Assessing the use of natural colonization to create new forests within temperate agriculturally dominated landscapes**
Joshua Bauld, Matthew Guy, Samuel Hughes, Jack Forster, Kevin Watts
- 43. Gardening *Pocillopora* spp. fragments and their potential for rebuilding reef systems in the southern Mexican Pacific**
Diego García-Medrano, Andrés López-Pérez, Sergio Guendulain-García, Omar Valencia-Méndez, Rebeca Granja-Fernández, Tania González-Mendoza, Pablo Torres-Hernández
- 44. Not all seed transfer zones are created equal: using fire history to identify seed needs in the Cold Deserts of the western United States**
Sarah C. Barga, Francis F. Kilkenny, Scott Jensen, Sarah M. Kulpa, Alison C. Agneray, Elizabeth A. Leger
- 45. Invasion by the annual grass, *Ventenata dubia* does not impact mycorrhizal fungal abundance in an endangered prairie**
Alexis A. Sullivan, Rebecca Bunn, Tanya E. Cheeke

1. **Formaldehyde regulates S-adenosylmethionine biosynthesis and one-carbon metabolism**
Vanha N. Pham Kevin J. Bruemmer Joel D. W. Toh Eva J. Ge Logan Tenney Carl C. Ward Felix A. Dingler Christopher L. Millington Carlos A. Garcia-Prieto Mia C. Pulos-Holmes Christopher J. Chang
2. **Sex-biased gene expression across mammalian organ development and evolution**
Leticia Rodríguez-Montes Svetlana Ovchinnikova Xuefei Yuan Tania Studer Ioannis Sarropoulos Simon Anders Henrik Kaessmann Margarida Cardoso-Moreira
3. **CD8 T cell tolerance results from eviction of immature autoreactive cells from the thymus**
Mohamed Elsherif Badr Zhongmei Zhang Xuguang Tai Alfred Singer
4. **Universal chiral Luttinger liquid behavior in a graphene fractional quantum Hall point contact**
Liam A. Cohen Noah L. Samuelson Taige Wang Takashi Taniguchi Kenji Watanabe Michael P. Zaletel Andrea F. Young
5. **Reactive high-spin iron(IV)-oxo sites through dioxygen activation in a metal–organic framework**
Kaipeng Hou Jonas Börgel Henry Z. H. Jiang Daniel J. SantaLucia Hyunchul Kwon Hao Zhuang Khetpakorn Chakarawat Rachel C. Rohde Jordan W. Taylor Chaochao Dun Jeffrey R. Long
6. **Supermassive black hole feeding and feedback observed on subparsec scales**
Takuma Izumi Keiichi Wada Masatoshi Imanishi Kouichiro Nakanishi Kotaro Kohno Yuki Kudoh Taiki Kawamuro Shunsuke Baba Naoki Matsumoto Yutaka Fujita Konrad R. W. Tristram 02 Nov 2023: 554-559
7. **Cascade-heterogated biphasic gel iontronics for electronic-to-multi-ionic signal transmission**
Weipeng Chen Linxin Zhai Suli Zhang Ziguang Zhao Yuhao Hu Yun Xiang Huirong Liu Zhiping Xu Lei Jiang Liping Wen
8. **Volitional activation of remote place representations with a hippocampal brain–machine interface**
Chongxi Lai Shinsuke Tanaka Timothy D. Harris Albert K. Lee
9. **Design of a trigonal halide superionic conductor by regulating cation order-disorder**
Seungju Yu Jooheon Noh Byunghoon Kim Jun-Hyuk Song Kyungbae Oh Jaekyun Yoo Sunyoung Lee Sung-O Park Wonju Kim Byungwook Kang Kisuk Kang
10. **Southern Hemisphere dominates recent decline in global water availability**
Yongqiang Zhang Congcong Li Francis H. S. Chiew David A. Post Xuanze Zhang Ning Ma Jing Tian Dongdong Kong L. Ruby Leung Qiang Yu Changming Liu
11. **Large-scale atmospheric climate modes dominate the recent decline in global water availability.**
Günter Blöschl, Pedro L. B. Chaffe
12. **Herbivory limits success of vegetation restoration globally**
Changlin Xu Brian R. Silliman Jianshe Chen Xincheng Li Mads S. Thomsen Qun Zhang Juhung Lee Jonathan S. Lefcheck Pedro Daleo Brent B. Hughes Qiang He
13. **APOBEC3 deaminase editing in mpox virus as evidence for sustained human transmission since at least 2016**
Áine O'Toole Richard A. Neher Nnaemeka Ndodo Vitor Borges Ben Gannon João Paulo Gomes Natalie Groves David J. King Daniel Maloney Philippe Lemey Andrew Rambaut
14. **The –KTS splice variant of WT1 is essential for ovarian determination in mice**
Elodie P. Gregoire Marie-Cécile De Cian Roberta Migale Aitana Perea-Gomez Sébastien Schaub Natividad Bellido-Carreras Isabelle Stévant Chloé Mayère Yasmine Neirijnck Agnès Loubat Marie-Christine Chaboissier

