
Article Alert Service

(July - August 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. Silicon application influences the prokaryotic communities in the rhizosphere of sugarcane genotypes**
Marcos Renan Lima Leite, Francisco de Alcantara Neto, Alexson Filgueiras Dutra, Lucas William Mendes, Ademir Sérgio Ferreira Araujo
- 2. Short-term effects of asymmetric day and night warming on soil N₂O, CO₂ and CH₄ emissions: A field experiment with an invasive and native plant**
Xue Han, Na-Na Yao, Xiao-Jing Wang, Hao-Hui Deng, Bao-Ming Chen
- 3. Past sewage sludge application did not alter soil chemical properties or abundance of most abundant bacterial families in an agroforestry system**
V. Alvarez-Lopez, M. Lado-Liñares, A. Lamas, B. Vázquez, M.R. Mosquera-Losada
- 4. Effects of the cessation of fish-processing effluent discharges on the soil microbiome associated with saltbush patches**
P. Giudici, M. Marcos, N.L. Olivera
- 5. Mulching decreased the abundance of microbial functional genes in phosphorus cycling under maize**
Nannan Zhang, Upendra M. Sainju, Fazhu Zhao, Rajan Ghimire, Jun Wang
- 6. The balance between arbuscular mycorrhizal fungal diversity and plant growth benefits from optimizing nitrogen inputs in agroecosystems**
Gianni Sun, Jiao Zhao, Jusong Huo, Shuai Wang, Manqiang Liu
- 7. Effects of organic and inorganic fertilizers on soil properties related to the regeneration of ecosystem services in peat grasslands**
Joachim G.C. Deru, Jaap Bloem, Ron de Goede, Lijbert Brussaard, Nick van Eekeren
- 8. Assembly and enrichment of rhizosphere and bulk soil microbiomes in Robinia pseudoacacia plantations during long-term vegetation restoration**
Jiajia Li, Le Yang, Shenglin Mao, Miaochun Fan, Zhouping Shangguan
- 9. Recovery of soil microbial community structure and activity following partial sterilization with gamma irradiation**
Ummehani Hassi, Junwei Hu, Steven Sleutel, Stefaan De Neve
- 10. Exploring the interaction between agronomic practices and soil characteristics on the presence of antibiotic resistance genes in soil**
Xiao-Ming Lu, Li-Bo Lu, Yu-Hang Lin, Zi-Yi Chen, Jia-Hao Chen
- 11. Role of soil texture and earthworm casts on the restoration of soil enzyme activities after exposure to an organophosphorus insecticide**
Fatima Jouni, Juan C. Sanchez-Hernandez, Corinne Brouchoud, Yvan Capowiez, Magali Rault
- 12. Ten years of green manuring and biofumigation alters soil characteristics and microbiota**
Brianna A.R. Walker, Shane M. Powell, Robert S. Tegg, Richard B. Doyle, Calum R. Wilson
- 13. Arbuscular mycorrhizal fungi facilitate *Astragalus adsurgens* growth and stress tolerance in cadmium and lead contaminated saline soil by regulating rhizosphere bacterial community**
Xue Li, Yuchen Wang, Peiran Guo, Zhechao Zhang, ei Guo
- 14. Extraction of active, contaminant degrading enzymes from soil**
Wambura E. Chacha, Huu-Tuan Tran, William R. Scarlett, Justin M. Hutchison
- 15. Elevated CO₂ alters aggregate-carbon and microbial community but does not affect total soil organic C in the semi-arid tropics**
Ranjan Bhattacharyya, A. Bhatia, B. Chakrabarti, Namita Das Saha, S.D. Singh
- 16. Microorganisms, their residues, and soil carbon storage under a continuous maize cropping system with eight years of variable residue retention**
Xuefeng Zhu, Hongtu Xie, Michael D. Masters, Yichao Rui, Chao Liang
- 17. Differences in available phosphorus in temperate and subtropical forest soils**
Shuang Liu, Xinyu Zhang, Junxiao Pan, Zeqing Ma
- 18. Reduced growth of *Pinus radiata* in the presence of the Australian native *Allocasuarina nana* via direct allelopathy and inhibition of the pine-supporting mycorrhizal community**
Krista L. Plett, Marlow Monk, Angus J. Carnegie, Jeff R. Powell, Jonathan M. Plett
- 19. Microbial activity and habitat heterogeneity in surface soil in a high-mountain grassland landscape (Central Apennines, Italy)**
Luisa Massaccesi, Sara Marinari, Bruno Bellisario, Laura Cancellieri, Goffredo Filibeck
- 20. Enhanced degradation of fomesafen by a rhizobial strain *Sinorhizobium* sp. W16 in symbiotic association with soybean**

- Wei Chen, Yan Gao, Gaoling Shi, Jiangye Li, Yuntao Li
21. **Black pepper rhizomicrobiome: Spectrum of plant health indicators, critical environmental factors and community compartmentation in Vietnam**
Chinedu C. Obieze, Paul B.L. George, Brian Boyle, Damase P. Khasa
 22. **Soil oxytetracycline alters the effects of phosphate fertilisation and *Bacillus amyloliquefaciens* on the bacterial community of *Medicago sativa* rhizosphere**
Zekun Zhang, Honghua He, Tong Han, Xuemei Tian, Hans Lambers
 23. **High sensitivity to dietary imidacloprid exposure in early life stages of *Folsomia quadrioculata* (Collembola) populations from contrasting climates**
Sagnik Sengupta, Hans Petter Leinaas, Cornelis A.M. van Gestel, Tjalling Jager, Katrine Borgå

Applied Soil Ecology

Volume 188, August 2023

1. **Chemical fumigation combined with soil amendments of contrasting carbon availability alters soil bacterial and fungal community diversity**
Louise B. Sennett, Claudia Goyer, David L. Burton, Bernie J. Zebarth, Sean Whitney
2. **Soil carbon sequestration in paddy field and its simultaneous mineralization to supply available nutrients for the crops are affected by no-tillage with straw management: A meta-analysis**
Xing Liu, Zhaoji Shi, Hui Bai, Jiaen Zhang, Yuting Chen
3. **Stand age alters fungal community composition and functional guilds in subalpine *Picea asperata* plantations**
Kai Fang, Yan-Jiao Liu, Wen-Qiang Zhao, Jia Liu, Qing Liu
4. **Soil extracellular enzymes characteristics and their controlling factors along the elevation gradient in Qinghai-Tibet Plateau, China**
Yan-xia Pan, Xin-rong Li, Zeng-ru Wang, Li Feng, Jing-yao Sun
5. **Soil amendment with insect exuviae causes species-specific changes in the rhizosphere bacterial community of cabbage plants**
Max Wantulla, Joop J.A. van Loon, Marcel Dicke
6. **Micro-topography dominated microhabitat significantly influences colonization and development of incubated-cyanobacteria biocrusts in a harsh sandy desert environment**
Yang Zhao, Wenwen Xu, Yanqiao Zhao, Yanxia Pan, Zhishan Zhang
7. **Rural mixed pond water irrigation affected microbial community and eco-enzymatic stoichiometry of soil profiles**
Cao Haoyu, Yang Bo, Zhang Tao, Liu Bo, Wei Xiaocheng
8. **Microbial communities of biochar amended forest soils in northwestern USA**
Jessica L. Sarauer, Mark D. Coleman
9. **Effects of long-term warming on soil prokaryotic communities in shrub and alpine meadows on the eastern edge of the Qinghai-Tibetan Plateau**
Wei Li, Lingchen Yuan, Xianli Lan, Rui Shi, Huai Chen
10. **Effects of long-term organic fertilizer substitutions on soil nitrous oxide emissions and nitrogen cycling gene abundance in a greenhouse vegetable field**
Wenyi Xu, Dufeng Zhao, Yan Ma, Guiting Yang, Jia Luo
11. **Deterministic versus stochastic control in β -diversity, abundance and co-occurrence patterns of a soil nematode assemblage living in a Mediterranean soil**
G.P. Stamou, E.M. Papatheodorou
12. **Predicting microbial responses to changes in soil physical and chemical properties under different land management**
Sara Sadeghi, Billi Jean Petermann, Joshua J. Steffan, Eric C. Brevik, Csongor Gedeon
13. **Combined effects of long-term tillage and fertilisation regimes on soil organic carbon, microbial biomass, and abundance of the total microbial communities and N-functional guilds**
Anton Govednik, Živa Potočnik, Klemen Eler, Rok Mihelič, Marjetka Suhadolc
14. **Contributions of abundant and rare bacteria to soil multifunctionality depend on aridity and elevation**
Peng He, Ning Ling, Xiao-Tao Lü, Hai-Yang Zhang, Zhibiao Nan
15. **Littoral enchytraeids and *Eisenia fetida* earthworms facilitate utilization of marine macroalgae as biofertilizers**
D.I. Korobushkin, A.S. Zaitsev, M.I. Degtyarev, M.A. Danilova, R.A. Saifutdinov

16. **Grazing, liming, and fertilization: Shifts on soil fertility and microbial community in a no-till sheep-soybean integrated system**
Lucas A. Alves, Murilo G. Veloso, Luiz Gustavo O. Denardin, João Pedro M. Flores, Tales Tiecher
17. **Components of N-fixation system response to glyphosate are un-coupled in agroecosystems**
D.S. Epp Schmidt, M.A. Cavigelli, J.E. Maul, H.H. Schomberg, S.A. Yarwood
18. **Specialist species of fungi and bacteria are more important than the intermediate and generalist species in near-urban agricultural soils**
Yulian Ren, Wei Ge, Chunbo Dong, Haiyan Wang, Yanfeng Han
19. **Regenerated woody plants influence soil microbial communities in a subtropical forest**
Kaiyan Zhai, Pan Yin, Daniel Revillini, Shengen Liu, Weidong Zhang
20. **Fungal-bacterial associations in urban allotment garden soils**
M. Probst, M. Gómez-Brandón, C. Herbón, M.T. Barral, R. Paradelo
21. **Dietary preferences of *Heteromurus nitidus* (Collembola) among wheat fungal communities: Implications for bioregulation of two widespread pathogens**
Thomas P. Bourgeois, Frédéric Suffert, Gérard Dury, Gwenola Biau, Sandrine Salmon
22. **Addition of bacterial consortium produced high-quality sugarcane bagasse compost as an environmental-friendly fertilizer: Optimizing arecanut (*Areca catechu* L.) production, soil fertility and microbial community structure**
Hailin Liu, Dong Li, Yanyan Huang, Qinghuo Lin, Zhiqiang Zhu
23. **Vegetation restoration of abandoned cropland improves soil phosphorus availability and microbial activities in the Danxia degraded region**
Chao Wang, Qiannan Yang, Chi Zhang, Bo Zhou, Kexue Liu
24. **Changes in soil microbial communities are linked to metal elements in a subtropical forest**
Xian Wu, Hua Xing, Xihua Wang, Jiarong Yang, Yu Liu
25. **Natural grassland conversion to cultivated pastures increases soil microbial niche specialization with consequences for ecological processes**
Daniela Tomazelli, Osmar Klauber-Filho, Sandra Denise Camargo Mendes, Cassiano Eduardo Pinto, Dennis Goss-Souza
26. **Response of rice yield to organic amendments was regulated by soil chemical properties, microbial functional genes and bacterial community rather than fungal community**
Tao Sun, Xiali Mao, Qingxu Ma, Kefeng Han, Lianghuan Wu
27. **Changes in fungal diversity and key-stone taxa along soil-eroding catena**
Runze Wang, Lin Yang, Xin Gao, Shengli Guo, Rui Wang
28. **Plant and soil health in organic strawberry farms – Greater importance of fungal trophic modes and networks than α -diversity of the mycobiome**
Dominika Siegieda, Jacek Panek, Magdalena Fraç
29. **Phosphorus addition promotes plant nitrogen uptake mainly via enhancing microbial activities: A global meta-analysis**
Shiting Xia, Jun Jiang, Fengcai Liu, Zhongbing Chang, Junhua Yan
30. **Gross nitrogen transformations and ammonia oxidizers affected by nitrification inhibitors and/or organic amendments in a calcareous soil: A 15N tracing study**
Xiaoqian He, Mengxiao Li, Minghua Zhou, Wei Zhou, Ting Lan
31. **Soil microbial community structure in rice rotation systems with crops and pastures in temperate Uruguay**
Sebastián Martínez
32. **Long-term mineral combined with organic fertilizer supports crop production by increasing microbial community complexity**
Zhiming Zhang, Peng He, Xiangxiang Hao, Lu-Jun Li
33. **Soil microbiome dynamics associated with conversion of tropical forests to different rubber based land use management systems**
Apurva Mishra, Dharmesh Singh, Zubeen Hathi, Hemant J. Purohit, Lal Singh

Climate and Development
Volume 15, Issue 4, 2023

1. **Health trade-offs in pursuit of livelihood security: exploring the intersection of climate, migration and health from the perspective of Mekong Delta migrants in Ho Chi Minh City, Vietnam 269-279**
Hang Ngo, Dao Chi Vo, Kristie L. Ebi & Amy Hagopian

2. **Validating local meteorological forecast knowledge in the Bolivian Altiplano: moving toward the co-production of agricultural forecasts 280-291**
Jere L. Gilles, Magali García, Edwin S. Yucra, Rogelio Quispe, Aymara Poma, Janneth M. Quispe, Katherine Rojas & Pablo Cabrera
3. **Predicting China's carbon intensity through 2050: an integrated analysis method 292-303**
Guangyue Xu, Hualiu Yang & Peter Schwarz
4. **Managing vulnerability in the Green Climate Fund 304-311**
Jonas Bertilsson
5. **Constraints on farmers' adaptive capacity to climate variability and change 312-324**
B. E. Ofori-Kyereh, J. F. Morton & T. C. B. Chancellor
6. **Community profiling to support inclusive urban community-based climate adaptation: experiences of a survey-based approach in urban informal settlements in Honiara, Solomon Islands 325-339**
Serene Ho, Mariana Dias Baptista & Darryn McEvoy
7. **Understanding the influence of Iranian farmers' climate change beliefs on their adaptation strategies and mitigation intentions 340-352**
Masoud Yazdanpanah, Sarah Ann Wheeler, Alec Zuo & Tahereh Zobeidi

Climate and Development

Volume 15, Issue 5, 2023

1. **Can perceptions of reduction in physical water availability affect irrigation behaviour? Evidence from Jordan 353-365**
Kashi Kafle & Soumya Balasubramanya
2. **Activating transformation: integrating interior dimensions of climate change in adaptation planning 366-378**
Christine Wamsler, Joe Mulligan, Vera Bukachi & Charity Mumbi
3. **A comparative review on the mitigation strategies of urban heat island (UHI): a pathway for sustainable urban development 379-403**
Dongliang Han, Tiantian Zhang, Yuxin Qin, Yufei Tan & Jing Liu
4. **Adaptive capacities for women's mobility during displacement after floods and riverbank erosion in Assam, India 404-417**
Sneha Krishnan
5. **Perceived influence of climate variability in the context of multiple stressors on smallholder farmers in southern Mexico 418-431**
David Leroy, Sara Barrasa García & Gerardo Bocco
6. **A bibliometric-qualitative literature review of green finance gap and future research directions 432-455**
Caleb Debrah, Amos Darko & Albert Ping Chuen Chan
7. **Climate resilience and resistance in Myanmar: transcripts from voiceless women 456-465**
Yanjun Cai

