
Article Alert Service

(January – April 2024)



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. Changes in soil microbial community structure by Allonychiurus kimi (Collembola) and their interactive effects on glyphosate degradation**
June Wee, Jino Son, Yun-Sik Lee, Yongeun Kim, Kijong Cho
- 2. Nematodes associated with saffron II: Bioindication for soil health assessment and impact of agricultural practices**
Hinde Benjlil, Ilyass Filali Alaoui, Mohamed Aït Hamza, Amina Braimi, El Hassan Mayad
- 3. An Antarctic worm and its soil ecosystem: A review of an emerging research program in ecological genomics**
Xia Xue, Andrew R. Thompson, Byron J. Adams
- 4. Italian ryegrass (*Lolium multiflorum* L.)-rice (*Oryza sativa* L.) rotation promotes the nitrogen cycle in the rice rhizosphere through dominant ammonia-oxidizing bacteria**
Mengyan Cao, Yao Xiang, Hongbin He, Junkang Cheng, Chuntao He
- 5. Identification of antibiotic resistant bacteria communities and a GeoChip based study of resistome in *Fusarium* wilt diseased and healthy soil**
Haiyan Wu, Shanguo Chen, Lin Zhu, Yifei Xu, Qirong Shen
- 6. Comammox dominate soil nitrification under different N fertilization regimes in semi-arid areas of Northeast China**
Xuewan Feng, Meng Wang, Qian Li, Yubo Qin, Jinjing Zhang
- 7. The short-term response of soil microbial communities to digestate application depends on the characteristics of the digestate and soil type**
F. Vautrin, P. Piveteau, M. Cannavacciuolo, P. Barré, S. Sadet-Bourgeteau
- 8. Long-term plastic film mulching altered soil physicochemical properties and microbial community composition in Shiyang River Basin, Northwest China**
Liyuan Bo, Manoj K. Shukla, Xiaomin Mao
- 9. Field-scale heterogeneity overrides management impacts following conversion to no-till within an arable system**
Ana I.M. Natalio, Matthew A. Back, Andrew Richards, Simon Jeffery
- 10. Comammox plays a functionally important role in the nitrification of rice paddy soil with different nitrogen fertilization levels**
Kai Zhang, Hui-Feng Sun, You-Cai Kang, Ran Jiang, Zhe-Xue Quan
- 11. Effect of soil microbial community structure on the chemical compositions of different soil organic matter fractions in land uses of the Pearl River Estuary**
Chun Liu, Zhinan Wu, Chunhuan He, Yuheng Zhang, Weijia Huang
- 12. Ammonia-oxidizing archaea bacteria (AOB) and comammox drive the nitrification in alkaline soil under long-term biochar and N fertilizer applications**
Jiali Sun, Zed Rengel, Yizhen Zhou, Hongbo Li, Aiping Zhang
- 13. Response of decomposition dynamics of ectomycorrhizal fungal fruit bodies to N addition depends on decomposition stage in a coniferous forest**
Wentong Gao, Xiaomin Zhu, Peipei Zhang, Qitong Wang, Huajun Yin
- 14. Different rotation years change the structure and diversity of microorganisms in the nitrogen cycle, affecting crop yield**
Tingting Ma, Kun Yang, Lei Yang, Yi Zhu, Juan Li
- 15. Distinct sources of silicon shape differently the rhizospheric microbial community in sugarcane**
Marcos Renan Lima Leite, Francisco de Alcântara Neto, Alexson Filgueiras Dutra, Lucas William Mendes, Ademir Sergio Ferreira Araujo
- 16. Converse (deterministic and stochastic) ecological process drive soil bacterial and fungal community assembly in subtropical forest**
Lei Xie, Shuifei Chen, Wenwen Zhang, Xiao Zheng, Yanming Fang
- 17. Land cover, plant residue and soil microbes as drivers of soil functioning in temperate agricultural lands. A microcosm study**
Luciana D'Acunto, María Agustina Iglesias, Santiago L. Poggio, María Semmartin
- 18. Understory vegetation removal significantly affected soil biogeochemical properties in forest ecosystems**
Ling Xiong, Chaoxiang Yuan, Qiqian Wu, Dario A. Fornara, Kai Yue
- 19. Soil biota associated with soil N cycling under multiple anthropogenic stressors in grasslands**
Yuhui Meng, Huasong Chen, Bing Wang, Ying Wu, Dima Chen

20. **The influence and risk assessment of multiple pollutants on the bacterial and archaeal communities in agricultural lands with different climates and soil properties**
Chenchen Wang, Yanxue Jiang, Ying Shao, Zhongli Chen, Jinsong Guo
21. **The effect of antecedent soil moisture conditions on soil nitrous oxide and dinitrogen dynamics after wetting: An intact soil core study**
Keren Ding, Timothy J. Clough, Jiapa Luo, Stewart Ledgard, Hong J. Di
22. **Effects of pesticide formulations containing cypermethrin or tebuconazole, individually and in mixture, on the earthworm *Eisenia fetida***
Pedro A. Costa, Lúcia Guilhermino, Ryszard Laskowski
23. **The responses of soil Cd fractions to disinfestation regimes associated with microbial communities**
Xin Li, Yu Tao, Fang Chen, Fangjun Tan, Yunhe Xie
24. **Adaptations of soil microbes to stoichiometric imbalances in regulating their carbon use efficiency under a range of different grazing intensities**
Zihe Zhang, Jirui Gong, Liangyuan Song, Siqi Zhang, Yingying Liu
25. **Organic fertilizers incorporation increased microbial necromass accumulation more than mineral fertilization in paddy soil via altering microbial traits**
Zhe Li, Xiaomeng Wei, Zhenke Zhu, Yunying Fang, Tida Ge
26. **Relationships between rhizosphere microbiota and forest health conditions in *Pinus pinaster* stands at the Iberian Peninsula**
Carmen Morales-Rodríguez, Jorge Martín-García, Francisco J. Ruiz-Gómez, Jorge Poveda, Julio J. Diez
27. **A cryptically diverse microbial community drives organic matter decomposition in forests**
François Maillard, Yannick Colin, Chloé Viotti, Marc Buée, Peter G. Kennedy
28. **Responses of wheat nitrogen uptake and utilization, rhizosphere bacterial composition and nitrogen-cycling functional genes to nitrogen application rate, planting density and their interactions**
Zimeng Liang, Jiayu Li, Xidan Cao, Yangyang Tang, Yang Liu
29. **Metagenomic analysis of petroleum biodegradation coupled to specific N-cycling process in oil-contaminated soil**
Lulu Kong, Tiebing Xu, Zepeng Wang, Xueyou Wen, Jingze Liu
30. **Deciphering the role of particulate organic matter in soil nitrogen transformation in rice-rapeseed and rice-wheat rotation systems**
Rongyan Bu, Shang Han, Wenlong Cheng, Yue Wu, Ji Wu
31. **Fine root decomposition and macronutrient release in temperate forests: Examining the litter bag and intact soil core approaches and their relationship with fungal community composition**
Timothy J. Fahey, Catherine Fahey, Marc Goebel, Pedro M. Antunes, Joseph B. Yavitt
32. **Effects of transforming multiple ecosystem types to tree plantations on soil microbial biomass carbon, nitrogen, phosphorus and their ratios in China**
Hualing Jiang, Chaoxiang Yuan, Qiqian Wu, Petr Heděnéc, Yan Peng
33. **Long-term maintenance rate fertilisation increases soil bacterial-archaeal community diversity in the subsoil and N-cycling potentials in a humid crop season**
Natalia Pin Viso, Jimena Ortiz, Mariana Maury, Juan Pablo Frene, Valeria S. Faggioli
34. **Effects of distinct manure amendments on microbial diversity and activity in Chernozem and Retisol**
Alena D. Zhelezova, Vyacheslav M. Semenov, Natalia A. Ksenofontova, George S. Krasnov, Mikhail V. Semenov
35. **Stochastic and deterministic assembly processes of bacterial communities in different soil aggregates**
Yan Wang, Kun Zhu, Xin Chen, Keyu Wei, Gang Wang
36. **Does earthworm density change the quality of degraded volcanic soil?**
Christian Barron, Mónica Santelices, John Clunes, Dante Pinochet
37. **Climate and human impact together drive changes in ecosystem multifunctionality in the drylands of China**
Shihang Zhang, Yusen Chen, Xiaobing Zhou, Yuanming Zhang
38. **Combination of biochar and PGPBs amendment suppresses soil-borne pathogens by modifying plant-associated microbiome**
Wenkang Yan, Yuting Liu, Antonino Malacrino, Jiaoyang Zhang, Hongmiao Wu

39. **Testing a biocontrol agent consortium for suppression of tomato bacterial wilt through rhizosphere microecological regulation**
Xuefang Zheng, Jieping Wang, Meichun Chen, Yanping Chen, Bo Liu
40. **Cropping rotation improved the bacterial diversity and N-cycling genes in tobacco fields through a 19-year long-term experiment**
Xiufeng Jin, Xiaoqian Yang, Shuang Peng, Erdeng Ma, Junying Li
41. **Composition and activity of soil microbial communities in native and non-native vegetation of southern California**
George L. Vourlitis, Powers Berry, Juliane Maye Cabuco, Analiza Estrada, Elinne Becket
42. **A global indicator of soil macroinvertebrate community composition, abundance and diversity**
Eliana Hurtado Lugo, Elena Velasquez Ibañez, Patrick Lavelle
43. **Phosphorus addition accelerates soil organic carbon mineralization by desorbing organic carbon and increasing microbial activity in subtropical forest soils**
Yun Xia, Josep Peñuelas, Jordi Sardans, Xiaojian Zhong, Yuexin Fan
44. **Unveiling the maize-benefit: Synergistic impacts of organic-inorganic fertilizer cooperation on rhizosphere microorganisms and metabolites**
Qiang Liu, Ziqin Pang, Haoran Sun, Xiang Zeng, Yufang Shen
45. **Soil aggregate size mediates the impact of different fertilization patterns on the diazotrophic community of mine soils**
Xian Huang, Shuting Tang, Meng Zeng, Yamei Wu, Yi Li
46. **Fern species and seasonal variation alter arbuscular mycorrhizal fungal colonization and co-occurrence patterns in the Heishiding Natural Reserve, South China**
Kai Zeng, Dan Huang, Xinran Zhang, Saibo Liu, Guorong Xin
47. **Earthworm activities change phosphorus mobilization and uptake strategies in deep soil layers**
Akane Chiba, Nora Vitow, Christel Baum, Anika Zacher, Stefanie Schulz
48. **Specific primers for the rapid detection and quantitation of Rhizobium elite strains of common beans in the plant and environment**
Cleudison Gabriel Nascimento Da Silva, Marcia Soares Vidal, Fernanda dos Santos Dourado, Eustáquio Souza Dias, Ederson da Conceição Jesus
49. **Grazing exclusion restores soil health in Brazilian drylands under desertification process**
Antonio Yan Viana Lima, Maurício Roberto Cherubin, Danilo Ferreira da Silva, Jaedson Cláudio Anunciato Mota, Arthur Prudêncio de Araujo Pereira
50. **Screening of peanut cultivars with low-cadmium accumulation assisted by cadmium resistance: Promoting safe utilization of cadmium contaminated soils**
Ke Zhang, Suo Ding, Yue Yan, Xianmin Huang, Jiulan Dai
51. **Linear models for describing relations between sensitive bacterial taxa and ecological risk from heavy metals in soils of coal mines in semi-arid region**
Yajie Wang, Jiefeng Li, Yongfen Wei, Zhiyi Deng, Fusheng Li
52. **Using biochar for the treatment of continuous cropping obstacle of herbal remedies: A review**
Xinyu Zhao, Evrim Elcin, Lizhi He, Meththika Vithanage, Zhenyu Wang
53. **Biological soil health with conventional and qPCR based indicators under conservation agriculture based rice-wheat cropping system in Indo-Gangetic Plain**
Sujit Das, Sunanda Biswas, B. Ramakrishnan, T.K. Das, Kanchan Sinha
54. **Towards integrative analysis of abiotic and biotic drivers of soil biodiversity**
Melanie M. Pollierer, Anton Potapov, Andrey Zaitsev
55. **Combined resource utilization of ash from biomass power generation and wheat straw biochar for soil remediation**
Xingxiu Huang, Genxing Pan, Lianqing Li, Xuhui Zhang, Huashou Li
56. **Exogenous N-hexanoyl-L-homoserine lactone mitigates acid rain stress effects through modulation of structural and functional changes in Triticum aestivum leaf**
Lydia M. Babenko, Oksana A. Futorna, Kateryna O. Romanenko, Oleksandr E. Smirnov, Małgorzata Wiśniewska
57. **Evaluation of agricultural soil health after applying atrazine in maize-planted fields based on the response of soil microbes**
Xiaowen Liu, Zhongkun Du, Tongtong Zhou, Bing Li, Lusheng Zhu
58. **The addition of Glomalin-related soil protein and functional microbial consortium increased bound PAH residue degradation in soil**

- Xian Zhou, Yi Jiang, Ganghua Leng, Wanting Ling, Jian Wang
59. **AM fungus promotes wheat grain filling via improving rhizospheric water & nutrient availability under drought and low density**
Hai-Xia Duan, Chong-Liang Luo, Rui Zhou, Ling Zhao, You-Cai Xiong
60. **Cover crop residue quality regulates litter decomposition dynamics and soil carbon mineralization kinetics in semi-arid cropping systems**
Amrit D. Adhikari, Prabha Shrestha, Rajan Ghimire, Zhiming Liu, Deb R. Aryal
61. **Mechanisms of cadmium adsorption by ramie nano-biochar with different aged treatments**
Duo Xu, Xue Ni, Jianing Kang, Bo He, Xianqiang Yin

Applied Soil Ecology

Volume 194, February 2024

1. **Microbial community and enzyme activity respond differently to seasonal and edaphic factors in forest and grassland ecosystems**
Yuqian Li, Junwei Ma, Yijia Li, Xinyi Shen, Xinghui Xia
2. **Rhamnolipids supplement in salinized soils improves cotton growth through ameliorating soil properties and modifying rhizosphere communities**
Zehuai Chen, Chunlei Chen, Yingpan Yang, Xingpeng Wang, Chunfang Zhang
3. **Long-term fertilization affects microbial necromass accumulation by regulating nutrient and enzymatic stoichiometry in a calcareous Fluvisol**
Changdong Han, Lin Chen, Xiuli Xin, Guixiang Zhou, Jiabao Zhang
4. **Straw mulching decreased the contribution of Fe-bound organic carbon to soil organic carbon in a banana orchard**
Weifang Hu, Qi Li, Weiqi Wang, Xianbiao Lin, Guoliang Li
5. **Effect of moss removal on soil multifunctionality during vegetation restoration in subtropical ecosystems**
Lumei Xiao, Wei Zhang, Peilei Hu, Jie Zhao, Kelin Wang
6. **Long-term moderate fertilization increases the complexity of soil microbial community and promotes regulation of phosphorus cycling genes to improve the availability of phosphorus in acid soil**
Shunli Liu, Haoming Li, Xiaoyu Xie, Yuanxue Chen, Xiping Chen
7. **Response of N₂O emission and denitrifying genes to iron (II) supplement in root zone and bulk region during wetting-drying alternation in paddy soil**
Miaomiao He, Ruxiang Tian, Tony Vancov, Fei Ma, Xinqiang Liang
8. **Semi-arid soil bacterial communities are refined by altered plant selection pressure under conservation management practices**
Mark D. McDonald, Katie L. Lewis, John C. Blazier, Terry J. Gentry
9. **Temporal and spatial dynamics and functional metabolism of dark septate endophytes of *Gymnocarpus przewalskii* Maxim. in Northwest Desert, China**
Min Li, Chao He, Miao Wei, Junmeng Long, Xueli He
10. **Cover crop functional types alter soil nematode community composition and structure in dryland crop-fallow rotations**
Ismail Ibrahim Garba, Graham R. Stirling, A. Marcelle Stirling, Alwyn Williams
11. **Effects of tillage practices on soil organic carbon, microbial community and necromass in a double rice cropping system**
Jian-Ying Qi, Xiang-Bin Yao, Xue-Chan Zhang, Mei-Yi Fan, Xiang-Ru Tang
12. **Long-term organic fertilization reshapes the communities of bacteria and fungi and enhances the activities of C- and P-cycling enzymes in calcareous alluvial soil**
Lei Wang, Jing Wang, Zhonghou Tang, Jidong Wang, Yongchun Zhang
13. **Higher colonization but lower diversity of root-associated arbuscular mycorrhizal fungi in the topsoil than in deep soil**
Zhongcheng Wang, Jin Zhao, Dan Xiao, Meifeng Chen, Xunyang He
14. **Community assembly of endophytic bacteria and fungi differs in soil-root continuum of *Carex cepillacea***
Hanjie Xie, Yabo Chai, Ziya Liu, Wenying Hao, Jingping Gai
15. **Drought-induced tree mortality in Scots pine mesocosms promotes changes in soil microbial communities and trophic groups**
Astrid C.H. Jaeger, Martin Hartmann, Rafaela Feola Conz, Johan Six, Emily F. Solly

16. **Allelopathic potential of *Haloxylon ammodendron* against *Syntrichia caninervis* and comparative analysis of soil microbial differences between inside and outside of the bare patches under its canopies**
Pei Liu, Eryang Li, Yuan Ma, Jie Lü, Qinghang Zhang
17. **Soil arthropod communities collected from agricultural soils influence wheat growth and modify phytohormone responses to aboveground herbivory in a microcosm experiment**
Dane C. Elmquist, Subodh Adhikari, Ina Popova, Sanford D. Eigenbrode
18. **Identification, functional annotation, and isolation of phosphorus-solubilizing bacteria in the rhizosphere soil of *Swida wilsoniana* (Wanger) Sojak**
Zhuangzhuang Gao, Peiwang Li, Changzhu Li, Ruichang Tang, Yunzhu Chen
19. **Stable-isotope probing highlights the active microbes associated with carbon flow under different cultivation conditions: Rhizosphere soil versus bulk soil and upland soil versus paddy soil**
Ningguo Zheng, Xi-En Long, Juan Wang, Yingying Zhang, Huaiying Yao
20. **Herbivore dung deposition increases soil respiration through elevated substrate availability and microbial biomass**
Zhiyang Zhang, Shiting Zhang, Riikka Rinnan
21. **Long-term grazing exacerbates soil microbial carbon and phosphorus limitations in the desert steppe of Inner Mongolia - A study based on enzyme kinetics**
Shaoyu Li, Bin Zhang, Yanan Li, Tianqi Zhao, Mengli Zhao
22. **The contribution of natural burials to soil ecosystem services: Review and emergent research questions**
M. Pawlett, N.T. Girkin, L. Deeks, D.L. Evans, N. Márquez-Grant
23. **Soil depth and vegetation type influence ecosystem functions in urban greenspaces**
José Antonio Molina, Juan Pedro Martín-Sanz, Miguel Ángel Casermeiro, José Ramón Quintana
24. **Changes in bacterial community structure and carbon metabolism in sandy soil under the long-term application of chitin-rich organic material and attapulgit**
He Zhang, Aurore Degré, Caroline De Clerck, Shuangshuang Li, Jianfeng Zhang
25. **Exploration of microbial signature and carbon footprints of the Nilgiri Hill Region in the Western Ghats global biodiversity hotspot of India**
M. Jagadesh, Duraisamy Selvi, Subramaniam Thiyageshwari, Thangavel Kalaiselvi, U. Surendran
26. **Impact of the sustainable agricultural practices for governing soil health from the perspective of a rising agri-based circular bioeconomy**
Ugo De Corato, Egidio Viola, Chetan Keswani, Tatiana Minkina
27. **Micro- and nano-plastics in agricultural soils: A critical meta-analysis of their impact on plant growth, nutrition, metal accumulation in plant tissues and crop yield**
John Bethanis, Evangelia E. Golia

Applied Soil Ecology

Volume 195, March 2024

1. **Temperate grassland soil nitrifiers are more sensitive to nitrogen addition than simulated warming**
Yuxuan Niu, Xue Yang, Shenglei Hao, Zewen Hei, Yongliang Chen
2. **Natural grass coverage enriches arbuscular mycorrhizal fungal communities in subtropical citrus orchards through the regulation of *Glomus* on a regional scale**
Zengwei Feng, Chengxiang Pan, Yongqiang Qin, Xiaolin Xie, Qing Yao
3. **Prevalence and distribution of antibiotic-resistant bacteria in the rhizosphere and rhizoplane of *Suaeda salsa* and *Sporobolus alterniflorus* grown in a pristine environment**
Yu Wang, Fang Yang, Qianwen Liu, Lin Sun, Yunzeng Zhang
4. **Fungal symbionts associate with holm oak tree health in declining oak savannas of the southwest of the Iberian Peninsula**
Jon Garrastatxu, Iñaki Odriozola, Raquel Esteban, Manuel Encinas-Valero, Jorge Curiel Yuste
5. **Reassessing soil nematode diversity under fertilization in a paddy–upland rotation system**
Gen Li, Xianping Li, Ting Liu
6. **Long-term effects of biochar on soil chemistry, biochemistry, and microbiota: Results from a 10-year field vineyard experiment**
Mohamed Idbella, Silvia Baronti, Laura Giagnoni, Giancarlo Renella, Giuliano Bonanomi
7. **Soil legacy and organic amendment role in promoting the resistance of contaminated soils to drought**

- Laura Morales-Salmerón, Elena Fernández-Boy, Engracia Madejón, María T. Domínguez
8. **Changes in bacterial community structure and root metabolites in *Themeda japonica* habitat under slight and strong karst rocky desertification**
Ming Tang, Wenpeng Hou, Jiyi Gong, Jie Jin, Yin Yi
 9. **Analysis of the endophytic microbiota of roots and culms of two commercial sugarcane cultivars inoculated with a synthetic microbial community**
Stefan Schwab, Araceli de Souza Pires, Giovanna Zuzarte Candido, Orivaldo José Saggin Júnior, Leonardo Magalhães Cruz
 10. **Microbial carbon metabolic activity and bacterial cross-profile network in paddy soils of different fertility**
Guozhen Gao, Guilong Li, Ming Liu, Jia Liu, Zhongpei Li
 11. **osstalk between methanogens and methanotrophs determines methane emissions in a rice paddy under different watering regimes**
Xianxian Zhang, Zuopeng Lv, Huifeng Sun, Junguo Bi, Sheng Zhou
 12. **Earthworm co-invasion by *Amyntas tokioensis* and *Amyntas agrestis* affects soil microaggregate bacterial communities**
Jaimie R. West, Bradley M. Herrick, Thea Whitman
 13. **Direct and indirect effects of Basta®, a glufosinate-based herbicide, on banana plantation soil microbial diversity and function**
Anthony B. Pattison, Anna V. McBeath, Bronwyn Masters, Paul G. Dennis
 14. **Microbial carbon use efficiency and soil organic carbon stocks across an elevational gradient in the Peruvian Andes**
Angela Martin Vivanco, Outi-Maaria Sietiö, Nele Meyer, Kevin Zowe Mganga, Kristiina Karhu
 15. **Responses of bacterial communities and nitrogen-cycling microbiomes to the conversion from cereals to legumes in the rice-based system**
Siyuan Cai, Xu Zhao
 16. **Application of Italian ryegrass residue changes the soil biochemical properties and bacterial communities in Southern China**
Yao Xiang, Mengyan Cao, Hongbin He, Yu Song, Chuntao He
 17. **Fluorometric assay for phenol oxidase activity in soils and its controlling variables**
Jung In Kim, Yerang Yang, Hojeong Kang
 18. **Quantifying apparent and real priming effects based on inverse labelling**
Jie Zhou, Yuan Wen, Chunyan Liu, Evgenia Blagodatskaya, Huadong Zang
 19. **Inhibition mechanism of atrazine on soybean growth insight from the plant nitrogen fixation and rhizobia diversity inhabiting in nodules and rhizosphere soil**
Duo Jiang, Zhao Jiang, Shanqi Liu, Yang Hu, Ying Zhang
 20. **Depth-dependent patterns of activity and abundance of atmospheric methane-oxidizing bacteria in semiarid grassland on the Loess Plateau of China**
Yufang Wang, Yuanfeng Cai, Fujiang Hou, Zhongjun Jia
 21. **Fungi are more important than bacteria for soil carbon loss through priming effects and carbon protection through aggregation**
Hana Husain, Claudia Keitel, Feike A. Dijkstra
 22. **Global assessment of soil methanotroph abundances across biomes and climatic zones: The role of climate and soil properties**
Petr Heděnc, Amirah Alias, Hanan Almahasheer, Chi Liu, Kai Yue
 23. **Contrasting potential impact patterns of unique and shared microbial species on nitrous oxide emissions in grassland soil on the Tibetan Plateau**
Junqi Wang, Liyuan He, Jieying Wang, Yanfang Liu, Fazhu Zhao
 24. **Niche-specific modulation of long-chain n-alkanes degrading bacterial community and their functionality in forest habitats across the leaf litter-soil compartments**
Bashir Hussain, Jung-Sheng Chen, Bing-Mu Hsu, Wei-Chun Chao, Cheng-Wei Fan
 25. **Short-term response of oat crop yield and soil microbial activity promoted by inorganic fertilization suppression and organic fertilization addition in a periurban agroecosystem**
Ofelia Beltrán-Paz, Elizabeth Solleiro-Rebolledo, Gerardo Martínez-Jardines, Bruno Chávez-Vergara
 26. **Minimal adverse effects of exogenous phage treatment on soil bacterial communities**
Roniya Thapa Magar, Seung Yeup Lee, Yu-Rim Song, Seon-Woo Lee, Chang-Sik Oh
 27. **Efficacy of grape seed procyanidins for inhibiting denitrification varies by source, soil texture, and cropping history**
Che-Jen Hsiao, Alexander Frie, Scott Mitchell, Rodney Venterea, Timothy Griffis