Science

Volume 382, Issue 6671, 10 November 2023

1. **Open science discovery of potent noncovalent SARS-CoV-2 main protease inhibitors**
Melissa L. Boby Daren Fearon Matteo Ferla Mihajlo Filep Lizbé Koekemoer Matthew C. Robinson The COVID Moonshot Consortium John D. Chodera Alpha A. Lee Nir London Frank von Delft
2. **Aster-dependent nonvesicular transport facilitates dietary cholesterol uptake**
Alessandra Ferrari Emily Whang Xu Xiao John P. Kennelly Beatriz Romartinez-Alonso Julia J. Mack Thomas Weston Kai Chen Youngjae Kim Marcus J. Tol Peter Tontonoz
3. **Quantum control of trapped polyatomic molecules for eEDM searches**
Loïc Anderegg Nathaniel B. Vilas Christian Hallas Paige Robichaud Arian Jadbabaie John M. Doyle Nicholas R. Hutzler

4. **Prediction-powered inference**
Anastasios N. Angelopoulos Stephen Bates Clara Fannjiang Michael I. Jordan Tijana Zrnica
5. **Rapid bacteria-phage coevolution drives the emergence of multiscale networks**
Joshua M. Borin Justin J. Lee Adriana Lucia-Sanz Krista R. Gerbino Joshua S. Weitz Justin R. Meyer
6. **Plant size, latitude, and phylogeny explain within-population variability in herbivory**
The Herbivory Variability Network
7. **A solution-processed radiative cooling glass**
Xinpeng Zhao Tangyuan Li Hua Xie He Liu Lingzhe Wang Yurui Qu Stephanie C. Li Shufeng Liu Alexandra H. Brozena Zongfu Yu Liangbing Hu
8. **Hierarchically structured passive radiative cooling ceramic with high solar reflectivity**
Kaixin Lin Siru Chen Yijun Zeng Tsz Chung Ho Yihao Zhu Xiong Wang Fayu Liu Baoling Huang Christopher Yu-Hang Chao Zuankai Wang Chi Yan Tso
9. **Large effective magnetic fields from chiral phonons in rare-earth halides**
Jiaming Luo Tong Lin Junjie Zhang Xiaotong Chen Elizabeth R. Blackert Rui Xu Boris I. Yakobson Hanyu Zhu
10. **Rising wildfire risk to houses in the United States, especially in grasslands and shrublands**
Volker C. Radeloff Miranda H. Mockrin David Helmers Amanda Carlson Todd J. Hawbaker Sebastian Martinuzzi Franz Schug Patricia M. Alexandre H. Anu Kramer Anna M. Pidgeon
11. **Ultrafast mode-locked laser in nanophotonic lithium niobate**
Qiushi Guo Benjamin K. Gutierrez Ryoto Sekine Robert M. Gray James A. Williams Luis Ledezma Luis Costa Arkadev Roy Selina Zhou Mingchen Liu Alireza Marandi
12. **Early Homo erectus lived at high altitudes and produced both Oldowan and Acheulean tools**
Margherita Mussi Matthew M. Skinner Rita T. Melis Joaquín Panera Susana Rubio-Jara Thomas W. Davies Denis Geraads Hervé Bocherens Giuseppe Briatico Adeline Le Cabec Eduardo Méndez-Quintas
13. **Plant cell wall patterning and expansion mediated by protein-peptide-polysaccharide interaction**
Steven Moussu Hyun Kyung Lee Kalina T. Haas Caroline Broyart Ursina Rathgeb Damien De Bellis Thomas Levasseur Sébastien Schoenaers Gorka S. Fernandez Ueli Grossniklaus Julia Santiago
14. **Histone removal in sperm protects paternal chromosomes from premature division at fertilization**
Raphaëlle Dubruielle Marion Herbette Maxime Revel Béatrice Horard Ching-Ho Chang Benjamin Loppin