Climate and Development

Volume 15, Issue 6, 2023

1. **Effectiveness of aid projects in climate technology familiarization in recipient countries 467-479**
Nabil Haque & Sungida Rashid
2. **Examining complementary relationships among climate change adaptation practices of rice producers in Chitwan, Nepal 480-500**
Hari P. Regmi, Sreedhar Upendram, Seong-Hoon Cho & Christopher D. Clark
3. **The next global crisis: Africa's renewable energy financing gap 501-508**
Michael Olabisi, Robert B. Richardson & Adesoji O. Adelaja
4. **Climate change, dietary shift, and traditional norms in the western Himalayan region, India 509-517**
Suraj Das & Anindya Jayanta Mishra
5. **Third-generation adaptive capacity assessment for climate-resilient development 518-521**
Carmen E. Elrick-Barr, Ryan Plummer & Timothy F. Smith
6. **Effect of indigenous and scientific forecasts on pastoralists' climate change perceptions in the Rwenzori region, Western Uganda 522-534**
Michael Robert Nkuba, Raban Chanda, Gagoitseope Mmopelwa, Edward Kato, Margaret Najjingo Mangheni, David Lesolle & Godfrey Mujuni

7. Women and climate change adaptation behaviour: What's the problem and solution? 535-552

Imaneh Goli, Maryam Omid Najaf Abadi, Farhad Lashgarara, Vjekoslav Tanaskovik, Ordan Chukaliev, Ants-Hannes Viira, Mahdad Pour, Petr Sklenička, Kristina Janečková & Hossein Azadi

Conservation Biology

Volume 37, Issue 4, August 2023

1. Global assessment of the biodiversity safeguards of development banks that finance infrastructure

Divya Narain, Laura J. Sonter, Alex Mark Lechner, James E. M. Watson, Jeremy S. Simmonds, Martine Maron

2. Genetic diversity and IUCN Red List status

Chloé Schmidt, Sean Hoban, Margaret Hunter, Ivan Paz-Vinas, Colin J. Garroway

3. A guide to qualitative attribution methods for evaluation in conservation

Jennifer Zavaleta Cheek, Johanna Eklund, Nikolas Merten, Jeremy Brooks, Daniel C. Miller

4. Revisiting two dogmas of conservation science

Kristy M. Ferraro, Anthony L. Ferraro, A. Z. Andis Arietta, Nathalie R. Sommer

5. Characterizing the trophy hunting debate on Twitter

Luke Christopher Evans, Matthew P. Greenwell, Victoria L. Boulton, Thomas Frederick Johnson

6. Exploring the emergence of a tipping point for conservation with increased recognition of social considerations

Marina Stavroula Melanidis, Shannon Hagerman, Guillaume Peterson St-Laurent, Lauren E. Oakes, Molly S. Cross

7. A legal assessment of private land conservation in South America

Rocío López de la Lama, Nathan Bennett, Janette Bulkan, David Boyd, Kai M. A. Chan

8. Identifying climate change refugia for South American biodiversity

Lilian P. Sales, Mathias M. Pires

9. Identifying socioeconomic and biophysical factors driving forest loss in protected areas

Kathryn A. Powlan, Jonathan Salerno, Kelly W. Jones, Michael C. Gavin

10. Effects of climate change and anthropogenic activity on ranges of vertebrate species endemic to the Qinghai–Tibet Plateau over 40 years

Dechun Jiang, Xumao Zhao, Jordi López-Pujol, Zhiqiang Wang, Yanhua Qu, Yanming Zhang, Tongzuo Zhang, Dayong Li, Ke Jiang, Bin Wang, Chaochao Yan, Jia-Tang Li

11. Implications for biological invasion of non-native plants for sale in the world's largest online market

Achyut Kumar Banerjee, Tien Ming Lee, Hui Feng, Xinru Liang, Yuting Lin, Jiakai Wang, Minghui Yin, Hao Peng, Yelin Huang

12. Modeling mammal response to fire based on species' traits

Christopher A. Pocknee, Sarah M. Legge, Jane McDonald, Diana O. Fisher

13. Sentiment analysis of the Twitter response to Netflix's Our Planet documentary

Alberto Acerbi, John Burns, Unal Cabuk, Jakub Kryczka, Bethany Trapp, John Joseph Valletta, Alex Mesoudi

14. Spatial mismatch between wild bee diversity hotspots and protected areas

Joan Casanelles-Abella, Simone Fontana, Eliane Meier, Marco Moretti, Bertrand Fournier

15. Evaluating the influence of nature connection and values on conservation attitudes at a tropical deforestation frontier

Katarzyna M. Mikołajczak, Jos Barlow, Alexander C. Lees, Christopher D. Ives, Micha Strack, Oriana Trindade de Almeida, Agnis C. Souza, Frazer Sinclair, Luke Parry

16. Importance of timely metadata curation to the global surveillance of genetic diversity

Eric D. Crandall, Rachel H. Toczydlowski, Libby Liggins, Ann E. Holmes, Maryam Ghoojajei, Michelle R. Gaither, Briana E. Wham, Andrea L. Pritt, Cory Noble, Tanner J. Anderson, Randi L. Barton, Justin T. Berg, Sofia G. Beskid, Alonso Delgado, Emily Farrell, Nan Himmelsbach, Samantha R. Queeno, Thienthanh Trinh, Courtney Weyand, Andrew Bentley, John Deck, Cynthia Riginos, Gideon S. Bradburd, Robert J. Toonen

17. Effects of forest fragmentation on avian breeding activity

Charles P. J. Coddington, W. Justin Cooper, David A. Luther

18. Association of reproductive traits with captive- versus wild-sourced birds in trade

Oscar Morton, Brett R. Scheffers, Torbjørn Haugaasen, David P. Edwards

19. Assigning trend-based conservation status despite high uncertainty

Richard S. A. White, Rick J. Stoffels, Amy L. Whitehead

20. **Evaluating the potential of biodiversity offsets to achieve net gain**
Barbara Almeida Souza, Josianne Claudia Sales Rosa, Pedro Bueno R. Campos, Luis Enrique Sánchez
21. **Achieving a real-time online monitoring system for conservation culturomics**
Thomas Frederick Johnson, Richard Cornford, Shawn Dove, Robin Freeman, Joseph Millard
22. **Use of Google Trends categories in conservation culturomics**
Alex Van Huynh

Current Science

Volume 125, Issue 1, 10 July 2023

1. **National geospatial policy: status of the Indian geodetic data 18-25**
Goyal, Ropesh; Dikshit, Onkar; Tiwari, Ashutosh
2. **Assessment of particulate matter in a university campus during spring season 26-33**
Behera, Saroj Kanta; Mudgal, Abhisek
3. **Can the water rate be the only criteria to assess the viability of a canal irrigation system? a case of Eastern Yamuna Canal, India 34-42**
Kishore, Prabhat; Singh, Dharam Raj; Srivastava, Shivendra K.; Meena, Dinesh Chand; Tatipudi, Bangara Raju
4. **Hydrological assessment of Haveli-based traditional water harvesting system for the Bundelkhand Region, Uttar Pradesh, India 43-51**
Liansangpuii; Singh, Ramesh; Singh, R. M.; Singh, K. N.; Kar, S. K.
5. **Sublethal effects of botanicals on the growth and development of fall armyworm, *Spodoptera frugiperda* (J. E. Smith) (Lepidoptera: Noctuidae) 52-58**
Pavana, J. K.; Deshmukh, Sharanabasappa S.; Mallikarjuna, H. B.; Kalleshwaraswamy, C. M.; Naik, T. Basavaraj; Mota-Sanchez, David
6. **Individual-level discrimination in song characteristics of white-rumped shama, *Copsychus malabaricus* 59-65**
Kumar, Anil; Himanshu; Rawal, Prakhar
7. **Is habitat suitability sex-specific? A study of the Indian Giant Squirrel (*Ratufa indica maxima*) in the Western Ghats of India 66-72**
Mohan, K.; Erinjery, Joseph J.; Kannan, Arjun; Srinivasan, Sidharth; Singh, Mewa
8. **Understanding the importance of food festivals: the case of Mamani, the ethnic food festival of Ladakh, India 73-78**
Hussain, Anwar; Hussain, Nazir; Hussain, Shabber
9. **Agricultural price forecasting using NARX model for soybean oil 79-84**
Jaiswal, Ronit; Jha, Girish K.; Kumar, Rajeev Ranjan; Lama, Achal

Current Science

Volume 125, Issue 2, 25 July 2023

1. **Mapping India's exposure to climate change: a district level study 124-129**
Kalaiarasi, Ka. Sa.; Singh, Kritika; Kannangara, Nisar
2. ***Santalum album*–host plants interaction: an incomplete story of semi-root parasite 130-137**
Raju, Vishnu; Agashe, Ashish; Ashajyothi, Mushineni; Rajarajan, Kunasekaran; Kumar, Naresh; Arunachalam, Ayyanadar
3. **Understanding age-friendliness of cities and urban communities through the perceptions of senior citizens in Kolkata, India 138-147**
Sarkar, Basudatta; Banerji, Haimanti
4. **Mortality trends of breast cancer in BRICS countries from 1990 to 2019: an age–period–cohort analysis of the Global Burden of Disease study 2019 148-155**
Chen, Chaojian; Yang, Qiuping; Tian, Huiting; Wu, Jinyao; Chen, Lingzhi; Ji, Zeqi; Zheng, Daitian; Chen, Yexi; Li, Zhiyang; Lu, Hai
5. **Ecosystem services of coastal wetlands for climate change mitigation: an economic analysis of Pokkali and Kaipad-based rotational paddy farming systems in India 156-164**
Ramachandran, C.; Parappurathu, Shinoj; Gills, Reshma; Anuja, A. R.; Padua, Shelton; Kumar, R. Ratheesh; Rajesh, N.
6. **Performance evaluation and optimization of solar operated plot thresher for chickpea seeds 165-171**
Kumar, Naveen; Rani, Santosh; Sharma, Ajay Kumar
7. **Effect of downwash airflow distribution of multi-rotor unmanned aerial vehicle on spray droplet deposition characteristics in rice crop 172-182**

- Yallappa, D.; Kavitha, R.; Surendrakumar, A.; Suthakar, B.; Kumar, A. P. Mohan; Kalarani, M. K.; Kannan, Balaji
8. **Volatile cues from *Corcyra cephalonica* larva elicit behavioural responses in parasitoid, *Habrobracon hebetor* 183-190**
Gowda, G. Basana; Adak, Totan; Jayanthi, P. D. Kamala; Kumar, P. Saravan; GuruPirasanna-Pandi, G.; Patil, Naveenkumar B.; Annamalai, A.; Rath, P. C.
 9. **^{26}Al – ^{26}Mg isotopic studies in some calcium–aluminium-rich inclusions and chondrules from unequilibrated chondrites 191-203**
Mishra, Ritesh Kumar; Marhas, Kuljeet Kaur; Trieloff, Mario
 10. **Neutral and adaptive genetic variation in Indian snow leopards, *Panthera uncia* 204-209**
Golla, Tirupathi Rao; Tensen, Laura; Vipin; Kumar, Kesav; Kumar, Satish; Gaur, Ajay

Current Science

Volume 125, Issue 3, 10 August 2023

1. **Man and insects – altruism and above 241-246**
Ramanathan, Nivetha; Sundaram, Janarthanan
2. **Why is it essential to critically study allied taxa while describing those new to science? A case study based on *Lepidagathis keralensis* (Acanthaceae) 247-252**
Gnanasekaran, G.; King, A. F. J.; Arisdason, W.
3. **Increscent journey of anti-leprosy drug development 253-267**
Gautam, Sakshi; Sharma, Devesh; Singh, Sakshi; Deo, Nirmala; Goel, Anjana; Gupta, Vivek Kumar; Bisht, Deepa
4. **Integrated antibiotic resistance surveillance: importance of harmonization and quality assurance of antibiotic susceptibility testing 268-276**
Thakur, Sidharath Dev; Rana, Kavita; Soodan, Maansi
5. **Impact of minimum support price on paddy cultivation: a micro level assessment 277-282**
Paul, Sudipta; Mondal, Biswajit; Jambhulkar, N. N.; Pradhan, Asit; Kumar, G. A. K.
6. **Development of a sensor-based system to evaluate the actuating force of walk-behind type paddy transplanter 283-290**
Lohan, Shiv Kumar; Narang, Mahesh Kumar; Singh, Tarandeep; Sharda, Shikha
7. **Impact of land use/land cover on soil carbon and nitrogen fractions in north-eastern part of India 291-298**
Sinha, S.; Banik, G. C.; Mandal, S.; Deb, S.; Debnath, M. K.
8. **Automated assessment of the extent of mangroves using multispectral satellite remote sensing data in Google Earth Engine 299-308**
Sarkar, Rupsa; Gnanappazham, L.; Pandey, A. C.
9. **Reproductive behaviour in different aged adults of fall armyworm, *Spodoptera frugiperda* (J. E. Smith) 309-316**
Rupali, J. S.; Ramya, N.; Sagar, D.; Padala, Vinod K.; Madhuri, E. Vidya; Subramanian, S.
10. **Genetic algorithms-based fuzzy analytical hierarchical process (GA-FAHP) for evaluating biofortified crop promotion strategies 317-320**
Singh, K. N.; Ray, Mrinmoy; Dahiya, Shashi; Pandey, Jaya; Kumar, Rajeev R.
11. **Pentamerous fossil flowers and fruits from Rajasthan reveals the dominance of flowering plants in the early Palaeogene of India 321-324**
Chandra, Kajal; Verma, Poonam; Shukla, Anumeha; Mehrotra, R. C.
12. **Biomass, carbon stock and sequestration of predominant tree species of Vikarabad Natural Forest lands, Telangana, India 324-329**
Apoorva, M. R.; Padmaja, G.; Sharma, S. H. K.; Rekha, K. Bhanu; Triveni, S.