28. **Does forest stand density affect soil microbial communities?**
Marine Fernandez, Gaëlle Vincent, Erica Dorr, Souleyman Bakker, Stéphane Bazot
29. **Biocrust succession significantly influences soil virus composition and alpha diversity in a sandy desert**
Yang Zhao, Yu-Chao Lian, Yan-Qiao Zhao, Wen-Wen Xu, Zhi-Shan Zhang
30. **Compositional shifts in rhizobacterial communities of *Brassica napus* under salinity stress**
Muhammad Laiq, Muhammad Atif Azeem, Sara Begum, Nausheen Nazir, Abid Ullah
31. **Soil nutrients drive changes in the structure and functions of soil bacterial communities in a restored forest soil chronosequence**
Rui Guo, Yiyue Chen, Meiren Xiang, Shengchang Yang, Shaoyun Peng
32. **Microbial carbon and nitrogen limitation in *Larix gmelinii* forests along an altitudinal gradient: Evidence from coenzymatic stoichiometry and vector analysis**
Chengfeng Shan, Mingwei Wang, Yuchun Yang, Fangyuan Shen, Lixue Yang
33. **Seasonal dynamics of gut microbiome: A study of multi-kingdom microbiota of earthworm gut in an urban park**
Jiahua Hao, Liping Wang, Nonillon M. Aspe, Anne Charis Han, Donghui Wu
34. **Land management of formerly subtropical Atlantic Forest reduces soil carbon stocks and alters microbial community structure and function**
Cristhian dos Santos Teixeira, Hannah Holland-Moritz, Cimélio Bayer, Camille Eichelberger Granada, Serita D. Frey
35. **Species-dependent phosphorus acquisition strategy modulates soil phosphorus cycle in the subalpine forest of eastern Tibetan Plateau**
He Zhu, Haijian Bing, Yanhong Wu, Hongyang Sun, Jun Zhou
36. **Biotic relationships to aggregation in a Vertisol under long-term no-till, stubble retention and nitrogen fertilisation**
Rupinder K. Daroch, Yash P. Dang, Brigid McKenna, Nicole Robinson, Ram C. Dalal
37. **Enhancing bioremediation of petroleum sludge-polluted soil: The impact of fungal-bacterial consortium's application strategy**
Xiao-kui Ma, Dongxia Mao, Jing Chen, Qiaoxia Wang, Eric Charles Peterson
38. **Response of the rhizosphere soil microbial diversity to different nitrogen and phosphorus application rates in a hulless barley and pea mixed-cropping system**
Tongxin Guo, Xiaohua Yao, Kunlun Wu, Anming Guo, Youhua Yao
39. **Utilizing soil metabolomics to investigate the untapped metabolic potential of soil microbial communities and their role in driving soil ecosystem processes: A review**
Sudeshna Bhattacharjya, Avijit Ghosh, Asha Sahu, Richa Agnihotri, A.B. Singh
40. **Using slow-release fertilizers ensures the maintenance of litchi (*Litchi chinensis* Sonn.) production by enhancing soil nutrient supply and optimizing microbial communities**
Jing Yin, Yangwenzheng Li, Hailin Liu, Yali Duan, Dong Li
41. **Soil-borne disease suppressiveness after short and long term application of fermented, composted or fresh organic amendment treatments in arable soils**
Maartje van der Sloot, Solomon Maerowitz-Mcmahan, Joeke Postma, Juul Limpens, Gerlinde B. De Deyn
42. **Effects of tree species mixing and soil depth on the soil bacterial and fungal communities in Chinese fir (*Cunninghamia lanceolata*) plantations**
Jie Lei, Aiguo Duan, Wenfu Guo, Jianguo Zhang
43. **Changes in soil microbial functions involved in the carbon cycle response to conventional and biodegradable microplastics**
Xiaojing Hu, Yongbin Wang, Haidong Gu, Junjie Liu, Guanghua Wang
44. **Main soil microbial groups assessed by phospholipid fatty acid analysis of temperate alley agroforestry systems on crop- and grassland**
Katharina Giray, Callum Banfield, Hans-Peter Piepho, Rainer Georg Joergensen, Christine Wachendorf
45. **The cuticular wax on sorghum straw influenced soil microbial diversity and straw degradation in soil**
Daixiang Xu, Cai Qi, Jianfeng Yang, Yu Ni, Yanjun Guo
46. **Timing of connection to mycorrhizal networks matters: Nutrition, N fixation, and transfer of fixed N in maize-bean intercropping**
María Semiramis Gutiérrez-Núñez, Mayra E. Gavito
47. **Struvites with comparable nitrogen and phosphorus composition have similar agronomic response but shape cherry tomato rhizosphere bacterial community structure differently**

- Akinson Tumbure, Achim Schmalenberger
48. **Partitioning the effects of coffee-Urochloa intercropping on soil microbial properties at a centimeter-scale**
Luana Bresciani, Caio César Gomes Freitas, Felipe Martins do Rêgo Barros, Fernando Dini Andreote, Francisco Dini-Andreote
 49. **Wetland soil microbial responses to upland agricultural intensification and snail invasion**
Yuxi Guo, Chase M. O'Neil, Elizabeth Boughton, Willm Martens-Habbena, Jiangxiao Qiu
 50. **Determination of soil environment criteria for ecological safety of benzo[a]pyrene in soil based on the species sensitivity distribution approach**
Jibao Deng, Hefei Wang, Yan Su, Huijuan Zhang, Wanting Ling
 51. **Sustainable soil management: Insights from a 47-year maize-wheat cropping system study**
Narender Kumar Sankhyan, Neha Sharma, Raj Paul Sharma, Anjali, Anjali Thakur
 52. **Fungal species originating from chromium contaminated soil for ecofriendly and biotechnological processes**
Ana Silvia Tatarin, Camila Aranguiz, Marcela Alejandra Sadañoski, Marta Alejandra Polti, María Isabel Fonseca
 53. **Effect of sulcotrione and terbutylazine on biological characteristics of soil**
Małgorzata Baćmaga, Jadwiga Wyszowska, Agata Borowik, Jan Kucharski
 54. **Biological soil conditioner with reduced rates of chemical fertilization improves soil functionality and enhances rice production in vegetable-rice rotation**
Ke Zhang, Haoyu Wei, Qi Chai, Lele Li, Jin Sun
 55. **A field assessment to validate the assumptions of the Tea Bag Index (TBI) as a measure of soil health**
E. Brooke Hayes, Charlotte E. Norris, John Paul Volpe
 56. **Analyzing soil enzymes to assess soil quality parameters in long-term copper accumulation through a machine learning approach**
G. Genova, L. Borruso, M. Signorini, M. Mitterer, T. Mimmo
 57. **Organic fertilizer compost alters the microbial composition and network structure in strongly acidic soil**
Shishang Zhou, Tingting Chang, Yujie Zhang, Hiba Shaghaleh, Yousef Alhaj Hamoud
 58. **Effects of anaerobic soil disinfestation on antibiotics, human pathogenic bacteria, and their associated antibiotic resistance genes in soil**
Yanlong Chen, Yuhan Zhang, Risheng Xu, Jianxiao Song, Yuheng Wang
 59. **SEMWISE: A national soil health scoring framework for agricultural systems**
Heather L. Deel, Jennifer M. Moore, Daniel K. Manter
 60. **Corrigendum to "A review of nematodes as biological indicators of sustainable functioning for northern soils undergoing land-use conversion" [Appl. Soil Ecol. 183 (2023) 104762]**
Erika Helen Young, Adrian Unc

Applied Soil Ecology
Volume 196, April 2024

1. **Impact of stockpile depth and storage time on soil microbial communities**
J.A. Cabrera Hernandez, H. Magaldi Ribeiro, E. Bayne, M.D. MacKenzie, B.D. Lanoil
2. **Improving apple orchard health: The role of arbuscular mycorrhizal fungi in alleviating replant disease and strengthening soil microbial communities**
Mei Wang, Li Xiang, Weixiao Tang, Xuesen Chen, Zhiquan Mao
3. **Adding ligneous litter to cultivated organic soil changes the soil micro-food web and alters soil nitrogen availability**
Krisztina Mosdossy, Cynthia M. Kallenbach, Benjamin Mimeo
4. **Relationships of bacterial-feeding nematodes, phosphatase-producing bacteria, phosphatase activity and their effects on soil organic phosphorus mineralization under straw return**
Kai Wei, Jigao Wang, Chaoyan Yuan, Jialiang Tang, Bo Zhu
5. **Legacy effect of tillage practices on soil ammonia-oxidizers and comammox communities over the sunflower (*Helianthus annuus* L.) growing season in a salt-affected irrigation area**
Rongjiang Yao, Qiancheng Gao, Hongqiang Li, Xiangping Wang, Xing Zhang
6. **Influence of soil copper and zinc levels on the abundance of methanotrophic, nitrifying, and N₂O-reducing microorganisms in drylands worldwide**
Mario Corrochano-Monsalve, Hugo Saiz, Fernando T. Maestre

7. **Legacy effect of long-term rice–crab co-culture on N₂O emissions in paddy soils**
Weijing Li, Yibin Zhang, Hongyuan Wang, Bingqian Fan, Hongbin Liu
8. **Nightmare of forests: Secondary forestation silently alters soil macroinvertebrate communities**
Reihaneh Saberi-Pirooz, Faraham Ahmadzadeh, Mohammad Javidkar
9. **From wounding to healing: Understanding recovery mechanisms using *Enchytraeus crypticus***
Joana M.S. Costa, Susana I.L. Gomes, Mónica J.B. Amorim
10. **Different contributions of rare microbes to driving soil nitrogen cycles in acidic soils under manure fertilization**
Chao Wang, Long Guo, Ze Jiang Cai, Juan Chen, Ren Fang Shen
11. **Optimization of water and fertilizer management of *Panax pseudoginseng* based on changes in soil microbial biomass carbon and nitrogen and enzyme activities**
Yunfei Tuo, Hao Tan, Jiaping Liang, Jianqiang Li, Xiahong He
12. **Earthworms increase soil carbon dioxide emissions through changing microbial community structure and activity under high nitrogen addition**
Shuai Wang, Jusong Huo, Di Wu, Jiman Li, Manqiang Liu
13. **Unraveling the impact of protein hydrolysates on rhizosphere microbial communities: Source matters**
Ohana Y.A. Costa, Jingjing Chang, Ji Li, Willem van Lith, Eiko E. Kuramae
14. **Compositional and functional response of bacterial communities and soil greenhouse gas fluxes in pastures after a strong precipitation-induced event**
Karen C.F. Santaren, Natassia M. Armacolo, Fabiano C. Balieiro, Renato A.R. Rodrigues, Caio T.C.C. Rachid
15. **Short-term response of soil bacterial and fungal communities to fire in rotational shifting cultivation, northern Thailand**
Noppol Arunrat, Chakriya Sansupa, Sukanya Sereenonchai, Ryusuke Hatano
16. **Response of soil property and microbial community to biodegradable microplastics, conventional microplastics and straw residue**
Aoyu Zhou, Qingsong Ji, Xiangcheng Kong, Fengxiao Zhu, Huan He
17. **Trade or scavenge? *Miscanthus*-microbiome interactions depend upon soil fertility**
Jennifer L. Kane, Kieran B. Liseski, Chansotheary Dang, Zachary B. Freedman, Ember M. Morrissey
18. **Stronger deterministic processes shape the plastisphere microbiota of biodegradable microplastics compared to non-biodegradable microplastics in farmland soil**
Yu Zhang, Jun Ma, Ya-Qiong Song, Gang Li, Patrick O'Connor
19. **Rice in acid sulphate soils: Role of microbial interactions in crop and soil health management**
Edna Mary Varghese, Babanpreet Kour, S. Ramya, Pooja D. Krishna, B. Ramakrishnan
20. **Ammonia nitrogen and dissolved organic carbon regulate soil microbial gene abundances and enzyme activities in wetlands under different vegetation types**
Mengyuan Zhu, Yanyu Song, Mengting Li, Chao Gong, Changchun Song
21. **Land use change of transhumant drove roads leads to soil quality degradation: a case study in Central Spain**
Paula Solascasas, Violeta Hevia, Raúl Ochoa-Hueso, Francisco M. Azcárate
22. ***Brevibacterium* EB3 inoculation enhances rhizobacterial community interactions leading to improved growth of *Salicornia europaea***
Isabel N. Sierra-García, Maria J. Ferreira, Adriana Torres-Ballesteros, Antonio Louvado, Angela Cunha
23. **Functional genes related to N and P cycling in degraded and restored areas from Brazilian drylands**
Danilo F. Silva, Elke J.B.N. Cardoso, Laibin Huang, Christian Erikson, Jorge L. Mazza Rodrigues
24. **Cropping diminished the prevalence and soil-driven variability of rare bacterial communities in surface soils of the lower Namoi Valley, Australia**
Yijia Tang, Budiman Minasny, Alex McBratney, Peipei Xue, Ho Jun Jang
25. **Potential of endophytic bacteria from *Acacia mearnsii*: Phosphate solubilization, indole acetic acid production, and application in wheat**
Julliane Destro de Lima, Pedro Henrique Riboldi Monteiro, Wesley Ribeiro Rivadavea, Muryllo Barbosa, Glacy Jaqueline da Silva

26. **Effects of nitrogen and phosphorus addition on the mineralization potential of soil organic carbon and the corresponding regulations in the Tibetan alpine grassland**
Wenjing Gao, Tian Ma, Biwan Shi, Zhiying Yang, Jin-Sheng He
27. **Is non-legume green manure rotation or straw biochar more effective in promoting peanut production?**
Xiuzhi Zang, Jinfeng Ren, Jianbo Liu, Tianxiao Cao, Dongqing Yang
28. **Dissolved organic carbon characteristics are associated with changes in soil microbiome under different plant species**
D.J. Smith, S. Duston, J.N. Barney, B.D. Strahm, B.D. Badgley
29. **Precipitation increment reinforced warming-induced increases in soil mineral-associated and particulate organic matter under agricultural ecosystem**
Yan Gao, Dandan Huang, Yan Zhang, Neil McLaughlin, Aizhen Liang
30. **The enzyme patterns of Ascomycota and Basidiomycota fungi reveal their different functions in soil**
Luisa M. Manici, Francesco Caputo, Davide De Sabata, Flavio Fornasier
31. **Forest management alters soil microbial necromass and its contribution to soil organic carbon in Moso bamboo plantations in subtropical China**
Xiaoping Zhang, Zhiyuan Huang, Zheke Zhong, Qiaoling Li, Fangyuan Bian
32. **The effect of land degradation and restoration on particulate and mineral-associated organic carbon**
Hong Zhang, Guihua Liu, Junjun Wu
33. **In vitro and in vivo remediation of per- and polyfluoroalkyl substances by processed and amended clays and activated carbon in soil**
Meichen Wang, Kelly J. Rivenbark, Hasan Nikkiah, Burcu Beykal, Timothy D. Phillips
34. **Amorphous silica fertilization ameliorated soil properties and promoted putative soil beneficial microbial taxa in a wheat field under drought**
Simon Lewin, Joerg Schaller, Steffen Kolb, Davide Francioli
35. **Repeated inoculations improve wheat yield through modifying the rhizobacterial communities and nitrogen and phosphorus fractions**
Yihui Chen, Hongwei Zang, Liyong Bai, Cheng Lv, Jiulan Dai
36. **Microbial diversity and soil health parameters associated with turfgrass landscapes**
Ming-Yi Chou, Dimitrios Pavlou, Pamela J. Rice, Kurt A. Spokas, Paul L. Koch

Climate and Development
Volume 16, Issue 1, 2024

1. **Assessing the economic implications of climate change impacts on the Paraguayan agricultural sector 1-8**
Angel Manuel Benitez Rodriguez, Rayan Wolf, Ian Michael Trotter & Angelo Costa Gurgel
2. **Firms' use of formal and informal finance in coping with droughts and floods: experiences from Kenya 9-24**
Adan Guyo Shibia
3. **Social vulnerability shapes the experiences of climate migrants displaced by Hurricane Maria 25-35**
Aaron Clark-Ginsberg, Linda Sprague Martinez, Carolina Scaramutti, José Rodríguez, Christopher P. Salas-Wright & Seth J. Schwartz
4. **Vulnerability of local farmers' livelihood to climate variability across different agro ecology zone in Suha watershed, Upper Blue Nile basin, Ethiopia 36-53**
Zelalem Yekoye Alemayehu, Amare Sewnet Minale & Solomon Addisu Legesse
5. **Vulnerability portrayals across climate risk discourses in Bhubaneswar: an evolutionary perspective 54-66**
Debadutta Parida & Sandeep Agrawal
6. **Beyond average: are the yield and income impacts of adopting drought-tolerant maize varieties heterogeneous? 67-76**
Amadu Yaya Kamara, Oyakhilomen Oyinbo, Julius Manda, Alpha Kamara, Ezekiel O. Idowu & Joseph James Mbavai
7. **Does weather index-based insurance adoption influence Cocoa Output? An endogenous switich regression approach 77-86**
Wonder Agbenyo, Yuansheng Jiang, Jingyi Wang, Gideon Ntim-Amo, Rahman Dunya & Lady Nadia Frempong

Climate and Development
Volume 16, Issue 2, 2024

- 1. The limits of migration as adaptation. A conceptual approach towards the role of immobility, disconnectedness and simultaneous exposure in translocal livelihoods systems 87-96**
Patrick Sakdapolrak, Marion Borderon & Harald Sterly
- 2. Faith framing climate: a review of faith actors' definitions and usage of climate change 97-108**
Jodie Salter & Olivia Wilkinson
- 3. Understanding non-economic loss and damage due to climate change in Ghana 109-118**
James Boafo, Thomas Yeboah, Lawrence Guodaar, Yamoah Stephanie & Hanson Nyantakyi-Frimpong
- 4. Human health and climate change in the Pacific: a review of current knowledge 119-133**
Kathryn J. Bowen, Kristie L. Ebi, Alistair Woodward, Lachlan McIver, Collin Tukuitonga & Patricia Nayna Schwerdtle
- 5. A mediation analysis of the linkages between climate variability, water insecurity, and interpersonal violence 134-148**
Amanda Ross, Elizabeth A. Mack, Richard Marcantonio, Laura Miller-Graff, Amber L. Pearson, Audrey Culver Smith, Erin Bunting & Andrew Zimmer
- 6. Enhancing farmers' resilience to climate change-induced impacts through financial inclusion in Sidama region, southern Ethiopia 149-160**
Wuddasie Dereje Bekele
- 7. Much ado about nothing? Why adaptation measurement matters 161-167**
Susannah Fisher

Conservation Biology
Volume 38, Issue 1, February 2024

- 1. Closing the gap between existing large-area imaging research and marine conservation needs**
Orion S. McCarthy, Kanisha Contractor, Will F. Figueira, Arthur C. R. Gleason, T. Shay Viehman, Clinton B. Edwards, Stuart A. Sandin
- 2. Improving the science and practice of using artificial roosts for bats**
Reed D. Crawford, Joy M. O'Keefe
- 3. Global status, impacts, and management of rocky temperate mesophotic ecosystems**
James J. Bell, Valerio Micaroni, Benjamin Harris, Francesca Strano, Manon Broadribb, Alice Rogers
- 4. Review of hyperdispersal in wildlife translocations**
Jack Bilby, Katherine Moseby
- 5. Achieving conservation and restoration outcomes through ecologically beneficial aquaculture**
Kathy Overton, Tim Dempster, Stephen E. Swearer, Rebecca L. Morris, Luke T. Barrett
- 6. Effective conservation of subterranean-roosting bats**
Melissa B. Meierhofer, Joseph S. Johnson, Janette Perez-Jimenez, Fernanda Ito, Paul W. Webela, Sigit Wiantoro, Enrico Bernard, Krizler C. Tanalgo, Alice Hughes, Pedro Cardoso, Thomas Lilley, Stefano Mammola
- 7. Diversification of refugia types needed to secure the future of coral reefs subject to climate change**
Tim R. McClanahan, Emily S. Darling, Maria Beger, Helen E. Fox, Hedley S. Grantham, Stacy D. Jupiter, Cheryl A. Logan, Elizabeth Mcleod, Lisa C. McManus, Remy M. Oddenyo, Gautam S. Surya, Amelia S. Wenger, Jens Zinke, Joseph M. Maina
- 8. Review of terrestrial temporarily conserved areas in Canada, the United States, and Mexico**
Xin Wen, Joseph R. Bennett, Trina Rytwinski, Sahebeh Karimi, Matthew Spetka, Jessica J. Taylor, Paul A. Smith
- 9. Progress developing the concept of other effective area-based conservation measures**
Carly N. Cook
- 10. Extinction risk of the world's freshwater mammals**
Emmalie Sanders, Skye Wassens, Damian R. Michael, Dale G. Nimmo, James M. Turner
- 11. Sensitivity of North American grassland birds to weather and climate variability**

Scott B. Maresh Nelson, Christine A. Ribic, Neal D. Niemuth, Jacy Bernath-Plaisted, Benjamin Zuckerberg

12. Meta-analysis contrasting freshwater biodiversity in forests and oil palm plantations with and without riparian buffers

Oscar Alberto Rojas-Castillo, Sebastian Kepfer Rojas, Leandro Juen, Luciano Fogaça de Assis Montag, Fernando Geraldo Carvalho, Thiago Pereira Mendes, Kenny Wei Jie Chua, Clare L. Wilkinson, Mohammad Noor Azmai Amal, Muhammad Fahmi-Ahmad, Dean Jacobsen

13. Evaluating hybrid speciation and swamping in wild carnivores with a decision-tree approach

Laura Tensen, Klaus Fischer

14. Threats to conservation from national security interests

Katarzyna Nowak, Dinah Bear, Anwasha Dutta, Myles Traphagen, Michał Żmihorski, Bogdan Jaroszewicz

15. An expert-based system to predict population survival rate from health data

Lori H. Schwacke, Len Thomas, Randall S. Wells, Teresa K. Rowles, Gregory D. Bossart, Forrest Townsend Jr., Marilyn Mazzoil, Jason B. Allen, Brian C. Balmer, Aaron A. Barleycorn, Ashley Barratclough, Louise Burt, Sylvain De Guise, Deborah Fauquier, Forrest M. Gomez, Nicholas M. Kellar, John H. Schwacke, Todd R. Speakman, Eric D. Stolen, Brian M. Quigley, Eric S. Zolman, Cynthia R. Smith

16. Flexibility trade-offs in conservation offsets

Martin Drechsler

17. Impacts of existing and planned roads on terrestrial mammal habitat in New Guinea

Maarten J. E. Broekman, Jelle P. Hilbers, Marlee A. Tucker, Mark A. J. Huijbregts, Aafke M. Schipper

18. Importance of habitat heterogeneity in tidal flats to the conservation of migratory shorebirds

Shangxiao Cai, Tong Mu, He-Bo Peng, Zhijun Ma, David S. Wilcove

19. Gut microbiome as a key monitoring indicator for reintroductions of captive animals

Guangping Huang, Dunwu Qi, Zhisong Yang, Rong Hou, Wenyu Shi, Fangqing Zhao, Zitian Li, Li Yan, Fuwen Wei

20. Land-use change from market responses to oil palm intensification in Indonesia

Felix K. S. Lim, Luis Roman Carrasco, David P. Edwards, Jolian McHardy

21. Anthropogenic disturbance driving population decline of a dominant tree in East Asia evergreen broadleaved forests over the last 11,000 years

Sheng-Yuan Qin, Zheng-Yu Zuo, Shuang-Xiu Xu, Jie Liu, Feng-Mao Yang, Ya-Huang Luo, Jun-Wei Ye, Yao Zhao, Jun Rong, Bing Liu, Peng-Fei Ma, De-Zhu Li

22. Genetic erosion in an endangered desert fish during a megadrought despite long-term supportive breeding

Megan J. Osborne, Thomas P. Archdeacon, Charles B. Yackulic, Robert K. Dudley, Guilherme Caeiro-Dias, Thomas F. Turner

23. Using social media records to inform conservation planning

Shawan Chowdhury, Richard A. Fuller, Sultan Ahmed, Shofiul Alam, Corey T. Callaghan, Priyanka Das, Ricardo A. Correia, Moreno Di Marco, Enrico Di Minin, Ivan Jarić, Mahzabin Muzahid Labi, Richard J. Ladle, M. Rokonzaman, Uri Roll, Valerio Sbragaglia, Asma Siddika, Aletta Bonn

Conservation Biology

Volume 38, Issue 2, April 2024

1. Bottom-up global biodiversity metrics needed for businesses to assess and manage their impact

Frank Hawkins, Craig R. Beatty, Thomas M. Brooks, Rebekah Church, Wendy Elliott, Edit Kiss, Nicholas B. W. Macfarlane, Juliette Pugliesi, Aafke M. Schipper, Maria Walsh

2. Lessons from COP15 on effective scientific engagement in biodiversity policy processes

Carlos Carroll, Sean Hoban, Justina C. Ray

3. Using the IUCN Environmental Impact Classification for Alien Taxa to inform decision-making

Sabrina Kumschick, Sandro Bertolino, Tim M. Blackburn, Giuseppe Brundu, Katie E. Costello, Maarten de Groot, Thomas Evans, Belinda Gallardo, Piero Genovesi, Tanushri Govender, Jonathan M. Jeschke, Katharina Lapin, John Measey, Ana Novoa, Ana L. Nunes, Anna F.

Probert, Petr Pyšek, Cristina Preda, Wolfgang Rabitsch, Helen E. Roy, Kevin G. Smith, Elena Tricarico, Montserrat Vilà, Giovanni Vimercati, Sven Bacher

4. Building references for nature conservation

Alexandre Robert

5. Wildlife mortality risk posed by high and low traffic roads

Dror Denneboom, Avi Bar-Massada, Assaf Shwartz

6. Effects of climate on the distribution and conservation of commonly observed European earthworms

Romy Zeiss, Maria J. I. Briones, Jérôme Mathieu, Angela Lomba, Jessica Dahlke, Laura-Fiona Heptner, Gabriel Salako, Nico Eisenhauer, Carlos A. Guerra

7. Uncovering the magnitude of African pangolin poaching with extensive nanopore DNA genotyping of seized scales

Darren Yeo, Amy H. J. Chan, Kum Chew Hiong, Jasmine Ong, Jun Yuan Ng, Jie Min Lim, Wendy Zhang, Sara R. Lim, Charlene J. Fernandez, Anna M-S. Wong, Benjamin P. Y-H. Lee, Max D. Y. Khoo, Thaddaeus X. W. Cheng, Bryan T. M. Lim, Hazelina H. T. Yeo, Maxine M. Q. Tan, Wendy B. G. Sng, Shaun S. Adam, Wee Foong Ang, Choon Beng How, Renhui Xie, Samuel K. Wasser, Kristen N. Finch, Adrian H. B. Loo, Him Hoo Yap, Chee Chiew Leong, Kenneth B. H. Er

8. Managing invasive hybrids with pond hydroperiod manipulation in an endangered salamander system

Robert D. Cooper, H. Bradley Shaffer

9. Effects of human depopulation and warming climate on bird populations in Japan

Naoki Katayama, Taku Fujita, Mutsuyuki Ueta, Federico Morelli, Tatsuya Amano

10. Assessing shorebird mortalities due to razor clam aquaculture at key migratory stopover sites in southeastern China

Dan Liang, Tong Mu, Ziyou Yang, Xingli Giam, Yudi Wang, Jing Li, Shangxiao Cai, Xuelian Zhang, Yixiao Wang, Yang Liu, David S. Wilcove

11. Effects of wind turbine noise on songbird behavior during nonbreeding season

Yael Lehnardt, Jesse R. Barber, Oded Berger-Tal

12. The geographic extent of bird populations affected by renewable-energy development

Hannah B. Vander Zanden, David M. Nelson, Tara J. Conkling, Taber D. Allison, Jay E. Diffendorfer, Thomas V. Dietsch, Amy L. Fesnock, Scott R. Loss, Patricia A. Ortiz, Robin Paulman, Krysta H. Rogers, Peter M. Sanzenbacher, Todd E. Katzner

13. A data-driven approach to multiple-stressor impact assessment for a marine protected area

Laura L. Griffiths, Joel Williams, Christina A. Buelow, Vivitskaia J. Tulloch, Mischa P. Turschwell, Max D. Campbell, David Harasti, Rod M. Connolly, Christopher J. Brown

14. Optimizing efficiency and resilience of no-take marine protected areas for fish conservation under climate change along the coastlines of China Seas

Li Lin, Yang Liu, Yang Yan, Bin Kang

15. Usage and coordination of governance principles to address proximate and distal drivers of conflicts in fisheries commons

Tim R. McClanahan

16. Understanding variation in impacts from private protected areas across regions and protection mechanisms to inform organizational practices

Sarah Hagen, Christoph Nolte, Yuhe Chang, Seth Morgan, Giulio Boccaletti, Sheila M. W. Reddy

17. Measuring ecosystem services and ecological sensitivity for comprehensive conservation in Giant Panda National Park

Cheng Li, Rong Hou, Ziqiang Bao, Wei Wu, Jacob R. Owens, Wenlei Bi, Qiang Xu, XiaoDong Gu, Zuofu Xiang, Dunwu Qi

18. Identifying inconsistencies in exotic pet regulations that perpetuate trade in risky species

Elizabeth N. Pratt, Julie L. Lockwood, Elizabeth G. King, Elizabeth F. Pienaar

19. Achieving biodiversity net gain by addressing governance gaps underpinning ecological compensation policies

Emily E. Rampling, Sophus O. S. E. zu Ermgassen, Isobel Hawkins, Joseph W. Bull

20. Pressure from insect-resistant maize on protected butterflies and moths

Mathias Otto, Phillip Papastefanou, Lorenz Fahse

21. Attributes of preemptive conservation efforts for species precluded from listing under the U.S. Endangered Species Act