Science

Volume 382, Issue 6672, 17 November 2023

1. **A tool kit of highly selective and sensitive genetically encoded neuropeptide sensors**
Huan Wang Tongrui Qian Yulin Zhao Yizhou Zhuo Chunling Wu Takuya Osakada Peng Chen Zijun Chen Huixia Ren Yuqi Yan Yulong Li
2. **Design principles of 3D epigenetic memory systems**
Jeremy A. Owen Dino Osmanović Leonid Mirny
3. **Mechanism of target site selection by type V-K CRISPR-associated transposases**
Jerrin Thomas George Christopher Acree Jung-Un Park Muwen Kong Tanner Wiegand Yanis Luca Pignot Elizabeth H. Kellogg Eric C. Greene Samuel H. Sternberg
4. **Particle-phase accretion forms dimer esters in pinene secondary organic aerosol**
Christopher M. Kenseth Nicholas J. Hafeman Samir P. Rezgui Jing Chen Yuanlong Huang Nathan F. Dalleska Henrik G. Kjaergaard Brian M. Stoltz John H. Seinfeld Paul O. Wennberg
5. **Emergent symmetry in a low-dimensional superconductor on the edge of Mottness**
P. Chudzinski M. Berben Xiaofeng Xu N. Wakeham B. Bernáth C. Duffy R. D. H. Hinlopen Yu-Te Hsu S. Wiedmann P. Tinnemans N. E. Hussey
6. **Curbing global solid waste emissions toward net-zero warming futures**
Zheng Xuan Hoy Kok Sin Woon Wen Cheong Chin Yee Van Fan Seung Jick Yoo
7. **High cooling performance in a double-loop electrocaloric heat pump**
Junning Li Alvar Torelló Veronika Kovacova Uros Prah Ashwath Aravindhan Torsten Granzow Tomoyasu Usui Sakyō Hirose Emmanuel Defay
8. **Cooperation across social borders in bonobos**

- Liran Samuni Martin Surbeck
9. **Bimolecularly passivated interface enables efficient and stable inverted perovskite solar cells**
Cheng Liu Yi Yang Hao Chen Jian Xu Ao Liu Abdulaziz S. R. Bati Huihui Zhu Luke Grater Shreyash Sudhakar Hadke Chuying Huang Edward H. Sargent
 10. **Nickel-catalyzed ester carbonylation promoted by imidazole-derived carbenes and salts**
Changho Yoo Shrabanti Bhattacharya Xin Yi See Drew W. Cunningham Sebastian Acosta-Calle Steven T. Perri Nathan M. West Dawn C. Mason Chris D. Meade Christopher W. Osborne Alexander J. M. Miller
 11. **Autoregulatory control of mitochondrial glutathione homeostasis**
Yuyang Liu Shanshan Liu Anju Tomar Frederick S. Yen Gokhan Unlu Nathalie Ropek Ross A. Weber Ying Wang Artem Khan Mark Gad Kıvanç Birsoy
 12. **A strong quick-release biointerface in mussels mediated by serotonergic cilia-based adhesion**
Jenaes Sivasundarampillai Lucia Youssef Tobias Priemel Sydney Mikulin E. Deniz Eren Paul Zaslansky Franziska Jehle Matthew J. Harrington
 13. **Surface climate signals transmitted rapidly to deep North Atlantic throughout last millennium**
Wanyi Lu Delia W. Oppo Geoffrey Gebbie David J. R. Thornalley
 14. **An all-metal fullerene: [K@Au₁₂Sb₂₀]⁵⁻**
Yu-He Xu Wen-Juan Tian Alvaro Muñoz-Castro Gernot Frenking Zhong-Ming Sun