Current Science

Volume 125, Issue 4, 25 August 2023

1. **Herd immunity, COVID-19 and vaccination: some propositions 363-368**
Mishra, Srijit
2. **Finding bliss in the fields: an exploration of happiness factors of Indian farmers 369-376**
Ghosh, Sonaka; Mukherjee, Anirban; Kumar, Ujjwal; Upadhyaya, Ashutosh; Sontakki, Bharat S.
3. **Biostimulant: an innovative approach for sustainable crop production 377-382**
Dubey, S. C.; Sharma, Kuldeep
4. **Phytoplasma on sesame: etiology, insect vectors, molecular characterization, trans-mission and integrated management 383-391**

- Boopathi, T.; Sujatha, M.; Prasad, M. Santha Lakshmi; Duraimurugan, P.; Sakthivel, K.; Ramya, K. T.; Rathnakumar, A. L.
5. **Behaviour of interfering embedded footings laid in unreinforced and reinforced sand medium 392-400**
Ekbote, Anupkumar G.; Nainegali, Lohitkumar
 6. **Dairy tourism model for enhancing farmers' income: a niche tourism product from the Trans-Gangetic Plains of India 401-406**
Tengli, Mahesh Bhimashankar; Meena, B. S.; Paul, Pampi; Dixit, A. K.; Sivakumar, P. S.
 7. **Genome organization and comparative evolutionary mitochondriomics of rice earhead bug *Leptocorisa oratoria* (Fabricius) 407-415**
Govindharaj, Guru-Pirasanna-Pandi; Annamalai, M.; Choudhary, Jaipal Singh; Basana-Gowda, G.; Adak, Totan; Naaz, Naiyar; Patil, Naveenkumar; Ruzzier, Enrico; Rath, Prakash Chandra
 8. **Developing protocols for the propagation and multiplication of *Baccaurea courtallensis* (Wight) Mull. Arg. for domestication – a wild edible fruit tree of the Western Ghats, India 416-421**
Rasmi, C. K.; Jose, P. A.
 9. **Degradation behaviour, impact of post-harvest processing and dietary risk assessment of frequently detected pesticides in curry leaves 422-427**
Bhuvaneswari, K.; Kousika, J.; Anuradha, P.; Muralitharan, V.; Karthik, P.
 10. **High concentration of cobalt in the Ajabgarh rocks of Delhi Supergroup, Southwest Haryana, India 428-435**
Kumar, Naresh; Rana, Swati; Singh, A. Krishnakanta
 11. **Neoproterozoic stromatolites from the Dharwar Supergroup, India 435-441**
Kumar, Chethan; Shukla, Yogmaya; Sharma, Mukund; Kumar, S. B. Harish; Malarkodi, N.; Khan, Saleem Ahmed

Ecological Applications

Volume 33, Issue 5, July 2023

1. **Community-engaged learning to broaden the impact of applied ecology: A case study**
Heather D. Vance-Chalcraft, Na'Taki Osborne Jelks
2. **Implementing community-engaged ecological research in Proctor Creek, an urban watershed in Atlanta, Georgia, USA**
Tamara Johnson, Na'Taki Osborne Jelks
3. **Differential equity in access to public and private coastal infrastructure in the Southeastern United States**
Jeffrey Beauvais, Nathan P. Nibbelink, James E. Byers
4. **Urban mosquito distributions are modulated by socioeconomic status and environmental traits in the USA**
Senay Yitbarek, Kelvin Chen, Modeline Celestin, Matthew McCary
5. **Exploring environmental justice and data analytics in an environmental studies lab course**
Ethell Vereen
6. **Making outdoor field experiences more inclusive for the LGBTQ+ community**
Mo Lundin, Sara Bombaci
7. **Bee diversity decreases rapidly with time since harvest in intensively managed conifer forests**
Rachel A. Zitomer, Sara M. Galbraith, Matthew G. Betts, Andrew R. Moldenke, Robert A. Progar, James W. Rivers
8. **Tree identity and canopy openness mediate oil palm biodiversity enrichment effects on insect herbivory and pollination**
Kevin Li, Ingo Grass, Delphine Clara Zemp, Hendrik Lorenz, Lena Sachsenmaier, Fuad Nurdiansyah, Dirk Hölscher, Holger Kreft, Teja Tschardtke
9. **Birds and bats enhance cacao yield despite suppressing arthropod mesopredation**
Carolina Ocampo-Ariza, Justine Vansynghel, Denise Bertleff, Bea Maas, Nils Schumacher, Carlos Ulloque-Samatelo, Fredy F. Yovera, Evert Thomas, Ingolf Steffan-Dewenter, Teja Tschardtke
10. **Crop-pollinating Diptera have diverse diets and habitat needs in both larval and adult stages**
Abby E. Davis, Daniel J. Bickel, Manu E. Saunders, Romina Rader
11. **Passive monitoring of avian habitat on working lands**

- Adam Patrick Dixon, Matthew E. Baker, Erle C. Ellis
12. **The potential of trait data to increase the availability of bioindicators: A case study using plant conservatism values**
Varina E. Crisfield, Cari D. Ficken, Brandon E. Allen, Suneeti K. Jog, Jason T. Bried
 13. **Mowing accelerates phosphorus cycling without depleting soil phosphorus pool**
Xiufeng Zhai, Peng Lu, Ruifang Zhang, Wenming Bai, Wen-Hao Zhang, Ji Chen, Qiuying Tian
 14. **Morphological and physiological traits of dominant plant species in response to mowing in a temperate steppe**
Lulu Zhang, Yuting Li, Wenming Bai, Hans Lambers, Wen-Hao Zhang
 15. **Reducing herbicide input and optimizing spray method can minimize nontarget impacts on native grassland plant species**
Annabel L. Smith, Raagini M. Kanjithanda, Tobias Hayashi, Jack French, Richard N. C. Milner
 16. **Predicting vulnerability of forest patches to invasion by non-native plants for landscape scale management**
Craig Fergus, Iara L. Lacher, Valentine Herrmann, William J. McShea, Thomas S. Akre
 17. **High resolution lidar data shed light on inter-island translocation of endangered bird species in the Hawaiian Islands**
Erica M. Gallerani, Jeff Burgett, Nicholas Vaughn, Lucas Berio Fortini, Geoffrey Andrew Fricker, Hanna Mounce, Thomas W. Gillespie, Lisa Crampton, David Knapp, Justin M. Hite, Roy Gilb
 18. **Wildfire facilitates upslope advance in a shade-intolerant but not a shade-tolerant conifer**
Emily G. Brodie, Joseph A. E. Stewart, Sara Winsemius, Jesse E. D. Miller, Andrew M. Latimer, Hugh D. Safford
 19. **Increasing stability of a native freshwater fish assemblage following flow rehabilitation**
Emily Jacinto, Nann A. Fanguie, Dennis E. Cocherell, Joseph D. Kiernan, Peter B. Moyle, Andrew L. Rypel
 20. **Browning of boreal lakes: Do public perceptions and governance align with the biological foundations?**
Eerika Albrecht, Olga Hannonen, Carlos Palacín-Lizarbe, Jarno Suni, Laura H. Härkönen, Niko Soininen, Jussi Kukkonen, Anssi Vainikka
 21. **Modeling impacts of saltwater intrusion on methane and nitrous oxide emissions in tidal forested wetlands**
Hongqing Wang, Zhaohua Dai, Ken W. Krauss, Carl C. Trettin, Gregory B. Noe, Andrew J. Burton, Eric J. Ward
 22. **β -diversity reveals ecological connectivity patterns underlying marine community recovery: Implications for conservation**
Stanislao Bevilacqua, Ferdinando Boero, Francesco De Leo, Giuseppe Guarnieri, Vesna Mačić, Lisandro Benedetti-Cecchi, Antonio Terlizzi, Simonetta Fraschetti
 23. **Meta-analysis reveals drivers of restoration success for oysters and reef community**
Rachel S. Smith, Max C. N. Castorani

Environment, Development and Sustainability

Volume 25, Issue 7, July 2023

1. **Nigeria's energy review: Focusing on solar energy potential and penetration 5755-5796**
Yusuf. N. Chanchangi, Flossie Adu, Tapas. K. Mallick
2. **A bibliometric analysis of circular economy in the fields of business and economics: towards more action-oriented research 5797-5830**
Miha Dominko, Kaja Primc, Barbara Kalar
3. **A novel evolutionary learning to prepare sustainable concrete mixtures with supplementary cementitious materials 5831-5865**
Hamed Naseri, Pardis Hosseini, Amir H. Gandomi
4. **Evaluating the effect of urbanization and foreign direct investment on water use efficiency in West Africa: application of the dynamic slacks-based model and the common correlated effects mean group estimator 5867-5897**
Ethel Ansaah Addae, Dongying Sun, Olivier Joseph Abban
5. **Evaluating sustainable efficiency of decision-making units considering undesirable outputs: an application to airline using integrated multi-objective DEA-TOPSIS 5899-5930**
Hashem Omrani, Meisam Shamsi, Ali Emrouznejad
6. **The dual effects of population migration on the achievement of sustainable development goals in Tibet, China 5931-5947**

- Ying Pan, Jin Zhu, Junxi Wu
7. **Building a demand-oriented optimal model for the recycling of used electronic products 5949-5971**
Xiaodong Lv, Angfei Li, Tao Zhang
 8. **Computing travel impedances using trip generation regression model: a phenomenon of travel decision-making process of rural households 5973-5996**
Mir Aftab Hussain Talpur, Shabir Hussain Khahro, Madzlan Napiah
 9. **Individual and community perceptions of climate change in Lower Mustang, Nepal 5997-6031**
Upendra Bom, John Tiefenbacher, Shashidhar Belbase
 10. **Integrated dynamic municipal solid waste transfer station location decision study based on the dynamic MSW generation 6033-6047**
Feng Dai, Yi Chen
 11. **Does the gender of the household head affect household energy choice in Ghana? An empirical analysis 6049-6070**
Frank Adusah-Poku, Samuel Adams, Kwame Adjei-Mantey
 12. **Impact of land grabbing on food security: evidence from Ghana 6071-6094**
Abdul-Hanan Abdallah, Michael Ayamga, Joseph A. Awuni
 13. **Environmental regulation and labor market: a bibliometric analysis 6095-6116**
Jiyu Zhao, Ning Zhang
 14. **Impacts of livelihood assets on adaptation strategies in response to climate change: evidence from Pakistan 6117-6140**
Ghulam Raza Sargani, Yuansheng Jiang, Asif Ali
 15. **A changing coastal ecosystem: Cox's Bazar in southeastern coastal region of Bangladesh 6141-6165**
Md. Giashuddin Miah, Md. Rafiqul Islam, Hasan Muhammad Abdullah
 16. **Why are some countries cleaner than others? New evidence from macroeconomic governance 6167-6223**
Taner Akan, Halil Ibrahim Gündüz, Tamerlan Mashadihasanli
 17. **A novel cluster based multi-index nonlinear ensemble framework for carbon price forecasting 6225-6247**
Jujie Wang, Zhenzhen Zhuang
 18. **Composite quantile estimation in PLS-SEM for environment sustainable development evaluation 6249-6268**
Hao Cheng
 19. **Influence of different LCIA methods on an exemplary scenario analysis from a process development LCA case study 6269-6293**
Daniel Koch, Anton Friedl, Bettina Mihalyi
 20. **From scenario to mounting risks: COVID-19's perils for development and supply security in the Sahel 6295-6318**
Mohammad Al-Saidi, Suhair A. Gayoum Saad, Nadir Ahmed Elagib
 21. **Stump height: a potential escalator of wood volume and carbon removals in miombo woodlands of mainland Tanzania 6319-6335**
Bernardol John Manyanda, Wilson Ancelm Mugasha, Rogers Ernest Malimbwi
 22. **Global and local sustainable certification systems: Factors influencing RSPO and Thai-GAP adoption by oil palm smallholder farmers in Thailand 6337-6362**
Somjai Npueng, Peter Oosterveer, Arthur P. J. Mol
 23. **Sustainability evaluation of olive oil mills in Andalusia (Spain): a study based on composite indicators 6363-6392**
Victoria Vicario-Modroño, Rosa Gallardo-Cobos, Pedro Sánchez-Zamora
 24. **Emergy analysis for sustainability assessment of potato agroecosystems (case study: Golestan province, Iran) 6393-6418**
Hamidreza Shahhoseini, Mahmoud Ramroudi, Hossein Kazemi
 25. **Spatiotemporal patterns of habitat quality and its topographic gradient effects of Hubei Province based on the InVEST model 6419-6448**
Pengnan Xiao, Yong Zhou, Jie Xu
 26. **Examining fuel choice patterns through household energy transition index: an alternative to traditional energy ladder and stacking models 6449-6501**
Khalid Waleed, Faisal Mehmood Mirza

27. **Natural groundwater level fluctuations of Kolkata City based on seasonal field data and population growth using geo-spatial application and characterised statistical techniques 6503-6528**
Bernadette John,Subhasish Das,Rajib Das
28. **Estimating the effect of technological innovations on environmental degradation: empirical evidence from selected ASEAN and SAARC countries 6529-6550**
Taimoor Arif Kiani,Samina Sabir,Sohail Anjum
29. **Urban green innovation efficiency and its influential factors: the Chinese evidence 6551-6573**
Bin Liao,Lin Li
30. **Impact of a methane emission tax on circular economy scenarios in small wastewater treatment plants 6575-6589**
Diego Teixeira Michalovicz,Patricia Bilotta
31. **Identifying network structure characteristics and key factors for the co-evolution between high-quality industrial development and ecological environment 6591-6625**
Yi Zhang,Guangqiu Huang
32. **Environmental efficiency under weak disposability: an improved super efficiency data envelopment analysis model with application for assessment of port operations considering NetZero 6627-6656**
Mushtaq Taleb,Ruzelan Khalid,Razamin Ramli
33. **Green investment and vertical alliances in the maritime supply chain 6657-6687**
Chuanxu Wang,Lingli Wang
34. **Does investing abroad reduce the ecological footprints at home? Analysis of outward GFDI and M&A from developed and developing countries 6689-6710**
Ayesha Ashraf,Nadia Doytch
35. **Monitoring point source pollution by pesticide use: an analysis of farmers' environmental behavior in waste disposal 6711-6726**
Asghar Bagheri,Naier Emami,Christos A. Damalas
36. **Fuzzy AHP modelling of urbanization and environmental stress to rank selected Indian cities for liveability 6727-6750**
Sovan Sankalp,Sanat Nalini Sahoo
37. **Transitions to sustainable development: the role of green innovation and institutional quality 6751-6780**
Emma Serwaa Obobisa,Haibo Chen,Isaac Adjei Mensah
38. **Identification of the best model to predict optical properties of water 6781-6797**
Wessam El-Ssawy,Hosam Elhegazy,Niveen Badra
39. **Can environmental regulation improve firm total factor productivity? The mediating effects of credit resource allocation 6799-6827**
Gangqiang Yang,Ziyu Ding,Lingli Zou
40. **Dominant transition probability: combining CA-Markov model to simulate land use change 6829-6847**
Shuqing Wang,Xinqi Zheng
41. **Ecotourism development strategies and the importance of local community engagement 6849-6877**
Farangiz Khaledi Koure,Marzieh Hajjarian,Razieh Mosadeghi
42. **Environmental considerations, sustainability opportunities and Iraqi government's energy policies: a comparative study 6879-6895**
Ismael Mohammed Saeed,Ahmad Tarkhany,Shwan Al-Shatri
43. **Demand-side and traditional environmental regulations in green construction: the moderating role of CNSC and SOE intensity 6897-6938**
Qi Wang,Junqi Liu
44. **Green development efficiency of urban agglomerations in a developing country: evidence from Beijing-Tianjin-Hebei in China 6939-6962**
Wentao Lu,Guixiang Zhang
45. **Dump or recycle? Consumer's environmental awareness and express package disposal based on an evolutionary game model 6963-6986**
Lili Ding,Zhimeng Guo,Yuemei Xue
46. **Rational planning strategies of urban structure, metro, and car use for reducing transport carbon dioxide emissions in developing cities 6987-7010**
Liu Yang,Yuanqing Wang,Zhouhao Wu