- Annabelle E. Stanley, Rebecca Epanchin-Niell, Tyler Treakle, Gwenllian D. Iacona
22. **Identifying predictors of translocation success in rare plant species**
Joe Bellis, Oyomoare Osazuwa-Peters, Joyce Maschinski, Matthew J. Keir, Elliott W. Parsons, Thomas N. Kaye, Michael Kunz, Jennifer Possley, Eric Menges, Stacy A. Smith, Daniela Roth, Debbie Brewer, William Brumback, James J. Lange, Christal Niederer, Jessica B. Turner-Skoff, Megan Bontrager, Richard Braham, Michelle Coppoletta, Karen D. Holl, Paula Williamson, Timothy Bell, Jayne L. Jonas, Kathryn McEachern, Kathy L. Robertson, Sandra J. Birnbaum, Adam Dattilo, John J. Dollard Jr., Jeremie Fant, Wendy Kishida, Peter Lesica, Steven O. Link, Noel B. Pavlovic, Jackie Poole, Charlotte M. Reemts, Peter Stiling, David D. Taylor, Jonathan H. Titus, Priscilla J. Titus, Edith D. Adkins, Timothy Chambers, Mark W. Paschke, Katherine D. Heineman, Matthew A. Albrecht
 23. **Impact on species' online attention when named after celebrities**
Katie Blake, Sean C. Anderson, Adam Gleave, Diogo Verissimo
 24. **Introducing Elinor for monitoring the governance and management of area-based conservation**
Shauna L. Mahajan, Samson Obiene, Lenice Ojwang, Nasser Olwero, Abel Valdivia, Adaoma Wosu, Emily Adrid, Dominic A. Andradi-Brown, Gildas Andriamalala, Natalie C. Ban, Nathan J. Bennett, Jessica Blythe, Samantha H. Cheng, Emily Darling, Matheus De Nardo, Elizabeth Drury O'Neill, Graham Epstein, Robert Y. Fidler, Kim Fisher, Jonas Geldmann, David A. Gill, Rachel Golden Kroner, Georgina Gurney, Arundhati Jagadish, Harry D. Jonas, Muhammad Erdi Lazuardi, Samantha Petersen, Valencia V. Ranarivelo, Lilia Rasoloformanana, Tojo M. Rasolozaka, Daniel J. Read, Elia Sabula Mwaiteleke, Gabby Ahmadia

Current Science

Volume 126, Issue 1, 10 January 2024

1. **Activating National System of Innovation: introducing the concept of innovation circle in the enterprise innovation system 15-18**
Arora, Parveen; Nath, Pradosh
2. **Artificial intelligence in the 21st century: the treasure hunt for systematic mining of natural products 19-35**
Manochkumar, Janani; Ramamoorthy, Siva
3. **International research collaboration among the G-20 countries 36-44**
Singh, Vivek Kumar; Kanaujia, Anurag; Singh, Prashasti; Dua, Jyoti; Lathabai, Hiran H.
4. **Tank performance and its impact on rural livelihoods of tank commands in Andhra Pradesh, India: a spatial analysis approach 45-53**
Karunakaran, K. R.; Madhurima, U.
5. **A two-step procedure for detecting change points in genomic sequences 54-58**
Anjum, Arfa; Jaggi, Seema; Lall, Shwetank; Varghese, Eldho; Rai, Anil; Bhowmik, Arpan; Mishra, Dwijesh Chandra
6. **Detection of biogenic volatile organic compounds emitted from common tropical plant species in the Western Ghats region of India: chamber-based experiments 59-66**
Malik, Tanzil Gaffar; Gupta, Mansi; Shukla, Garima; Kumar, Ashwini; Sahu, Lokesh Kumar
7. **Influence of antibiotics on the fitness parameters of rugose spiraling whitefly, *Aleurodicus rugioperculatus* Martin (Hemiptera: Aleyrodidae) 67-76**
Saranya, M.; Kennedy, J. S.; Jeyarani, S.; Anandham, R.; Bharathi, N.
8. **Life table and demographic parameters of mustard aphid, *Lipaphis erysimi* (Kaltenbach) (Hemiptera: Aphididae) on five brassicaceous host crops 77-84**
Chandrashekara, Keerthi Manikyanahalli; Suroshe, Sachin Suresh; Singh, Praveen Kumar; Chander, Subhash; Kumar, Padala Vinod
9. **Study of salt fog phenomenon on the surface of excavated pottery sherds 85-93**
Elrahim, Elshaimaa Abd; Mohamed, Hamdy Mohamed
10. **Vegan areca palm leather – waste to wealth generation through agri-start-up 94-98**
Patil, Kiran Kumar R.; Shashidara, K. C.; Sowmya, H. S.; Suresh, S. R.

Current Science

Volume 126, Issue 2, 25 January 2024

1. **100 years of Chemical Reviews: contribution of the Indian chemists 128-136**
Shannigrahi, Mrinmoy; Kirtania, Deep Kumar
2. **A comprehensive review of internet of things and cutting-edge technologies empowering smart farming 137-152**

- Patel, Bhavin; Bhatia, Jitendra
3. **From ocean science to sustainable blue economy 155-160**
Nayak, Shailesh
 4. **Prospects of the blue economy in India: emerging policy challenges and the way forward 161-168**
Mohanty, S. K.
 5. **Propelling India's blue economy: technological and governance perspectives in fisheries and aquaculture 169-176**
Gopalakrishnan, A.; Parappurathu, Shinoj; Menon, Muktha; Suresh, V. V. R.; George, Grinson; Kizhakudan, Shoba Joe; Sukumaran, Sandhya; Ignatius, Bobby
 6. **India's blue economy priorities: maritime sector 177-184**
Balaji, Rajoo
 7. **Energy and freshwater in the context of blue economy 185-191**
Jalihai, Purnima
 8. **Potential of deep-sea mineral resources for the blue economy 192-199**
Vadakkupuliyambatta, Sunil; Roy, Parijat; Ingole, Baban S.; Raju, K. A. Kamesh; Kurian, P. John; Meloth, Thamban
 9. **Marine living resources – a blue future 200-207**
Sebastian, Wilson; Padate, V. P.; Cubelio, S. S.; Saravanane, N.; Gupta, G. V. M.
 10. **Operational oceanographic services for the growth of blue economy in India 208-214**
Kumar, T. Srinivasa; Francis, P. A.
 11. **Harnessing the blue economy in Lakshadweep Islands through a sustainable tourism perspective 215-221**
Robin, R. S.; Debasis, T.; Hariharan, G.; Ramesh, R.; Purvaja, R.
 12. **Open sea cage culture of cobia: a catalyst for the blue economy along Indian coasts 222-228**
Santhanakumar, J.; Rajaprabhu, R.; Kumar, R. Sendhil; Dharani, G.; Jha, Dilip Kumar; Venkateswaran, P.; Varthini, Shyamla; Vinithkumar, N. V.; Kirubakaran, R.
 13. **Marine spatial planning for a resilient and inclusive blue economy: Lakshadweep, India, a pilot study 229-236**
Murthy, M. V. Ramana; Usha, T.; Dash, S. K.; Raju, S. K.; Ramu, K.; Anitha, G.; Panda, U. S.; Srivastava, P. K.; Sajimol, S.; Arun, G.; Mayamanikandan, T.; Gopinath, G.; Kumar, S. Sujith; Hassanin, Mohammed; Nimalan, S. K.; Rao, Y. Umamaheswara; Anbarasu, A.; Raja, A. Vikranth; Babu, K. K. Idrees; Olsen, E.; Ravichandran, M.
 14. **An experimental and first-principles density functional theory study on the charge transfer complexes of iodine with homologous series of donors 237-243**
Prasanna
 15. **A cost-effective, modular, research-grade optical microscope 244-254**
Bharadwaj, Anupam; Kalita, Ranjan; Kumar, Amalesh; Sarma, Anupam; Jaganathan, Bithiah G.; Kumar, Sunil; Gorlitz, Frederik; Lightley, Jonathan; Dunsby, Chris; Neil, Mark; Hollick, Callum; Graham, Jeremy; French, P. M. W.; Boruah, Bosanta R.
 16. **Species composition of frugivorous insects of citrus and attractant–repellent-based management of primary fruit piercer, *Eudocima maternal* 255-262**
George, Anjitha; David, K. J.; Kumar, K. Kiran; Behere, G. T.
 17. **Blossom midge *Contarinia maculipennis* Felt infesting tuberose (*Agave amica*) flowers in India 263-270**
Firake, D. M.; Naga, K. C.; Dantuluri, V. S. Raju; Wagh, Y. S.; Kumar, P. Naveen; Prasad, K. V.; Prasanth, P.; Tadigiri, S.; Rajappa, J. J.; Vasanthakumar, D.; Yadav, R. S.; Girish, K. S.; Pandit, Sagar
 18. **Emerging from the Yamuna – studying an erstwhile oxbow lake in Sersa, Haryana, India 271-276**
Sriram, Aneesh

Current Science

Volume 126, Issue 3, 10 February 2024

1. **National Geospatial Policy: perspectives on height systems, vertical datums and gravimetric geoid modelling in India 309-319**
Goyal, Ropesh; Dikshit, Onkar
2. **The influence of type-2 diabetes on cataract and their shared genetic basis through relevant genome-wide association studies 320-325**

- Sneha, Janaki; Yogaprabhu, Saravanan; Anjana, Ranjit Mohan; Mohan, Viswanathan; Radha, Venkatesan
- 3. Advancing GIS map maintenance: change detection and update using ResU-Net: a case study on Chandigarh and Hyderabad cities, India 326-335**
Vasavi, S.; Parida, Dibyanjan; Malathi, N.; Sobhana, M.; Shukla, Reedhi
 - 4. A hybrid of GNSS remote sensing and ground-based laser technology for geo-referenced surveying in mining 336-344**
Prakash, Amar; Verma, Aniket; Sharma, Sadanand; Jaiswal, Purna; Mandal, Sujit K.
 - 5. Sources of rare earths and prospects for a viable REE deposit in river sediments of Kerala, southwest India 345-359**
Babu, Shaik Sai; Prajith, A.; Rao, V. Purnachandra; Mohan, M. Ram; Ramana, R. V.; Satyasree, N.
 - 6. Machine learning algorithms for predicting rainfall in India 360-367**
Garai, Sandip; Paul, Ranjit Kumar; Roy, Md. Yeasin, H. S.; Paul, A. K.
 - 7. Inventive behaviour of farm scientists: a structural equation model 368-373**
Gopichand, Balusu; Madhuprasad, V. L.; Chaitra, G.
 - 8. Natural rubber: a renewable industrial raw material with negative carbon footprint 374-380**
Annamalainathan, K.; Jacob, James
 - 9. Efficacy of short-term cognitive group treatment to reduce obesity among overweight Indian women: a randomized control trial 381-387**
Muskan, F.; Jain, S.; Bains, K.
 - 10. Method to assess the accessibility of essential amenities in Tripura, North East India 388-394**
Advani, Mukti; Sarkar, Partha Pratim

Current Science

Volume 126, Issue 4, 25 February 2024

- 1. Next-gen rice farming: ways to achieve food, nutritional and economic security under changing climatic conditions 426-433**
Thakur, Amod Kumar; Mandal, Krishna Gopal; Mohanty, Rajeeb Kumar; Sarangi, Arjamadutta
- 2. Performance of human-wildlife conflicts compensation scheme in Karnataka, India 434-441**
Naik, Naveen Kumar; Venkatesh, P.; Singh, D. R.; Singh, Alka; Jha, G. K.; Sangeetha, V.; Sharma, D. K.; Balasubramanian, M.
- 3. Impact of pharmaceutical toxicity on the environment and its regulatory aspects 442-451**
Raju, K. Venkateswara; Harini, T.; Kireeti, V. Akshaya Ratna; Priya, A. Sai; Nori, Lakshmi Prasanthi
- 4. In silico design and molecular docking study of some novel flutamide analogues in the management of prostate cancer 452-462**
Gupta, Ajay Kumar; Mishra, Achal; Jain, Sanmati Kumar
- 5. Modelling of surface run-off using SWMM and GIS for efficient stormwater management 463-469**
Patel, Ram Suhawan; Taneja, Sonia; Singh, Jagdish; Sharma, Shashikant Nishant
- 6. Cropping pattern and crop diversification in Kerala, India – a spatio-temporal analysis 470-477**
Mathew, Shilpa; Prema, A.; Hema, M.
- 7. Predicting the intention to use an e-learning module on climate-smart horticulture 478-485**
Koyu, Bai; Singh, Rajumar Josmee
- 8. Dynamics of farm indebtedness in the agriculturally developed regions of India: a case of Cauvery Delta Zone across Tamil Nadu and Puducherry 486-495**
Pouchepparadjou, A.; Varadan, R. Jayakumara; Parthasarathi, S.; Umamageswari, M.; Cathrine, D.
- 9. Optimizing anaerobic digestion of tannery fleshings with different inoculums using biochemical methane potential test and mathematical modeling 496-510**
Kumar, V. Kavan; Mahendiran, R.; Subramanian, P.; Karthikeyan, S.; Surendrakumar, A.; Ravi, Y.; Choudhary, Sharda; Singh, Ravindra; Verma, Arvind K.

Current Science

Volume 126, Issue 5, 10 March 2024

- 1. Revamping India's groundwater monitoring network 542-547**

- Dwivedi, S. N.; Chowdhuri, Sujatro Ray; Satapathy, Subhra; Nayak, Ratikanta
- 2. Soil carbon footprints and climate-smart soils 548-554**
Bhattacharyya, T.
 - 3. Analysis of morphological changes in erythrocytes in malaria by shape descriptors prior to and after antimalarial drugs 555-561**
Edison, Maombi; Jeeva, J. B.; Singh, Megha
 - 4. Insights into bacterial communities: multidrug-resistant and biofilm-forming bacteria in poultry droppings 562-568**
Jiya, Namrata; Kajale, Swapnil; Jani, Kunal; Keer, Abhishek; Markan, Chahat; Chavan, Monica; Khandare, Ashwin V.; Jamdhade, Mahendra D.; Zumla, Alimuddin; Sharma, Avinash
 - 5. Identification of tomato lines based on conventional and molecular tools for breeding 569-573**
Tiwari, Jagesh Kumar; Rai, Nagendra; Singh, Manish K.; Mishra, Lokesh K.; Mishra, Gaurav; Behera, T. K.
 - 6. Mineral chemistry of Mahadevpur H4/5 chondrite: characterization of nanodia-monds through micro-Raman spectroscopic studies 574-582**
Saikia, Bhaskar J.; Parthasarathy, G.; Rao, N. V. Chalapathi; Seth, Vikas; Borah, Rashmi R.
 - 7. REE and Y enrichment in peralkaline felsic rocks of the Siwana region, Rajasthan, northwestern India 583-592**
Kumar, Suresh; Kumar, Vivek V.; Bhardwaj, Shishir; Sharma, Rohit; Mishra, Kiran J.
 - 8. Occupancy, coat colour pattern and social organization of mixed-species and mixed-morphotype groups of Nilgiri langur (*Semnopithecus johnii*) and tufted grey langur (*Semnopithecus priam*) 593-602**
Mahato, Santanu; Kumara, Honnavalli N.; Singh, Mridula; Singh, Mewa
 - 9. Reconnaissance report of the 21 July 2023 Jaipur earthquakes in Rajasthan, India 603-613**
Maheshwari, Bal Krishna; Singla, Varun Kumar; Das, Sukanta

Current Science

Volume 126, Issue 6, 25 March 2024

- 1. Laboratory science: representations of reproductive biology in Carl Djerassi's An Immaculate Misconception: Sex in an Age of Mechanical Reproduction 646-649**
Kumar, Ajay; Dacruz, Adrene Freeda
- 2. Cashless economy: the impact of digital innovation in India 650-661**
Kumari, S. Sangeeta; Singh, K. M.; Ahmad, Nasim
- 3. The evolution of diabetes treatments: from insulin therapy to synthetic biology 662-670**
Sharma, Shubhangi; Kaur, Jaspreet
- 4. Metalized plastic: a material for a better world 671-675**
Rath, M. C.
- 5. Climate-smart land management methods for enhancing the adaptive capacity of food production systems in the tropical regions 676-685**
Velmurugan, A.; Swarnam, T. P.; Burman, D.; Mandal, S.; Subramani, T.
- 6. Designing design of expert for the treatment of sulphur black dye in textile effluents using zinc-oxide nanobioadsorbents 686-693**
Yadav, Sangita; Chander, Subhash; Gupta, Asha
- 7. Spatial mapping of acidity and vegetal multi-micronutrients in soils of the Meghalaya Plateau, northeastern Himalaya, India 694-705**
Choudhury, Burhan U.; Zafar, Md.; Balusamy, Arumugam; Moirangthem, Prabha; Thangavel, Ramesh; Kumar, Manoj; Verma, Bibhash C.; Talang, Hammyliende; Hazarika, Samarendra; Mishra, Vinay K.
- 8. AYUsearch: a repository to facilitate the biochemical understanding of natural products-derived chemical substances 706-713**
Tilwani, Komal; Patel, Abhishek; Patel, Ghanshyam; Rahevar, Mrugendra; Dave, Gayatri
- 9. Pollination of *Dipcadi saxorum* Blatt. (Asparagaceae: Scilloideae) 714-720**
Rodrigues, Hensal; Chakral, Kiran; Dutta, Suchandra
- 10. Mustard crop suitability mapping using analytical hierarchy process in the Imphal-Iril river sub-catchment, Manipur, India 721-730**
Robertson, Ngangom; Bakimchandra, Oinam

Current Science

Volume 126, Issue 7, 10 April 2024

1. **CRISP[R] views: silent noise or noisy silence with predictive modelling and data libraries**
Malshe, Devdatta 760-764
2. **Bovine milk vs plant-based beverages: nutrient composition and fortification 765-773**
Devi, Indu; Tomar, Divyanshu Singh; Dudi, Kuldeep; Lathwal, S. S.; Singh, Pawan
3. **Chandrayaan-3 alternate landing site: pre-landing characterization 774-780**
Prasad, K. Durga; Misra, Dibyendu; Amitabh; Bhatt, Megha; Ambily, G.; Sathyan, Sachana; Srivastava, Neeraj; Bhardwaj, Anil
4. **Simultaneous physical retrieval of daytime lunar surface temperature and spectral emissivity in the 3–5 μm range from Chandrayaan-2 IIRS observations 781-790**
Ojha, Satya P.; Dagar, Aditya K.; Vikram, K. V. N. G.; Bhattacharya, Satadru; Bhattacharya, Bimal Kumar; Kumar, A. S. Kiran
5. **Dynamic performance of vibration absorbers for low-frequency vibration isolation systems 791-802**
Bashir, Shamsul; Akhtar, Nasim
6. **Analysis of various spectral indices and their weighted fusion techniques for the accurate extraction of forest burn scar in a tropical deciduous forest 803-812**
Singh, Amrita; Varghese, A. O.; Mani, Jugal Kishore; Sharma, Ashish Kumar; Sreenivasan, G.
7. **Impact of prescribed fire on nitrogen mineralization in three different ecosystems of the north-western Himalaya: an insurance to wildfire-prone ecosystems 813-820**
Vishvamitera, Sakshi; Sharma, Uday; Guleria, Abhinav; Chauhan, Ramesh
8. **Morphological and molecular characterization of groundnut leaf miner confirms the occurrence of Aproaerema modicella Deventer (Lepidoptera: Gelechiidae) in Tamil Nadu, India 821-826**
Murugasridevi, K.; Jeyarani, S.; Kumar, S. Mohan
9. **Geospatial technology in groundwater recharge potential assessment using multi-criteria decision-making approach 827-836**
Singh, Prafull; Verma, Pradipika; Shahnawaz; Singh, Shailesh Kumar
10. **Evaluation of constant ductility displacement response spectra for near-fault ground motions of the 1999 Chi-Chi earthquake, Taiwan 837-845**
Neeraja, Konkula Rama; Wani, Faisal Mehraj; Navyatha, Chereddy; Vemuri, Jaya Prakash; Rajaram, Chenna

Current Science

Volume 126, Issue 8, 25 April 2024

1. **Bootstrapping quantum field theory: past, present and future 887-893**
Ananthanarayan, B.; Sinha, Aninda
2. **Pesticide scenario and reduction strategies in Indian cardamom farming – present and future perspectives 894-902**
Nafeesa, M.; Murugan, M.; Remya, J. S.; Preethy, T. T.; Abraham, Jins. K.
3. **Ocean heat content variability in the Bay of Bengal: a CMIP6 model analysis with implications on the Indian Ocean Dipole 903-915**
Asok, A. B.; Joshi, A. P.; Warrior, H. V.
4. **Diatoms from ancient pots: exploring pottery sherds and palaeoenvironmental insights in the lower Kaveri River Basin archaeological landscape, Tamil Nadu, India 916-922**
Thacker, Mital; Dwivedi, Atul; Gayathri, C. R.; Karthick, Balasubramanian
5. **Movement and home range of golden mahseer (*Tor putitora*, Hamilton 1822) inhabiting the Himalayan waters in India 923-931**
Dhawan, Bhawna; Sivakumar, Kuppusammy; Areendran, Gopala; Johnson, Jeyaraj Antony
6. **Olfaction of leaf volatiles determines the most attractive host plant for *Aleurodicus rugioperculatus* Martin (Hemiptera: Aleyrodidae): potential pest management opportunities 932-940**
Gunalan, C.; Jeyarani, S.; Murugan, M.; Mohankumar, S.; Haripriya, S.; Kumar, P. Saravan; Jayanthi, P. D. Kamala
7. **Evaluation of plant defence related biomolecules produced by nematophagous fungi in tomato against root-knot nematode 941-950**
Saranya, S.; Patel, S. I.
8. **Disaggregation of daily rainfall data into hourly rainfall data using statistical methods for stormwater management in urban areas 951-958**
Ranga, K. M. Sri; Prasad, S. Shyam

- 9. On-farm trial of oyster mushroom cultivation: the technology assessment-refinement for sustainable livelihood and strategic out-scaling 959-970**
Roy, Pinaki; Prasad, Ram Eshwar; Panjekar, Manohar; Prasad, Sachchidanand; Moses, Shriti; Chauhan, Saloni; Kumar, Kinkar; Bhattacharyya, Sangeeta

Ecological Applications

Volume 34, Issue 1, January 2024

- 1. eDNA-based detection reveals invasion risks of a biofouling bivalve in the world's largest water diversion project**
Zhiqiang Xia, Junnong Gu, Ying Wen, Xinkai Cao, Yangchun Gao, Shiguo Li, G. Douglas Haffner, Hugh J. MacIsaac, Aibin Zhan
- 2. High-latitude invasion and environmental adaptability of the freshwater mussel *Limnoperna fortunei* in Beijing, China**
Congcong Wang, Mengzhen Xu, Jiahao Zhang, Xiongdong Zhou
- 3. Vulnerability of protected areas to future climate change, land use modification, and biological invasions in China**
Yusi Xin, Zhixu Yang, Yuanbao Du, Ruina Cui, Yonghong Xi, Xuan Liu
- 4. Cultivated alien plants with high invasion potential are more likely to be traded online in China**
Ran Dong, Bi-Cheng Dong, Qiu-Yue Fu, Qiang Yang, Zhi-Cong Dai, Fang-Li Luo, Jun-Qin Gao, Fei-Hai Yu, Mark van Kleunen
- 5. Clonal functional traits favor the invasive success of alien plants into native communities**
Yong-Jian Wang, Yuan-Yuan Liu, Duo Chen, Dao-Lin Du, Heinz Müller-Schärer, Fei-Hai Yu
- 6. Population genetic differentiation and phenotypic plasticity of *Ambrosia artemisiifolia* under different nitrogen levels**
Yunqi Xiong, Ayub M. O. Oduor, Caiyun Zhao
- 7. Transgenerational plasticity in morphological characteristics and biomass of the invasive plant *Xanthium strumarium***
Xinyue Liu, Xiaozhen Man, Meishan Chen, Changxin Zhao, Chuang Liu, Jialin Tong, Fanqi Meng, Meini Shao, Bo Qu
- 8. (Epi)genomic adaptation driven by fine geographical scale environmental heterogeneity after recent biological invasions**
Yiyong Chen, Ping Ni, Ruiying Fu, Kieran J. Murphy, Russell C. Wyeth, Cory D. Bishop, Xuena Huang, Shiguo Li, Aibin Zhan
- 9. Multiple genetic sources facilitate the northward range expansion of an intertidal oyster along China's coast**
Li-Sha Hu, Yun-Wei Dong
- 10. No evidence that modification of soil microbiota by woody invader facilitates subsequent invasion by herbaceous species**
Yan Li, Xingliang Xu
- 11. Enhanced mutualism: A promotional effect driven by bacteria during the early invasion of *Phytolacca americana***
Yunhao Meng, Xinze Geng, Ping Zhu, Xinfu Bai, Ping Zhang, Guangyan Ni, Yuping Hou
- 12. Opposite effects of nutrient enrichment and an invasive snail on the growth of invasive and native macrophytes**
Yimin Yan, Ayub M. O. Oduor, Feng Li, Yonghong Xie, Yanjie Liu
- 13. Disentangling the role of environmental filtering and biotic resistance on alien invasions in a reservoir area**
Haichuan Le, Changming Zhao, Gaoming Xiong, Guozhen Shen, Wenting Xu, Ying Deng, Zongqiang Xie
- 14. Tidal channel meanders serve as stepping-stones to facilitate cordgrass landward spread by creating invasion windows**
Zhonghua Ning, Baoshan Cui, Cong Chen, Tian Xie, Weilun Gao, Youzheng Zhang, Zhenchang Zhu, Dongdong Shao, Dongxue Li, Junhong Bai
- 15. Nutrient enrichment promotes invasion success of alien plants via increased growth and suppression of chemical defenses**
Liping Shan, Ayub M. O. Oduor, Wei Huang, Yanjie Liu
- 16. Effects of nutrient pulses on exotic species shift from positive to neutral with decreasing water availability**

- Evans O. Otieno, Changchao Shen, Kaoping Zhang, Jinlong Wan, Minyan He, Zhibin Tao, Wei Huang, Evan Siemann
17. **Fluctuations in resource availability shape the competitive balance among non-native plant species**
Zhibin Tao, Changchao Shen, Wenchao Qin, Baoguo Nie, Pengdong Chen, Jinlong Wan, Kaoping Zhang, Wei Huang, Evan Siemann
 18. **Polyploidization-enhanced effective clonal reproduction endows the successful invasion of *Solidago canadensis***
Dongyan Feng, Jiliang Cheng, Xianghong Yang, Zhongsai Tian, Yujing Liu, Yu Zhang, Sheng Qiang
 19. **Leaf litter decomposition and its drivers differ between an invasive and a native plant: Management implications**
Cai Cheng, Zixia Liu, Youzheng Zhang, Qiang He, Bo Li, Jihua Wu
 20. **Habitat-specific responses of soil organic matter decomposition to *Spartina alterniflora* invasion along China's coast**
Guangliang Zhang, Junhong Bai, Christoph C. Tebbe, Laibin Huang, Jia Jia, Wei Wang, Xin Wang, Qingqing Zhao, Lixiang Wen, Fanlong Kong, Min Xi, Qiang He
 21. **Long-term *Spartina alterniflora* invasion simplified soil seed bank and regenerated community in a coastal marsh wetland**
Peng Jia, Guojuan Qu, Jing Jia, Dezhi Li, Yuming Sun, Lu Liu
 22. **Restoration of native saltmarshes can reverse arthropod assemblages and trophic interactions changed by a plant invasion**
Jia-Jia Jiang, Yu-Jie Zhao, Yaolin Guo, Lei Gao, Christina L. Richards, Evan Siemann, Jihua Wu, Bo Li, Rui-Ting Ju
 23. **The potential for synthesized invasive plant biochar with hydroxyapatite to mitigate allelopathy of *Solidago canadensis***
Wenna Xu, Xueyi Huang, Jiajie Yuan, Yanhong Wang, Mengmin Wu, Hongtai Ni, Lijia Dong