Science

Volume 382, Issue 6673, 24 November 2023

1. **Morphogens enable interacting supracellular phases that generate organ architecture**
Sichen Yang Karl H. Palmquist Levy Nathan Charlotte R. Pfeifer Paula J. Schultheiss Anurag Sharma Lance C. Kam Pearson W. Miller Amy E. Shyer Alan R. Rodrigues
2. **A rugged yet easily navigable fitness landscape**
Andrei Papkou Lucia Garcia-Pastor José Antonio Escudero Andreas Wagner
3. **Uncovering the functional diversity of rare CRISPR-Cas systems with deep terascale clustering**
Han Altae-Tran Soumya Kannan Anthony J. Suberski Kepler S. Mears F. Esra Demircioglu Lukas Moeller Selin Kocalar Rachel Oshiro Kira S. Makarova Rhiannon K. Macrae Feng Zhang
4. **An extremely energetic cosmic ray observed by a surface detector array**
Telescope Array Collaboration R. U. Abbasi M. G. Allen R. Arimura J. W. Belz D. R. Bergman S. A. Blake B. K. Shin I. J. Buckland B. G. Cheon Z. Zundel
5. **Detection of a highly energetic cosmic ray is traced back to its arrival direction, but no source galaxy is evident.**
Liyang Chen Dale T. Lowder Emine Bakali Aaron Maxwell Andrews Werner Schrenk Monika Waas Robert Svagera Gaku Eguchi Lukas Prochaska Yiming Wang Douglas Natelson
6. **Deconvolving microbial and environmental controls on marine sedimentary pyrite sulfur isotope ratios**
R. N. Bryant J. L. Houghton C. Jones V. Pasquier I. Halevy D. A. Fike
7. **Sedimentary parameters control the sulfur isotope composition of marine pyrite**
Halevy D. A. Fike V. Pasquier R. N. Bryant C. B. Wenk A. V. Turchyn D. T. Johnston G. E. Claypool
8. **Dissolution enables dolomite crystal growth near ambient conditions**
Joonsoo Kim Yuki Kimura Brian Puchala Tomoya Yamazaki Udo Becker Wenhao Sun
9. **Screening strategy for developing thermoelectric interface materials**
Liangjun Xie Li Yin Yuan Yu Guyang Peng Shaowei Song Pingjun Ying Songting Cai Yuxin Sun Wenjing Shi Hao Wu Jiehe Sui
10. **Palladium catalysis enables cross-coupling-like SN₂-glycosylation of phenols**
Li-Fan Deng Yingwei Wang Shiyang Xu Ao Shen Hangping Zhu Siyu Zhang Xia Zhang Dawen Niu
11. **Air channels create a directional light signal to regulate hypocotyl phototropism**
Ganesh M. Nawkar Martina Legris Anupama Goyal Emanuel Schmid-Siegert Jérémy Fleury Antonio Mucciolo Damien De Bellis Martine Trevisan Andreas Schueler Christian Fankhauser
12. **Mortality risk from United States coal electricity generation**
Lucas Henneman Christine Choirat Irene Dedoussi Francesca Dominici Jessica Roberts Corwin Zigler

13. **Rhodium catalyzed tunable amide homologation through a hook-and-slide strategy**
Rui Zhang Tingting Yu Guangbin Dong
14. **Pregnancy-responsive pools of adult neural stem cells for transient neurogenesis in mothers**
Zayna Chaker Corina Segalada Jonas A. Kretz Ilhan E. Acar Ana C. Delgado Valerie Crotet
Andreas E. Moor Fiona Doetsch