47. **The cultural dimension as a key value driver of the sustainable development at a strategic level: an integrated five-dimensional approach 7011-7028**
Ivo Hristov, Antonio Chirico
48. **Structural characteristics of governmental and non-governmental institutions network: case of water governance system in Kor River basin in Iran 7029-7045**
Majid Rahimi, Mehdi Ghorbani, Hossein Azadi
49. **Effects of tillage practices on wheat production using groundwater-based irrigation: multidimensional analysis of energy use, greenhouse gases emissions and economic parameters 7047-7074**
Abolfazl Nasser
50. **Diverse spillover effects of COVID-19 control measures on air quality improvement: evidence from typical Chinese cities 7075-7099**
Laijun Zhao, Yu Wang, Lixin Zhou
51. **Multi-influencing factor (MIF) and RS-GIS-based determination of agriculture site suitability for achieving sustainable development of Sub-Himalayan region, India 7101-7133**
Subham Roy, Nimai Singha, Indrajit Roy Chowdhury
52. **Exploring socio-economic determinants of energy choices for cooking: the case of eastern Indonesian households 7135-7148**
Evita Hanie Pangaribowo, Deden Dinar Iskandar
53. **Spatial spillover effect of environmental regulation on regional economic growth 7149-7160**
Fangming Xie, Yali Liu, Mengman Yang
54. **The optimal environmental regulation policy combination for high-quality economic development based on spatial Durbin and threshold regression models 7161-7187**
Weixue Lu, Hecheng Wu, Liwen Wang
55. **Do transportation and tourism development really contribute to China's economy? evidence from renewable and non-renewable energy consumption 7189-7214**
Jianquan Guo, Xinwei Cai
56. **Government-business relations, environmental information transparency, and Hu-line-related factors in China 7215-7238**
Rui Yang, Yingwen Chen, Yanhong Tang
57. **Yellow, red, and brown energy: leveraging water footprinting concepts for decarbonizing energy systems 7239-7260**
Emily Grubert
58. **A case study in China of the influence mechanism of industrial park efficiency using DEA 7261-7280**
Yafen He, Zhenhong Zhu, Meiqi Sheng
59. **Impact of climate change information of university students in Turkey on responsibility and environmental behavior through awareness and perceived risk 7281-7297**
Veysel Yilmaz, Pınar Guleç, Erkan Ari
60. **A system dynamics model for a holistic analysis of urban NOx emissions: a case study of Tehran, Iran 7299-7323**
Ahamadreza Tahsiri, Mohammadjavad Arab
61. **Long-term effects of temperature and precipitation on economic growth of selected MENA region countries 7325-7343**
Somayeh Meyghani, Mahdi Khodaparast Mashhadi, Narges Salehnia

Environment, Development and Sustainability
Volume 25, Issue 8, August 2023

1. **Reuse of poor-quality water for sustainable crop production in the changing scenario of climate 7345-7376**
M. L. Dotaniya, V. D. Meena, P. K. Rai
2. **COVID-19 and transportation of India: influence on infection risk and greenhouse gas emissions 7377-7392**
Arti Roshan Soni, Kumar Amrit, Amar Mohan Shinde
3. **Decision-making methodology by using multi-expert knowledge for uncertain environments: green metric assessment of universities 7393-7422**
Ali Karasan, Fatma Kutlu Gündoğdu, Serhat Aydın

4. **Reconciliation of conflicting goals: a novel operations research-based methodology for environmental management 7423-7460**
Bisera Andrić Gušavac, Selman Karagoz, Muhammet Deveci
5. **Evaluation of the EIA process in Zanzibar: the participation of stakeholders in public and private projects 7461-7481**
Pili Masoud Kaku, Haochen Zhu, Fangnon Firmin Fangninou
6. **Optimization of sludge supernatant treatment using advanced oxidation processes via Response surface methodology 7483-7502**
Saba Abdolalian, Farhad Qaderi
7. **Assessment of the environmental perceptions, attitudes, and awareness of city dwellers regarding sustainable urban environmental management: a case study of Dhaka, Bangladesh 7503-7531**
Najmun Nahar, Zakaria Hossain, Sanjia Mahiuddin
8. **Driving factors of e-waste recycling rate in 30 European countries: new evidence using a panel quantile regression of the EKC hypothesis coupled with the STIRPAT model 7533-7560**
Bilal Boubellouta, Sigrid Kusch-Brandt
9. **The role of micro- and small-scale enterprises in enhancing sustainable community livelihood: Tigray, Ethiopia 7561-7584**
Getachew Ayalu, Aradom Gebrekidan Abbay, Hossein Azadi
10. **Emerging potential of spent coffee ground valorization for fuel pellet production in a biorefinery 7585-7623**
E. Atabani, Eyas Mahmoud, Petr Palacky
11. **Environmental assessment of the rental business model: a case study for formal wear 7625-7643**
Anna Monticelli, Mattia Costamagna
12. **Assessment of city sustainability with the consideration of synergy among economy–society–environment criteria 7645-7668**
Pingtao Yi, Qiankun Dong, Lu Wang
13. **Climate change versus livelihoods, heritage and ecosystems in small Island states of the Pacific: a case study on Tuvalu 7669-7712**
Shafi Noor Islam, Sandra Reinstädler, Abul Kalam Azad
14. **Estimation of hydraulic conductivity and porosity of a heterogeneous porous aquifer by combining transition probability geostatistical simulation, geophysical survey, and pumping test data 7713-7736**
Vahab Amiri, Nassim Sohrabi, Saurabh Shukla
15. **Towards sustainable project scheduling with reducing environmental pollution of projects: fuzzy multi-objective programming approach to a case study of Eastern Iran 7737-7767**
Sayyid Ali Banihashemi, Mohammad Khalilzadeh
16. **The time-varying relationship between CO₂ emissions, heterogeneous energy consumption, and economic growth in China 7769-7793**
Liang Xie, Xianzhong Mu, Guangwen Hu
17. **Evaluating sustainability factors of green ports in China under fuzzy environment 7795-7821**
Chandra Prakash Garg, Vishal Kashav, Xuemuge Wang
18. **The nexus between ecological footprint, economic growth, and energy poverty in sub-Saharan Africa: a technological threshold approach 7823-7850**
Mohd Arshad Ansari, Muhammed Ashiq Villanthenkodath, Badri Narayan Rath
19. **Plant sociological relationships around the bedrock to conserve sustainable vegetation area at the summit of Mudeungsan National Park in South Korea 7851-7871**
Jeongchae Jeong, Soyoun Han, Yoonku Kwon
20. **Spatiotemporal analysis of land use land cover and future simulation for agricultural sustainability in a sub-tropical region of India 7873-7902**
Sucharita Pradhan, Anirban Dhar, Satiprasad Sahoo
21. **Measurements of aerosol optical depth and equivalent black carbon aerosols over a semi-arid station in Southern India 7903-7925**
Bhavyyasree Akkiraju, Raja Obul Reddy Kalluri, Narasimhulu Kuncham
22. **Relationship analysis between greenwashing and environmental performance 7927-7957**
Kesen Zhang, Zhen PanImran Patel

23. **Hypothetical effects assessment of tourism on coastal water quality in the Marine Tourism Park of the Gili Matra Islands, Indonesia 7959-7985**
Fery Kurniawan,Luky Adrianto,Lilik Budi Prasetyo
24. **The main determinants of changes in biomass extraction: the decomposition analysis approach 7987-8003**
Genovaitė Liobikienė,Ričardas Krikštolaitis,Astrida Miceikienė
25. **From green to gold? A test of the innovation incentive and performance improvement effect of enterprise voluntary environmental management 8005-8029**
Xin Chen,Na Wang
26. **What factors determine the conversion of wild medicinal and aromatic resources to cultivated species? An intention and behavior analysis 8031-8053**
Bijan Abadi,Taher Azizi-Khalkheili,Mohammad Reza Morshedlooc
27. **Life cycle assessment and circularity evaluation of the non-medical masks in the Covid-19 pandemic: a Brazilian case 8055-8082**
Marcell Mariano Corrêa Maceno,Samuel Joãolzabel Cristina Zattar
28. **Barriers and drivers for sustainable business model innovation based on a radical farmland change scenario 8083-8106**
Anna M. Hansson,Eja Pedersen,Stefan E. B. Weisner
29. **Environmental efficiency in the salmon industry—an exploratory analysis around the 2007 ISA virus outbreak and subsequent regulations in Chile 8107-8135**
César Salazar,Roberto Cárdenas-Retamal,Marcela Jaime
30. **The spatial spillover effect of China’s pollutants emission trading pilot scheme on green efficiency: evidence from 285 China’s cities 8137-8163**
Kaifeng Wang,Chunping Zhong,Yunmin Zeng
31. **Energy and emissions analysis of the hyperloop transportation system 8165-8196**
Aniket Hirde,Amayya Khardenavis,V. S. S. Pavan Kumar Hari
32. **Understanding capacities to scale innovations for sustainable development: a learning journey of scaling partnerships in three parts of Africa 8197-8231**
S. Wigboldus,M. A. McEwan,B. R. Wimba
33. **Analyzing critical success factors for sustainable green supply chain management 8233-8258**
Vivek Agrawal,Rajendra P. Mohanty,Anand M. Agrawal
34. **Intelligent switching mechanism for power distribution in photovoltaic-fed battery electric vehicles 8259-8278**
Saksham Consul,Krishna Veer Singh,Katherine A. Kim
35. **Coupling study on territory space suitability evaluation and construction land expansion simulation: a case study of Jiangxi province, China 8279-8298**
Yan MaFeng Xue,Zhonghao Yang
36. **Sustainability constructs of mountain tourism development: the evaluation of stakeholders’ perception using SUS-TAS 8299-8317**
Peer Jeelani,Shamim Ahmad Shah,Huma Rashid
37. **Site suitability analysis of indigenous rainwater harvesting systems in arid and data-poor environments: a case study of Sana’a Basin, Yemen 8319-8342**
Musaed Aklan,Muhammed Al-Komaim,Charlotte de Fraiture
38. **Groundwater quality risk assessment using hydro-chemical and geospatial analysis 8343-8365**
Hafiz Umar Farid,Hafiz Usman Ayub,Pervaiz Sakinder
39. **Carbon management strategy quality in Colombian companies: the influence of the national and regional public sector and company-inherent characteristics 8367-8394**
Martha Cristina Linares Rodríguez,Nicolás Gambetta,María Antonia García-Benau
40. **Linking ecological infrastructure and tourism development through environmental governance: evidence from cities of China 8395-8417**
Qian Zhou
41. **Evaluation of energy-saving retrofit projects of existing rural residential envelope structures from the perspective of rural residents: the Chinese case 8419-8446**
Tongze Han,Ping Liu,Qiangnian Li
42. **Linking personal remittance and fossil fuels energy consumption to environmental degradation: evidence from all SAARC countries 8447-8468**
Tayyaba Rani,Feng Wang,Hamid Ali

43. **Effects of urbanization on spatial-temporal changes of cultivated land in Bohai Rim region 8469-8486**
Yufeng Wang
44. **The interrelationship between environmental NGO development and environmental condition in China 8487-8516**
Lei Liu Yue Xu Ying Li
45. **Using an improved ecological footprint model to analyze the sustainable utilization of water resources in Beijing–Tianjin–Hebei region 8517-8538**
Meijing Chen, Qian Zhou, Cuibai Chen
46. **Soil variability mapping and delineation of site-specific management zones using fuzzy clustering analysis in a Mid-Himalayan Watershed, India 8539-8559**
B. N. Shashikumar, Suresh Kumar, Abhishek Kumar Singh
47. **Application of the 4Rs framework towards effective co-management of protected forests: case of aberdare forest in central Kenya 8561-8584**
Francisca Mutwa Kilonzi, Takahiro Ota
48. **Evaluation of urban water systems through ‘stream-user-city’ interactions: The example of Izmir Meles Stream 8585-8599**
Emine Malkoç True, Çiğdem Kılıçaslan Deniz, Merve Özeren Alkan
49. **Assessing the contribution of farmers’ working conditions to productive efficiency in the presence of uncertainty, a nonparametric approach 8601-8622**
Amer Ait Sidhoum
50. **Analysis of land use and land cover changes and their impact on temperature using landsat satellite imageries 8623-8650**
Rubeena Vohra, K. C. Tiwari
51. **Experimental analysis of solar air heater duct with discrete arc-pattern combined staggered element roughness on absorber plate 8651-8675**
Sanjeev Kumar Yadav, Atul Lanjewar
52. **The temporal and spatial distribution characteristics and influencing factors of tourist attractions in Chengdu-Chongqing economic circle 8677-8698**
Gangmin Weng, Hongyan Li Yan Li
53. **Willingness to pay a premium price for green products: does a reference group matter? 8699-8727**
Jiarong Shi, Zihao Jiang
54. **Regional agricultural sustainability assessment in China based on a developed model 8729-8752**
Xuedong Liang, Qunxi Gong, Gengxuan Guo
55. **Do trust and renewable energy use enhance perceived climate change efficacy in Europe? 8753-8776**
Peter Dirksmeier, Leonie Tuitjer
56. **Green innovation and carbon emissions: the role of carbon pricing and environmental policies in attaining sustainable development targets of carbon mitigation—evidence from Central-Eastern Europe 8777-8798**
Adnan Khurshid, Abdur Rauf, Wenqi Duan
57. **CO2 intensity decomposition analysis in the Netherlands’ manufacturing industry: an application of monetary and physical indicators 8799-8817**
Ali Faridzad, Mahta Ghafarian Ghadim
58. **Applying machine learning to fine classify construction and demolition waste based on deep residual network and knowledge transfer 8819-8836**
Kunsen Lin, Youcai Zhao, Qinyan Shi
59. **Impact of tourists on urban water needs in Marmaris, Türkiye 8837-8855**
Cengiz Koç, Yıldırım Bayazıt, Selami Yurdan Özgül
60. **ECD centres as change catalysts in sustainable rural livelihood development: Griekwastad, South Africa, as case study 8857-8875**
Menini Gibbens, Juaneè Cilliers
61. **Assessment of urban river pollution using the water quality index and macro-invertebrate community index 8877-8902**
Wahida Begum, Lalit Goswami, Anamika Kushwaha
62. **Can the transfer of polluting industries achieve a win–win situation for both the economy and the environment? Research based on the perspective of environmental regulation 8903-8928**

Kedong Yin, Lu Liu, Yuqing Xiao

Forests, Trees and Livelihoods

Volume 32, Issue 3, June 2023

- 1. Does secured forest land tenure enhance forest dwellers' food security? Empirical evidence from West Bengal, India 125-143**
Sandip Chand & Bhagirath Behera
- 2. Forest Dwellers' livelihoods and attitudes towards relocation: insights from Buxa Tiger Reserve, India 144-166**
Uttam Das & Bhagirath Behera
- 3. Response of forest management institutions to health-related shocks. Learning from the Busitema Forest Reserve of Uganda during the COVID-19 outbreak 167-188**
George Acquah, Jude Ndzifon Kimengsi & Alice Nakiyemba Were
- 4. Distribution of thornless *Mimosa tenuiflora*, *Piptadenia stipulacea* and *Cnidocolus quercifolius* in a seasonally dry tropical forest remnant 189-206**
Maria Beatriz Ferreira, Ivonete Alves Bakke, Olaf Andreas Bakke, Geovana Gomes de Sousa, Gilvanete da Silva Henrique, Guilherme Ferreira de Brito, Antonio Wesley Batista, Éllida Cilene de Oliveira Dantas, Alex Nascimento de Sousa, Wesley Costa Ferreira & Marcos Vinícius da Silva
- 5. Effect of growth media and shade regimes on performance of baobab (*Adansonia digitata* L.) seedlings 207-217**
K. F. Egbadzor, A. M. Akumah, J. K. Titriku & J. Akuaku