Ecological Applications

Volume 34, Issue 2, March 2024

1. **Forest restoration and fuels reduction work: Different pathways for achieving success in the Sierra Nevada**
Scott L. Stephens, Daniel E. Foster, John J. Battles, Alexis A. Bernal, Brandon M. Collins, Rachelle Hedges, Jason J. Moghaddas, Ariel T. Roughton, Robert A. York
2. **Long-term efficacy of fuel reduction and restoration treatments in Northern Rockies dry forests**
Sharon M. Hood, Justin S. Crotteau, Cory C. Cleveland
3. **Thresholds and alternative states in a Neotropical dry forest in response to fire severity**
H. Raúl Peinetti, Brandon T. Bestelmeyer, Claudia C. Chirino, Florencia L. Vivalda, Alicia G. Kin
4. **Prescribed fire increases plant–pollinator network robustness to losses of rare native forbs**
Susan M. Waters, Rachel M. Mitchell, Emily R. Brown, Ethan M. Taber
5. **Wildflower plantings enhance nesting opportunities for soil-nesting bees**
Neal M. Williams, Andrew Buder, Logan Rowe, Kimiora Ward
6. **Natural habitat connectivity and organic management modulate pest dispersal, gene flow, and natural enemy communities**
Danyelle R. Novaes, Patricia S. Sujii, Camila A. Rodrigues, Karen M. N. B. Silva, Amanda F. P. Machado, Alice K. Inoue-Nagata, Erich Y. T. Nakasu, Pedro H. B. Togni
7. **Facilitating the recovery of insect communities in restored streams by increasing oviposition habitat**
Samantha Dilworth, Brad W. Taylor
8. **Establishing peat-forming plant communities: A comparison of wetland reclamation methods in Alberta's oil sands region**
Andrea Borkenhagen, David J. Cooper, Melissa House, Dale H. Vitt
9. **Wetlands as a potential multifunctioning tool to mitigate eutrophication and brownification**
Anna Borgström, Lars-Anders Hansson, Clemens Klante, Johanna Sjöstedt
10. **Concurrent threats and extinction risk in a long-lived, highly fecund vertebrate with parental care**
George C. Brooks, William A. Hopkins, Holly K. Kindsvater

11. **Microgeographic variation in demography and thermal regimes stabilize regional abundance of a widespread freshwater fish**
Brian K. Gallagher, Dylan J. Fraser
12. **Ecologically informed priors improve Bayesian model estimates of species richness and occupancy for undetected species**
Emily M. Beasley
13. **Temporal dynamics in the composition of bird communities along a gradient of farmland restoration**
Angie Haslem, Rohan H. Clarke, Alex C. Maisey, Alistair Stewart, James Q. Radford, Andrew F. Bennett
14. **Bird species responses to rangeland management in relation to their traits: Rio de la Plata Grasslands as a case study**
Joaquín Aldabe, Teresa Morán-López, Pablo Soca, Oscar Blumetto, Juan Manuel Morales
15. **Mapping multiscale breeding bird species distributions across the United States and evaluating their conservation applications**
Kathleen A. Carroll, Anna M. Pidgeon, Paul R. Elsen, Laura S. Farwell, David Gudex-Cross, Benjamin Zuckerberg, Volker C. Radeloff
16. **Climate change causes declines and greater extremes in wetland inundation in a region important for wetland birds**
David W. Londe, Craig A. Davis, Scott R. Loss, Ellen P. Robertson, David A. Haukos, Torre J. Hovick
17. **Landscape-wide pulse events predict trait-based responses among wetland birds in perennial channels of a dryland wetland**
Frowin K. Becker, Rutledge S. Boyes, Heiko U. Wittmer, Victoria Inman, Stephen Marsland
18. **Substituting space for time: Bird responses to forest loss in space provide a general picture of responses over time**
Kayla Attinello, Lenore Fahrig, Adam C. Smith, Scott Wilson

Ecological Applications

Volume 34, Issue 3, April 2024

1. **Biotic interactions in soil and dung shape parasite transmission in temperate ruminant systems: An integrative framework**
Christopher J. Boughton, Lesley T. Lancaster, Eric R. Morgan
2. **Recolonization of secondary forests by a locally extinct Caribbean anole through the lens of range expansion theory**
Miguel A. Acevedo, Carly Fankhauser, Luis González, Marné Quigg, Bella Gonzalez, Riccardo Papa
3. **Natural vegetation biomass and the dimension of forest quality in tropical agricultural landscapes**
Renato Miazaki de Toledo, Vania Regina Pivello, Michael Philip Perring, Luciano Martins Verdade
4. **Eradicating an invasive mammal requires local elimination and reduced reinvasion from an urban source population**
Charlotte R. Patterson, Audrey Lustig, Philip J. Seddon, Deborah J. Wilson, Yolanda van Heezik
5. **Local and regional-scale effects of hedgerows on grassland- and forest-associated bird populations within agroecosystems**
Devin R. de Zwaan, Kevin C. Hannah, Niloofar Alavi, Greg W. Mitchell, David R. Lapen, Jason Duffe, Scott Wilson
6. **The long shadow of woody encroachment: An integrated approach to modeling grassland songbird habitat**
Katy M. Silber, Trevor J. Hefley, Henry N. Castro-Miller, Zak Ratajczak, W. Alice Boyle
7. **Human access constrains optimal foraging and habitat availability in an avian generalist**
Nicholas M. Mastro, Abigail G. Blake-Bradshaw, Cory J. Highway, Allison C. Keever, Jamie C. Feddersen, Heath M. Hagy, Bradley S. Cohen
8. **Optimal allocation of resources among general and species-specific tools for plant pest biosecurity surveillance**
Hoa-Thi-Minh Nguyen, Long Chu, Andrew M. Liebhold, Rebecca Epanchin-Niell, John M. Kean, Tom Kompas, Andrew P. Robinson, Eckehard G. Brockerhoff, Joslin L. Moore

9. **Sustaining eastern oak forests: Synergistic effects of fire and topography on vegetation and fuels**
Todd F. Hutchinson, Bryce T. Adams, Matthew B. Dickinson, Maryjane Heckel, Alejandro A. Royo, Melissa A. Thomas-Van Gundy
10. **Logging response alters trajectories of reorganization after loss of a foundation tree species**
Audrey Barker Plotkin, David A. Orwig, Meghan Graham MacLean, Aaron M. Ellison
11. **Eastern Canadian boreal forest soil and foliar chemistry show evidence of resilience to long-term nitrogen addition**
Daniel Houle, Jean-David Moore, Marie Renaudin
12. **Plant responses to elevated CO₂ under competing hypotheses of nitrogen and phosphorus limitations**
Qing Zhu, William J. Riley, Jinyun Tang, Nicholas J. Bouskill
13. **Distinct latitudinal patterns and drivers of topsoil nitrogen and phosphorus across urban forests in eastern China**
Nan Xia, Enzai Du, Xinhui Wu, Yang Tang, Hongbo Guo, Yang Wang
14. **A meta-analysis reveals increases in soil organic carbon following the restoration and recovery of croplands in Southwest China**
Zihao Guo, Shuting Zhang, Lichen Zhang, Yangzhou Xiang, Jianping Wu

Environment, Development and Sustainability
Volume 26, Issue 1, January 2024

1. **Review on research achievements of blackwater anaerobic digestion for enhanced resource recovery 1-31**
Cangxiang Wen, Zheqin Dai, Xiwu Lu
2. **A comprehensive review on the recent development of inorganic nano-adsorbents for the removal of heavy metals from water and wastewater 33-88**
Danial Nayeri, Seyyed Alireza Mousavi
3. **External utilization of oil and gas produced water: Why is the industry hesitant to full-scale implementation? 89-108**
Stella I. Eytayo, Marshall C. Watson, Lisa Henthorne
4. **Patents, fossil fuels, foreign direct investment, and carbon dioxide emissions in South Korea 109-125**
Sana Ghorbal, Lamia Soltani, Slim Ben Youssef
5. **Emission reduction technology sharing with environmental tax under multiple oligopolies 127-155**
Junlong Chen, Chaoqun Sun, Jiali Liu
6. **Crop diversification and farm household food and nutrition security in Northern Ghana 157-185**
Mark Appiah-Twumasi, Maxwell Anamdare Asale
7. **How industrial water resources green efficiency varies in China: a case study of the Yangtze River Economic Belt considering unexpected output 187-213**
Dalai Ma, Fengtai Zhang, Wenli Wu
8. **Estimation of soil erosion and sediment yield concentrations in Dudhganga watershed of Kashmir Valley using RUSLE & SDR model 215-238**
Wani Suhail Ahmad, Saleha Jamal, Jigmat Norboo
9. **Economic and environmental life cycle assessment of alternative mass timber walls to evaluate circular economy in building: MCDM method 239-268**
Ali Tighnavard Balasbaneh, Willy Sher
10. **Spatial-temporal evolution of the allometric growth between economic scale and carbon emissions in China's cities and its driving mechanism 269-302**
Shanggang Yin, Caiquan Bai, Weiwei Xiao
11. **The impact of green finance on environmental degradation in BRI region 303-318**
Mui-Yin Chin, Sheue-Li Ong, Chin-Hong Pua
12. **Community-based development of Fraser's Hill towards sustainable ecotourism 319-333**
S. A. Ferdous Alam, Halima Begum, Sarmila Md Sum
13. **Influence of HRM on CSR and performance of upscale hotels in developed and developing countries 335-357**
Huma Sarwar, Muhammad Ishtiaq Ishaq, Simona Franzoni

14. **Climate change, food security, and sustainable production: a comparison between arid and semi-arid environments of Iran 359-391**
Samira Shayanmehr, Shida Rastegari Henneberry, Naser Shahnoushi Froushani
15. **Does climate change affect crops differently? New evidence from Nigeria 393-419**
Robert Ugochukwu Onyeneke, Roseline Daberechi Ejike, Nneka Maris Chidiebere-Mark
16. **Environmental assessment of road freight transport services beyond the tank-to-wheels analysis based on LCA 421-451**
Jose Luis Osorio-Tejada, Eva Llera-Sastresa, Sabina Scarpellini
17. **Spatial-temporal differentiation and influencing factors of marine fishery carbon emission efficiency in China 453-478**
Yuan Gao, Zhongwei Fu, Wenhui Wang
18. **Identification and prioritisation of barriers and drivers for achieving ethanol blending target in India using Delphi-PESTEL-Fuzzy-AHP method 479-516**
Bishal Dey, Bidesh Roy, Subir Datta
19. **Situating a sustainable bioeconomy strategy on a map of justice: a solution and its problems 517-534**
Matti Häyry, Maarit Laihonen
20. **Developing mangrove ecotourism in Nusa Penida Sacred Island, Bali, Indonesia 535-548**
Nyoman Utari Vipriyantil, Gusti Ngurah Made, Dharma Semadi, Ahkmad Fauzi
21. **Green economy performance and sustainable development achievement: empirical evidence from Saudi Arabia 549-564**
Nahla Chaaben, Zied Elleuch, Bassem Kahouli
22. **What structural factors have held back China's birth rate? 565-578**
Lidan Yang, Jiahong Guo, Shixiong Cao
23. **Treatment of pesticides (chlorpyrifos and tebuconazole) and Congo red dye by the application of green synthesized palladium nanoparticles using hemicellulose obtained from *Lallemantia royleana* seed 579-599**
Almas Hamid, Sajid Rashid Ahmad, Rabia Nazir
24. **Correction: Treatment of pesticides (chlorpyrifos and tebuconazole) and Congo red dye by the application of green synthesized palladium nanoparticles using hemicellulose obtained from *Lallemantia royleana* seed 601**
Almas Hamid, Sajid Rashid Ahmad, Rabia Nazir
25. **Role and value of urban forests in carbon sequestration: review and assessment in Indian context 603-626**
Hemant Bherwani, Tuhin Banerji, Ratish Menon
26. **Effect of simulated acid rain on plant growth behaviour of *Solanum melongena* Linn. and *Vigna unguiculata ssp cylindrica* (L.) Walp. 627-655**
Vasundhara Arora, Bikram Jit Singh, Raj Singh
27. **A district-level vulnerability assessment of next COVID-19 variant (Omicron BA.2) in Uttarakhand using quantitative SWOT analysis 657-686**
Zainab Khan, Sk Ajim Ali, Ateeque Ahmad
28. **The effect of climate change on the future of rainfed wheat cultivation in Iran 687-709**
Parisa Alizadeh-Dehkordi, Behnam Kamkar, Alireza Nehbandani
29. **Analyzing transport demand and environmental degradation: the case of G-7 countries 711-734**
Sinan Erdogan, Samuel Asumadu Sarkodie, Phebe Asantewaa Owusu
30. **The role of technological innovation and population aging in environmental degradation in the Organization for Economic Co-operation and Development countries 735-773**
Lan Khanh Chu
31. **Intention to purchase sustainable craft products: a moderated mediation analysis of the adoption of sustainability in the craft sector 775-797**
María Belén Prados-Peña, Francisco Jesús Gálvez-Sánchez, Valentín Molina-Moreno
32. **A novel pollution risk assessment model for the cropland applications of animal manure 799-821**
Xiaomei Zhan, Bing Deng, Jianghui Wen
33. **Climate change versus the water-energy-food nexus: the oldness or newness of the scientific issues as a factor in the deficit model and the hierarchy of response model 823-840**
Qingjiang Yao, Chiung-Fang Chang, Chelsea McDonald

34. **Factors influencing the effectiveness of group interactions among international and interdisciplinary early-career researchers working toward environmental sustainability in climate change 841-868**
S. Enriquez, Y. Temoltzin-Loranca, M. Kuperman
35. **Spatiotemporal investigation of the digital divide, the case study of Iranian Provinces 869-884**
Mohsen Roohani Qadikolaei, Nader Zali, Ali Soltani
36. **Decomposition analysis, decoupling status, and future trends of energy consumption in China's iron and steel industry 885-908**
Xiaoling Wang, Chang Lu, Jatin Nathwani
37. **Environmental impact assessment of laterite quarrying from Netravati–Gurpur river basin, South West Coast of India 909-930**
M. Vandana, Shiekha E. John, D. Padmalal
38. **The regulatory role of sustainable product design media and environmental performance in the impact of the Covid-19 epidemic on corporate sustainability: an application in Turkey 931-946**
Yakup Durmaz, Ahmet Fidanoğlu
39. **Temporal and spatial characteristics of drought, future changes and possible drivers over Upper Awash Basin, Ethiopia, using SPI and SPEI 947-985**
Haftu Brhane Gebremichael, Gelana Amente Raba, Gudina Legese Feyisa
40. **Research on the influence of education and training of farmers' professional cooperatives on the willingness of members to green production—perspectives based on time, method and content elements 987-1006**
Luo Lei, Qiao Dakuan, Fu Xinhong
41. **Investigating the effects of water resources consumption reduction policies on agricultural sustainability in different climates in Iran 1007-1032**
Rahmatollah Kazemi-nejad, Azam Rezaee, Ali Keramatzadeh
42. **The panorama of corporate environmental sustainability and green values: evidence of Bangladesh 1033-1059**
Mohammad Imtiaz Hossain, Tze San Ong, Boon Heng Teh
43. **Link between structural risk factors for adverse impacts of COVID-19 and food insecurity in developed and developing countries 1061-1080**
Luisa Marti, Rosa Puertas
44. **Spatiotemporal dynamics of CO₂ emissions using nighttime light data: a comparative analysis between the Yellow and Yangtze River Basins in China 1081-1102**
Wei Wei, Haibo Du, Junju Zhou
45. **Analyzing the impact of organizational culture on social sustainability: a perspective of the construction industry 1103-1133**
Muhammad Irfan, Wesam Salah Alaloul, Muhammad Bilal
46. **Assessment of biofouling guidelines for management of fishing gear and fleet in the northern Persian Gulf to prevent the spread of invasive aquatic species 1135-1149**
Saba Ghattavi, Ehsan Kamrani, Dariush Saberi
47. **Finding interrelationships and influential weights of selected key performance indicators: important considerations in developing an overall performance index for water supply systems 1151-1176**
Hassan Baniasadi, Abdollah Rashidi Mehrabadi
48. **An empirical analysis of irrigation modernization projects using the CGE model 1177-1194**
Yosri Nasr Ahmed, Mostafa M. Negm, Fatma Hefnawy
49. **Financial flows and environmental quality in ECOWAS member states: accounting for residual cross-sectional dependence and slope heterogeneity 1195-1228**
Mohammed Musah, Frank Boateng, Tomiwa Sunday Adebayo
50. **Site suitability of emerging maize cultivation in a changing agroclimatic setting of eastern India: a fuzzy-MCE integrated analysis 1229-1261**
Tarun Goswami, Md Sayed Hasan, Somnath Ghosal

Environment, Development and Sustainability
Volume 26, Issue 2, February 2024

1. **Spatial and temporal evolution of green logistics efficiency in China and analysis of its motivation 22743-2774**
Bin Chen, Fang Liu, Chong Ye

2. **Can money supply endogeneity influence bank stock returns? A case study of South Asian economies 2775-2787**
Lingcai Liu, Taqadus Bashir, Malik Shahzad Shabbir
3. **Digital transformation towards sustainability in higher education: state-of-the-art and future research insights 2789-2280**
Laís Viera Trevisan, João Henrique Paulino Pires Eustachio, Eugênio Ávila Pedrozo
4. **Sustainability of an economy from the water-energy-food nexus perspective 281-2835**
Manuel Morales-García, Miguel Á. García Rubio
5. **Sustainability trends and gaps in the textile, apparel and fashion industries 2837-2864**
Stefano Abbate, Piera Centobelli, Emanuela Riccio
6. **Recent applications of steel slag in construction industry 2865-2896**
J. Baalamurugan, V. Ganesh Kumar, V. K. Bupesh Raja
7. **A review of renewable energy based power supply options for telecom towers 2897-2964**
Niranjan Rao Devela, Tara C. Kandpal, Bhim Singh
8. **Environmental-, social-, and governance-related factors for business investment and sustainability: a scientometric review of global trends 2965-2987**
Hadiqa Ahmad, Muhammad Yaqub, Seung Hwan Lee
9. **The economics of forest carbon sequestration: a bibliometric analysis 2989-3019**
Pragati Verma, P. K. Ghosh
10. **The water footprint of root and tuber crops 3021-3043**
S. Sunitha, A. U. Akash, J. Suresh Kumar
11. **A systematic literature review on corporate sustainability: contributions, barriers, innovations and future possibilities 30445-3079**
Ualison Rébula de Oliveira, Rodolfo Pombo Menezes, Vicente Aprigliano Fernandes
12. **Influence of negative and positive perceptions about renewable energy on intention to use bio—and other renewable energy sources 3081-3095**
Renata Dagiliūtė
13. **RSM-based comparative experimental study of sustainable biodiesel synthesis from different 2G feedstocks using magnetic nanocatalyst CaFe₂O₄ 30997-3126**
Saravanan, Ajith J. Kings, R. S. Rimal Isaac
14. **Toward potential area identification for land consolidation and ecological restoration: an integrated framework via land use optimization 3127-3146**
Runjia Yang, Sha Chen, Yanmei Ye
15. **Rural Development Index (RDI) and GHG emissions of agricultural and livestock production: a spatial analysis of the Brazilian states 3147-3164**
Patrícia Batistella, Elen Presotto, Gabrielli Martinelli
16. **Can the extension of the global value chain production length promote carbon emissions reduction in China's equipment manufacturing industry? 3165-3192**
Qingbo Huang, Xinxin Xia, Yan Li
17. **Nexus between land development and the value of ecosystem services in Ethiopia: A contingent valuation study 3193-3213**
Wubante Fetene Admasu, Steven Van Passel, Jan Nyssen
18. **Towards forward-looking nature governance to meet conservation goals of Natura 2000 sites in the European Union: experts' perspectives 3215-3241**
Mariusz D. Boćkowski, Christopher M. Raymond, Małgorzata Grodzińska-Jurczak
19. **Critical analysis of green accounting and reporting practises and its implication in the context of Indian automobile industry 3243-3268**
Lalit K. Toke, Shyamkumar D. Kalpande
20. **The effects of the oil price and temperature on food inflation in Latin America 3269-3295**
Nezir Köse, Emre Ünal
21. **Interlinked driving factors for decision-making in sustainable coffee production 3297-3330**
Laura Brenes-Peralta, Fabio De Menna, Matteo Vittuari
22. **Potential for carbon sequestration in different biomes and CO₂ emissions in soybean crop 3331-3347**
Marley Nunes Vituri Toloi, Silvia Helena Bonillalrenilza de Alencar Nääs
23. **Assessing environmental impacts of pesticide usage in oiled seed ecosystems using environmental pesticide pressure indicators: a case study of groundnut in Loukkos plain, north-west Morocco 3349-3367**
Mohamed Abbou, Mohamed Chabbi, Mohamed Benicha

24. **The bioeconomy in Spain as a new economic paradigm: the role of key sectors with different approaches 3369-3393**
Valeria Ferreira, Laia Pié, Antonio Terceño
25. **Modeling the optimal dosage of coagulants in water treatment plants using various machine learning models 3395-3421**
Mohammed Achite, Saeed Farzin, Abderrezak Kamel Toubal
26. **GIS and remotely sensed data-based morphometric elements analysis for determination of Bengal Basin evolution 3423-3456**
Riad Arefin, Dursun Zafer Seker, Sarita Gajbhiye Meshram
27. **The alleviation of drought-induced damage to growth and physio-biochemical parameters of Brassica napus L. genotypes using an integrated approach of biochar amendment and PGPR application 3457-3480**
Gul Lalay, Abd Ullah, Sami Ullah
28. **Analysis and prediction of carbon emissions from food consumption of middle-income groups: evidence from Yangtze River Economic Belt in China 3481-3505**
Qinghua Pang, Min Xiang, Lina Zhang
29. **Pricing and promotion efforts strategies of dual-channel green supply chain considering service cooperation and free-riding between online and offline retailers 3507-3527**
Mengwan Li, Miyuan Shan, Qingfeng Meng
30. **Prediction of plant carbon sink potential in Beijing-Tianjin-Hebei region of China 3529-3556**
Yuansheng Huang, Zhaobei Li, Mengshu Shi
31. **Nonlinear influence of construction land on poverty reduction efficiency in Chinese poor counties: new evidence using a panel threshold model 3557-3587**
Shanping Wang, Peng Cao, Xiao Ouyang
32. **Optimization of novel nanocomposite powder for simultaneous removal of heavy metals from palm oil mill effluent (POME) by response surface methodology (RSM) 3589-3615**
Anthonette Anak James, Md Rezaur Rahman, Avishek Chanda
33. **Biomass energy for sustainable development: evidence from Asian countries 3616-3637**
Md. Emran Hosen, Md. Nur Alam Siddik, Sajal Kabiraj
34. **Differentiated environmental regulations and enterprise innovation: the moderating role of government subsidies and executive political experience 3639-3669**
Xing Li, Guiyang Zhang, Yong Qi
35. **Phytotoxicity evaluation of nutrient-fortified pomegranate peel powders prepared from food waste and their feasibility as biofertilizers 3671-3685**
Attila Bodor, Naoufal Bellahsen, Gábor Feigl
36. **Environmental accounting and performance: empirical evidence from China 3687-3712**
Andrew Osei Agyemang, Kong Yusheng, Emmanuel Caesar Ayamba
37. **Suitability assessment of different cladding materials for growing bell pepper under protected cultivation structures using multi-criteria decision-making technique 3713-3733**
Chitra Shukla, Debaditya Gupta, S. R. Bhakar
38. **A powerful checklist for the selection of optimal scenarios between local renewable resources and grid extension using exergy, financial, and social analyses 3735-3766**
Ali Kaviani, Fatemeh Razi Astarai, Seyed Ali Mousavi
39. **Land suitability assessment for urban built-up development of a city in the Eastern Himalayan foothills: a study towards urban sustainability 3767-3792**
Suraj Kumar Mallick, Somnath Rudra, Biswajit Maity
40. **Synergistic relationship or not? Understanding the resilience and efficiency of the tourism economy: evidence from Hainan Province, China 3793-3817**
Pengfei Zhang, Hu Yu, Mingzhe Shen
41. **Ecological-economic coordination in the Yellow River basin: spatial and temporal evolution and driving mechanisms 3819-3848**
Daozheng Li, Diling Liang, Shuhua Chen
42. **The construction of sustainability conceptions of Brazilian students in elementary school 3849-3887**
Arthur William Pereira da Silva, Ana Lúcia de Araújo Lima Coelho, Walid Abbas El-Aouar
43. **Comparative evaluation of organic waste composting rate with urea and KOH application: Environment Development and Sustainability 3889-3910**
Niloufar Mirzababaei, Akbar Hassani
44. **Landscape change assessment and its prediction in a mountainous gradient with diverse land-uses 3911-3941**

- Raof Mostafazadeh, Hossein Talebi Khiavi
45. **Enhancing sustainability of polypropylene band and bamboo-reinforced structural elements for rural low cost housing 3943-3956**
M. Anusha, H. J. Surendra, Syed Faiz Ahmed Pasha
 46. **Discovering the sustainable challenges of biomass energy: a case study of Tehran metropolitan 3957-3992**
Guang-Jun Jiang, Cheng-Geng Huang, Mohammad Yazdi
 47. **Designing an optimal multi-objective model for a sustainable closed-loop supply chain: a case study of pomegranate in Iran 3993-4027**
Ansar Gholipour, Ahmad Sadegheih, Mohammad Bagher Fakhrzad
 48. **Financial–industrial integration, green technology innovation, and enterprise’s green development performance: an empirical analysis of 625 listed industrial enterprises of China 4029-4054**
Zi Li, Lingyun He, Yufei Xia
 49. **Eco-design of geopolymer-based materials recycling porcelain stoneware wastes: a life cycle assessment study 4055-4074**
Laura Ricciotti, Alessio Occhicone, Giuseppina Roviello
 50. **Transfer payment in national key ecological functional areas and economic development: evidence from a quasi-natural experiment in China 4075-4095**
Shuai Chen, Mengyang Hou, Shunbo Yao

Environment, Development and Sustainability

Volume 26, Issue 3, March 2024

1. **E-waste recycled materials as efficient catalysts for renewable energy technologies and better environmental sustainability 5473-5508**
Rania Seif, Fatma Zakaria Salem, Nageh K. Allam
2. **A bibliometric analysis of the literature on circular economy and sustainability in maritime studies 5509-5536**
Damoon Razmjooei, Moslem Alimohammadlou, Kazem Askarifar
3. **COVID-19 response in Africa: impacts and lessons for environmental management and climate change adaptation 5537-5559**
Victor Ongoma, Terence Epule Epule, Abdelghani Chehbouni
4. **Transboundary water pollution coordination decision-making model: an application in Taihu Basin in China 5561-5578**
Jie Zhang, Meilian Liu, Qinfei Li
5. **Exploring links between road traffic noise, air quality and public health using DPSEAA conceptual framework: a review and perspective for a UK environmental health tracking system (EHTS) 5579-5605**
Wisdom K. Adza, Andrew S. Hursthouse, Daniel Boakye
6. **Climate change adaptation with limited resources: adaptive capacity and action in small- and medium-sized municipalities 5607-5627**
Dennis Fila, Hartmut Fünfgeld, Heindriken Dahlmann
7. **Chemical upcycling of plastics as a solution to the plastic trash problem for an ideal, circular polymer economy and energy recovery 5629-5664**
Shashank Shekhar, Md Enamul Hoque, Bhasha Sharma
8. **A systematic review of the effects and symptoms of the Dutch Disease globally: Lessons for Guyana 5665-5688**
Navendradat Hardyal, Stephan Moonsammy, Devin Warner
9. **Developing an analytical framework for estimating food security indicators in the United Arab Emirates: A review 5689-5708**
Khalil A. Ammar, Ahmed M. S. Kheir, Ioannis Manikas
10. **The role of digital social innovations to address SDGs: A systematic review 5709-5734**
Marcelo Dionisio, Sylvio Jorge de Souza Junior, Paulo César Pellanda
11. **Global ambient air quality monitoring: Can mosses help? A systematic meta-analysis of literature about passive moss biomonitoring 5735-5773**
Sriroop Chaudhuri, Mimi Roy
12. **Estimate Ground-based PM2.5 concentrations with Merra-2 aerosol components in Tehran, Iran: Merra-2 PM2.5 concentrations verification and meteorological dependence 5775-5816**
Faezeh Borhani, Amir Houshang Ehsani, Yousef Rashidi