Science

Volume 382, Issue 6674, 01 December 2023

1. **Visualizing the DNA repair process by a photolyase at atomic resolution**
Manuel Maestre-Reyna Po-Hsun Wang Eriko Nango Yuhei Hosokawa Martin Saft Antonia Furrer
Cheng-Han Yang Eka Putra Gusti Ngurah Putu Wen-Jin Wu Hans-Joachim Emmerich Ming-Daw
Tsai
2. **Two teosintes made modern maize**
Ning Yang Yuebin Wang Xiangguo Liu Minliang Jin Miguel Vallebuena-Estrada Erin Calfee Lu
Chen Brian P. Dilkes Songtao Gui Xingming Fan Jeffrey Ross-Ibarra
3. **Meiotic DNA breaks drive multifaceted mutagenesis in the human germ line**
Robert Hinch Peter Donnelly Anjali Gupta Hinch
4. **Time-resolved crystallography captures light-driven DNA repair**
Nina-Eleni Christou Virginia Apostolopoulou Diogo V. M. Melo Matthias Ruppert Alisia Fadini
Alessandra Henkel Janina Sprenger Dominik Oberthuer Sebastian Günther Anastasios Pateras
Thomas J. Lane
5. **Colossal electrocaloric effect in an interface-augmented ferroelectric polymer**
Shanyu Zheng Feihong Du Lirong Zheng Donglin Han Qiang Li Junye Shi Jiangping Chen
Xiaoming Shi Houbing Huang Yaorong Luo Xiaoshi Qian
6. **Nesting chinstrap penguins accrue large quantities of sleep through seconds-long microsleeps**
P.-A. Libourel W. Y. Lee I. Achin H. Chung J. Kim B. Massot N. C. Rattenborg
7. **A Neptune-mass exoplanet in close orbit around a very low-mass star challenges formation models**
Guðmundur Stefánsson Suvrath Mahadevan Yamila Miguel Paul Robertson Megan Delamer
Shubham Kanodia Caleb I. Cañas Joshua N. Winn Joe P. Ninan Ryan C. Terrien Gregory
Zeimann
8. **Ribosomal stalk-captured CARF-RelE ribonuclease inhibits translation following CRISPR signaling**
Irmantas Mogila Giedre Tamulaitiene Konstanty Keda Albertas Timinskas Audrone Ruksenaite
Giedrius Sasnauskas Česlovas Venclovas Virginijus Siksnys Gintautas Tamulaitis
9. **Time-resolved live-cell spectroscopy reveals EphA2 multimeric assembly**
Xiaojun Shi Ryan Lingerak Cameron J. Herting Yifan Ge Soyeon Kim Paul Toth Wei Wang
Benjamin P. Brown Jens Meiler Khalid Sossey-Alaoui Bingcheng Wang
10. **State dependence of CO₂ forcing and its implications for climate sensitivity**
Haozhe He Ryan J. Kramer Brian J. Soden Nadir Jeevanjee
11. **Boryl radical catalysis enables asymmetric radical cycloisomerization reactions**
Chang-Ling Wang Jie Wang Ji-Kang Jin Bin Li Yee Lin Phang Feng-Lian Zhang Tian Ye Hui-Min
Xia Li-Wen Hui Ji-Hu Su Yi-Feng Wang
12. **3D microscopy at the nanoscale reveals unexpected lattice rotations in deformed nickel**
Qiongyao He Søren Schmidt Wanquan Zhu Guilin Wu Tianlin Huang Ling Zhang Dorte Juul
Jensen Zongqiang Feng Andrew Godfrey Xiaoxu Huang
13. **The Wiedemann-Franz law in doped Mott insulators without quasiparticles**
Wen O. Wang Jixun K. Ding Yoni Schattner Edwin W. Huang Brian Moritz Thomas P. Devereaux
14. **Divergent molecular networks program functionally distinct CD8⁺ skin-resident memory T cells**
Simone L. Park Susan N. Christo Alexandria C. Wells Luke C. Gandolfo Ali Zaid Yannick O.
Alexandre Thomas N. Burn Jan Schröder Nicholas Collins Seong-Ji Han Laura K. Mackay

Science

Volume 382, Issue 6675, 08 December 2023

1. **ROS-induced ribosome impairment underlies ZAK α -mediated metabolic decline in obesity and aging**

Goda Snieckute Laura Ryder Anna Constance Vind Zhenzhen Wu Frederic Schröder Arendrup Mark Stoneley Sébastien Chamois Ana Martinez-Val Marion Leleu René Dreos Simon Bekker-Jensen