International Journal of Environmental Studies

Volume 80, Issue 4, 2023

- 1. Fast fashion - wearing out the planet 856-866**
T. Z-T. Ting & J. A. Stagner
- 2. Redistribution consequences of society's response to pollution 867-881**
Douglas Auld
- 3. Integrating piggeries and aquaculture in Malawi: water quality and fish production 882-891**
Akilimali Itongwa Justin, Daud Kassam & Daniel Clement Sikawa
- 4. Disposal of plastic waste in Ghana: the knowledge, attitude and practices of households in the Tamale metropolis 892-901**
Emmanuel Kombiok & Jennifer Naa Jaaga
- 5. Risks of toxic elements and endocrine disruptors in some soils in Ghana 902-916**
Benjamin Ason, Frederick Ato Armah & David Kofi Essumang
- 6. Assessment of water quality in boreholes from Tagrayire (Magazine) in Wa Municipality 917-932**
E. Amankwah, N. J. Mensah, G. E. Sebiawu, S. Antwi-Akomeah, N. S. A. Derkyi & F. A. Amarah
- 7. Waste pickers' perception of occupational hazards and well-being in a Nigerian megacity 933-947**
Olanrewaju Timothy Dada, Gbemiga Bolade Faniran, Deborah Bunmi Ojo & Amos Oluwole Taiwo
- 8. Waste picking and the effects of solid waste separation by households in Ibadan metropolis, SW Nigeria 948-963**
Modinat M. Adekunle, Abimbola Y. Sangodoyin & Bolanle Wahab
- 9. Packaging waste generation by households: a mixed method study 964-977**
Fally Fiona Anak Basil, Puteri Fadzline Muhamad Tamyez, Abdul Rahman Zahari, Liu Yao & Ahmad Afif Ahmarofi
- 10. Ternary waste plastic blends for binding and adhesion 978-988**
Halla Mohammed, Mohammed Alzuhairi, Sarmad I. Ibrahim & Saif S. Hussein
- 11. Life cycle assessment of reciprocating engine component in Finland: a case study 989-1001**
Bening Mayanti
- 12. Has environmental regulation improved the international competitiveness of Chinese cities? 1002-1020**
Zhen Liu, Hong Guo & Yanyun Chen
- 13. Spatial modelling of deforestation-related factors in the Brazilian semi-arid biome 1021-1040**
Carlos Fabricio Assunção da Silva, Alex Mota Dos Santos, Silas Nogueira de Melo, Anderson Paulo Rudke & Pedro Monteiro de Almeida Junior

14. **Outlook on foreign economic activities in the forestry sector of Russia and China 1041-1054**
Vladimir Grigorev, Svetlana Morkovina, Evgeniy Tikhonov, Ekaterina Mikhaylenko, Anna Khakhina, Tamara Storodubtseva, Igor Kruchinin & Igor Grigorev
15. **Forest preservation techniques in the Urals 1055-1064**
Edward Hertz, Ol'Ga Kunickaya, Elena Runova, Evgeniy Tikhonov, Roman Timokhov, Ekaterina Mikhaylenko, Julia Chemshikova & Pavel Perfiliev
16. **Assessment of atmospheric air quality in urbanised areas of the Southern Urals 1065-1075**
Regina Baiturina, Radik Mustafin, Rida Sultanova, Kamil Gabdrahimov & Ilgiz Asylbaev
17. **Fabaceae Lindl. Species in the Floristic composition of the Aktobe Floristic District 1076-1087**
Saira Aipeisova, Nurlygul Utarbayeva, Adilkhan Maui, Erzhan Kazkeev & Aizhan Baubekova
18. **Iraq's Nugra-Salman prison castle: a place for dark tourism 1088-1096**
Salam Abdulqadir Abdulrahman
19. **Perinatal outcomes and newborn head circumference and birth weight in residents near soybean fields of Alto Parana, Paraguay 1097-1107**
Mirta Noemi Mesquita Ramirez, Margarita Samudio Acevedo, Aurelio Cruz Valdez, Wendy Marisol Orzua-De la Fuente, Olivia Cardozo Sarubbi & Laura Evangelina Godoy Sanchez
20. **DDE blood levels and health of a unique rural population of African American females residing in the Mississippi Delta of the United States of America 1108-1125**
Antonio B. Ward, Mary B. Dail, Edward C. Meek & Janice E. Chambers
21. **Beliefs and attitudes of university faculty members on climate change in the U.S. 1126-1142**
Kostas Stavrianakis & James Farmer
22. **Is climate technology cooperation possible with the Democratic People's Republic of Korea? 1143-1158**
Jaeryoung Song
23. **The role of law in conserving wildlife in Bangladesh 1159-1168**
Md. Ziaul Islam
24. **An analysis of Sudan's energy sector and its renewable energy potential in a comparative African perspective 1169-1187**
Monged Abdalla & Tamer Qarmout

Journal of Forest Research
Volume 28, Issue 4, 2023

1. **Land-cover changes and deforestation drivers in the forest landscape of Banmauk township in the Sagaing Region of upper Myanmar 231-239**
Tin Hnaung Aye & Shozo Shibata
2. **Vertical changes in sulfur isotopic ratio of water flowing through a forested catchment along the coast of the sea of Japan in central Japan—a buffer against seasonal transboundary air pollution 240-250**
Tatsuyoshi Saito, Makoto Nakata, Naoyuki Yamashita, Yayoi Inomata, Shigeki Uchiyama, Tsuyoshi Ohizumi & Hiroyuki Sase
3. **Effects of thinning on tree growth and soil physiochemical properties in *Cunninghamia lanceolata* plantation 251-259**
Xuehui Li, Ruihui Wang, Kaili Liu, Yuhuai Zhou & Jiayi Hu
4. **Influences of fern and vine coverage on the above-ground biomass recovery in a Bornean logged-over degraded secondary forest 260-270**
Ryuichi Takeshige, Nobuo Imai, Ryota Aoyagi, Yoshimi Sawada, Robert Ong & Kanehiro Kitayama
5. **Homogenization of understory vegetation by an overabundance of deer (*Cervus nippon*) in a temperate forest in central Japan 271-279**
Atsuko S. Fukamachi, Tomohiro Yoshida, Yoshinobu Hoshino & Naoaki Watanabe
6. **Seasonal changes in leaf water relations in regards to leaf drought tolerance in mature *Cryptomeria japonica* canopy trees 280-288**
Yuta Inoue, Masatake G. Araki, Satoshi Kitaoka, Tatsuya Tsurita, Tadashi Sakata, Satoshi Saito & Tanaka Kenzo
7. **Early successional habitats created through plantation harvesting benefit the Gray Nightjar (*Caprimulgus jotaka*): An 8-year survey in central Hokkaido, northern Japan 289-296**

- Kazuhiro Kawamura, Yuichi Yamaura & Futoshi Nakamura
8. **Effects of plantation intensity on longhorn and carabid beetles in conifer plantations mixed with broadleaved trees in northern Japan 297-304**
Takeshi Irie, Kazuhiro Kawamura, Satoshi Yamanaka & Futoshi Nakamura
 9. **Spatial heterogeneity analysis for estimating breeding values of tree height in a hybrid larch progeny test plantation 305-311**
Shufen Chen, Wataru Ishizuka, Makoto Kuromaru & Susumu Goto

Journal of Mountain Science
Volume 20, Issue 7, July 2023

1. **Natural Walls of Anatolia: formation and development of Diş Kayalıkları as a structural landform (Sivas, Türkiye) 1807-1823**
Ali Uzun, Faruk Aylar, Selçuk Alemdağ
2. **Exploring the rules of cropland elevation uplift in China 1824-1841**
Jin-tao Yuan, Wan-xu Chen, Xin-yue Ye
3. **Shared-role of vegetation types, elevation and soil affecting plant diversity in an old-tropical mountain hotspot 1842-1853**
Priscilla P. Loiola, Leonor Patrícia Cerdeira Morellato, Soizig Le Stradic
4. **Analyzing geomorphological and topographical controls for the heterogeneous glacier mass balance in the Sikkim Himalayas 1854-1864**
Supratim Guha, Reet Kamal Tiwari
5. **Performance evaluation of CLM5.0 in simulating liquid soil water in high mountainous area, Northwest China 1865-1883**
Lan-hui Zhang, Feng-wei Ning, Chan-sheng He
6. **Ice flux of alpine glaciers controls erosion and landscape in the Nianbaoyeze Shan, northeastern Tibetan Plateau 1884-1899**
Xiao-jing Chen, Jie Wang, Jing-sheng Liao
7. **Influence of crack characteristics on the morphological development of Benggang and hydrological processes 1900-1910**
Wei-ping Liu, Shu-han Wang, Zhi-jun Yuan
8. **Patterns of species richness and beta diversity of vascular plants along elevation gradient in Brazilian páramo 1911-1920**
Anais de Almeida Campos Cordeiro, Kari Klanderud, Andreza Viana Neri
9. **Assessing the impacts of natural conditions and human activities on terrestrial water storage in Loess Plateau, China 1921-1939**
Cheng-xi Wang, Jian-wu Yan, Feng-jiao Wang
10. **Impacts of environmental conditions on woody plant diversity, structure and regeneration in forest patches of Guna Mountain: Este District, South Gondar Zone, Ethiopia 1940-1953**
Gashaye Dilnessa, Woldu Zerihun, Adgo Enyew
11. **Inconsistent increasing of climate potential productivity resulting from global warming and land use transitions in the Dongting Lake Basin, from 2000 to 2020 1954-1967**
Ji-ren Wang, Jian Zheng, Zhao-qian Sun
12. **Evaluation of the treatment effect of rear slope cutting on hydrodynamic pressure landslides: A case study 1968-1983**
Li Wang, Jun-jie Huang, Xiao-wei Li
13. **Deep-seated rock fracture of valley slopes in China: A review 1984-2002**
Yi Peng, Qi-hua Zhao, Yu-shu Chen
14. **Hierarchical pattern recognition of landform elements considering scale adaptation 2003-2014**
Yue-xue Xu, Hong-chun Zhu, Sheng-jia Zhang
15. **Peak extraction and classification from digital elevation models based on the relationship between morphological characteristics and spatial position 2015-2028**
Ming-wei Zhao, Yue Fang, Yan Xu
16. **Tunnelling performance prediction of cantilever boring machine in sedimentary hard-rock tunnel using deep belief network 2029-2040**
Zhan-ping Song, Yun Cheng, Teng-tian Yang
17. **Load laws of composite lining in mountain tunnel model tests and numerical simulation validation 2041-2057**
Jian Zhou, Xin-an Yang, Zheng Chu

18. **Failure mechanism and control countermeasures of surrounding rock at deep large section chamber intersection in the Wanfu Coal Mine 2058-2075**
Xiao-ming Sun,Zhen-min Qi,Man-chao He
19. **Optimization of anchorage support parameters for soft rock tunnel based on displacement control theory 2076-2092**
Gan Li,Wei-bin Ma,Feng-nian Wang
20. **Seismic dynamic stability of double-slider rock slopes containing tension cracks 2093-2106**
Chen-hao Zhu,Lian-heng Zhao,Cheng-hao Yu

Journal of Mountain Science
Volume 20, Issue 8, August 2023

1. **Controls on the regional distribution of landslide dams and implications for fluvial landform evolution in Bhutan and its surrounding area 2107-2132**
Qi-yuan Zhang,Kai-heng Hu,Wei-ming Liu
2. **Conductivity characteristics of landslide considering porosity, saturation, temperature and ion concentration 2133-2148**
Bo-bo Xiong,Shi-jie Yang,Xiao-long Tu
3. **1991–2020 climate normal in the European Alps: focus on high-elevation environments 2149-2163**
Guido Nigrelli,Marta Chiarle
4. **Tectonic and climatic controls for fluvial terraces of the Yellow River over the past 2.6 Ma at Northeast Tibetan Plateau and Ordos Block 2164-2180**
Xiao-hua Guo,Steven Forman,Xin-yu Liu
5. **Influence of surface roughness on the development of moss-dominated biocrusts on mountainous rock-cut slopes in West Sichuan, China 2181-2196**
Xin-yue Zhao,Mao-qiang Zhao,Cheng-min Huang
6. **Application of machine learning to the Vs-based soil liquefaction potential assessment 2197-2213**
Qi-ru Sui,Qin-huang Chen,Zhi-gang Tao
7. **Drought adaptation of *Bauhinia faberi* var. *Microphylla* seedlings with dual inoculation of arbuscular mycorrhizal fungi 2214-2227**
Xia Li,Wan-ze Zhu,Shu-miao Shu
8. **Spatial patterns of the main trees in a plant micro-reserve constructed in the 2022 Beijing Winter Olympics mountainous competition zone 2228-2241**
Jian-yong Wang,Zhi-xiang Zhang
9. **Watershed prioritization for conservation planning using RUSLE and morphometric methods, Northwestern Ethiopia 2242-2262**
Agumassie Genet Gela,Daniel Ayalew Mengistu,Daniel Asfaw Bekele
10. **Hydrological response under CMIP6 climate projection in Astore River Basin, Pakistan 2263-2281**
Zeshan Ali,Mudassar Iqbal,Muhammad Atiq Ur Rehman Tariq
11. **Spatiotemporal variation of ecological environment quality and extreme climate drivers on the Qinghai-Tibetan Plateau 2282-2297**
Tao Sun,Yan-mei Yang,Ao Liu
12. **Investigating the tourism image of mountain scenic spots in China through the lens of tourist perception 2298-2314**
Feng-jiao Li,Xia Liao,Jin-feng Liu
13. **Moderate scale and realization potential of new citrus-planting business entities in hilly and mountainous areas in China 2315-2343**
Xuan-yun Zhang,Shi-chao Zhang,Qi-wen Ning
14. **Spatiotemporal evolution of ecosystem service value and topographic gradient effect in the Da-Xiao Liangshan Mountains in Sichuan Province, China 2344-2357**
Tao Jin,Yang Chen,Jian Qiu
15. **Ground subsidence mechanism of a filling mine with a steeply inclined ore body 2358-2369**
Guang Li,Shuai-qi Liu,Xin Hui
16. **Mechanism of subsidence-buckling and instability of slopes in thick-layered rigid rock under mining 2370-2387**
Jie Deng,Jian-jun Zhao,Xiao Zhao

17. **Strength prediction model for water-bearing sandstone based on near-infrared spectroscopy 2388-2404**
Xiu-lian Zhang, Fang Zhang, Xiao-yun Zhang
18. **Slope deformation partitioning and monitoring points optimization based on cluster analysis 2405-2421**
Yuan-zheng Li, Jun-hui Shen, Meng Huang
19. **Characteristics of root-permeated soil under simple-shear and direct-shear conditions 2422-2435**
Jing-yi Chen, Xiao-qing Chen, Hamed Sadeghi
20. **Sustainability of lime stabilized road subgrade in mountainous regions of Türkiye 2436-2452**
Yavuz Abutl, Iknur Bozbey, Ece Kurt Bal