13. **Do ICT and economic globalisation offer benefits to all nations? Findings from a moments quantile regression 5817-5841**
Atif Awad
14. **Life cycle assessment of medicinal plant extract drying methods 5843-5867**
Habibeh Khosravi, Abbas Rashidi, Meysam Akbarian Shourkaei
15. **Do environment-friendly toys have a future? An empirical assessment of buyers' green toys decision-making 5869-5889**
Akanksha Saini, Abhishek Kumar, Rohit Bansal
16. **Water quality simulation under river restoration measures for the Delhi stretch of river Yamuna, India 5891-5914**
Sudha Sippi, Diptee Parmar
17. **Persistence of shocks on non-renewable and renewable energy consumption: evidence from 15 leading countries with Fourier unit root test 5915-5934**
Burcu Kiran Baygin, Nilgün Çil
18. **Climate-induced optimal wheat cropping season and mapping districts vulnerabilities in Punjab, Pakistan 5935-5958**
Azhar Ali Janjua, Muhammad Aslam
19. **Research on sustainable development evaluation and improvement path of resource-based cities based on coupling of energy and system dynamics 5959-6006**
Haichao Ma, Qingsong Wang, Yanshuang Jia
20. **Optimal allocation of urban new energy vehicles and traditional energy vehicles considering pollution and cost 6007-6026**
Xiaopeng Guo, Xinyue Zhang, Xiaoyu Yang
21. **Unleashing the effect of energy efficiency, knowledge spillover, and globalization on environmental sustainability: an VECM analysis for policy empirics 6027-6049**
Nabila Khurshid, Asma Fiaz, Mudassar Rashid
22. **Modeling spatial distribution patterns to delineate irrigation and nutrient management zones for high-density olive orchards 6051-6083**
Samira Vahedi, Sina Besharat, Mehdi Taheri
23. **An illustration of a sustainable agricultural land suitability assessment system with a land degradation sensitivity 6085-6107**
Miraç Kılıç, Recep Gündoğan, Hikmet Günel
24. **Investigate the energy–environmental indices for pomegranate molasses production: evidence from Isfahan, Iran 6109-6129**
Amin Lotfalian Dehkordi, Somaye Shadmanfar
25. **Designing a multi-objective closed-loop supply chain: a two-stage stochastic programming, method applied to the garment industry in Montréal, Canada 6131-6162**
Erfan Shafiee Roudbari, S. M. T. Fatemi Ghomi, Ursula Eicker
26. **Application of GIS-based analytical hierarchy process for assessment and mapping of flood risk zone in the lower Ramganga River Basin, Western Gangetic Plain, India 6163-6193**
Rameswar Mukherjee, Pamela Deb
27. **Potential exposure and vulnerability to broader climate-related trade regulations: an illustration for LAC countries 6195-6220**
Mariana Conte Grand, Paulina Schulz-Antipa, Julie Rozenberg
28. **Examining the level of public awareness on the Sustainable Development Goals in Africa: An empirical evidence from Ghana 6221-6238**
Daniel Odoom, Eric Opoku Mensah, Joseph Obeng-Baah
29. **Anthropogenically induced instability in road cut slopes along NH-39, Manipur, North-East Indian Himalaya: Assessment and Mitigation Measures 6239-6268**
Dinesh Kumar Malviya, Manojit Samanta, Debi Prasanna Kanungo
30. **Driving determinants and assessment of the coupling coordination of regional technological innovation-industrial upgrading-eco-environment system 6269-6291**
Yanfei Zhou
31. **Economic analysis of the circular economy based on waste plastic pyrolysis oil: a case of the university campus 6293-6313**
Hayoung Park, Kayoung Kim, Sanghun Lee
32. **Did innovative city constructions reduce carbon emissions? A quasi-natural experiment in China 6315-6340**
Xing Li, Chunkai Zhao

33. **Assessing the cropping intensity dynamics of the Gosaba CD block of Indian Sundarbans using satellite-based remote sensing 6341-6376**
Argha Ghosh,Manoj Kumar Nanda,Mohammed Mainuddin
34. **Food sustainability in a context of inequalities: meat consumption changes in Brazil (2008–2017) 6377-6391**
Mariana Hase Ueta,Jennifer Tanaka,Aline Martins de Carvalho
35. **Exploring consumer perception and acceptance of recycled merchandise under five-sense design 6393-6417**
Jui-Che Tu,Cheng-Hsueh Yang,Kharisma Creativani
36. **Can the cancellation of government subsidies alleviate the phenomenon of overcapacity in the photovoltaic module industry? From a dynamic perspective 6419-6441**
Qin Zhang,Jing Zhao,Dequn Zhou
37. **Promoting green development of agriculture based on low-carbon policies and green preferences: an evolutionary game analysis 6443-6470**
Jianli Luo,Minmin Huang,Yanhu Bai
38. **REDD+ framework and forest sustainability in Pakistan versus other South Asian countries: a multi-criteria-based analysis 6471-6492**
Fizza Tahir,Rizwan Rasheed,Sajid Rashid Ahmad
39. **Impacts of stakeholder pressure on water disclosure within Asian mining companies 6493-6515**
Aditya Pandu Wicaksono,Doddy Setiawan
40. **Assessing the utilization potential of pumped-out minewater for potability in the water-stressed coal mining region of Jharia, India: a quantitative, qualitative and probabilistic health risk assessment 6517-6542**
Pritam Mazinder Baruah,Gurdeep Singh
41. **A bibliometric analysis of the Global Reporting Initiative (GRI): global trends in developed and developing countries 6543-6560**
Benoit Mougnot,Jean-Pierre Doussoulin
42. **Benchmarking electric power companies' sustainability and circular economy behaviors: using a hybrid PLS-SEM and MCDM approach 6561-6599**
Khai Wah Khaw,Mark Camilleri,Ali Shakir Zaidan
43. **Text mining and quantitative evaluation of China's green consumption policies based on green consumption objects 6601-6622**
Zhenzhen Jiang,Xinwei Gao
44. **Nitrogen dioxide as proxy indicator of air pollution from fossil fuel burning in New Delhi during lockdown phases of COVID-19 pandemic period: impact on weather as revealed by Sentinel-5 precursor (5p) spectrometer sensor 6623-6634**
Pavan Kumar,Aishwarya,Meenu Rani
45. **Developing a model of strategies for enhancing food security against the phenomenon of food geopolitization 6635-6652**
Seyed Mohammad Hosseini,Mohammad Bagher Qhalibaf,Seyed Ali Hosseini
46. **Energy efficiency in the Indian transportation sector: effect on carbon emissions 6653-6676**
Mohd Irfan,Bamadev Mahapatra,Muhammad Shahbaz
47. **Trade-offs between economic and environmental efficiencies in shrimp farming: implications for sustainable agricultural restructuring in the Vietnamese Mekong Delta 6677-6701**
Nguyen Thuy Trang,Vo Hong Tu,Steven W. Kopp
48. **Factors and trends in the development of the space industry in the context of the digitalization of the economy of the Republic of Kazakhstan 6703-6718**
Azamat Salykov,Aidyn Aimbetov,Aruzhan Jussibaliyeva
49. **Assessing multi-scale vulnerability of fisheries of Vembanad lake, Peninsular India, due to climate change: a stakeholders-based approach 6719-6749**
Thankam Theresa Paul,U. K. Sarkar,B. K. Das
50. **Investigating pro-environmental behaviour among students: towards an integrated framework based on the transtheoretical model of behaviour change 6751-6780**
Praveen Saulick,Girish Bekaroo,Yashna Devi Beeharry

1. **Blockchain-smart contracts for sustainable project performance: bibliometric and content analyses 8159-8182**
Mengyuan Cheng,Heap-Yih Chong,Yongshun Xu
2. **Bibliometric analysis of sustainability papers: Evidence from Environment, Development and sustainability 8183-8209**
Nejla Ould Daoud Elili
3. **Catalysing the monitoring and evaluation of Nationally Determined Contributions through North–South cooperation 8211-8234**
F. H. Abanda,E. L. Chia,C. Pettang
4. **Urban flood resilience: mapping knowledge, trends and structure through bibliometric analysis 8235-8265**
Naveen Prashar,Harshit Sosan Lakra,Rajib shaw
5. **How to promote green travel effectively: a study of niche information interventions based on meta-analysis 8267-8301**
Jianling Jiao,Nuonuo Chen,Ranran Yang
6. **Sustainable options for fertilizer management in agriculture to prevent water contamination: a review 8303-8327**
Arun Lal Srivastav,Naveen Patel,Vinod Kumar Chaudhary
7. **The status of the global food waste mitigation policies: experience and inspiration for China 8329-8357**
Guohui Shen,Ziqi Li,Yanzhi Guo
8. **Removal of zinc ions from aqueous solution using zinc extractant-encapsulated hydrogels formed by Pickering emulsion technique 8359-8375**
Jing Gao,Chen Dong,Yongjun He
9. **Climate change and its consequences on the climatic zoning of Coffea canephora in Brazil 8377-8398**
Pedro Antonio Lorençone, Lucas Eduardo de Oliveira Aparecido, Glauco de Souza Rolim
10. **An integrated multi-criteria decision-making framework for the selection of sustainable biodegradable polymer for food packaging applications 8399-8420**
Aditi Mahajan,Inderdeep Singh,Navneet Arora
11. **Groundwater zoning and sustainable management strategies for groundwater resources in the Bist-Doab region of Punjab, India 8421-8442**
Anant Gautam,Suresh Chand Rai
12. **How to achieve sustainable distribution in the fast fashion industry? An electric vehicle solution under the “vehicle-battery separation” mode 8443-8465**
He Huang,Hongcheng Gan,Yanfeng Zhong
13. **Innovation facilitators and sustainable development: a country comparative approach 8467-8495**
Nuria Chaparro-Banegas,Ana Maria Ibañez Escribano,Norat Roig-Tierno
14. **Stakeholder evaluation of sustainability in a community-led wastewater treatment facility in Jakarta, Indonesia 8497-8523**
Shandy Cecilia,Takehiko Murayama,Kultip Suwanteep
15. **Optimizing green supply chain for perishable products considering nano-silver packaging under uncertain demand 8525-8553**
Amir Arabsheybani,Alireza Arshadi Khamseh,Mir Saman Pishvae
16. **Multi-objective dynamic economic emission dispatch integration with renewable energy sources and plug-in electrical vehicle using equilibrium optimizer 8555-8586**
Jatin Soni,Kuntal Bhattacharjee
17. **Foreign direct investment, geographic condition, and their influence on haze pollution: evidence from prefecture-level cities in China 8587-8605**
Jie Lv,Yingjie Zheng,Yizhang Li
18. **Spatial evaluation of the nuclear power plant installation based on energy demand for sustainable energy policy 8607-8642**
Ali Utku Akar,Mevlut Uyan,Sukran Yalpir
19. **Green finance, environmental technology progress bias and cleaner industrial structure 8643-8660**
Xiaomeng Liu,Yingquan Zhang
20. **Stakeholder opinion-based development index (SODI): an empirical study of people’s perspective in the purview of water–energy–food nexus 8661-8685**
Dhaarna,Varuvel Devadas

21. **Knitting for conservation: a social practice perspective on a social and behaviour change communication intervention 8687-8707**
Maria Cristina Gallegos, Marleen Buizer, Graham Wise
22. **Impact of Belt and Road countries' renewable and non-renewable energy consumption on ecological footprint 8709-8734**
Maxwell Kongkuah
23. **Hydrodynamic modelling and shape optimisation of second-generation coastal reservoirs in consideration of algal bloom occurrence 8735-8771**
Hui Ling Wong, Fang Yenn Teo
24. **Experimental investigation of a desalination system based on evacuated tube collector 8773-8790**
Abhishek Tiwari, Manish K. Rathod, Amit Kumar
25. **The positive impact of the Omicron pandemic lockdown on air quality and human health in cities around Shanghai 8791-8816**
Yu Wang, Qingqing Ge
26. **Empirical research on technical efficiency of wind power industry in China based on SFA method 8817-8838**
Jiahui Zhang, Yibing Wang, Li Gao
27. **Mapping and analyzing human-wildlife conflicts communication network to promote conservation success in protected areas: evidence from Nepal 8839-8858**
Birendra KC, Binod Chapagain, Megan Kelly
28. **Optimal planning for power systems considering the interconnections between isolated regions 8859-8891**
Edgar Geovanni Mora-Jacobo, Javier Tovar-Facio, José María Ponce-Ortega
29. **Energy-water nexus for thermal power generation in India: challenges and opportunities 8893-8913**
Ravi Prakash, Satyajit Malode, Dilawar Husain
30. **Spatiotemporal spillover effect and efficiency of carbon emissions from land use in China 8915-8953**
Huihui Wang, Yingyan He, Yifeng He
31. **An extended STIRPAT model and forecast of carbon emission based on green consumption behaviors: evidence from China 8955-8977**
Cisheng Wu, Manman Ge, Teng Liu
32. **Spatiotemporal evolution of carbon balance based on the enhanced two-step floating catchment area (E2SFCA) method in the Yangtze River Economic Belt, China 8979-9004**
Renke Ji, Chao Wang, Nengcheng Chen
33. **Degree of importance of demographic and socio-cultural factors in environmental perception: bases for the design of public policies in Argentina and Spain 9005-9024**
Romina Giselle Sales, Antonio Alberto Rodríguez Sousa, Alejandro J. Rescia
34. **Carbon emissions regulations and FDI inflow: moderating effects of bank credit availability and fiscal capacity for China's prefecture-level cities 9025-9044**
Yanyun Chen, Xingxing Wen, Ke Zhong
35. **Heterogeneous effects of information provision on fertilizer use in China's rice production 9045-9068**
Chao Zhang, Yang Lin, Yuanduo Meng
36. **Ecological discourse as a new indicator for improving individual ecological behaviour in environmental protection: an ecolinguistic continuum perspective 9069-9087**
Weiwei Zhang, Hao-Zhang Xiao
37. **The Effect of Environmental Responsibility on Green Consumption Intention: The Moderator Role of Price Sensitivity and the Mediator Role of Environmental Concern. A Case Study in Turkey 9089-9114**
Yakup Durmaz, Leyla Akdoğan
38. **Paving the ways toward sustainable development: the asymmetric effect of economic complexity, renewable electricity, and foreign direct investment on the environmental sustainability in BRICS-T 9115-9139**
Sami Ullah, Rundong Luo, Mustafa Tevfik Kartal
39. **Evaluation of different wall design proposals based on user perception: the Izmit example in Türkiye 9141-9163**
Cigdem Sakıcı, Gulsah Kendirci

40. **Nutrient stabilization and heavy metal reduction in organic wastes using *Eisenia fetida* (Savigny) and *Perionyx excavatus* (Perrier) 9165-9184**
Lirikum Jing, Patricia Kiewhuo, L. N. Kakati
41. **Correlating CO₂ emissions of cities with the inter-city carbon compensation mechanism: a regional perspective in the middle reaches of the Yangtze River (MRYR), China 9185-9216**
Dongliang Li, Linjian Cao, Yongjian Chen
42. **Modeling determinants of farmers' purchase behavior: A case of chemical pesticides 9217-9245**
Keerthi Police, Vikas Gautam, Rishi Dwesar
43. **Identifying and ranking key technological capabilities in supply chain sustainability using ISM approach: case of food industry in Iran 9247-9284**
Rouholla Bagheri, Parisa Zomorodi, Ali Rezaeian
44. **Landslide risk assessment based on susceptibility and vulnerability 9285-9303**
Jamal Mosaffaie, Amin Salehpour Jam, Faramarz Sarfaraz
45. **The role of gender life expectancy in environmental degradation: new insights for the BRICS economies 9305-9334**
Mantu Kumar Mahalik, Hemachandra Padhan, Rikil Chyrmang
46. **How low-carbon innovation drives city's green development? Evidence from China 9335-9367**
Huimin Ren, Guofeng Gu, Honghao Zhou
47. **The role of transportation in developing the tourism sector at high altitude destination, Kinnaur 9369-9395**
Ravinder Jangra, S. P. Kaushik, Poonam Jangra
48. **Does the differentiated blue product structure affect country's blue economy status? Evidence from complex network and spatial econometric analysis 9397-9420**
Yu Ni, Peilin Du, Mei Rong
49. **Green practices implementation for environmental sustainability by five-star hotels in Kampala, Uganda 9421-9437**
Alex Barakagira, Christopher Paapa
50. **A south Mediterranean country's demand on available marine biomass: assessment of Algerian fisheries sustainability 9439-9453**
Sonia Akrou, Samir Grimes

Forests, Trees and Livelihoods

Volume 33, Issue 1, 2024

1. **De-agrarianisation and re-agrarianisation in patches: understanding microlevel land use change processes in Nepalese smallholder landscapes 1-22**
Dilli Prasad Poudel, Kristina Marquardt, Adam Pain & Dil Bahadur Khatri
2. **Perception of agroforestry practices and factors influencing adoption among shifting cultivators in Tripura, India 23-41**
Ishita Mathur & Prodyut Bhattacharya
3. **The role of agroforestry in farmers' strategies and its contribution to the well-being of rural people in Timor-Leste 42-67**
Marguerite Cogné & Guillaume Lescuyer
4. **Livelihood benefits and challenges of *Acacia decurrens*-based agroforestry system in Awi Zone highlands, Northwest Ethiopia 68-88**
Amene Afework, Amare Sewnet Minale & Demel Teketay
5. **Mass flowering of farmers' semelparous bamboo (*Arundinaria alpina* K. Schum.) in Seka-Chekorsa district, Western Ethiopia: its impacts and implications for management 89-99**
Yigardu Mulatu, Nigus Tekleselassie, Marshet Nigatu & Wondu Kebede

Forests, Trees and Livelihoods

Volume 33, Issue 2, 2024

1. **Perceptions of *Acacia dealbata* invasion and clearing in Upper Tsitsana villages in the Eastern Cape Province of South Africa 101-117**
Nwabisa Coka, Gladman Thondhlana & Sheunesu Ruwanza
2. **Exploring the socio-economic impacts of community based rehabilitated watersheds: an experience from Wera district, Ethiopia 118-134**
Gemedo Furo, Gezeheghe Seyoum, Deginet Birhanu & Tesfanesh Ababu

3. **Using mental model approach for ascertaining socio-cultural perceptions of forest-based ecosystem services among female forest landowners in Georgia, United States 135-157**
Kanchana Balasubramanian & Puneet Dwivedi
4. **Relationship, governance, and upgrading opportunities in the Shea value Chain: a descriptive analysis from Northern Ghana 158-178**
Stephen Opoku-Mensah, Ramatu Mahama Al-Hassan & Martha Awo
5. **Spatial variation in cocoa insect pest populations and its implication for pest management 179-191**
Godfred Kweku Awudzi, Silas Wintuma Avicor, Sampson Konlan, Jerome Abgesi Dogbatse, Yahaya Bukari & Richard Adu-Acheampong

Groundwater for Sustainable Development
Volume 24, February 2024

1. **Groundwater quality evaluation of Narmada district, Gujarat using principal component analysis**
Divya Patel, Padmaja Pamidimukkala, Debjani Chakraborty
2. **Assessment of groundwater vulnerable zones using conventional and Fuzzy-AHP DRASTIC for Visakhapatnam district, India**
Saravanan Subbarayan, Saranya Thiyagarajan, Srikanth Gangolu, Abijith Devanantham, Reddy Nagireddy Masthan
3. **Deriving groundwater major ions from electrical conductivity using artificial neural networks supported by analytical hydrochemical solutions**
Fatima W. Khadra, Rayane El Sibai, Wisam M. Khadra
4. **'If it works, don't fix it': A qualitative study of knowledge, perception, and behaviour among private well owners in southeastern Ontario**
Sarah Lavallee, Tessa Latchmore, Rylan Egan, Paul D. Hynds, nna Majury
5. **Modeling the spatial dependence of quality data using distance-based inputs and a data-driven model**
Elahe Agheli, Afshin Ashrafzadeh, Somaye Janatrostami
6. **Improving evaluation of groundwater heavy metal(loid)s pollution efficiencies: Insights from novel Shannon entropy-weight and one-way ANOVA analysis**
Imran Khan, Rashid Umar
7. **Application of autochthonous extremophilic Bacillus xiamenensis in remediation of groundwater- A sorption-based metal cleaning approach**
Kasturi Charan, Jajati Mandal, Pradip Bhattacharyya
8. **Unveiling groundwater potential zones as catalyst for multidimensional poverty reduction using analytical hierarchical process and geospatial decision support systems (S-DSS) approach in the semiarid region, Jigawa, Nigeria**
Jibrin Gambo, Siti Nur Aliaa binti Roslan, Helmi Zulhaidi Mohd Shafrib, Nik Norasma Che Ya, Yusuf Ahmed Yusuf
9. **Impact assessment of long-term high-volume abstraction of groundwater from Palla floodplain aquifers of Delhi, India**
Aditya Sarkar, Suman Kumar, Shashank Shekhar
10. **Investigation of groundwater based on stable isotopes and major ion geochemistry in the Eocene carbonate aquifer, East Beni-Suef area, Eastern Desert, Egypt**
Mahmoud M. Abdelsatar, Mohammed I. EL-Shenawy, Mahmoud S.M. Abdel Wahed
11. **Assessment of groundwater suitability for sustainable irrigation: A comprehensive study using indexical, statistical, and machine learning approaches**
Gobinder Singh, Jagdeep Singh, Owais Ali Wani, Johnbosco C. Egbueri, Johnson C. Agbasi
12. **A novel committee-based framework for modeling groundwater level fluctuations: A combination of mathematical and machine learning models using the weighted multi-model ensemble mean algorithm**
Adnan Mazraeh, Meysam Bagherifar, Saeid Shabanlou, Reza Ekhlasmad
13. **Review on groundwater circulation wells (GCWs) for aquifer remediation: State of the art, challenges, and future prospects**
Paolo Ciampi, Carlo Esposito, Marco Petrangeli Papini
14. **Geospatial approach in modeling linear, areal, and relief morphometric interactions in Dabus river basin ecology for sustainable water resource management**
Tekalign Ketema Bahiru, Adel S. Aldosary, Abdulla - Al Kafy, Muhammad Tauhidur Rahman, Mohamed Elhag

15. **Implications of rainfall variability on groundwater recharge and sustainable management in South Asian capitals: An in-depth analysis using Mann Kendall tests, continuous wavelet coherence, and innovative trend analysis**
Md. Abdul Fattah, Md. Mahedi Hasan, Irin Akter Dola, Syed Riad Morshed, Ahmed Ali A. Shohan
16. **Hydrochemistry, controlling mechanisms and water quality index in hot springs of the Kullu-Manali region, India**
Mohd Suhail Husain, Izrar Ahmad, Rashid Umar
17. **Theis equation revisited: From infinite to finite aquifer and from fully to partially penetrating well**
Husam Musa Baalousha
18. **Multi-isotopic and hydrochemical evidence of water resources evolution and recharge estimation in the tropical coastal aquifer**
Seyed Reza Saghravani, Ismail Yusoff, Meysam Vadiati, Yatimah Alias, Prosun Bhattacharya
19. **Climate change and water scarcity impacts on sustainability in semi-arid areas: Lessons from the South of Iran**
Mandana Karimi, Mansour Tabiee, Shobeir Karami, Vahid Karimi, Esmail Karamidehkordi
20. **Modeling of seawater intrusion into Salalah coastal plain aquifer, sultanate of Oman**
Asma Al-Hadhrami, Ahmad Sana, Talal Etri, Abdullah Al-Mamun, Ghazi Al-Rawas
21. **Assessing decentralized groundwater governance performance in the lower Mekong region: The case of Khon Kaen province, Thailand**
Thi Phuoc Lai Nguyen, Preeyaporn Muenratch, Sangam Shrestha, Ashim Das Gupta, K.C. Saurav
22. **Hydrochemical characterization and water quality perspectives for groundwater management for urban development**
N. Subba Rao, Rashmirekha Das, H.K. Sahoo, Sakram Gugulothu
23. **Hydrochemical evolution of groundwater in Soubré and Gagnoa counties, Côte d'Ivoire**
Boadou Adjéï Kouacou, Geophrey Anornu, Abass Gibrilla, Bernard Adiaffi, Charles Gyamfi
24. **Novel plant waste-based cost-effective adsorbent to remove contaminants from sewage wastewater**
Sampurna Nand, Ishani Mishra, Ajay Neeraj, Mariya Naseem, Shri Krishna Tewari
25. **Microalgae technology for polishing chemically-treated fish processing wastewater**
Saba Khalatbari, Ville-Hermanni Sotaniemi, Marko Suokas, Sami Taipale, Tiina Leiviskä
26. **Groundwater level response to precipitation at the hydrological observatory of Pinios (central Greece)**
Maria Rosaria Alfio, Vassilios Pinaras, Andreas Panagopoulos, Gabriella Balacco
27. **A highly sensitive electrochemical sensor for Cr⁶⁺ ions detection using Ag NPs/rGO/quercetin modified glassy carbon electrode for water applications**
G. Surendra Rajkumar, P. Senthil Kumar, Gayathri Rangasamy
28. **Assessment of water quality for mountainous high-elevated spring waters using self-organized maps**
Mohsen Jalali, Melika Shademani, Mahdis Paripour, Mahdi Jalali
29. **Multi-well clustering and inverse modeling-based approaches for exploring geometry, petrophysical, and hydrogeological parameters of the Quaternary aquifer system around Debrecen area, Hungary.**
MusaabA.A. Mohammed, Norbert P. Szabó, Yetzabbel G. Flores, Péter Szűcs
30. **Remediation of groundwater pollution using photocatalytic membrane reactors**
Saurav Bhattacharyya, Catia Algieri, Laura Donato, Mariano Davoli, Vincenza Calabrò
31. **"Flood inundation mapping of upstream region in the Adyar River basin: Integrating hydrologic engineering centre's river analysis system (HEC-RAS) approach with groundwater considerations"**
Uma Maheswari Kannapiran, Aparna S. Bhaskar
32. **Valorization of invasive plant and leaf litter wastes into biochar: Production, properties and potential for arsenic removal**
Abhishek Kumar, Tanushree Bhattacharya, Wasim Akram Shaikh, Jayanta Kumar Biswas
33. **Monitoring the quality of ground water in pipelines using deep neural network model**
M. Ashok Kumar, N. Srinivas, P. Ramya, Neha Ahlawat, Franklin Vinod