2. **Spatial transcriptomics of B cell and T cell receptors reveals lymphocyte clonal dynamics**
Camilla Engblom Kim Thrane Qirong Lin Alma Andersson Hosein Toosi Xinsong Chen Embla Steiner Chang Lu Giulia Mantovani Michael Hagemann-Jensen Jonas Frisé
3. **Toward a Cenozoic history of atmospheric CO₂**
The Cenozoic CO₂ Proxy Integration Project (GenCO₂PIP) Consortium
4. **Dipolar spin-exchange and entanglement between molecules in an optical tweezer array**
Yicheng Bao Scarlett S. Yu Loïc Anderegg Eunmi Chae Wolfgang Ketterle Kang-Kuen Ni John M. Doyle
5. **On-demand entanglement of molecules in a reconfigurable optical tweezer array**
Connor M. Holland Yukai Lu Lawrence W. Cheuk
6. **Self-enhancing sono-inks enable deep-penetration acoustic volumetric printing**
Xiao Kuang Qiangzhou Rong Saud Belal Tri Vu Alice M. López López Nanchao Wang Mehmet Onur Arican Carlos Ezio Garciamendez-Mijares Maomao Chen Junjie Yao Yu Shrike Zhang
7. **Culturally determined interspecies communication between humans and honeyguides**
Claire N. Spottiswoode Brian M. Wood
8. **Biofortification of iron content by regulating a NAC transcription factor in maize**
Pengshuai Yan Qingguo Du Huan Chen Zifeng Guo Zhonghua Wang Jihua Tang Wen-Xue Li
9. **Kinetic and thermodynamic control of C(sp²)-H activation enables site-selective borylation**
Jose B. Roque Alex M. Shimozone Tyler P. Pabst Gabriele Hiermeier Paul O. Peterson Paul J. Chirik
10. **Drought sensitivity in mesic forests heightens their vulnerability to climate change**
Robert Heilmayr Joan Dudney Frances C. Moore
11. **Element abundance patterns in stars indicate fission of nuclei heavier than uranium**
Ian U. Roederer Nicole Vassh Erika M. Holmbeck Matthew R. Mumpower Rebecca Surman John J. Cowan Timothy C. Beers Rana Ezzeddine Anna Frebel Terese T. Hansen Charli M. Sakari
12. **Large females connect Atlantic cod spawning sites**
Esben Moland Olsen Ørjan Karlsen Jon Egil Skjæraase
13. **Structural mechanism of outer kinetochore Dam1-Ndc80 complex assembly on microtubules**
Kyle W. Muir Christopher Batters Tom Dendooven Jing Yang Ziguang Zhang Alister Burt David Barford
14. **Watershed sediment cannot offset sea level rise in most US tidal wetlands**
Scott H. Ensign Joanne N. Halls Erin K. Peck

Science

Volume 382, Issue 6676, 15 December 2023

1. **Multifaceted SOX2-chromatin interaction underpins pluripotency progression in early embryos**
Lijia Li Fangnong Lai Xiaoyu Hu Bofeng Liu Xukun Lu Zili Lin Ling Liu Yunlong Xiang Tristan Frum Michael A. Halbisen Wei Xie
2. **Microbiome diversity protects against pathogens by nutrient blocking**
Frances Spragge Erik Bakkeren Martin T. Jahn Elizete B. N. Araujo Claire F. Pearson Xuedan Wang Louise Pankhurst Olivier Cunrath Kevin R. Foster
3. **Emission and coherent control of Levitons in graphene**
Assouline L. Pugliese H. Chakraborti Seunghun Lee L. Bernabeu M. Jo K. Watanabe T. Taniguchi D. C. Glattli N. Kumada P. Roulleau
4. **Low voltage-driven high-performance thermal switching in antiferroelectric PbZrO₃ thin films**
Chenhan Liu Yangyang Si Hua Zhang Chao Wu Shiqing Deng Yongqi Dong Yijie Li Meng Zhuo Ningbo Fan Bin Xu Zuhuang Chen
5. **HIV vaccines induce CD8⁺ T cells with low antigen receptor sensitivity**
Stephen A. Migueles Danielle M. Nettore Noah V. Gavil Lawrence T. Wang Sushila A. Toulmin Elizabeth P. Kelly Addison J. Ward Siying Lin Sarah A. Thompson Bennett A. Peterson Mark Connors
6. **Ancient chicken remains reveal the origins of virulence in Marek's disease virus**

Steven R. Fiddaman Evangelos A. Dimopoulos Ophélie Lebrasseur Louis du Plessis Bram Vrancken Sophy Charlton Ashleigh F. Haruda Kristina Tabbada Patrik G. Flammer Stefan Dascalu Laurent A. F. Frantz