Restoration Ecology

Volume 31, Issue 5, July 2023

1. **Integrating the resilience concept into ecosystem restoration**
Jonathan Wei Fung Ren, Gretchen Christina Coffman
2. **Shedding light on the complex relationship between forest restoration and water services**
Viviane Dib, Pedro H. S. Brancalion, Sin Chan Chou, Miguel Cooper, David Ellison, Vinicius F. Farjalla, Solange Filoso, Paula Meli, Aliny P. F. Pires, Daniel A. Rodriguez, Alvaro Iribarrem, Agnieszka Ewa Latawiec, Fabio R. Scarano, Adrian L. Vogl, Carlos Eduardo de Viveiros Grelle, Bernardo Strassburg
3. **Litter addition as a tool for restoring hydrological processes and controlling erosion in riparian forests disturbed by fine sediment deposition**
Rodrigo Weber Felix, André Tavares Corrêa Dias, Maria Silvina Bevilacqua, Maria Paula Façanha da Silva, Reinaldo Luiz Bozelli, Marcos Paulo Figueiredo de Barros
4. **restopr: an R package for ecological restoration planning**
Dimitri Justeau-Allaire, Jeffrey O. Hanson, Guillaume Lannuzel, Philippe Vismara, Xavier Lorca, Philippe Birnbaum
5. **The potential for forest landscape restoration in the Amazon: state of the art of restoration strategies**
Carolina Melo da Silva, Fernando Elias, Rodrigo Oliveira do Nascimento, Joice Ferreira
6. **Lianas (*Vitis* spp.) reduce growth and carbon sequestration of light-demanding tree species in a temperate forest**
Jacob D. J. Peters, Julia M. Portmann, Bronson W. Griscom
7. **Native species can reduce the establishment of invasive alien species if sown in high density and using competitive species**
Edina Csákvári, Nóra Sáradi, Boglárka Berki, Anikó Csecserits, Anna Cseperke Csonka, Bruna Paolinelli Reis, Katalin Török, Orsolya Valkó, Márton Vörös, Melinda Halassy
8. **Impact of invasive plant management on soil activity and litter decomposition in a tropical forest restoration**
Fernando M. Parré, Priscilla P. Loiola, Caio S. Ballarin, Patrícia A. Monquero
9. **Postrestoration colonization suggests slow regeneration, plant translocation barriers, and other host/symbiont lessons during the United Nations' Decade on Ecosystem Restoration**
Lisa M. Markovchick, Elena A. Schaefer, Tessa Deringer, Zsuzsi I. Kovacs, Ron J. Deckert, Jamie Yazzie, Aalap Dixit, Jeffrey R. Propster, Adair Patterson, Kevin R. Hultine, Kevin Grady, Gerard J. Allan, Thomas G. Whitham, Catherine A. Gehring
10. **Local community representations of tropical peatlands and implications for restoration in Riau, Indonesia**
Zu Dienle Tan, Sigit Sutikno, L. Roman Carrasco, David Taylor
11. **Stakeholder perceptions on Community-Based Ecological Mangrove Restoration (CBEMR): a case study in Thailand**
Papichaya Lhosupasirirat, Farid Dahdouh-Guebas, Jean Hugé, Dominic Wodehouse, Jim Enright
12. **Assessing habitat enhancement by living shoreline restoration: exploring potential caveats of nekton community metrics**
Matheus S. F. de Barros, Alexandra R. Rodriguez, Aaron Bland, Ronald Baker
13. **Habitat suitability models of elkhorn coral provide ecological insight to support coral reef restoration**
Benedict Yuen, Courtney E. Stuart, Simon J. Pittman, Stephanie J. Green, Leslie M. Henderson, Lisa M. Wedding

14. **Risks of massive tree planting in Europe should be considered by the EU Forestry Strategy 2030**
Thomas Abeli, Andrea Di Giulio
15. **A comment on “International principles and standards for the ecological restoration and recovery of mine sites”—useful but limited**
Klára Řehouňková, Miguel Ballesteros, Josu G. Alday, Alice Nunes, Sabine Tischew, Anita Kirmer, Karel Prach
16. **Tree logs for grassland restoration? Lessons from an unintentional experiment**
Ana Boeira Porto, Rosângela Gonçalves Rolim, Luciana da Silva Menezes, Pedro Augusto Thomas, Guilherme Dubal dos Santos Seger, Gerhard Ernst Overbeck
17. **Co-occurring bunchgrasses are associated with different plant species in dry pine savannas**
Carolina Baruzzi, Daijiang Li, Jennifer M. Fill, Raelene M. Crandall
18. **Assessing tradeoffs between current and desired vegetation condition in a National Park using historical maps and high-resolution lidar data**
John A. Young, Carolyn G. Mahan
19. **Optimizing the restoration of the threatened seagrass *Posidonia australis*: plant traits influence restoration success**
Giulia Ferretto, Tim M. Glasby, Alistair G. B. Poore, Corey T. Callaghan, Elizabeth A. Sinclair, John Statton, Gary A. Kendrick, Adriana Vergés
20. **Learning to live with reintroduced species: beaver management groups are an adaptive process**
Roger E. Auster, Alan K. Puttock, Stewart W. Barr, Richard E. Brazier
21. **Prioritize grassland restoration to bend the curve of biodiversity loss**
Ingmar R. Staude, Josiane Segar, Vicky M. Temperton, Bianca O. Andrade, Michele de Sá Dechoum, Emanuela W. A. Weidlich, Gerhard E. Overbeck
22. **Soil health indicators for monitoring forest ecological restoration: a critical review**
Paula Gatica-Saavedra, Felipe Aburto, Patricia Rojas, Cristian Echeverría
23. **Challenges, successes, and recommendations for management of coastal sandplain grasslands as regional biodiversity hotspots in the northeastern United States**
Sarah Bois, Christopher Neill, Michael Whitemore, Lena Champlin, Karen Beattie, Russell Hopping, Jennifer Karberg, Karen Lombard, Kelly Omand, Polly Weigand, Robert Wernerehl
24. **No detrimental effects of soil disturbance resulting from grassland restoration operations on aboveground-dwelling invertebrate communities**
Daniel Slodowicz, Cécile Auberson, Elizabete Ferreira de Carvalho, Romain Angeleri, Marzena Stańska, Izabela Hajdamowicz, Yasemin Kurtogullari, Roman Roth, Lucas Rossier, Gino Enz, Jean-Yves Humbert, Raphaël Arlettaz
25. **Soil amendments impact root-associated fungal communities of balsam poplar on a phosphogypsum reclamation site**
Katja Boldt-Burisch, Amalesh Dhar, Martin Robinson, M. Anne Naeth
26. **The sound of restored soil: using ecoacoustics to measure soil biodiversity in a temperate forest restoration context**
Jake M. Robinson, Martin F. Breed, Carlos Abrahams
27. **Outcomes associated with translocation techniques vary between two closely related and critically imperiled plant species**
Jayne L. Jonas, Sasha L. Victor, Mark W. Paschke
28. **Diversity stabilizes but does not increase sapling survival in a tree diversity experiment**
Rachel A. King, Jamie Pullen, Susan C. Cook-Patton, John D. Parker
29. **Mines to forests? Analyzing long-term recovery trends for surface coal mines in Central Appalachia**
Christian J. Thomas, Robert K. Shriver, Fabian Nippgen, Matthew Hepler, Matthew R. V. Ross
30. **Effects of high-carbon wood ash biochar on volunteer vegetation establishment and community composition on metal mine tailings**
Jasmine M. Williams, Sean C. Thomas
31. **Growth responses of 20 boreal forest species to oil sands non-segregating tailings: significance for reclamation**
Wen-Qing Zhang, Killian Fleurial, Michelle Moawad, Robert Vassov, S. Ellen Macdonald, Janusz J. Zwiazek
32. **Repeated burns fail to restore pine regeneration to the natural range of variability in a Sierra Nevada mixed-conifer forest, U.S.A.**

- Carolina J. May, Harold S. J. Zald, Malcom P. North, Andrew N. Gray, Matthew D. Hurteau
- 33. Where to begin? A flexible framework to prioritize caribou habitat restoration**
Melanie Dickie, Caroline Bampfyde, Thomas J. Habib, Michael Cody, Kendal Benesh, Mandy Kellner, Michelle McLellan, Stan Boutin, Robert Serrouya
- 34. The amplification of plant disease risk through ecological restoration**
Ruth J. Mitchell
- 35. Effects of historical management on the vegetation and habitat properties of wet meadows in Germany**
Cornelia Straubinger, Christoph Reisch, Peter Poschlod
- 36. Restoration success varies based on time since restoration in a disturbance-dependent ephemeral wetland ecosystem**
Heather L. Cayton, Nick M. Haddad, Erica H. Henry, Gina K. Himes Boor, Elsit M. Kiekebusch, William F. Morris, Erik T. Aschehoug
- 37. Controls on organic carbon stocks among restored wetland soils in the Long Point region of southern Ontario, Canada**
Amanda L. Loder, Sophia A. Zamaria, George B. Arhonditsis, Sarah A. Finkelstein
- 38. Large-scale field studies inform adaptive management of California wetland restoration**
Kathryn M. Beheshti, Stephen C. Schroeter, Andres A. Deza, Daniel C. Reed, Rachel S. Smith, Henry M. Page
- 39. Understanding movement and habitat-use to guide reintroductions and habitat rehabilitation for a nonmigratory freshwater fish**
Justin O'Connor, John Morrongiello, Renae Ayres, Frank Amtstaetter, Wayne Koster, Adrian Kitchingman, Tanya Cowell, Matt Bowler, Robin Hale
- 40. Stream restoration produces transitory, not permanent, changes to fish assemblages at compensatory mitigation sites**
Edward S. Stowe, Kelly N. Petersen, Shishir Rao, Eric J. Walther, Mary C. Freeman, Seth J. Wenger
- 41. Bioenergetic responses of a stream food web to habitat restoration: interactions between Brown trout and invertebrate prey resources**
Christopher J. Kotalik, Brian A. Wolff, Justin P. F. Pomeranz, Eric E. Richer, William H. Clements
- 42. Ecological restoration promotes zooplankton network complexity in Mediterranean coastal lagoons**
Daniel Hernández-Carrasco, David Cunillera-Montcusí, Maria Antón-Pardo, Miguel Cañedo-Argüelles, Maria Bas-Silvestre, Jordi Compte, Stéphanie Gascón, Xavier D. Quintana, Dani Boix
- 43. Effects of *Spartina alterniflora* invasion and subsequent mangrove restoration on soil nitrogen mineralization in Quangang, China**
Jianxiang Feng, Jianlin Guo, Yiting Cao, Naxu Hu, Chenxi Yu, Rui Li
- 44. Developing seed- and shoot-based restoration approaches for the seagrass, *Zostera muelleri***
Yi Mei Tan, Rhys A. Coleman, Peter A. Biro, Oliver Dalby, Emma L. Jackson, Laura L. Govers, Jannes H. T. Heusinkveld, Peter I. Macreadie, Mogens R. Flindt, Jack Dewhurst, Craig D. H. Sherman
- 45. Enhancing reef restoration by assessing stakeholder knowledge, attitudes, and preferences**
Chin Soon Lionel Ng, Tai Chong Toh, Kok Ben Toh, Shu Qin Sam, Yuichi Preslie Kikuzawa, Loke Ming Chou, Danwei Huang
- 46. Modeling current and future habitat suitability of an iconic bird to inform restoration planning in southeastern Louisiana, U.S.A.**
Katie L. Percy, Nicole L. Michel, Lindsay Nakashima, Jennifer Fuller, Erik I. Johnson

Restoration Ecology

Volume 31, Issue 6, August 2023

- 1. Mitigating buffelgrass invasion through simulated targeted grazing: understanding restoration potential in a variable precipitation regime**
Aaron C. Rhodes, Robert M. Plowes, Lawrence E. Gilbert
- 2. No evidence of three herbicides and one surfactant impacting biological soil crusts**
Mandy L. Slate, Rebecca A. Durham, Chuck Casper, Daniel Mummey, Philip Ramsey, Dean E. Pearson

3. **The biodeposition process in native mammals: spatial distribution and influence of waste products on soil fertility in restored and grazed woodland**
Solana Tabeni, Laura Larramendy, Carolina R. Szymański, Mónica Cona
4. **Intraspecific variation in native grass seedling plastic trait response to water stress depends on the context of annual grass invasion**
Lina Aoyama, Emily J. Cook, Lauren M. Hallett
5. **Arbuscular mycorrhizal fungi enhance the drought resistance more significantly of the late-successional psammophytes than that of the early ones**
Shuo Dong, Feilong Hu, Alamusa, Qun Ma, Zhimin Liu
6. **From seed germination to established seedlings: a comparative evaluation in five shrub species and implications for seed-based restoration in arid lands**
Maria Emilia Rodríguez Araujo, Daniel R. Pérez
7. **Goldilocks forbs: survival is highest outside—but not too far outside—of Wyoming big sagebrush canopies**
Sofia Koutzoukis, David A. Pyke, Mark W. Brunson, Jacopo Baggio, Carmen Calzado-Martinez, Kari E. Veblen
8. **Pitting fails to sustain increases in ecosystem structure in arid rangelands**
David J. Eldridge, Jingyi Ding

Science

Volume 381, Issue 6653, 07 July 2023

1. **Effect of climate warming on the timing of autumn leaf senescence reverses after the summer solstice**
Constantin M. Zohner Leila Mirzaghali Susanne S. Renner Lidong Mo Dominic Rebindaine Raymo Bucher Daniel Palouš Yann Vitasse Yongshuo H. Fu Benjamin D. Stocker Thomas W. Crowther
2. **Metabolic interaction models recapitulate leaf microbiota ecology**
Martin Schäfer Alan R. Pacheco Rahel Künzler Miriam Bortfeld-Miller Christopher M. Field Evangelia Vayena Vassily Hatzimanikatis Julia A. Vorholt
3. **Structural basis of gRNA stabilization and mRNA recognition in trypanosomal RNA editing**
Shiheng Liu Hong Wang Xiaorun Li Fan Zhang Jane K.J. Lee Zihang Li Clinton Yu Jason J. Hu Xiaojing Zhao Takuma Suematsu Z. Hong Zhou
4. **Principles of human pre-60S biogenesis**
Arnaud Vanden Broeck Sebastian Klinge
5. **An improved bound on the electron's electric dipole moment**
Tanya S. Roussy Luke Caldwell Trevor Wright William B. Cairncross Yuval Shagam Kia Boon Ng Noah Schlossberger Sun Yool Park Anzhou Wang Jun Ye Eric A. Cornell
6. **A lithium superionic conductor for millimeter-thick battery electrode**
Yuxiang Li Subin Song Hanseul Kim Kuniharu Nomoto Hanvin Kim Xueying Sun Satoshi Hori Kota Suzuki Naoki Matsui Masaaki Hirayama [...]Ryoji Kanno
7. **Cortical polarity ensures its own asymmetric inheritance in the stomatal lineage to pattern the leaf surface**
Andrew Muroyama Yan Gong Kensington S. Hartman Dominique C. Bergmann
8. **Interface passivation for 31.25%-efficient perovskite/silicon tandem solar cells**
Xin Yu Chin Deniz Turkay Julian A. Steele Saba Tabean Santhana Eswara Mounir Mensi Peter Fiala Christian M. Wolff Adriana Paracchino Kerem Artuk Christophe Ballif
9. **Interface engineering for high-performance, triple-halide perovskite–silicon tandem solar cells**
Silvia Mariotti Eike Köhnen Florian Scheler Kári Sveinbjörnsson Lea Zimmermann Manuel Piot Fengjiu Yang Bor Li Jonathan Warby Artem Musienko Steve Albrecht
10. **Translation dynamics in human cells visualized at high resolution reveal cancer drug action**
Huaipeng Xing Reiya Taniguchi Iskander Khusainov Jan Philipp Kreysing Sonja Welsch Beata Turoňová Martin Beck
11. **Dearomative ring expansion of thiophenes by bicyclobutane insertion**
Huamin Wang Huiling Shao Ankita Das Subhabrata Dutta Hok Tsun Chan Constantin Daniliuc K. N. Houk Frank Glorius
12. **Direct observation of nonlocal fermion pairing in an attractive Fermi-Hubbard gas**
Thomas Hartke Botond Oreg Carter Turnbaugh Ningyuan Jia Martin Zwierlein
13. **Paleoenvironments shaped the exchange of terrestrial vertebrates across Wallace's Line**