- Inaya Rakhmani, Zulfa Sakhiyya
2. **From plague to plague: COVID-19 and the New Decameron(s) 25-36**
Valerio Angeletti
 3. **Waste-merit management: How adapting Buddhist environmental ethics can help – A qualitative case study of Buddhist temples in Khon Kaen, Thailand 37-52**
Puttharak Prabnok, Thanapauge Chamaratana, Watcharapon Sirisuwilai, Norachit Jirasatthumb, Phrakhru Sutheejariyawat
 4. **Exploring the dilemmas and their influence on teacher identity development during practicum: Implications for initial teacher education 53-68**
Ali Nawab
 5. **Understanding the sustainable banking practices: Empirical evidence from an emerging economy 69-86**
Vikas Gautam
 6. **From pollution to progress: Exploring the role of cleaner technology, energy efficiency and sustainable production in reducing PM2.5 levels in China 87-110**
Sriyanto Sriyanto, Muhammad Zaheer Akhtar, Rima H. Binsaeed, Abdelmohsen A. Nassani, Shiraz Khan, Kamalularifin Subari, Khalid Zaman, Mohamed Haffar
 7. **Essence of culture and nature: Governance as the emerging correlates of quality-of-life experiences in the communities of Himachal, India 111-135**
Puran Chand, B. R. Thakur
 8. **Foreign aid and economic growth nexus in Africa: Evidence from low-income countries 137-162**
Mamo G. Tefera, Nicholas M. Odhiambo
 9. **Moving the mountain: Stigma removal, strategic industry, and the Indian civilian nuclear industry 163-181**
K. V. Gopakumar, M. P. Ram Mohan, Kshitij Awasthi
 10. **How are personal wealth and trust correlated? A social capital-based cross-sectional study from Latvia 183-201**
Guido Sechi, Dino Borri, Caterina De Lucia, Jurģis Šķilters
 11. **Effect of loneliness on mental health and cognition: A study on middle-aged and older adults in India 203-218**
Bijeta Mishra, Suman Dhaka
 12. **What specific investments are critical in fostering buyer-supplier relationships: Evidence from MSMEs in emerging economies 219-239**
Priyavrat Sanyal, Nikunj Kumar Jain, Dibyendu Choudhury

International Journal of Environmental Studies

Volume 81, Issue 1, 2024

1. **Monograph: Rebuilding, Infrastructure & Cultural Heritage of Ukraine 1-7**
David Dent, Yuriy Dmytruk & Tetiana Sheludko
2. **Wartime destruction: regional assessment of damage to Ukraine's infrastructure 8-17**
Igor Dunayev, Mariia Kuchma, Lyudmyla Byelova, Przemyslaw Jatkievicz, Oleksandr Bilichenko & Hanna Poberezhets
3. **War loss and damage to soil resources: towards sustainable land management 18-29**
Anatolii Kucher & Lesia Kucher
4. **Prioritisation by ABC in facing wartime pollution 30-41**
Victoriia Shvedun, Anatolii Kucher, Viacheslav Dziundziuk, Nelli Leonenko, Andrii Treskov & Elvira Seidova-Bohoslovska
5. **Impact of the Russian-Ukrainian war on the European economy 42-62**
Bin Zhang & Sheripzhan Nadyrov
6. **Ukraine's architectural heritage in trust: challenges and strategies 63-69**
Jawdat Goussous, Viktoriya Bondarenko, Andriy Yesipov, Nina Ivanova & Olha Pidlisna
7. **Issues of preservation and restoration of historical monuments in the occupied territories 70-83**
Iuliia Tsyryfa, Natalia Serbina, Ivan Meteliev, Jawdat Goussous & Jun-Ki Chung
8. **Loss and damage of Ukraine's cultural heritage: actions of the Russian Federation today compared to Germany during World War II 84-92**
Moo-Jin Jeong, Seoung-Mook Rheem, Yong-Ho Park, Roza Nurtazina & Mariia Tkach
9. **Using the Warsaw reconstruction plan to rebuild Ukrainian cities 93-101**
Jinsheng Zheng, Jawdat Goussous, Olena Miliienko, Vsevolod Nikolaiev & Andrii Shcherbyna

10. **Echoes of the Holodomor under Russian occupation 102-110**
Olga Khodakivska, Çifligu Eneida, Maksym Martyniuk, Mykola Kovalov, Vasyl Dudar & Vitalii Kotsur
11. **The trauma of war: implications for future generations in Ukraine (comparison with the Eastern European countries that were at war at the end of the 20th century) 111-124**
Elona Limaj, Oleg M. Yaroshenko, Nataliia O. Melnychuk, Olena V. Moskalenko & Jun-Ki Chung
12. **Renewable energy opportunities in Ukraine in the context of blackouts 125-133**
Ermir Shahini, Mekhailo Fedorchuk, Vasyl Hruban, Valentyna Fedorchuk & Oleksiy Sadovoy
13. **Enhanced energy independence: converting animal fat into biodiesel 134-144**
Mikhailo Mushtruk, Nataliia Mushtruk, Nataliia Slobodyanyuk, Volodymyr Vasylyv & Marija Zheplinska
14. **Possible scenarios for future events at the Zaporizhzhia NPP 145-150**
Iztileu Amanzhol, Saule Kabieva, Nurmukhambet Medeubayev, Viktor Dmitrichenko & Yaroslav Kirichenko
15. **Environmental consequences of the Zaporizhzhya NPP situation 151-158**
Matanat Ismayilzada, Anar Zhumadilova, Saulesh Minazhova, Zhanybek Kaliyev & Iryna Myskovets
16. **The impact of war on the fields of Ukraine 159-168**
Afig Nasibov, Olena Shebanina, Iurii Kormyshkin, Valentyna Gamayunova & Anastasiia Chernova
17. **Europe's Brazil? How Ukraine could transform Europe's role in global food supply 169-176**
Martin Keulertz, Eckart Woertz & Michael Gilmont
18. **Hidden in plain sight. Global heating, the small water cycle, and the social contract 177-188**
Philip Mulvey, Freya Mulvey, Yuriy Dmytruk, Vasyl Cherlinka, Boris Boincean, Zhanguo Bai & David Dent
19. **Soil monitoring infrastructure in response to war 189-198**
Svitlana Romanova, Yuriy Dmytruk & Yaroslava Zhukova
20. **Chemical analysis of the state of Ukrainian soils in the combat zone 199-207**
Birzhan Biyashev, Antonina Drobitko, Nataliia Markova, Alla Bondar & Oleg Pismenniy
21. **Ukrainian soil pollution before and after the Russian invasion 208-215**
Olena Shebanina, Iurii Kormyshkin, Alla Bondar, Ihor Bulba & Baizhan Ualkhanov
22. **Phytoremediation of heavy metal contamination by perennial legumes 216-222**
Serhii Razanov, Oleksandr Tkachuk, Natalia Lebedieva, Yuri Shkatula, Mikhaylo Polishchuk, Maryna Melnyk, Bohdan Krektun & Alla Razanova
23. **Phytoremediation of ¹³⁷Cs contaminated sod-podzolic soil in Northern Polissia white sweet clover (*Melilotus albus*) 223-229**
Volodymyr Snitynskyi, Serhii Razanov, Petro Hnativ, Oleh Bakhmat, Mykola Kutsenko & Oleh Kolisnyk
24. **Reclamation of derelict mine land by simply growing crops 230-238**
Oleksandr Mytsyk, Oleksandr Havryushenko, Oleksandr Tsyliuryk, Sergey Shevchenko, Oleksandr Hulenko, Mikhail Shevchenko & Kateryna Derevenets-Shevchenko
25. **Trajectory of air quality in Ukraine 239-249**
Alisher Kabylda, Stanislavs Gendelis, Taras Kravets, Igor Galyanchuk & Anatolii Vakal
26. **Atmospheric deposition of nitrogen and sulphur in the Dniester catchment: the impact of war at a glance 250-259**
S. Medinets, V. Medinets, A. Mileva, V. Khitrych, O. Gordienko, Y. Gazyetov, N. Kovalova, T. Pavlik, V. Derevencha, M. Rozhenko, V. Bilivska, N. Petskovych, O. Vengrynovych, S. Turchyn & M. Fedoriak
27. **Loss of small rivers across the steppe: climate change or the hand of man? Case study of the Chaplynka river 260-274**
Iryna Chushkina, Hennadii Hapich, Olena Matukhno, Artem Pavlychenko, Volodymyr Kovalenko & Yevheniia Sherstiuk
28. **The destruction of the Kakhovka dam and the future of the Kakhovske reservoir 275-288**
Viktor Vyshnevskyi & Serhii Shevchuk
29. **Prospects of alternative water supply for the population of Ukraine during wartime and post-war reconstruction 289-300**
Hennadii Hapich, Alina Zahrytsenko, Andrii Sudakov, Artem Pavlychenko, Sergiy Yurchenko, Diana Sudakova & Iryna Chushkina

30. **Ecology and economics of irrigation in the south of Ukraine following destruction of the Kakhov reservoir 301-314**
Hennadii Hapich & Dmytro Onopriienko
31. **Loss of fisheries from destruction of the Kakhovka reservoir 315-323**
Roman Novitskyi, Hennadii Hapich, Maksym Maksymenko & Volodymyr Kovalenko
32. **Water balance of winter wheat following different precursors on the Ukrainian steppe 324-341**
Vitalii Pichura, Larysa Potravka, Yevhenii Domaratskiy & Antonina Drobitko
33. **Choice of representative period of observations of soil water regime under crops 342-349**
Andrii Tkachuk, Viktoriia Zaporozhchenko & Tetyana Tkachuk
34. **Stoichiometry of arable black soil on the Ukrainian Western forest steppe 350-363**
Petro Hnativ, Jerzy Jonczak, Viktor Ivaniuk, Volodymyr Shestak, Halyna Ivanyuk & Yuriy Korinec
35. **Current trends of N:P ratio in Chernozem under different fertiliser systems 364-373**
M. Miroshnychenko, Ye. Hladkikh & A. Revtie-Uvarova
36. **Changes in the properties of Chernozem soils under management and strategic approaches to restore their fertility 374-381**
Sviatoslav Baliuk, Ludmila Vorotyntseva, Maryna Zakharova, Roman Panarin, Oleksandr Kuts & Volodymyr Mykhailyn
37. **Control of weeds and sunflower broomrape (*Orobanche cumana* Wallr) in sunflower crops by crop rotation and tillage 382-392**
Sergey Shevchenko, Lidiya Desyatnyk, Mikhail Shevchenko, Kateryna Kolesnykova & Kateryna Derevenets-Shevchenko
38. **Tillage effects on soil physical properties and maize phenology 393-402**
Sergey Shevchenko, Kateryna Derevenets-Shevchenko, Lidiya Desyatnyk, Mikhail Shevchenko, Iryna Sologub & Oleksandr Shevchenko
39. **Application of flocculated sewage sludge for growing miscanthus on post-mining lands 403-419**
Mykola Kharytonov, Nadia Martynova, Mykhailo Babenko, Oleksandr Kovrov, Liliya Frolova & Paloma Hueso González
40. **Photosynthetic activity of sweet sorghum fertilised by sewage sludge 420-431**
Mykola Kharytonov, Nadia Martynova, Kyryllo Holoborodko, Mykhailo Babenko, Anna Alexeyeva & Olexander Zhukov
41. **Production of edible lecithin from sunflower-oil refining waste 432-445**
Maryna Lutsenko, Mykola Kharytonov & Gregorio Peron
42. **Collateral ecocide. The impact of war on Ukrainian flora and fauna 446-454**
Sahib Mammadov, Serhii Luhovyi, Oleksii Starodubets, Halyna Kalynyuchenko & Ruslan Trybrat
43. **Impacts of war on Ukrainian nature 455-462**
Ilona Hartmane, Birzhan Biyashev, Anatolii P. Getman, Oleg M. Yaroshenko & Hanna V. Anisimova
44. **Environmental consequences for the world of Russia's war against Ukraine 463-474**
Ermir Shahini, Olena Shebanina, Iurii Kormyshkin, Antonina Drobitko & Natalya Chernyavskaya
45. **Environmental and economic significance of big, old-growth trees 475-488**
Yurij Chernevyy, Platon Tretyak, Hryhoriy Krynyts'kyy & Andriy Savchyn
46. **Post-fire recovery of vegetation in the Chernobyl Radiation and Ecological Biosphere Reserve 489-509**
Anastasia Zymarioieva, Vitaliy Kolomiychuk, Tetiana Fedoniuk, Igor Goncharenko, Oleksandr Borsuk, Taras Melnychuk & Jens-Christian Svenning
47. **Atomic blackmail – Russia-Ukraine war and Ramberg's theory of vulnerability 510-524**
Simon Bennett

International Journal of Environmental Studies
Volume 81, Issue 2, 2024

1. **Climate change challenges to meeting the sustainable development goals in the Hindu Kush Himalayan region 531-536**
Garima Acharya, Suniti Shrestha, Suman Poudel & Shukra Raj Paudel
2. **Biogas adoption and its impact on women and the community: evidence from Nepal 537-553**
Rosy Pradhan Shrestha, Sopin Jirakiattikul, Binod Chapagain, Hari Katuwal, Saroj Gyawali & Mandip Shrestha

3. **Influence of the functional and morphological features of floodplain water bodies on the indicators of water quality 554-569**
O. Zhukov, O. Kunakh, V. Ruchiy & O. Khrystov
4. **Interaction between soil water saturation and toxic element accumulation in woody plants (Freiberg region, Germany) 570-586**
Viktoriia Lovynska, Svitlana Sytnyk, Carsten Montzka, Alla Samarska, Hermann Heilmeyer, Alexandre Belleflamme, Kyrylo Holoborodko & Oliver Wiche
5. **Environmental quality and carrying capacity for restoration of estuarine mangrove ecosystem in the coral triangle ecoregion, Southeast Sulawesi, Indonesia 587-606**
Saban Rahim, R. Marsuki Iswandi, Weka Widayati, Sahadev Sharma, Muhammad Helmi & Kangkuso Analuddin
6. **Seasonal variation of organic carbon in the urban tropical mangrove estuary El Salado, in Jalisco, Mexico 607-617**
F.A. González-Farías, B. Robledo-Olmedo, M. Pérez Peña, F. Flores-de-Santiago, J.A. Torres Guerrero & M. López-Hernández
7. **Enhancement of nitrates removal in pilot-scale treatment wetland systems 618-628**
Marwa Ben Saad, Myriam Ben Said, Jordi Morató, Latifa Bousselmi & Ahmed Ghrabi
8. **Polluted surface water is a repository of antibiotic-resistant Escherichia coli harbouring Plasmid-Mediated Quinolone Resistance (PMQR) determinants 629-640**
Abimbola Olumide Adekanmbi, Victoria Oluwanifemi Odunfa, Olabisi Comfort Akinlabi, Adedolapo Victoria Olaposi, Oreoluwa Samuel Adebowale, Zaccheaus Oluwaseun Faniran & Omowunmi Abosede Banjo
9. **Selecting effluent outfall location in small rivers using proper water quality models based on effluent and local characteristics 641-660**
Lucas Vincent Lopes de Barros, Tiago José Belli & Leonardo Romero Monteiro
10. **A hybrid machine learning approach for enhanced anomaly detection in drinking water quality 661-674**
K. Kalaivanan & J. Vellingiri
11. **Surface water quality measurements, wastewater and Olive Vegetation Waters (OVWs) impacts in Northern Morocco 675-692**
Ahmed El Bakouri, Mourad Bouita, Khadija El Kharrim, Khadija Haboubi, Fouad Dimane, Mohamed Tayebi & Driss Belghyti
12. **Degradation of antibiotic sulphamethoxazole by application of modified photo-Fenton processes: kinetics, degradation pathways and toxicity 693-723**
Camila de Oliveira Cardoso Nascimento, Soraya Moreno Palácio, Márcia Teresinha Veit, Fernando Henrique Borba, Camila Fernanda Zorzo & Daieni Vieira Amado
13. **Statistical modelling and optimization of medium for toluene degradation by Brevibacillus parabrevis ATHH40 immobilized cells 724-733**
Fatemeh Heydarnezhad, Mehran Hoodaji, Mahdi Shahriarinour & Arezoo Tahmourespour
14. **Impact of the use of water from fish farming in the irrigation of pepper crops (Capsicum annum L.) in the greenhouse in the Biskra region 734-750**
Abdelhakim Mechouma & Farid Mezerdi
15. **Effect of seasonal and regional variations on the physio-biochemical parameters of Artemisia campestris (L.) in arid and semi-arid regions of Algeria 751-763**
Slimane Ahmed Benmchih Ayada, Cherifa Chaouia, Yamina Mouas, Réda Kechairi, Mohamed Ould Safi, Abdallah Boumakhleb & Maria Amel Ayada
16. **Initial growth of Dalbergia nigra (Vell.) Allemão ex Benth influenced by the use of inoculants and current land uses 764-780**
Karolina Oliveira Rocha Montenegro, Ésio de Castro Paes, Julian Junior De Jesus Lacerda, Teresa Aparecida Soares de Freitas, Elton da Silva Leite, Júlio César Azevedo Nóbrega & Rafaela Simão Abrahão Nóbrega
17. **The annual growth of cork in the face of climate variations (Northwest of Algeria) 781-794**
Frihi Mustapha El Habib & Belkheir Dehane
18. **Potential regions for Argan tree plantations in Algeria using MaxEnt bioclimatic modelling 795-807**
Kada Djebbouri, Réda Kechairi, Mohammed Djebbouri, Ahmed Megharbi & Mohammed Ould Safi
19. **Sustainable approach for nutrient release control in organic fertilisers by using phosphogypsum 808-825**
Zakaria Asbai, Fatimazahra Boutaleb, Fatima Ezzahra Doublali, Oumaima Mrabet, Meryem Hadidi, Bouchaib Bahlaouan, Said El Antri & Nadia Boutaleb

20. **Phytochemical analyses and in vitro evaluation of antioxidant, antihemolytic and antibacterial activity of methanolic extract of aerial parts of marjoram (*Origanum majorana* L) 826-843**
Hayette Ayed, Rabah Zebba, Rym Merabet, Mabrouka Bouacha, Sana Benosmane, Malika Hamdikene, Nour El Houda Harrez, Oussama Khaled, Ilham Maalala & Balkis Khanich
21. **Study of the efficacy of spraying fructose to enhance resistance of chili culture to thrips (thysanoptera: thripidae) in a greenhouse in Biskra, Algeria 844-855**
Zoubida Barkat, Sabah Razi & Farid Mezerdi
22. **Preliminary study of urine analysis in pregnant cows: insights for improved herd management 856-864**
Nesrine Siad, Kahramen Deghnouche, Oussama Siad & Adel Chala
23. **Zambia–Zimbabwe 2022 hippopotamus (*Hippopotamus amphibius*) and other species population distribution along Zambezi River 865-880**
Jeremiah Chakuya, Patrick Mulenga, Manuel Ndebele, Howard Maimbo, Augustine Malunga & Anastasia Kilundo
24. **Reliability assessment of land subsidence monitoring results using PSI technique in Ho Chi Minh City, Vietnam 881-895**
Vu Thi Phuong Thao, Dang Truong Giang & Le Vu Anh
25. **Fishmeal and fish oil in aquaculture feeds: global food security questions 896-913**
Neil A. Auchterlonie
26. **Prototype for obtaining water from atmospheric humidity using photovoltaic solar energy applied to artisanal fishing vessels 914-923**
S.A Ramírez-Revilla, M.E. Díaz-Coa & J.J. Milón Guzmán
27. **Reforestation on abandoned agricultural lands in Russia – business prospects and climatic effect 924-937**
Peter Stanislavovich Chumakov, Dmitry Evgenyevich Kuzin & Mikhail Petrovich Chumakov
28. **Effects of prenatal environmental exposure to pesticides on the neurodevelopment of children in the department of Alto Paraná Paraguay at 34-36 months of age 938-953**
Mirta Noemi Mesquita Ramirez, Olivia Cardozo Sarubbi, Marco Casartelli Galeano, Cynthia Soledad Miño Cantero & Leticia Andrea Bordon Giunta
29. **Accreditation of undergraduate engineering programs in Canada and what it means for achieving the UN Sustainable Development Goals 954-960**
Jacqueline A. Stagner
30. **The SDG conundrum in India: navigating economic development and environmental preservation 961-976**
Shailendra Boora & Meljo Thomas Karakunnel
31. **Impact of the Israeli military activities on the environment 977-992**
Mazin B. Qumsiyeh

International Journal of Sustainable Development & World Ecology
Volume 31, Issue 1, 2024

1. **Optimal options of ecological restoration patterns in semi-arid regions: Lessons learned from two-decade ecological restoration projects in Bashang Plateau of China 1-15**
Lifu Zheng, Yuejing Rong, Yan Yan, Tianchen Zheng, Yue Luo, Jiawei Guo, Zetong Wang, Chenxing Wang, Yu Zhao & Chunli Zhao
2. **A new look at China's environmental quality: how does environmental sustainability respond to the asymmetrical behavior of the competitive industrial sector? 16-28**
Abdullah Emre Caglar, Muhammet Daştan & Soumen Rej
3. **Traditional ecological knowledge and practices for ecosystem conservation and management: the case of savanna ecosystem services in Limpopo, South Africa 29-42**
Sibongile D Moloise, Abraham R Matamanda & Johannes I Bhanye
4. **Material productivity and material intensity as drivers of environmental sustainability in G-7 economies 43-56**
Ali Celik, Ojonugwa Usman & Andrew Adewale Alola
5. **Transhumant pastoralism in Indian western Himalaya: traditional ecological knowledge and contemporary practices 57-70**
Deepak Kumar Choudhary & Satish Chandra Garkoti
6. **Comparative analysis of ten Neighborhood Sustainability Assessment (NSA) tools offering integrated criteria for urban development 71-88**
Aya Elkamhawwy, Alaa El.Eashy & Usama Elfiky

7. **Time, frequency, and quantile-based impacts of disaggregated electricity generation on carbon neutrality: evidence from leading European Union countries 89-107**
Mustafa Tevfik Kartal, Ugur Korkut Pata, Serpil Kiliç Depren & Sinan Erdogan
8. **Digital transformation and sustainable development in higher education in a post-pandemic world 108-123**
Walter Leal Filho, Amanda Lange Salvia, Ali Beynaghi, Barbara Fritzen, Azeiteiro Ulisses, Lucas Veiga Avila, Kalterina Shulla, Claudio R. P. Vasconcelos, Sara Moggi, Mark Mifsud, Rosley Anholon, Izabela Simon Rampasso, Valerija Kozlova, Dzintra Iliško, Antonis Skouloudis & Ioannis Nikolaou

International Journal of Sustainable Development & World Ecology
Volume 31, Issue 2, 2024

1. **Investigating political stability effect on the environment in the Netherlands by Fourier-based approaches 125-136**
Mustafa Tevfik Kartal, Derviş Kirikkaleli & Serpil Kiliç Depren
2. **A proposal to measure the circular economy implementation and sustainable development goals achievement using objectively weighted indices 137-149**
José-Luis Alfaro Navarro & María-Encarnación Andrés Martínez
3. **Assessing resident's perception towards ecosystem services of urban green spaces in Delhi, India 150-162**
Anand & Prodyut Bhattacharya
4. **Can consumption of local food contribute to sustainable tourism? Evidence from the perception of domestic tourists 163-178**
Mehraj Din Wani, Zubair Ahmad Dada & Shamim Ahmad Shah
5. **Impact-oriented assessment of carbon, water and energy footprints for maize production: a case study in Shandong, China 179-190**
Xuan Wang, Lei Xiao, Zhenyan Fan, Yueyuan Chen, Bo Wang & Zhifang Cui
6. **Green innovation, foreign investment and carbon emissions: a roadmap to sustainable development via green energy and energy efficiency for BRICS economies 191-205**
Queling Zeng, Mehmet Akif Destek, Zeeshan Khan, Ramez Abubakr Badeeb & Changyong Zhang
7. **Racing towards environmental sustainability: a synergy between economic complexity, political stability, and energy transition: policy insight from a bootstrap time varying causality approach 206-221**
Xuan Qing Sun, Abraham Ayobamiji Awosusi, Zhixuan Han, Berna Uzun & Erdem Öncü
8. **The climate change impacts and responses index: quantifying disparities and guiding policies for collective resilience 222-245**
Yi Xie, Huimin Li, Jingshu Liu, Lefei Han, Xiaoxi Zhang, Xiaonong Zhou, Xiaokui Guo, Leshan Xiu, Hao Yin & Kun Yin

International Journal of Sustainable Development & World Ecology
Volume 31, Issue 3, 2024

1. **Formulating sustainable development policy for a developed nation: exploring the role of renewable energy, natural gas efficiency and oil efficiency towards decarbonization 2474-263**
Muhammad Khalid Anser, Khatib Ahmad Khan, Muhammad Umar, Abraham Ayobamiji Awosusi & Zilola Shamansurova
2. **Heterogeneous impact of green energy innovation on energy transition in the G7 nations: an aggregated and disintegrated analysis through advanced quantile approach 264-278**
Xiang Ma, Mohd Naved Khan, Abraham Ayobamiji Awosusi, Berna Uzun & Zilola Shamansurova
3. **Impact of electricity generation, consumption, energy trade, and ICT on the environment in Pakistan: a NARDL and ARDL analysis 279-297**
Abdul Khaliq, Ayesha Atique, Hafsa Hina & Ahmad Bilal
4. **Financing sustainable environment in the wake of global warming for E7 economies: heterogeneous analyses based on NARDL and quantile regression 298-313**
Jiangke- Cheng, Yeong- Gil Kim, Zilola Shamansurova & Ridwan Lanre Ibrahim
5. **Do uncertainties moderate the influence of renewable energy consumption on electric power CO2 emissions? A new policy insights 314-329**
Tomiwa Sunday Adebayo

6. **Influence of plant diversity and spatial pattern of urban green spaces on socioeconomic activities: insights from Xiamen, China 330-347**
Qinghai Guo, Jingchao Fan, Kai Zou, Botian Qiu & Zhaolong Zheng
7. **Plant compensatory growth: its mechanisms and implications to agricultural sustainability under global environmental changes 348-360**
Guang Zhao
8. **Landscape ecological perception of urban green space under the pressure of COVID-19: health-activity-satisfaction evaluation 361-373**
Zhaolong Zheng, Qinghai Guo, Yang Liu, Soebekti Chatarina Regina, Tian Huang, Mengyao Zhang & Caiyun Wang

Journal of Forest Research

Volume 29, Issue 1, 2024

1. **Physiological ecology of woody species under changing environments 1-2**
Makoto Watanabe, Yasutomo Hoshika & Takayoshi Koike
2. **Defensive traits of *Fagus crenata* leaves after long-term CO₂ exposure in free-air CO₂ enrichment (FACE) system 3-10**
Yoko Watanabe, Sawako Matsuki & Kenichi Yazaki
3. **Feeding of leaf beetle to two species of alder grown under two different soils in a free-air CO₂ enrichment 11-18**
Noboru Masui, Yoko Watanabe, Hiroyuki Tobita & Takayoshi Koike
4. **Leaf defense traits of birch, beech, and oak saplings grown under two types of soil in a free-air ozone exposure system 19-29**
Cong Shi, Noboru Masui, Takayoshi Koike, Chisato Terada, Masahiro Nakamura & Toshihiro Watanabe
5. **Ecophysiological difference in co-existing beech and oak saplings grown in different soil types under a free-air ozone exposure system 30-37**
Satoshi Kitaoka, Cong Shi, Toshihiro Watanabe & Takayoshi Koike
6. **Effects of ozone on stomatal ozone uptake in leaves of *Fagus crenata* seedlings grown under different CO₂ concentrations 38-45**
Yuqing Lyu, Ryo Ariura, Jing Li, Misako Matsumoto, Takuro Aoki, Yoshiyuki Kinose, Masahiro Yamaguchi, Takeshi Izuta & Makoto Watanabe
7. **Differences in photosynthetic and water use characteristics of four co-existing tree species at the treeline of the Japanese Alps 46-53**
Wakana A. Azuma, Mai Kamakura, Hikari Yahara, Koichi Takahashi & Naoki Makita
8. **Regeneration of forest floor-grown seedlings of Sakhalin fir can be promoted through shading by shelter trees 54-61**
Mitsutoshi Kitao, Hisanori Harayama, Naoyuki Furuya, Evgenios Agathokleous & Satoshi Ishibashi
9. **Climate-related variation in leaf size and phenology of *Betula ermanii* in multiple common gardens 62-71**
Takaki Aihara, Kyoko Araki, Ragini Sarmah, Yihan Cai, Aye Myat Myat Paing, Susumu Goto, Yoko Hisamoto, Haruhiko Taneda, Nobuhiro Tomaru, Kosuke Homma, Masahiro Takagi, Toshiya Yoshida, Atsuhiko Iio, Dai Nagamatsu, Hajime Kobayashi, Mitsuru Hirota & Yoshihiko Tsumura