7. Genomic analyses reveal poaching hotspots and illegal trade in pangolins from Africa to Asia

Jen C. Tinsman Cristian Gruppi Christen M. Bossu Tracey-Leigh Prigge Ryan J. Harrigan Virginia Zaunbrecher Klaus-Peter Koepfli Matthew LeBreton Kevin Njabo Cheng Wenda Thomas B. Smith

8. An observed population of intermediate-mass helium stars that have been stripped in binaries

M. R. Drout Y. Götberg B. A. Ludwig J. H. Groh S. E. de Mink A. J. G. O'Grady N. Smith

9. Self-sustaining personal all-day thermoregulatory clothing using only sunlight

Ziyuan Wang Yiwen Bo Peijia Bai Shuchao Zhang Guanghui Li Xiangjian Wan Yongsheng Liu Rujun Ma Yongsheng Chen

10. Backpropagation-free training of deep physical neural networks

Ali Momeni Babak Rahmani Matthieu Malléjac Philipp del Hougne Romain Fleury

11. The history of Coast Salish “woolly dogs” revealed by ancient genomics and Indigenous Knowledge

Audrey T. Lin Liz Hammond-Kaarremaa Hsiao-Lei Liu Chris Stantis Iain McKechnie Michael Pavel Susan sa'hLa mitSa Pavel Senaqwila Señákw Wyss Debra qwasen Sparrow Karen Carr Logan Kistler

12. Iodine oxoacids enhance nucleation of sulfuric acid particles in the atmosphere

Xu-Cheng He Mario Simon Siddharth Iyer Hong-Bin Xie Birte Rörup Jiali Shen Henning Finkenzeller Dominik Stolzenburg Rongjie Zhang Andrea Baccarini Markku Kulmala

13. Light-gated channelrhodopsin sparks proton-induced calcium release in guard cells

Shouguang Huang Like Shen M. Rob G. Roelfsema Dirk Becker Rainer Hedrich

Science

Volume 382, Issue 6677, 22 December 2023

1. Are cryptocurrencies currencies? Bitcoin as legal tender in El Salvador

Fernando Alvarez David Argente Diana Van Patten

2. Glia transmit negative valence information during aversive learning in *Drosophila*

Tomoyuki Miyashita Kanako Murakami Emi Kikuchi Kyouko Ofusa Kyohei Mikami Kentaro Endo Takaaki Miyaji Sawako Moriyama Kotaro Konno Hinako Muratani Minoru Saitoe

3. Molecular determinants of ligand efficacy and potency in GPCR signaling

Franziska M. Heydenreich Maria Marti-Solano Manbir Sandhu Brian K. Kobilka Michel Bouvier M. Madan Babu

4. Autonomous, multiproperty-driven molecular discovery: From predictions to measurements and back

Brent A. Koscher Richard B. Canty Matthew A. McDonald Kevin P. Greenman Charles J. McGill Camille L. Bilodeau Wengong Jin Haoyang Wu Florence H. Vermeire Brooke Jin Klavs F. Jensen

5. Structural visualization of transcription initiation in action

Xizi Chen Weida Liu Qianmin Wang Xinxin Wang Yulei Ren Xuechun Qu Wanjun Li Yanhui Xu

6. Biomimetic, knittable aerogel fiber for thermal insulation textile

Mingrui Wu Ziyu Shao Nifang Zhao Rongzhen Zhang Guodong Yuan Lulu Tian Zibei Zhang Weiwei Gao Hao Bai

7. Genomic evidence for West Antarctic Ice Sheet collapse during the Last Interglacial

Sally C. Y. Lau Nerida G. Wilson Nicholas R. Golledge Tim R. Naish Phillip C. Watts Catarina N. S. Silva Ira R. Cooke A. Louise Allcock Felix C. Mark Katrin Linse Jan M. Strugnell

8. GluD1 binds GABA and controls inhibitory plasticity

Laura Piot Christina Heroven Simon Bossi Joseph Zamith Tomas Malinauskas Chris Johnson Doris Wennagel David Stroebel Cécile Charrier A. Radu Aricescu Pierre Paoletti

9. Highlighting health consequences of racial disparities sparks support for action

Riana M. Brown Pia Dietze Maureen A. Craig

10. Homogenized NiOx nanoparticles for improved hole transport in inverted perovskite solar cells

Shiqi Yu Zhuang Xiong Haitao Zhou Qian Zhang Zhenhan Wang Fei Ma Zihan Qu Yang Zhao Xinbo Chu Xingwang Zhang Jingbi You