Skeels L. M. Boschman I. R. McFadden E. M. Joyce O. Hagen O. Jiménez Robles W. Bach V. Boussange T. Keggin W. Jetz L. Pellissier

14. Chromatin expansion microscopy reveals nanoscale organization of transcription and chromatin

Mark E. Pownall Liyun Miao Charles E. Vejnár Ons M'Saad Alice Sherrard Megan A. Frederick Maria D. J. Benitez Curtis W. Boswell Kenneth S. Zaret Joerg Bewersdorf Antonio J. Giraldez

Science

Volume 381, Issue 6654, 14 July 2023

- 1. Control of histone demethylation by nuclear-localized α -ketoglutarate dehydrogenase**
Fei Huang Xiao Luo Yang Ou Zhaoxu Gao Qiming Tang Zhenzhen Chu Xinguang Zhu Yuehui He
- 2. The mechanism of the phage-encoded protein antibiotic from Φ X174**
Anna K. Orta Nadia Riera Yancheng E. Li Shiho Tanaka Hyun Gi Yun Lada Klaić William M. Clemons, Jr.
- 3. Quantum metric nonlinear Hall effect in a topological antiferromagnetic heterostructure**
Anyuan Gao Yu-Fei Liu Jian-Xiang Qiu Barun Ghosh Thaís V. Trevisan Yugo Onishi Chaowei Hu Tiema Qian Hung-Ju Tien Shao-Wen Chen Su-Yang Xu
- 4. Experimental evidence on the productivity effects of generative artificial intelligence**
Shakked Noy Whitney Zhang
- 5. Quantum vortices of strongly interacting photons**
Lee Drori Bankim Chandra Das Tomer Danino Zohar Gal Winer Eilon Poem Alexander Poddubny Ofer Firstenberg
- 6. Widespread regulatory specificities between transcriptional co-repressors and enhancers in *Drosophila***
Jelle Jacobs Michaela Pagani Christoph Wenzl Alexander Stark
- 7. Biasing the quantum vacuum to control macroscopic probability distributions**
Charles Roques-Carmes Yannick Salamin Jamison Sloan Seou Choi Gustavo Velez Ethan Koskas Nicholas Rivera Steven E. Kooi John D. Joannopoulos Marin Soljačić
- 8. Engineering ligand reactivity enables high-temperature operation of stable perovskite solar cells**
So Min Park Mingyang Wei Jian Xu Harindi R. Atapattu Felix T. Eickemeyer Kasra Darabi Luke Grater Yi Yang Cheng Liu Sam Teale Edward H. Sargent
- 9. Multiplex CRISPR editing of wood for sustainable fiber production**
Daniel B. Sulis Xiao Jiang Chenmin Yang Barbara M. Marques Megan L. Matthews Zachary Miller Kai Lan Carlos Cofre-Vega Baoguang Liu Runkun Sun Jack P. Wang
- 10. Multichip multidimensional quantum networks with entanglement retrievability**
Yun Zheng Chonghao Zhai Dajian Liu Jun Mao Xiaojiong Chen Tianxiang Dai Jieshan Huang Jueming Bao Zhaorong Fu Yeyu Tong Jianwei Wang
- 11. Correlating the charge-transfer gap to the maximum transition temperature in $\text{Bi}_2\text{Sr}_2\text{Ca}_{n-1}\text{Cu}_n\text{O}_{2n+4+\delta}$**
Zechao Wang Changwei Zou Chengtian Lin Xiangyu Luo Hongtao Yan Chaohui Yin Yong Xu Xingjiang Zhou Yayu Wang Jing Zhu
- 12. Recruited macrophages elicit atrial fibrillation**
Maarten Hulsmans Maximilian J. Schloss I-Hsiu Lee Aneesh Bapat Yoshiko Iwamoto Claudio Vinegoni Alexandre Paccalet Masahiro Yamazoe Jana Grune Steffen Pabel Matthias Nahrendorf
- 13. Garnet crystallization does not drive oxidation at arcs**
Megan Holycross, Elizabeth Cottrell

Science

Volume 381, Issue 6655, 21 July 2023

- 1. The genetic architecture and evolution of the human skeletal form**
Eucharist Kun Emily M. Javan Olivia Smith Faris Gulamali Javier de la Fuente Brianna I. Flynn Kushal Vajrala Zoe Trutner Prakash Jayakumar Elliot M. Tucker-Drob Vagheesh M. Narasimhan
- 2. Ecology-relevant bacteria drive the evolution of host antimicrobial peptides in *Drosophila***
M. A. Hanson L. Grollmus B. Lemaitre
- 3. Immune-mediated denervation of the pineal gland underlies sleep disturbance in cardiac disease**
Karin A. Ziegler Andrea Ahles Anne Dueck Dena Esfandyari Pauline Pichler Karolin Weber Stefan Kotschi Alexander Bartelt Inga Sinicina Matthias Graw Stefan Engelhardt

4. **In situ photocatalytically enhanced thermogalvanic cells for electricity and hydrogen production**
Yijin Wang Youzi Zhang Xu Xin Jiabao Yang Maohuai Wang Ruiling Wang Peng Guo Wenjing Huang Ana Jorge Sobrido Bingqing Wei Xuanhua Li
5. **The precursory phase of large earthquakes**
Quentin Bletery Jean-Mathieu Nocquet
6. **Fluorochemicals from fluorspar via a phosphate-enabled mechanochemical process that bypasses HF**
Calum Patel Emy André-Joyaux Jamie A. Leitch Xabier Martínez de Irujo-Labelde Francesco Ibba Job Struijs Mathias A. Ellwanger Robert Paton Duncan L. Browne Gabriele Pupo Véronique Gouverneur
7. **Ultraflexible endovascular probes for brain recording through micrometer-scale vasculature**
Anqi Zhang Emiri T. Mandeville Lijun Xu Creed M. Stary Eng H. Lo Charles M. Lieber
8. **Hexasome-INO80 complex reveals structural basis of noncanonical nucleosome remodeling**
Min Zhang Anna Jungblut Franziska Kunert Luis Hauptmann Thomas Hoffmann Olga Kolesnikova Felix Metzner Manuela Moldt Felix Weis Frank DiMaio Sebastian Eustermann
9. **Reorientation of INO80 on hexasomes reveals basis for mechanistic versatility**
Hao Wu Elise N. Muñoz Laura J. Hsieh Un Seng Chio Muryam A. Gourdet Geeta J. Narlikar Yifan Cheng
10. **Programming correlated magnetic states with gate-controlled moiré geometry**
Eric Anderson Feng-Ren Fan Jiaqi Cai William Holtzmann Takashi Taniguchi Kenji Watanabe Di Xiao Wang Yao Xiaodong Xu
11. **Deglaciation of northwestern Greenland during Marine Isotope Stage 11**
Andrew J. Christ Tammy M. Rittenour Paul R. Bierman Benjamin A. Keisling Paul C. Knutz Tonny B. Thomsen Nynke Keulen Julie C. Fosdick Sidney R. Hemming Jean-Louis Tison Elizabeth K. Thomas
12. **Genomic assessment of invasion dynamics of SARS-CoV-2 Omicron BA.1**
Joseph L.-H. Tsui John T. McCrone Ben Lambert Sumali Bajaj Rhys P. D. Inward Paolo Bosetti Rosario Evans Pena Houriiyah Tegally Verity Hill Alexander E. Zarebski Moritz U. G. Kraemer
13. **Emergent coexistence in multispecies microbial communities**
Chang-Yu Chang Djordje Bajić Jean C. C. Vila Sylvie Estrela Alvaro Sanchez

Science

Volume 381, Issue 6656, 28 July 2023

1. **Language trees with sampled ancestors support a hybrid model for the origin of Indo-European languages**
Paul Heggarty Cormac Anderson Matthew Scarborough Benedict King Remco Bouckaert Lechosław Jocz Martin Joachim Kümmel Thomas Jügel Britta Irslinger Roland Pooth Russell D. Gray
2. **TRIM11 protects against tauopathies and is down-regulated in Alzheimer's disease**
Zi-Yang Zhang Dilshan S. Harischandra Ruifang Wang Shivani Ghaisas Janet Y. Zhao Thomas P. McMonagle Guixin Zhu Kenzo D. Lacuerta Jianing Song John Q. Trojanowski Xiaolu Yang
3. **Deploying synthetic coevolution and machine learning to engineer protein-protein interactions**
Aerin Yang Kevin M. Jude Ben Lai Mason Minot Anna M. Kocyla Caleb R. Glassman Daisuke Nishimiya Yoon Seok Kim Sai T. Reddy Aly A. Khan K. Christopher Garcia
4. **Tensile cracks can shatter classical speed limits**
Meng Wang Songlin Shi Jay Fineberg
5. **Climbing fiber multi-innervation of mouse Purkinje dendrites with arborization common to human**
Silas E. Busch Christian Hansel
6. **Observation of universal Hall response in strongly interacting Fermions**
T.-W. Zhou G. Cappellini D. Tusi L. Franchi J. Parravicini C. Repellin S. Greschner M. Inguscio T. Giamarchi M. Filippone L. Fallani
7. **From language development to language evolution: A unified view of human lexical creativity**
Thomas Brochhagen Gemma Boleda Eleonora Gualdoni Yang Xu
8. **In vivo hematopoietic stem cell modification by mRNA delivery**

- Laura Breda Tyler E. Papp Michael P. Triebwasser Amir Yadegari Megan T. Fedorky Naoto Tanaka Osheiza Abdulmalik Giulia Pavani Yongping Wang Stephan A. Grupp Hamideh Parhiz
9. **Stereoselective amino acid synthesis by synergistic photoredox-pyridoxal radical biocatalysis**
Lei Cheng Dian Li Binh Khanh Mai Zhiyu Bo Lida Cheng Peng Liu Yang Yang
 10. **Comment on “Ultrastructure reveals ancestral vertebrate pharyngeal skeleton in yunnanozoans”**
Kaiyue He Jianni Liu Jian Han Qiang Ou Ailin Chen Zhifei Zhang Dongjing Fu Hong Hua Xingliang Zhang Degan Shu
 11. **Comment on “Ultrastructure reveals ancestral vertebrate pharyngeal skeleton in yunnanozoans”**
Xi-guang Zhang Brian R. Pratt
 12. **Response to Comments on “Ultrastructure reveals ancestral vertebrate pharyngeal skeleton in yunnanozoans”**
Qingyi Tian Fangchen Zhao Han Zeng Maoyan Zhu Baoyu Jiang
 13. **Ultrastructure reveals ancestral vertebrate pharyngeal skeleton in yunnanozoans**
Qingyi Tian, Fangchen Zhao, ET AL.

Science

Volume 381, Issue 6657, 04 August 2023

1. **Microbial-host-isozyme analyses reveal microbial DPP4 as a potential antidiabetic target**
Kai Wang Zhiwei Zhang Jing Hang Jia Liu Fusheng Guo Yong Ding Meng Li Qixing Nie Jun Lin Yingying Zhuo Changtao Jiang
2. **The genetic legacy of African Americans from Catocin Furnace**
Éadaoin Harney Steven Micheletti Karin S. Bruwelheide William A. Freyman Katarzyna Bryc Ali Akbari Ethan Jewett Elizabeth Comer Henry Louis Gates, Jr. Linda Heywood David Reich
3. **Peptide YY: A Paneth cell antimicrobial peptide that maintains Candida gut commensalism**
Joseph F. Pierre Brian M. Peters Diana La Torre Ashley M. Sidebottom Yun Tao Xiaorong Zhu Candace M. Cham Ling Wang Amal Kambal Katharine G. Harris Eugene B. Chang
4. **Human STING is a proton channel**
Bingxu Liu Rebecca J. Carlson Ivan S. Pires Matteo Gentili Ellie Feng Quentin Hellier Marc A. Schwartz Paul C. Blainey Darrell J. Irvine Nir Hacohen
5. **CXCL9:SPP1 macrophage polarity identifies a network of cellular programs that control human cancers**
Ruben Bill Pratyaksha Wirapati Marius Messemaker Whijae Roh Beatrice Zitti Florent Duval Máté Kiss Jong Chul Park Talia M. Saal Jan Hoelzl Mikael J. Pittet
6. **Mechanistic snapshots of rhodium-catalyzed acylnitrene transfer reactions**
Hoimin Jung Jeonguk Kweon Jong-Min Suh Mi Hee Lim Dongwook Kim Sukbok Chang
7. **Delftia tsuruhatensis TC1 symbiont suppresses malaria transmission by anopheline mosquitoes**
Wei Huang Janneth Rodrigues Etienne Bilgo José R. Tormo Joseph D. Challenger Cristina De Cozar-Gallardo Ignacio Pérez-Victoria Fernando Reyes Pablo Castañeda-Casado Edounou Jacques Gnambani Marcelo Jacobs-Lorena
8. **Intrinsically elastic polymer ferroelectric by precise slight cross-linking**
Liang Gao Ben-Lin Hu Linping Wang Jinwei Cao Ri He Fengyuan Zhang Zhiming Wang Wuhong Xue Huali Yang Run-Wei Li
9. **Photosensitized O₂ enables intermolecular alkene cyclopropanation by active methylene compounds**
Dhruba P. Poudel Amrit Pokhrel Raj Kumar Tak Majji Shankar Ramesh Giri
10. **Tremor signals during fluid injection are generated by fault slip**
Shankho Niyogi Abhijit Ghosh Abhash Kumar Richard W. Hammack
11. **A stable rhombohedral phase in ferroelectric Hf(Zr)_{1+x}O₂ capacitor with ultralow coercive field**
Yuan Wang Lei Tao Roger Guzman Qing Luo Wu Zhou Yang Yang Yingfen Wei Yu Liu Pengfei Jiang Yuting Chen Ming Liu
12. **Pervasive within-species spatial repulsion among adult tropical trees**
Michael Kalyuzhny Jeffrey K. Lake S. Joseph Wright Annette M. Ostling
13. **Structural basis of γ chain family receptor sharing at the membrane level**
Tiantian Cai Rachel Lenoir Capello Xiong Pi Hao Wu James J. Chou

14. **Comment on “Food wanting is mediated by transient activation of dopaminergic signaling in the honey bee brain”**
Andrew Barron Susan E. Fahrbach Alison R. Mercer Karen A. Mesce David J. Schulz Brian H. Smith Eirik Søvik
15. **Response to comment on “Food Wanting is Mediated by Transient Activation of Dopaminergic Signaling in the Honeybee Brain”**
Songkun Su Martin Giurfa
16. **Food wanting is mediated by transient activation of dopaminergic signaling in the honey bee brain**
Jingnan Huang, Zhaonan Zhang, ET AL.