Journal of Forest Research

Volume 29, Issue 2, 2024

1. **What on-site landscape experiences attract potential visitors to a site? A Japan–Korea cross-cultural comparison 73-80**
Yusuke Mizuuchi & Yonghoon Son
2. **Nitrate leaching and its susceptibility in response to elevated nitrogen deposition in Japanese forests 81-88**
Ru Yang, Karibu Fukuzawa, Masataka Nakayama, Ryunosuke Tateno, Takuo Hishi, Hideaki Shibata & Masaaki Chiwa
3. **Effects of soil environmental changes accompanying soil erosion on the soil prokaryotes and fungi of cool temperate forests in Southern Japan 89-102**
Fu-Chia Chen, Ayumi Katayama, Mimori Oyamada, Taku Tsuyama, Yoshio Kijidani & Yuji Tokumoto
4. **Age trends in genetic parameters and genetic gains of growth traits in multiple progeny test sites of hinoki cypress (*Chamaecyparis obtusa*) 103-111**

- Yusuke Takahashi, Michinari Matsushita, Akira Tamura, Mineko Ohira & Makoto Takahashi
5. **Importance of large-diameter conifer snags for saproxylic beetle (Cerambycidae) assemblages in old-growth remnants in Japan 112-122**
Kenichi Ozaki, Katsuhiko Sayama & Masakazu Sano
 6. **A pilot study on home range of female Chinese goral (*Naemorhedus griseus*): exploring GPS tracking data in a cliff landscape 123-129**
Yueqi Yin, Shupeitang, Yang Teng, Zhiyong Han, Liji Wu, Fuli Gao & Weidong Bao
 7. **Dynamics of litterfall production in a forest damaged by oak wilt disease: a case study in a warm-temperate secondary forest 130-136**
Celegeer, Naoto Watanabe, Kanae Otani, Tomoya Okada, Chikage Toyama & Michiko Nakagawa
 8. **Aquatic hyphomycete assemblages of *Abies sachalinensis* leaf litter immersed in a stream in Hokkaido, Japan 137-143**
Kohhei Yamamoto, Toshizumi Miyamoto, Akiko Nagasaka, Yu Nagasaka, Yutaka Tamai & Takashi Yajima
 9. **Characterization and development of 14 microsatellite markers for mountain *Stewartia* (*Stewartia ovata*): an uncommon, Appalachian-endemic member of the tea family 144-150**
Zane C. Smith, Grace M. Pietsch, Casey Richards, Meher Ony, Clayton Hale, Joshua J. Granger, William E. Klingeman, Matthew Huff & Denita Hadziabdic
 10. **Haplotype-resolved de novo genome assemblies of four coniferous tree species 1151-157**
Kenta Shirasawa, Kentaro Mishima, Hideki Hirakawa, Tomonori Hirao, Miyoko Tsubomura, Soichiro Nagano, Taiichi Iki, Sachiko Isobe & Makoto Takahashi

Journal of Mountain Science

Volume 21, Issue 1, January 2024

1. **A review of physicochemical properties of dissolved organic carbon and its impact over mountain glaciers 11-19**
Hewen Niu, Mengxue Chen, Fu Zhang
2. **Post-fire recovery of *Puya raimondii*, vegetation and birds in the puna of Huascarán National Park, Perú 20-32**
Mery L. Suni, Giovana P. Vadillo, Paul M. Ramsay
3. **Technical efficiency of cocoa farms at varying elevation levels in Davao City, Philippines: implications to sustainable upland farming systems 33-48**
Francis Levi A. Durano, Jon Marx Sarmiento, Pedro A. Alviola IV
4. **Changes in snow cover extent in the Central Taurus Mountains from 1981 to 2021 in relation to temperature, precipitation, and atmospheric teleconnections 49-67**
Ecmel Erhat, Fulya Aydin-Kandemir
5. **Significant lake expansion has accelerated permafrost degradation on the Qinghai-Tibet Plateau 68-83**
Qingpeng Li, Wenhui Liu, Qi Zhang
6. **Stability behavior of the Lanxi ancient flood control levee after reinforcement with upside-down hanging wells and grouting curtain 84-99**
Zipeng Qin, Yan Tian, Jingquan Gao
7. **Health risk assessment of trace metal(loid)s in agricultural soils based on Monte Carlo simulation coupled with positive matrix factorization model in Chongqing, southwest China 100-112**
Jie Ma, Lijuan Chu, Li Deng
8. **Flow field, sedimentation, and erosion characteristics around folded linear HDPE sheet sand fence: Numerical simulation study 113-130**
Kai Zhang, Hailong Zhang, Jianhua Xiao
9. **Spatiotemporal pattern of climate change in the China-Myanmar Economic Corridor from 1901 to 2018 131-145**
Xiaoliu Yang, Yungang Li, Lu Gao
10. **Elevational patterns of warming effects on plant community and topsoil properties: focus on subalpine meadows ecosystem 146-159**
Aihua Hao, Zhengming Luo, Xiaojiang Chen
11. **Characterization and spatial analysis of coseismic landslides triggered by the Luding Ms 6.8 earthquake in the Xianshuihe fault zone, Southwest China 160-181**
Changbao Guo, Caihong Li, Weiwei Shao

12. **Dynamic response of mountain tunnel, bridge, and embankment along the Sichuan-Tibet transportation corridor to active fault based on model tests 182-199**
Beixiu Huang, Sijia Qiao, Shengwen Qi
13. **Modelling of debris-flow susceptibility and propagation: a case study from Northwest Himalaya 200-217**
Hamza Daud, Javed Iqbal Tanoli, Ishtiaq Ahmad Khan Jadoon
14. **Spatial-temporal differentiation and influencing factors of rural settlements in mountainous areas: an example of Liangshan Yi Autonomous Prefecture, Southwestern China 218-235**
Yumeng Wang, Qingchun Deng, Yakai Zhao
15. **Instability mechanism of mining roadway passing through fault at different angles in kilometre-deep mine and control measures of roof cutting and NPR cables 236-251**
Xiaoming Sun, Jian Wang, Manchao He
16. **Swelling pressure evolution characterization of strong expansive soil considering the influence of reserved expansion deformation 252-270**
Tianguo Li, Lingwei Kong, Junbiao Yan
17. **Stress tensors and quantification of fracture patterns to analyze connectivity and potential fluid flow in a mesa landform of the Northern Andes 271-291**
Sergio García-Arias, Francisco Velandia, María Camila Vargas
18. **Effect of eccentric and inclined loading on the bearing capacity of strip footing placed on rock mass 292-312**
Shuvankar Das, Debarghya Chakraborty
19. **Experimental and numerical interpretation on composite foundation consisting of soil-cement column within warm and ice-rich frozen soil 313-321**
Honglei Wang, Jianming Zhang, Hu Zhang
20. **Quantification of the concrete freeze–thaw environment across the Qinghai–Tibet Plateau based on machine learning algorithms 322-334**
Yanhui Qin, Haoyuan Ma, Shuo Li
21. **Mechanical behaviors of warm and ice-rich frozen soil stabilized with sulphotoaluminate cement 335-345**
Honglei Wang, Hu Zhang, Zhenhua Yin
22. **Boulder-induced form roughness and skin shear stresses in a gravel-bed stream 346-360**
Ratul Das, Akash Datta

Journal of Mountain Science
Volume 21, Issue 2, February 2024

1. **Problem identification and revitalization strategies for the recovery and reconstruction of traditional villages in the Ms 6.8 Luding Earthquake 361-379**
Chao Huang, Jian Qiu, Yi Zhang
2. **Understanding livelihood vulnerability: a perspective from Western Sichuan's ethnic rural settings 380-396**
Yongqian Yu, Zheng Jing, Yun Xu
3. **Comparison of debris flow susceptibility assessment methods: support vector machine, particle swarm optimization, and feature selection techniques 397-412**
Haijun Zhao, Aihua Wei, Hui Li
4. **Method for determining the position of landslide slip-surface with a typical inclinometric curves 413-432**
Hao Chen, Hong-gang Wu
5. **Elevation transition of aquatic insects closely matches a thermal feature in the Yungas of Northwestern Argentina 433-448**
Alexandra Buitrago-Guacaname, Carlos Molineri, Daniel Andrés Dos Santos
6. **Using satellite-derived land surface temperatures to clarify the spatiotemporal warming trends of the Alborz Mountains in northern Iran 449-469**
Gholamreza Roshan, Reza Sarli, Arman Niknam
7. **Tracing suspended and bed sediments during high and low water periods using geochemical characteristics - Case study: Vazrood watershed, northern Iran 470-483**
Nabiyeh Karimi, Leila Gholami, Abdulvahed Khaledi Darvishan
8. **Uphill or downhill? Cropland use change and its drivers from the perspective of slope spectrum 484-499**
Sipei Pan, Jiale Liang, Yelin Peng

9. **Temperature trends and its elevation-dependent warming over the Qilian Mountains 500-510**
Peng Zhao,Zhibin He,Lihui Qian
10. **Phenology of different types of vegetation and their response to climate change in the Qilian Mountains, China 511-525**
Kaixin Zhao,Xuemei Li,Xinyu Liu
11. **Local failure mechanism of sand-blocking fence in latticed dune along desert roads 526-537**
Liangying Li,Lele Lv,Wenhua Yin
12. **Numerical simulation on sand sedimentation and erosion characteristics around HDPE sheet sand barrier under different wind angles 538-554**
Kai Zhang,Peili Zhang,Jianhua Xiao
13. **Adaptation analysis and fusion correction method of CMIP6 precipitation simulation data on the Qinghai-Tibetan Plateau 555-573**
Hao Peng,Dahui Qin,Zhiwei Yong
14. **Identifying flow regime in the aquifer of fractured rock system in Germei Basin, Iran 574-589**
Abdorreza Vaezihir,Ali Sepehripour,Mehri Tabarmayeh
15. **Influence of edaphic factors on distribution and condition of Himalayan silver birch (*Betula utilis* D. Don) communities in the northwestern Indian Himalayas 590-606**
Khashti Dasila,Renu Rawal,Veena Pande
16. **Precipitation and anthropogenic activities regulate the changes of NDVI in Zhegucuo Valley on the southern Tibetan Plateau 607-618**
Wanglin Zhao,Hengying Wang,Lin Zhang
17. **Impacts of road on plant invasions in the Middle Mountain region of central Nepal 619-632**
Ananda Adhikari,Adarsha Subedi,Bharat Babu Shrestha
18. **A semi-infinite beam theoretical model on predicting rock slope subsidence induced by underground mining 633-647**
Xinrong Liu,Nanyun Wang,Erwei Liang
19. **Triaxial mechanical properties and precursors of instability damage in rocks with different laminar dip angles 648-661**
Xiaoming Sun,Fukun Shi,Chengyu Miao
20. **Topographic seismic effects and avalanche hazard: A case study of Mount Siella (L'Aquila, Central Italy) 662-675**
Ferdinando Totani
21. **Impact resistance performance and optimization of the sand-EPE composite cushion in rock sheds 676-689**
Bingxin Yu,Xiaojun Zhou,Yuefeng Zhang
22. **Machine learning-enhanced Monte Carlo and subset simulations for advanced risk assessment in transportation infrastructure 690-717**
Furquan Ahmad,Pijush Samui,S. S. Mishra
23. **Erratum to: Influence law of modified glutinous rice-based materials on gravel soil reinforcement and water erosion process 718**
Wen-xiang Zhang,Xiang-jun Pei,Jin-yu Zhu

Journal of Mountain Science
Volume 21, Issue 3, March 2024

1. **Floristic composition and edaphic relationships in ferruginous campo rupestre reference ecosystems 719-733**
G. Wilson Fernandes,Letícia Ramos,Daniel Negreiros
2. **Assessment of sediment connectivity using modelling and field-based approaches in the Slavič River catchment (Moravskoslezské Beskydy Mts, Czech Republic) 734-753**
Tereza Macurová,Václav Škarpich
3. **An integrated spatial planning of the mountainous landscapes for ski sports in a case area at the eastern Türkiye 754-767**
Onur Satir,Busra Tosun,Suha Berberoglu
4. **Comprehensive analysis of glacier recession (2000–2020) in the Nun-Kun Group of Glaciers, Northwestern Himalaya 768-785**
Shakil Ahmad Romshoo,Ummar Ameen,Tariq Abdullah

5. **Development of endemicity and conservation importance indices for tropical forests and the floral diversity assessment of Mt. Natoo in Benguet, Philippines 786-804**
Johndale Rein T. Bullong, Jim P. Silverio, Jones T. Napaldet
6. **Quantifying freeze-melt dynamics of lakes on the Tibetan Plateau using Sentinel-1 synthetic aperture radar imagery 805-819**
Lu JinJun Chen, Zheng Duan
7. **Utilization of recycled solid waste as ecological reclamation materials based on plant growth experiments and soil quality analysis 820-834**
Xiaochun Qin, Anchen Ni, Shiliang Liu
8. **Shear resistance characteristics and influencing factors of root-soil composite on an alpine metal mine dump slope with different recovery periods 835-849**
Jinghao Pang, Shen Liang, Xiasong Hu
9. **Distribution assessment of soil erosion with revised RUSLE model in Tianshan Mountains 850-866**
Wenyu Wei, Ya Liu, Lanhai Li
10. **Evolution model and failure mechanisms of rainfall-induced cracked red clay slopes: insights from Xinshao County, China 867-881**
Weizhi Jiao, Ming Zhang, Long Yang
11. **Dynamic response and failure process of horizontal-layered fractured structure rock slope under strong earthquake 882-900**
Tong Wang, Xianfeng Liu, Jinshan Hu
12. **Impact of surface-reflected seismic waves on the seismic isolation performance of circular tunnel isolation layers 901-917**
Jiahui Lu, Junjie Luo, Fulin Zhou
13. **Impact pressure of waves generated by landslides on bank slopes 918-931**
Ting Cao, Pingyi Wang, Jie Liu
14. **Sliding and damming properties of granular debris with different geometric configurations and grain size distributions 932-951**
Ligeng He, Longmeng Tan, Haimei Liao
15. **Landslide hazard susceptibility evaluation based on SBAS-InSAR technology and SSA-BP neural network algorithm: A case study of Baihetan Reservoir Area 952-972**
Junqi Guo, Wenfei Xi, Dongqing Yang
16. **Enhancing transboundary natural tourism resources governance: unveiling the spatial pattern and its influencing factors 973-986**
Shengrui Zhang, Tongyan Zhang, Yingjie Wang
17. **Mapping lineaments using Landsat 8 OLI and SRTM data; a case study of the eastern part of the Ouarzazate Basin, Morocco 987-1003**
Said Moujane, Ahmed Algouti, Imane Nafouri
18. **Dynamic response mechanism and precursor characteristics of gneiss rockburst under different initial burial depths 1004-1018**
Dongqiao Liu, Jie Sun, Binghao Cao
19. **Stability analysis of intermittently jointed rock slopes based on the stepped failure mode 1019-1035**
Dejian Li, Junwen Fu, Xinyan Peng
20. **Three-dimensional limit variation analysis on the ultimate pullout capacity of the anchor cables based on the Hoek-Brown failure criterion 1036-1047**
Shi Zuo, Lianheng Zhao, Shihong Hu
21. **Air pressure law of a reservoir constructed in karst sinkholes 1048-1057**
Bo Yu, Shengping Tai, Shuangying Zuo
22. **Failure mechanism and infrared radiation characteristic of hard siltstone induced by stratification effect 1058-1074**
Yun Cheng, Zhanping Song, Xiaoxu Tian

Restoration Ecology

Volume 32, Issue 1, January 2024

1. **The evolving circle of landscape design**
Maximilian McQuillan, Ren Ryba
2. **The use and abuse of keystone plant species in restoration practices of terrestrial ecosystems**
Caio S. Ballarin, Felipe W. Amorim, David M. Watson, Francisco E. Fontúrbel

3. **The role of ecosystem restoration for a world in chaos—barriers and opportunities to optimize human wellbeing**
Alexander Emerson
4. **When patches grow themselves: from analogy to autocatalytic processes, the relevance of ecological nucleation for restoration practices**
Theo K. Michaels, Maarten B. Eppinga, James D. Bever
5. **Embracing eco-cultural restoration**
Hanna M. Bliska, Rebecca L. Vidra, Matthew J. Burke
6. **Restoration conundrum: between nostalgia and futuralgia, moving beyond the reference state**
Hugo E. Reyes-Aldana
7. **Restoration-based education: a brief overview of a field under construction**
Daniel R. Pérez, Laísa M. Freire
8. **Thinning enhances success of enrichment planting with selected tree species under a pure stand of *Leucaena leucocephala***
Carlos D. C. Oliveira, Antônio C. G. Melo, Giselda Durigan
9. **Native and non-native mulch resulted in increased soil moisture and reduced plant recruitment in container plant restoration of coastal sage scrub**
Dieu-Thanh Le, Priscilla Ta, Katharina T. Schmidt, Sara Ludovise, Kaitlin Magliano, Erick Valdez, Riley Pratt, Lana Nguyen, Jennifer Long, Sarah Kimball
10. **Biochar improves soil quality prior to prairie restoration**
Seth McCullough, Justin Bastow
11. **Delayed seeding and nutrient amendment seed enhancement technology: potential to improve sagebrush establishment?**
Christopher Donovan, Magdalena Eshleman, Corinna Riginos
12. **Overcoming germination constraints in seven grass species for seed-based restoration in the Australian monsoonal tropics**
Davide Barberis, Shane Turner, Simone Pedrini
13. **Linking people and riparian forests: a sociocultural and ecological approach to plan integrative restoration in farmlands**
Tania Lucero, José Tomás Ibarra, Isabel M. Rojas
14. **Characteristics and gaps in the assessment of progress in mine restoration: insights from five decades of published literature relating to native ecosystem restoration after mining**
Katherine L. Harries, John Woinarski, Libby Rumpff, Mark Gardener, Peter D. Erskine
15. **How have RPAS helped monitor forests and what can we apply in forest restoration monitoring?**
Melodie Kern Sarubo Dorth Sinegalia, Giulio Brossi Santoro, Paulo Guilherme Molin
16. **Diversity and community structure of *Drosophila* (Hexapoda, Diptera) in post-mining sites under different forest restoration techniques in the Brazilian Amazon**
Rodrigo de Oliveira Brito, Arleu Barbosa Viana-Junior, Catarina de Lurdes Bezerra Praxedes, Marlúcia Bonifácio Martins
17. **Framed reef modules: a new and cost-effective tool for coral restoration**
Xiangbo Liu, Wentao Zhu, Ruimei Chen, Baruch Rinkevich, Shai Shafir, Jingquan Xia, Ming Zhu, Rouwen Chen, Aimin Wang, Xiubao Li
18. **Scenario planning and multispecies occupancy models reveal positive avian responses to restoration of afforested woodlands**
Caleb P. Roberts, Jeffrey W. Doser, Lauren L. Berry, Allison Fowler, Percival M. Marshall, Christopher Middaugh, Karen Rowe, Jessica M. Schmit, Michael Shaw, Kenneth Wilson
19. **The reestablishment of mangrove crabs (*Scylla* spp.) in an abandoned pond following natural mangrove recolonization**
Ma. Junemie Hazel Leбата-Ramos, Ellen Flor D. Solis, Rema C. Sibonga
20. **Low predictability in aboveground biomass accumulation in Brazilian semi-deciduous seasonal Atlantic Forest restoration sites**
Fátima A. Arcanjo, Giovanna G. Lemos, Letícia G. Tartari, José M. D. Torezan
21. **Secondary invasion by an invasive shrub limits native tree seedling growth in a size-dependent manner following the eradication of a different invasive species in an island ecosystem**
Kenji Hata, Kazuto Kawakami, Naoki Kachi
22. **Fish and aquatic salamander responses to the creation of riparian canopy gaps along forested headwater streams**

- Allison Swartz, Dana Warren
23. **A nontarget, disturbance-resilient native species influences post-fire recovery and multiphasic herbicide-seeding outcomes in drylands threatened by exotic annual grasses**
Chad R. Kluender, Matthew J. Germino
 24. **Applying community assembly theory to restoration: overcoming dispersal and abiotic filters is key to diversifying California grassland**
Monica A. Nguyen, Sarah Kimball, Jutta C. Burger, Robert Freese, Megan Lulow, Katharina T. Schmidt, Priscilla Ta, Jennifer L. Funk
 25. **Will they be back? A framework to guide rare macrophyte conservation decisions in lakes**
Helen Bennion, Carl Sayer, Ambroise Baker, Isabel Bishop, Azra Glover, Viv Jones, Alan Law, Genevieve Madgwick, Sylvia Peglar, Carole Roberts, Neil Rose, Simon Turner, Nigel Willby, Handong Yang
 26. **Jump-starting podocarp forest establishment in a wetland dominated by invasive willow**
James P. S. Sukias, Chris C. Tanner, Beverley R. Clarkson, Kerry A. Bodmin, Simon Woodward, Scott Bartlam, Kerry Costley
 27. **The role of the soil seed bank for the restoration potential of eroded alpine grassland**
Camilla Wellstein, Rita Tonin, Giovanni Peratoner, Michael T. Löbmann, Bastian Zwack, Lisa Della Rosa, Andreas Mayr, Clemens Geitner, Stefan Zerbe
 28. **Passive restoration of fynbos after afforestation with exotic pines, South Africa**
Johan A. Baard, B. Adriaan Grobler, Tineke Kraaij
 29. **Recovery of a *Halodule wrightii* donor meadow**
Eduardo Gabriel Torres-Conde, Mariana Alvarez-Rocha, Roberto Lindig-Cisneros, Brigitta I. van Tussenbroek
 30. **Aerial exposure tolerance of juvenile flat oysters (*Ostrea angasi*) depends on shell length and air temperature**
Kathy Overton, Tim Dempster, Stephen E. Swearer, Rebecca L. Morris, Luke T. Barrett
 31. **Identifying how restoration measures influence the presence of shorebirds: a case study on the use of artificial structures for restoring mussel reefs**
Jildou Schotanus, Brenda Walles, Jacob J. Capelle, Johan van de Koppel, Tjeerd J. Bouma
 32. **Restoring blue carbon ecosystems unlocks fisheries' potential**
Valentin Heimhuber, Vincent Raoult, William C. Glamore, Matthew D. Taylor, Troy F. Gaston
 33. **Opportunities and risk management of peat restoration in Indonesia: lessons learned from peat restoration actors**
Nurul S. Lestari, Yanto Rochmayanto, Mimi Salminah, Nisa Novita, Adibtya Asyhari, Adi Gangga, Rasis Ritonga, Samantha Yeo, Israr Albar
 34. **Natural deadwood hosts more diverse pioneering wood-inhabiting fungal communities than restored deadwood**
Sonja Saine, Reijo Penttilä, Brendan Furneaux, Norman Monkhouse, Evgeny V. Zakharov, Otso Ovaskainen, Nerea Abrego
 35. **Benefits of outcrossing and their implications for genetic management of an endangered species with mixed-mating system**
Yael S. Rodger, Rebecca Dillon, Keyne Monro, Alexandra Pavlova, David J. Coates, Margaret Byrne, Paul Sunnucks
 36. **Large-scale one-off sea urchin removal promotes rapid kelp recovery in urchin barrens**
Kelsey I. Miller, Celia A. Balemi, Daria R. Bell, Caitlin O. Blain, Paul E. Caiger, Benn J. Hanns, Sara E. Kulins, Ohad Peleg, Arie J. P. Spyskma, Nick T. Shears

Restoration Ecology

Volume 32, Issue 2, February 2024

1. **Performance of five arid land shrub species in direct seeding: implications for seed-based restoration**
Jorge Ariel Hernández, Daniel Roberto Pérez
2. **Under drought conditions, fungicide seed coating does not increase emergence of two native grass species in sagebrush stands of the Intermountain West, U.S.A.**
Sofia Koutzoukis, Matthew D. Madsen, Kari E. Veblen
3. **Evaluating soil seed banks of phosphate mining restoration in the hyper-arid Negev desert**
Tom Zylberberg, Guy Rotem, Yaron Ziv
4. **Seed source environment predicts response to water availability in *Plantago patagonica***
Zoë Klein, Rachel M. Mitchell

5. **Precise vegetation restoration in arid regions based on potential natural vegetation and potential normalized difference vegetation index**
Jia Qu, Qi Liu, Dongwei Gui, Xinlong Feng, Haolin Wang, Jianping Zhao, Guangyan Wang, Guanghui Wei
6. **Long-term desertification process monitoring and driving factors analysis in rare earth mining area**
Yingshuang Li, Hengkai Li, Jiao Pan
7. **Seasonal effects of granivory on broadcast seeding restoration in a degraded semiarid grassland**
Claire C. Karban, Nichole N. Barger
8. **Effects of soil mulches and conditioners on seedling emergence and survival of *Astragalus nigricans* Barneby in an arid steppe rangeland**
Fatemeh Rahimi, Mohammad Farzam, Mohammad T. Dastorani, Amir Ahmadpour, David J. Eldridge
9. **Restoration of wet meadows to enhance Gunnison sage-grouse habitat and drought resilience in arid rangelands**
Renée J. Rondeau, Gay Austin, Rachel S. Miller, Suzann Parker, Andrew Breibart, Shawn Conner, Elizabeth Neely, Nathan W. Seward, Matthew G. Vasquez, William D. Zeedyk
10. **Inoculating native microorganisms improved soil function and altered the microbial composition of a degraded soil**
Frederick A. Dadzie, Angela T. Moles, Todd E. Erickson, Nathali Machado de Lima, Miriam Muñoz-Rojas

Restoration Ecology

Volume 32, Issue 3, March 2024

1. **Environmental favorability models as a tool to support trophic rewilding initiatives**
Mariana Rossa, Rita Tinoco Torres, Paloma Linck, Raquel Martins, André Couto, Sara Aliácar, Dário Hipólito, Gonçalo Brotas, Carlos Fonseca, João Carvalho
2. **Restoration approach for alpine extremely degraded landscapes: testing direct seeding and mulching with grass clippings**
Gao-Lin Wu, Mingtao Li, Pedro A. M. Leite, Zhiqiang Dang, Jingxue Zhao
3. **Natural rock roughness as a key parameter for optimizing seedling adhesion and restoration of the seagrass *Posidonia oceanica* in its native environment**
Arturo Zenone, Alexander Kovalev, Fabio Badalamenti, Stanislav N. Gorb
4. **Meta-analysis reveals that enhanced practices accelerate vegetation recovery during peatland restoration**
Jessica M. Allan, Mélina Guêné-Nanchen, Line Rochefort, David J. T. Douglas, Jan C. Axmacher
5. **Heavy metal pollution assessment and soil property evolution under a natural ecological restoration process in a manganese wasteland in China**
Kehui Liu, Xiaofang Huang, Yongming Wei, Pingxian He
6. **Active versus passive restoration of tallgrass prairie in the U.S. Midwest: plant species diversity and assemblage, net primary production and soil carbon sequestration**
Young D. Choi, Eric M. Kelleher, Eric J. Bird, Shane Murphy
7. **Restored oyster reefs and living shorelines can augment predator trophic dynamics**
Jennifer M. H. Loch, Geoffrey S. Cook
8. **Twenty-five years of change in forest structure and nesting behavior of Hawai'i 'elepaio**
Kelly A. Jaenecke, Paul C. Banko, Robert W. Peck, Zee Sarr, Nicholas Shema
9. **Effects of repeated sediment bypassing on stream ecosystems in a Japanese mountainous river**
Masanao Sueyoshi, Yukio Miyagawa, Yukio Onoda, Taiki Hotta, Yuichi Kayaba, Keigo Nakamura
10. **Habitat aging and degradation in terrestrialized floodplains: a need to rejuvenate processes for sustaining freshwater mussel populations**
Shigeya Nagayama, Morihiro Harada, Junjiro N. Negishi, Jyun-ichi Kitamura, Terutaka Mori, Seiichi Mori
11. **Invasive grass density negatively impacts chaparral seedling establishment**
Michala L. Phillips, Edith B. Allen
12. **Benefits of assisted gene flow diminish with latitudinal distance between populations in *Chamaecrista fasciculata***