11. Rab29-dependent asymmetrical activation of leucine-rich repeat kinase 2

Hanwen Zhu Francesca Tonelli Martin Turk Alan Prescott Dario R. Alessi Ji Sun

12. Polycyclic aromatic hydrocarbons in samples of Ryugu formed in the interstellar medium

Sarah S. Zeichner José C. Aponte Surjyendu Bhattacharjee Guannan Dong Amy E. Hofmann
Jason P. Dworkin Daniel P. Glavin Jamie E. Elsil Heather V. Graham Hiroshi Naraoka John M.
Eiler

13. Learning skillful medium-range global weather forecasting

Remi Lam Alvaro Sanchez-Gonzalez Matthew Willson Peter Wirnsberger Meire Fortunato Ferran
Alet Suman Ravuri Timo Ewalds Zach Eaton-Rosen Weihua Hu Peter Battaglia

**14. Time-reversal symmetry breaking superconductivity between twisted cuprate
superconductors**

S. Y. Frank Zhao Xiaomeng Cui Pavel A. Volkov Hyobin Yoo Sangmin Lee Jules A. Gardener
Austin J. Akey Rebecca Engelke Yuval Ronen Ruidan Zhong Philip Kim

Waste Management and Research

Volume 41 Issue 11, November 2023

**1. Prediction of oxygen distribution in the waste mass from an aeration well in bioreactor
landfills 1603-1612**

Lei Zhu, Jiaxu Jin, Lei Liu, Tengfei Gao, Ruoxin Li, Yuelin Du

**2. Selective leaching process for efficient and rapid recycling of spent lithium iron phosphate
batteries 1613-1621**

Yuchuan Xiong, Zhenzhen Guo, Tao Mei, Yurong Han, Yueyue Wang, Xin Xiong, Yifan Tang,
Xianbao Wang

**3. Reducing waste management scenario space for developing countries: A hierarchical
clustering on principal components approach 1622-1631**

Gemechu Beyene Mekonnen, Leticia Sarmiento dos Muchangos, Lisa Ito, Akihiro Tokai

**4. Optimisation of process parameters of a thermal digester for the rapid conversion of food
waste into value-added soil conditioner 1632-1648**

Nitin Kumar, Sunil Kumar Gupta, Brahmdeo Yadav

**5. Identifying and prioritizing sustainability indicators for China's assessing demolition
waste management using modified Delphi-analytic hierarchy process method 1649-1660**

Dongchen Han, Mohsen Kalantari, Abbas Rajabifard

**6. c-Si PV module recycling: Analysis of the use of a mechanical pre-treatment to reduce the
environmental impact of thermal treatment and enhance materials recovery 1661-1673**

Priscila Silva Silveira Camargo, Andrey da Silva Domingues

**7. Proposal of a sustainability index for intermunicipal cooperation on waste management
1674-1683**

Luciana Alves Rodrigues Macedo, Liséte Celina Lange, Cynthia Fantoni Alves Ferreira, Ricardo
Alberto Gutiérrez

**8. Solid waste management and Aedes aegypti infestation interconnections: A regression
tree application 1684-1696**

Fernanda Klafke, Virgínia Grace Barros, Elisa Henning

Waste Management and Research

Volume 41 Issue 12, December 2023

1. Waste management developments in the last five decades: Asian perspective 1699-1716

Pariatamby Agamuthu, Sandhya Babel

**2. Improving waste management by focussing on goals: A mini review of the publication
sector 1717-1727**

Paul H Brunner, Astrid Unterberger, Johann Fellner

**3. Construction and demolition waste framework of circular economy: A mini review 1728-
1740**

Iliana Papamichael, Irene Voukkali, Pantelitsa Loizia, Antonis A Zorpas

4. Waste metrics in the framework of circular economy 1741-1753

Irene Voukkali, Iliana Papamichael, Pantelitsa Loizia, Demetris F Lekkas

**5. Learning from the past to plan for the future: An historical review of the evolution of waste
and resource management 1970–2020 and reflections on priorities 2020–2030 – The
perspective of an involved witness 1754-1813**

David C Wilson