Science

Volume 381, Issue 6658, 11 August 2023

1. **DNA methylation networks underlying mammalian traits**
Amin Haghani Caesar Z. Li Todd R. Robeck Joshua Zhang Ake T. Lu Julia Ablueva Victoria A. Acosta-Rodríguez Danielle M. Adams Abdulaziz N. Alagaili Javier Almunia Steve Horvath
2. **A genome-wide genetic screen uncovers determinants of human pigmentation**
Vivek K. Bajpai Tomek Swigut Jaaved Mohammed Sahin Naqvi Martin Arreola Josh Tycko Tayne C. Kim Jonathan K. Pritchard Michael C. Bassik Joanna Wysocka
3. **Declining cost of renewables and climate change curb the need for African hydropower expansion**
Angelo Carlino Matthias Wildemeersch Celray James Chawanda Matteo Giuliani Sebastian Sterl Wim Thiery Ann van Griensven Andrea Castelletti
4. **Wafer-scale δ waveguides for integrated two-dimensional photonics**
Myungjae Lee Hanyu Hong Jaehyung Yu Fauzia Mujid Andrew Ye Ce Liang Jiwoong Park
5. **RHINO directs MMEJ to repair DNA breaks in mitosis**
Alessandra Brambati Olivia Sacco Sarina Porcella Joshua Heyza Mike Kareh Jens C. Schmidt Agnel Sfeir
6. **Hydroformylation of pyrolysis oils to aldehydes and alcohols from polyolefin waste**
Houqian Li Jiayang Wu Zhen Jiang Jiaze Ma Victor M. Zavala Clark R. Landis Manos Mavrikakis George W. Huber
7. **Chemical upcycling of polyethylene, polypropylene, and mixtures to high-value surfactants**
Zhen Xu Nuwayo Eric Munyaneza Qikun Zhang Mengqi Sun Carlos Posada Paul Ventura Nicholas A. Rorrer Joel Miscall Bobby G. Sumpter Guoliang Liu
8. **Global water use efficiency saturation due to increased vapor pressure deficit**
Fei Li Jingfeng Xiao Jiquan Chen Ashley Ballantyne Ke Jin Bing Li Michael Abraha Ranjeet John
9. **Programming twist angle and strain profiles in 2D materials**
Maëlle Kapfer Bjarke S. Jessen Megan E. Eisele Matthew Fu Dorte R. Danielsen Thomas P. Darlington Samuel L. Moore Nathan R. Finney Ariane Marchese Valerie Hsieh Cory R. Dean
10. **Engineered bacteria detect tumor DNA**
Robert M. Cooper Josephine A. Wright Jia Q. Ng Jarrad M. Goyne Nobumi Suzuki Young K. Lee Mari Ichinose Georgette Radford Feargal J. Ryan Shalni Kumar Jeff Hasty
11. **Bioadhesive polymer semiconductors and transistors for intimate biointerfaces**
Nan Li Yang Li Zhe Cheng Youdi Liu Yahao Dai Seounghun Kang Songsong Li Naisong Shan Shinya Wai Aidan Ziaja Sihong Wang
12. **Extreme glacial cooling likely led to hominin depopulation of Europe in the Early Pleistocene**
Vasiliki Margari David A. Hodell Simon A. Parfitt Nick M. Ashton Joan O. Grimalt Hyuna Kim Kyung-Sook Yun Philip L. Gibbard Chris B. Stringer Axel Timmermann Polychronis C. Tzedakis
13. **Climate shifts orchestrated hominin interbreeding events across Eurasia**
Jiaoyang Ruan Axel Timmermann Pasquale Raia Kyung-Sook Yun Elke Zeller Alessandro Mondanaro Mirko Di Febraro Danielle Lemmon Silvia Castiglione Marina Melchionna

Science

Volume 381, Issue 6659, 18 August 2023

1. **Pre-Younger Dryas megafaunal extirpation at Rancho La Brea linked to fire-driven state shift**

- F. Robin O'Keefe Regan E. Dunn Elic M. Weitzel Michael R. Waters Lisa N. Martinez Wendy J. Binder John R. Southon Joshua E. Cohen Julie A. Meachen Larisa R. G. DeSantis Emily L. Lindsey
2. **Yolk sac cell atlas reveals multiorgan functions during human early development**
Issac Goh Rachel A. Botting Antony Rose Simone Webb Justin Engelbert Yorick Gitton Emily Stephenson Mariana Quiroga Londoño Michael Mather Nicole Mende Muzlifah Haniffa
 3. **Alcanivorax borkumensis biofilms enhance oil degradation by interfacial tubulation**
M. Prasad N. Obana S.-Z. Lin S. Zhao K. Sakai C. Blanch-Mercader J. Prost N. Nomura J.-F. Rupprecht J. Fattaccioli A. S. Utada
 4. **Design of stimulus-responsive two-state hinge proteins**
Florian Praetorius Philip J. Y. Leung Maxx H. Tessmer Adam Broerman Cullen Demakis Acacia F. Dishman Arvind Pillai Abbas Idris David Juergens Justas Dauparas David Baker
 5. **A massive helium star with a sufficiently strong magnetic field to form a magnetar**
Tomer Shenar Gregg A. Wade Pablo Marchant Stefano Bagnulo Julia Bodensteiner Dominic M. Bowman Avishai Gilkis Norbert Langer André Nicolas-Chené Lidia Oskinova Silvia Toonen
 6. **Overcoming losses in superlenses with synthetic waves of complex frequency**
Fuxin Guan Xiangdong Guo Kebo Zeng Shu Zhang Zhaoyu Nie Shaojie Ma Qing Dai John Pendry Xiang Zhang Shuang Zhang
 7. **Human POT1 protects the telomeric ds-ss DNA junction by capping the 5' end of the chromosome**
Valerie M. Tesmer Kirsten A. Brenner Jayakrishnan Nandakumar
 8. **Ergodicity breaking in rapidly rotating C60 fullerenes**
Lee R. Liu Dina Rosenberg P. Bryan Changala Philip J. D. Crowley David J. Nesbitt Norman Y. Yao Timur V. Tschersbul Jun Ye
 9. **Ligand-protected metal nanoclusters as low-loss, highly polarized emitters for optical waveguides**
Xiaojian Wang Bing Yin Lirong Jiang Cui Yang Ying Liu Gang Zou Shuang Chen Manzhou Zhu
 10. **Universal theory of strange metals from spatially random interactions**
Aavishkar A. Patel Haoyu Guo Ilya Esterlis Subir Sachdev
 11. **Chemical remodeling of a cellular chaperone to target the active state of mutant KRAS**
Christopher J. Schulze Kyle J. Seamon Yulei Zhao Yu C. Yang Jim Cregg Dongsung Kim Aidan Tomlinson Tiffany J. Choy Zhican Wang Ben Sang Piro Lito
 12. **MyoD-family inhibitor proteins act as auxiliary subunits of Piezo channels**
Zijing Zhou Xiaonuo Ma Yiechang Lin Delfine Cheng Navid Bavi Genevieve A. Secker Jinyuan Vero Li Vaibhao Janbandhu Drew L. Sutton Hamish S. Scott Charles D. Cox

Science

Volume 381, Issue 6660, 25 August 2023

1. **Structural insights into histone binding and nucleosome assembly by chromatin assembly factor-1**
Chao-Pei Liu Zhenyu Yu Jun Xiong Jie Hu Aoqun Song Dongbo Ding Cong Yu Na Yang Mingzhu Wang Juan Yu Rui-Ming Xu
2. **Oncogene-like addiction to aneuploidy in human cancers**
Vishruth Girish Asad A. Lakhani Sarah L. Thompson Christine M. Scaduto Leanne M. Brown Ryan A. Hagenson Erin L. Sausville Brianna E. Mendelson Pranav K. Kandikuppa Devon A. Lukow Jason M. Sheltzer
3. **The midnolin-proteasome pathway catches proteins for ubiquitination-independent degradation**
Xin Gu Christopher Nardone Nolan Kamitaki Aoyue Mao Stephen J. Elledge Michael E. Greenberg
4. **The gut microbiota reprograms intestinal lipid metabolism through long noncoding RNA Snhg9**
Yuhao Wang Meng Wang Jiaxin Chen Yun Li Zheng Kuang Chaitanya Dende Prithvi Raj Gabriella Quinn Zehan Hu Tarun Srinivasan Lora V. Hooper
5. **Ternary NiMo-Bi liquid alloy catalyst for efficient hydrogen production from methane pyrolysis**
Luning Chen Zhigang Song Shuchen Zhang Chung-Kai Chang Yu-Chun Chuang Xinxing Peng Chaochao Dun Jeffrey J. Urban Jinghua Guo Jeng-Lung Chen Ji Su
6. **Pneumatic cells toward absolute Gaussian morphing**
Tian Gao José Bico Benoît Roman

7. **Picoflare jets power the solar wind emerging from a coronal hole on the Sun**
L. P. Chitta A. N. Zhukov D. Berghmans H. Peter S. Parenti S. Mandal R. Aznar Cuadrado U. Schühle L. Teriaca F. Auchère D. B. Seaton
8. **Action needed to make carbon offsets from forest conservation work for climate change mitigation**
Thales A. P. West Sven Wunder Erin O. Sills Jan Börner Sami W. Rifai Alexandra N. Neidermeier Gabriel P. Frey Andreas Kontoleon
9. **Aminodealkenylation: Ozonolysis and copper catalysis convert C(sp³)–C(sp²) bonds to C(sp³)–N bonds**
Zhiqi He Jose Antonio Moreno Manisha Swain Jason Wu Ohyun Kwon
10. **Tandem propane dehydrogenation and surface oxidation catalysts for selective propylene synthesis**
Wei Wang Sai Chen Chunlei Pei Ran Luo Jiachen Sun Hongbo Song Guodong Sun Xianhui Wang Zhi-Jian Zhao Jinlong Gong
11. **Functional diversification of a wild potato immune receptor at its center of origin**
Yerisf C. Torres Ascurra Lisha Zhang AmirAli Toghani Chenlei Hua Nandeesh Jalahalli Rangegowda Andres Posbeyikian Hsuan Pai Xiao Lin Pieter J. Wolters Doret Wouters Vivianne G. A. A. Vleeshouwers
12. **Aging impairs the neurovascular interface in the heart**
Julian U. G. Wagner Lukas S. Tombor Pedro Felipe Malacarne Lisa-Maria Kettenhausen Josefine Panthel Haris Kujundzic Nivethitha Manickam Katja Schmitz Maria Cipca Kathrin A. Stilz Stefanie Dimmeler
13. **PIEZO2 and perineal mechanosensation are essential for sexual function**
Ruby M. Lam Lars J. von Buchholtz Melanie Falgairolle Jennifer Osborne Eleni Frangos M. Rocio Servin-Vences Maximilian Nagel Minh Q. Nguyen Monesha Jayabalan Dimah Saade Alexander T. Chesler

Waste Management and Research

Volume 41 Issue 7, July 2023

1. **Scientometric analysis of the development of plastic packaging considering the circular economy and clean technologies: A review 1188-1202**
Tulio Cícero Haas Lima,Enio Leandro Machado,Rosana de Cassia de Souza Schneider
2. **Mapping and visualizing of research output on waste management and green technology: A bibliometric review of literature 1203-1218**
Syed Abdul Rehman Khan,Muhammad Tabish,Zhang Yu
3. **Mini review of microplastic pollutions and its impact on the environment and human health 1219-1226**
Ahmad Azfaralariff,Azwan Mat Lazim,N Hidayah Amran,N Hafizah Mukhtar,N Dyana Bakri
4. **A mini review on the main challenges of implementing mechanical biological treatment plants for municipal solid waste in the Latin America region: Learning from the experiences of developed countries 1227-1237**
Gary Ossmar Lara-Topete,Carlos Eduardo Robles-Rodríguez,Danielle A Orozco-Nunnelly
5. **A downstream social norms approach for curtailing e-cigarette waste: Promising social marketing interventions from consumer interactions 1238-1245**
Roy Malon Shanhuyenhazva,Asphat Muposhi,Delight Rufaro Hungwe
6. **Application of zeolite synthesized from coal fly ash via wet milling as a sustainable resource on lead(II) removal 1246-1254**
Wenxia Wang,Zihan Zheng,Chao Feng,Xiangpeng Gao,Yu Qiao,Minghou Xu
7. **Exploring bioleaching potential of indigenous Bacillus sporothermodurans ISO1 for metals recovery from PCBs through sequential leaching process 1255-1266**
Pooja Thakur,Sudhir Kumar
8. **Optimization of waste collection through the sequencing of micro-routes and transfer station convenience analysis: An Argentinian case study 1267-1279**
Sofía A Molfese Greco,Diego G Rossit,Mariano Frutos,Antonella Cavallin

Waste Management and Research

Volume 41 Issue 8, August 2023

1. **The global energy matrix and use of agricultural residues for bioenergy production: A review with inspiring insights that aim to contribute to deliver solutions for society and industrial sectors through suggestions for future research 1283-1304**

- Guilherme Fernando Ribeiro,Aldo Braghini Junior
2. **Evaluation of the household solid waste mandatory sorting policy in Shanghai: A 1-year public opinion survey 1305-1317**
Yaoyi Liu,Can Zou,Jun Tai,Yue Che
 3. **Food waste quantities and composition in Polish households 1318-1330**
Jan den Boer,Przemysław Kobel,Emilia den Boer,Gudrun Obersteiner
 4. **Improvements in the anaerobic digestion of biological sludge from pulp and paper mills using thermal pretreatment 1331-1341**
Nicolás Goycoechea,Ignacio Borges,Elena Castello,Liliana Borzacconi
 5. **Enhancing compliance with waste sorting regulations through inspections and motivational interviewing 1342-1348**
Mathias Herzing,Hans Wickström,Adam Jacobsson,Håkan Källmén,Lars Forsberg
 6. **Seasonal variability of the quantity and morphological composition of generated waste and selectively collected waste 1349-1359**
Andrzej Jędrzak,Jacek Połomka,Wojciech Dronia
 7. **Urban informal economy and vulnerabilities of domestic waste-pickers: A case of Chandigarh, India 1360-1371**
Kulwinder Singh,Naresh Singla,Manjit Sharma,Jatinder Singh
 8. **Stakeholder perceptions on implementing design for disassembly and standardisation for heterogeneous construction components 1372-1381**
Kostas Anastasiades,Joos Dockx,Marc van den Berg,Mario Rinke,Johan Blom,Amaryllis Audenaert
 9. **Disaster waste management challenges and enabling factors for strategic planning: The case of the Beirut Port explosion 1382-1389**
Lara Al Tawil,May A Massoud,Marco Bardus,Ibrahim Alameddine