- Naomi Rushing
13. **Not only biology matters: socioeconomic factors change land prioritization for restoration**
Miguel E. Jácome-Flores, Pavel E. Popoca-Cruz, Lucía Sanaphre-Villanueva
 14. **Small mammal responses to biosolids on grazed rangelands in British Columbia**
Jennifer Meineke, Francis I. Doyle, Louisa Oukil, Karen E. Hodges
 15. **Natural fermentation of plant tissues as environmental remediation materials to improve soil and enhance plant resistance to cadmium stress**
Xu Zhenggang, Jiang Kangkang, Yang Yue, Shakeel A. Soomro, Wang Tianyu, Li Chenhao, Yang Shen, Zhao Yunlin, Yang Guiyan
 16. **DNA metabarcoding uncovers dispersal-constrained arthropods in a highly fragmented restoration setting**
Peter Contos, Heloise Gibb, Sacha Jellinek, Nicholas P. Murphy
 17. **Back from the past? Assessment of nitrogen removal ability of buried historic wetland soils before and after a 1-year incubation on a restored floodplain**
Erin K. Peck, Shreeram Inamdar, Jinjun Kan, Marc Peipoch, Arthur J. Gold, Dorothy J. Merritts, Robert C. Walter, Ethan G. Hyland, Karl W. Wegmann, Alexis M. Yaculak, Md. Moklesur Rahman
 18. **Coastal wetland restoration through the lens of Odum's theory of ecosystem development**
Friedrich W. Keppeler, Annette S. Engel, Linda M. Hooper-Bùi, Paola C. López-Duarte, Charles W. Martin, Jill A. Olin, Katelyn J. Lamb, Michael J. Polito, Nancy N. Rabalais, Brian J. Roberts, Erick M. Swenson, Olaf P. Jensen
 19. **Overcoming barriers to reef restoration: field-based method for approximate genotyping of *Acropora cervicornis***
Macarena Blanco-Pimentel, Carly D. Kenkel, Sheila A. Kitchen, Johanna Calle-Triviño, Iliana B. Baums, Camilo Cortés-Useche, Megan K. Morikawa
 20. **Reclamation of abandoned magnesite site using amendments and plantation**
Aliye Sepken Kaptanoğlu, Aydın Çömez, Oktay Yıldız
 21. **Direct topsoil transfer to already planted reforestation sites increases native plant understory and not ruderals**
Jonas Hamberg, Derek T. Robinson, Andrew J. Trant, Paul J. Richardson, Stephen D. Murphy
 22. **Successful initial restoration of oyster habitat in the lower Hudson River Estuary, United States**
Raymond Grizzle, James Lodge, Krystin Ward, Katie Mosher, Fred Jacobs, Justin Krebs
 23. **Evaluating the potential for reintroducing the endangered wild water buffalo (*Bubalus arnee*) in Kanha National Park, central India**
Jayanta K. Bora, Vishnu Vardhan, Ramesh K. Vijh, Ajinkya V. Deshmukh, Yellapu Srinivas, Ninad Avinash Mungi, Shravana Goswami, Harshini Jhala, Jasbir S. Chauhan, Ujjwal Kumar, Yadvendradev Jhala
 24. **Invertebrate community composition differs between restored and natural vernal pools**
Sean M. O'Brien, Brent P. Helm, Timothy M. Davidson, Jamie M. Kneitel
 25. **Assembly of heterotrophic communities during spontaneous succession in quarries: invertebrates model groups and macromycetes**
Jan Walter, Ivana Hradská, Jiří Kout, Stanislav Vodička, Ivona Matějková, Martin Konvička
 26. **Evaluating long-term introduction success of the Florida scrub endemic *Crotalaria avonensis* (Fabaceae) using a decade of demographic data**
Aaron S. David, Andrea M. Naccarato, Stacy A. Smith, Cheryl L. Peterson, Valerie C. Pence, Sarah J.H. Crate, Stephanie M. Koontz, Haley E. Dole, Eric S. Menges
 27. **Restoration promotes ecological functioning through greater complementarity**
Ashley J. Rummell, Hayden P. Borland, Jackson J. Hazell, Jesse D. Mosman, Christopher J. Henderson, Javier X. Leon, Ben L. Gilby, Andrew D. Olds
 28. **The relevance of international restoration principles for ecosystem restoration practice in Rwanda**
Marina Frietsch, Joern Fischer, Beth A. Kaplin, Berta Martín-López
 29. **Silviculture treatments hasten seedling growth on seismic disturbances in boreal treed fens**
Colette A. Shellian, Julia Linke, Gregory J. McDermid, Michael Cody, Scott E. Nielsen
 30. **Principles of people-centric forest restoration projects in south-eastern Bangladesh: implications for sustainability**
Mohammed Jashimuddin, Md. Habibul Hasan, Tarit Kumar Baul, Nikhil Chakma, Saddam Hossen, Shourav Dutta, Farid Uddin Ahmed, Tapan Kumar Nath

31. **Successful reintroduction of species: improving on windows of opportunity for biodiversity repair**
Ann-Kathrin Tielke, Matthijs Vos
32. **Transfer seeds, hay, or soil blocks? The importance of the completeness of biological inputs to address dispersal and establishment limitations during the restoration of plant assemblages in floodplain grasslands**
Myriam Garrouj, Didier Alard, Jennifer Dudit, Marie-Lise Benot
33. **Secondary forest buffers the effects of fragmentation on aerial insectivorous bat species following 30 years of passive forest restoration**
Sarah Rowley, Adrià López-Baucells, Ricardo Rocha, Paulo E. D. Bobrowiec, Christoph F. J. Meyer
34. **Cost-effectiveness of management strategies in a nucleation experiment in a tropical dry forest**
Laura Toro, Francisco Torres-Romero, Sandra M. Salinas, Andrés Avella-Munoz, Susan Galatowish, Silvia Secchi, Jennifer S. Powers
35. **Assessing above and belowground recovery from ammonium sulfate addition and wildfire in a lowland heath: mycorrhizal fungi as potential indicators**
Jill Kowal, Raquel Pino-Bodas, Elena Arrigoni, Guillaume Delhaye, Laura M. Suz, Jeffrey G. Duckett, Martin I. Bidartondo, Silvia Pressel
36. **Exploring the impact of spatial patterns on restoration efforts: promoting self-facilitating feedback mechanisms with an innovative biodegradable seed mussel collector**
Lisanne A. van den Bogaart, Jacob J. Capelle, Jildou Schotanus, Tjeerd J. Bouma

Science

Volume 383, Issue 6678, 5 January 2024

1. **De Haas–van Alphen spectroscopy and magnetic breakdown in moiré graphene 42-48**
Matan Bocarslymatan Uzanindranil Roysameer Groverjiewen Xiaozhiyu Dongmikhail Labendikaviram Urimartin E. Huberyuri Myasoedov Eli Zeldov
2. **Balancing risk-return decisions by manipulating the mesofrontal circuits in primates 55-61**
Ryo Sasakiyasumi Ohtahirota Onoereona Yamaguchitakeshi Miyamototakashi Tokudayuki Tamakikaoru Isajun Takahashikenta Kobayashi Tadashi Isa
3. **Thermodynamically stable plumber’s nightmare structures in block copolymers 70-76**
Hojun Leesangwoo Kwonjaemin Minseon-mi Jinjun Ho Hwangeunji Leewon Bo Leemoon Jeong park
4. **Cobalt-catalyzed synthesis of amides from alkenes and amines promoted by light 77-81**
Mason S. Faculakalexander M. Veatcherik J. Alexanian
5. **A simple cobalt catalyst active for hydroformylation can also couple alkenes, amines, and carbon monoxide under photochemical conditions 81-85**
Chaopeng Huxin-feng Wangjiancheng Lixiao-yong Changliu Leo Liu
6. **Dealuminated Beta zeolite reverses Ostwald ripening for durable copper nanoparticle catalysts 94-101**
Lujie Liujiaye Luyahui Yangwolfgang Ruettingerxinhua Gaoming Wanghao Louzhandong Wangyifeng Liuxin Tao Feng-shou Xiao
7. **Convergence in carnivorous pitcher plants reveals a mechanism for composite trait evolution 108-113**
Guillaume Chomickigustavo Burinlucas Bustajedrzej Gozdzikreinhard Jetterbeth Mortimerulrike Bauer
8. **The genetic basis of a recent transition to live-bearing in marine snails 114-119**
Sean Stankowskizuzanna B. ZAGRODZKAMARTIN D. Garlovskyarka Paldaria Shipilinadiego Garcia Castillohila Lifchitzalan Le Moaneric Lederjames Reeve Roger K. Butlin

Science

Volume 383, Issue 6679, 12 January 2024

1. **Illusory generalizability of clinical prediction models 164-167**
ADAM M. CHEKROUDMATT HAWRILENKOHIERONIMUS LOHOJULIA BONDARRALITZA GUEORGUIEVAALKOMIET HASANJOSEPH KAMBEITZPHILIP R. CORLETTNIKOLAOS KOUTSOULERISHARLAN M. KRUMHOLZ MARTIN PAULUS
2. **Free-electron interaction with nonlinear optical states in microresonators 168-173**

YUJIA YANGJAN-WILKE HENKEARSLAN S. RAJAF. JASMIN KAPPERTGUANHAO HUANGGERMAINE ARENDZHERU QIUARMIN FEISTRUI NING WANGALEKSANDR TUSNIN TOBIAS J. KIPPENBERG

3. **Synthetic dioxygenase reactivity by pairing electrochemical oxygen reduction and water oxidation 173-178**
MD. ASMAUL HOQUEJAMES B. GERKENSHANNON S. STAHL
4. **A molecular sieve with ultrafast adsorption kinetics for propylene separation 179-183**
JIYU CUIZHAOQIANG ZHANGLIFENG YANGJIANBO HUANYE JINZHENGLU YANGYUE ZHAOBIAO MENGJU ZHOUJUN WANG HUABIN XING
5. **Two thousand years of garden urbanism in the Upper Amazon 183-189**
STÉPHEN ROSTAINANTOINE DORISONGEOFFROY DE SAULIEUHEIKO PRÜMERSJEAN-LUC LE PENNECFERNANDO MEJÍA MEJÍAANA MARITZA FREIREJAIME R. PAGÁN-JIMÉNEZPHILIPPE DESCOLA
6. **Hyperglycosylation of prosaposin in tumor dendritic cells drives immune escape 190-200**
PANKAJ SHARMAXIAOLONG ZHANGKEVIN LYJI HYUNG KIMQI WANJESSICA KIMUMENG LOULISA KAINLUC TEYTONFLORIAN WINAU
7. **Designing metainterfaces with specified friction laws 200-204**
ANTOINE AYMARDEMILIE DELPLANQUEDAVY DALMASJULIEN SCHEIBERT
8. **Antibody production relies on the tRNA inosine wobble modification to meet biased codon demand 205-211**
SOPHIE GIGUÈREXUESONG WANGSABRINA HUBERLILING XUJOHN WARNERSTEPHANIE R. WELDONJENNIFER HUQUYNH ANH PHANKATIE TUMANGTHAVALEAK PRUM FACUNDO D. BATISTA
9. **Twisted epitaxy of gold nanodisks grown between twisted substrate layers of molybdenum disulfide 212-219**
YI CUIJINGYANG WANGYANBIN LIYECUN WUEMILY BEENZEWEEN ZHANGJIAWEI ZHOUWENBO ZHANGHAROLD Y. HWANGROBERT SINCLAIRYI CUI
10. **Comprehensive conservation assessments reveal high extinction risks across Atlantic Forest trees 219-225**
RENATO A. F. DE LIMAGILLES DAUBYANDRÉ L. DE GASPEREDUARDO P. FERNANDEZALEXANDER C. VIBRANSALEXANDRE A. DE OLIVEIRAPAULO I. PRADOVINÍCIUS C. SOUZAMARINEZ F. DE SIQUEIRAHANS TER STEEGE
11. **Global shark fishing mortality still rising despite widespread regulatory change 225-230**
BORIS WORMSARA OROFINOECHELLE S. BURNSNIDHI G. D'CONSTALEONARDO MANIR FEITOSAMARIA L. D. PALOMARES LAURENNE SCHILLERDARCY BRADLEY

Science

Volume 383, Issue 6680, 19 January 2024

1. **Priming agents transiently reduce the clearance of cell-free DNA to improve liquid biopsies 265-271**
CARMEN MARTIN-ALONSOSHERVIN TABRIZIKAN XIONGTIMOTHY BLEWETTSAINETRA SRIDHARANDJELA CRNJACSAHIL PATELZHENYI ANAHMET BEKDEMIRDOUGLAS SHEA VIKTOR A. ADALSTEINSSON
2. **Persistent complement dysregulation with signs of thromboinflammation in active Long Covid 272-275**
CARLO CERVIA-HASLERSARAH C. BRÜNINGKTOBIAS HOCHBOWEN FANGIULIA MUZIORYAN C. THOMPSONLAURA CEGLAREKROMAN MELEDINPATRICK WESTERMANNMARC EMMENEGGER ONUR BOYMAN
3. **A pulsar in a binary with a compact object in the mass gap between neutron stars and black holes 275-279**
EWAN D. BARRARUNIMA DUTTAPAULO C. C. FREIREMARIO CADELANOTASHA GAUTAMMICHAEL KRAMERCRISTINA PALLANCASCOTT M. RANSOMALESSANDRO RIDOLFIBENJAMIN W. STAPPERS ANDREA POSSENTI
4. **Electrophotocatalytic perfluoroalkylation by LMCT excitation of Ag(II) perfluoroalkyl carboxylates 279-284**
BRANDON M. CAMPBELLJESSE B. GORDONELAINE REICHERT RAGURAMMIGUEL I. GONZALEZKRISTOPHER G. REYNOLDSMATTHEW NAVADANIEL G. NOCERA
5. **The mutual neutralization of hydronium and hydroxide 285-289**

- ALON BOGOTMATHIAS POLINEMINGCHAO JIARNAUD DOCHAINANSGAR
SIMONSSONSTEFAN ROSÉNHENNING ZETTERGRENHENNING T. SCHMIDTRICHARD D.
THOMASDANIEL STRASSER
6. **Logical states for fault-tolerant quantum computation with propagating light 289-293**
SHUNYA KONNOWARIT ASAVANANTFUMIYA HANAMURAHIRONARI NAGAYOSHIKOSUKE
FUKUIATSUSHI SAKAGUCHIRYUHOH IDEFUMIHIRO CHINAMASAHIRO
YABUNOSHIGEHITO MIKI AKIRA FURUSAWA
 7. **The global distribution of plants used by humans 293-297**
S. PIRONONI. ONDOM. DIAZGRANADOSR. ALLKINA. C. BAQUEROR. CÁMARA-LERETC.
CANTEIROZ. DENNEHY-CARRR. GOVAERTSS. HARGREAVES K. J. WILLIS
 8. **Surface deformations of the 6 February 2023 earthquake sequence, eastern Türkiye 298-305**
JIANNAN MENGTIMOTHY KUSKYWALTER D. MOONEYERDIN BOZKURTMEHMET NURI
BODURLU WANG
 9. **Supershear triggering and cascading fault ruptures of the 2023 Kahramanmaraş, Türkiye, earthquake doublet 305-311**
CHUNMEI RENZEXIN WANGTUNCAY TAYMAZAN HUHENG LUOZEYAN ZHAOHAN
YUEXIAODONG SONGZHENGKANG SHENHAOYU XU HONGYANG DING
 10. **Space-tiled colloidal crystals from DNA-forced shape-complementary polyhedra pairing 312-319**
WENJIE ZHOUYUANWEI LIKWANGHWI JETHI VOHAIXIN LINBENJAMIN E.
PARTRIDGEZIYIN HUANGSHARON C. GLOTZERCHAD A. MIRKIN
 11. **Impact of HLA class I functional divergence on HIV control 319-325**
MATHIAS VIARDCOLM O'HUIGINYUKO YUKIARMAN A. BASHIROVADAVID R.
COLLINSJONATHAN M. URBACHSTEVEN WOLINSKYSUSAN BUCHBINDERGREGORY D.
KIRKJAMES J. GOEDERT MARY CARRINGTON
 12. **Near-unity NIR phosphorescent quantum yield from a room-temperature solvated metal nanocluster 326-330**
WAN-QI SHILINLIN ZENGRUI-LIN HEXU-SHUANG HANZONG-JIE GUANMENG ZHOUQUAN-
MING WANG

Science

Volume 383, Issue 6681, 26 January 2024

1. **Changing fitness effects of mutations through long-term bacterial evolution 370-380**
ALEJANDRO COUCEANURAG LIMDIMELANIE MAGNANSIÂN V. OWENCRISTINA M.
HERRENRICHARD E. LENSKIOLIVIER TENAILLONMICHAEL BAYM
2. **Automated self-optimization, intensification, and scale-up of photocatalysis in flow 380-388**
AIDAN SLATTERYZHENGHUI WENPAULINE TENBLADJESÚS SANJOSÉ-ORDUNADIEGO
PINTOSSITIM DEN HARTOGTIMOTHY NOËL
3. **Super-tetragonal Sr₄Al₂O₇ as a sacrificial layer for high-integrity freestanding oxide membranes 388-394**
JINFENG ZHANGTING LIAO WANGXIAOCHAO WANGQINGYU HEHUAN YEJINGDI
LUQING WANGZHENGGUO LIANGFENG JIN LINGFEI WANG
4. **Catalytic enantioselective reductive Eschenmoser-Claisen rearrangements 395-401**
GUOTING ZHANGMATTHEW D. WODRICHNICOLAI CRAMER
5. **Acceleration and transport of relativistic electrons in the jets of the microquasar SS 433 402-405**
H.E.S.S. COLLABORATION
6. **Machine learning predicts which rivers, streams, and wetlands the Clean Water Act regulates 406-412**
SIMON GREENHILLHANNAH DRUCKENMILLERSHERRIE WANGDAVID A. KEISERMANUELA
GIROTTOJASON K. MOORENOBUHIRO YAMAGUCHIALBERTO TODESCHINIJOSEPH S.
SHAPIRO
7. **The transcription factor ZEB2 drives the formation of age-associated B cells 413-421**
DAI DAISHUANGSHUANG GUXIAXIA HANHUIHUA DINGYANG JIANGXIAOOU ZHANGCHAO
YAOSONMIN HONGJINSONG ZHANGYIWEI SHEN NAN SHEN
8. **Establishing a synthetic orthogonal replication system enables accelerated evolution in E. coli 421-426**

RONGZHEN TIANFABIAN B. H. REHMDARIUSZ CZERNECKIYANGQI GUJÉRÔME F. ZÜRCHERKIM C. LIUJASON W. CHIN

9. Total organic carbon measurements reveal major gaps in petrochemical emissions reporting 426-432

MEGAN HEJENNA C. DITTOLEXIE GARDNERJO MACHESKYTORI N. HASS-MITCHELLCHRISTINA CHENPEEYUSH KHAREBUGRA SAHINJOHN D. FORTNERDESIREE L. PLATA DREW R. GENTNER

10. Disruption of an ant-plant mutualism shapes interactions between lions and their primary prey 433-438

DOUGLAS N. KAMARUTODD M. PALMERCORINNA RIGINOSADAM T. FORDJAYNE BELNAPROBERT M. CHIRAJOHAN M. GITHAIGABENARD C. GITUKUBRANDON R. HAYSCYRUS M. KAWWELE JACOB R. GOHEEN

11. Directed evolution of enzymatic silicon-carbon bond cleavage in siloxanes 438-443

NICHOLAS S. SARAITYLER J. FULTONRYEN L. O'MEARAKADINA E. JOHNSTONSABINE BRINKMANN-CHENRYAN R. MAARRON E. TECKLENBURGJOHN M. ROBERTSJORDAN C. T. REDDELDIMITRIS E. KATSOU LISFRANCES H. ARNOLD

12. Receptor-associated kinases control the lipid provisioning program in plant-fungal symbiosis 443-448

SERGEY IVANOV MARIA J. HARRISON

Science

Volume 383, Issue 6682, 2 February 2024

1. Hydrolytic endonucleolytic ribozyme (HYER) is programmable for sequence-specific DNA cleavage

ZI-XIAN LIUSHOUYUE ZHANGHAN-ZHOU ZHUZHI-HANG CHENYUN YANGLONG-QI LIYUAN LEIYUN LIUDAN-YUAN LIAO SUN JUN-JIE GOGO LIU

2. Kinase-impaired BTK mutations are susceptible to clinical-stage BTK and IKZF1/3 degrader NX-2127

SKYE MONTOYAJESSIE BOURCIERMARK NOVISKIHAO LUMEGHAN C. THOMPSONALEXANDRA CHIRINOJACOB JAHNANYA K. SONDHISTEFAN GAJEWSKIYING SLOW (MAY) TAN JUSTIN TAYLOR

3. Whole-brain spatial organization of hippocampal single-neuron projectomes

SHOU QIUYACHUANG HUYIMING HUANGTAOSHA GAOXIAOFEI WANGDANYING WANGBIYU RENXIAOXUE SHIYU CHENXINRAN WANG CHUN XU

4. Blood pressure pulsations modulate central neuronal activity via mechanosensitive ion channels

LUNA JAMMAL SALAMEHSEBASTIAN H. BITZENHOFERILEANA L. HANGANU-OPATZMATHIAS DUTSCHMANNVERONICA EGGER

5. Photosensitization enables Pauson-Khand-type reactions with nitrenes 498-503

FANG LIW. FELIX ZHUCLAIRE EMPELOLEKSANDR DATSENKOADARSH KUMARYAMENG XUJOHANNA H. M. EHRLERIULIANA ATODIRESEISTEFAN KNAPPAVEL K. MYKHAILIUK RENE M. KOENIGS

6. Grounded language acquisition through the eyes and ears of a single child 504-511

WAI KEEN VONGWENTAO WANGA. EMIN ORHANBRENDEN M. LAKE

7. Type III-B CRISPR-Cas cascade of proteolytic cleavages 512-519

JURRE A. STEENSJACK P. K. BRAVOCARL RAYMUND P. SALAZARCAGLAR YILDIZAFONSO M. AMIEIROSTEPHAN KÖSTLBACHERSTIJN H. P. PRINSENANE S. ANDRESCONSTANTINOS PATINIOSANDREAS BARDIS RAYMOND H. J. STAALS

8. Computational phylogenetics reveal histories of sign languages 519-523

NATASHA ABNERGRÉGOIRE CLARTÉCARLO GERACIROBIN J. RYDERJUSTINE MERTZANAH SALGATSHI YU

9. Aqueous synthesis of perovskite precursors for highly efficient perovskite solar cells 524-531

PEIDE ZHUDENG WANGYONG ZHANGZHENG LIANGJINGBAI LIJIE ZENGJIYAO ZHANGYINTAI XUSIYING WUZHIXIN LIU BAOMIN XU

10. Functional traits—not nativeness—shape the effects of large mammalian herbivores on plant communities 531-537

ERICK J. LUNDGRENJURAJ BERGMANJONAS TREPELELIZABETH LE ROUXSOPHIE MONSARRATJEPPE AAGAARD KRISTENSENRASMUS ØSTERGAARD PEDERSENPATRICIO PEREYRAMELANIE TIETJEJENS-CHRISTIAN SVENNING

11. **Terminal C(sp³)-H borylation through intermolecular radical sampling 537-544**
MIAO WANGYHAO HUANGPENG HU
12. **Accessing pluripotent materials through tempering of dynamic covalent polymer networks 545-551**
NICHOLAS R. BOYNTONJOSEPH M. DENNISNEIL D. DOLINSKICHARLIE A. LINDBERGANTHONY P. KOTULAGARRETT L. GROCKESTEPHANIE L. VIVODJOSEPH L. LENHARTSHRAYESH N. PATELSTUART J. ROWAN
13. **Local activation of CA1 pyramidal cells induces theta-phase precession 551-558**
HADAS E. SLOINLIDOR SPIVAKAMIR LEVIRONI GATTEGNOSHIRLY SOMECKERAN STARK

Science

Volume 383, Issue 6683, 9 February 2024

1. **Corpora cavernosa fibroblasts mediate penile erection**
EDUARDO LINCK GUIMARAESDAVID OLIVEIRA DIASWING FUNG HAUANAIS JULIENDANIEL HOLLMARIA GARCIA-COLLADOSONIYA SAVANTEVELINA VÅGESJÖMIA PHILLIPSONLARS JAKOBSSONCHRISTIAN GÖRITZ
2. **Plants distinguish different photoperiods to independently control seasonal flowering and growth**
QINGQING WANGWEI LIUCHUN CHUNG LEUNG DANIEL A. TARTÉJOSHUA M. GENDRON
3. **Lineage-specific intolerance to oncogenic drivers restricts histological transformation**
ERIC E. GARDNERETHAN M. EARLIEKATE LIJERIN THOMASMELISSA J. HUBISZBENJAMIN D. STEINCHEN ZHANGLEWIS C. CANTLEYASHLEY M. LAUGHNEYHAROLD VARMUS
4. **Olfaction in the Anthropocene: NO₃ negatively affects floral scent and nocturnal pollination 607-611**
J. K. CHANS. PARASURAMAR. ATLASR. XU. A. JONGEBLOEDB. ALEXANDERJ. M. LANGENHANJ. A. THORNTONJ. A. RIFFELL
5. **Differentiating enantiomers by directional rotation of ions in a mass spectrometer 612-618**
XIAOYU ZHOZHUFAN WANGSHUAI LIXIANLE RONGJIEXUN BUQIANG LIUZHENG OUYANG
6. **A deep reservoir for hydrogen drives intense degassing in the Bulqizë ophiolite 618-621**
LAURENT TRUCHEFRÉDÉRIC-VICTOR DONZÉEDMOND GOSKOLLIBARDHYL MUCEKUCORINNE LOISYCHRISTOPHE MONNINHUGO DUTOITADRIAN CEREP
7. **Characterization and heterologous reconstitution of Taxus biosynthetic enzymes leading to baccatin III 622-629**
BIN JIANGLEI GAOHAIJUN WANGYAPING SUNXIAOLIN ZHANGHAN KESHENGCHAO LIUPENGCHEN MAQINGGANG LIAOYUE WANG JIANBIN YAN
8. **Radiofrequency spectroscopy was used to observe wave-like heat propagation in a superfluid gas of lithium atoms 629-633**
ZHENJIE YANPARTH B. PATELBISWAROOP MUKHERJEECHRIS J. VALERICHARD J. FLETCHERMARTIN W. ZWIERLEIN
9. **Interface-induced superconductivity in magnetic topological insulators 634-639**
HEMIAN YIYI-FAN ZHAOYING-TING CHANJIAQI CAIRUOBING MEIXIANXIN WUZI-JIE YANLING-JIE ZHOURLUOXI ZHANGZHAO WANG CUI-ZU CHANG
10. **Ultrauniform, strong, and ductile 3D-printed titanium alloy through bifunctional alloy design 639-645**
JINGQI ZHANGMICHAEL J. BERMINGHAMJOSEPH OTTEYINGANG LIUZIYONG HOUNAN YANGYU YINMOHAMAD BAYATWEIKANG LINXIAOXU HUANG MATTHEW S. DARGUSCH
11. **A paternal signal induces endosperm proliferation upon fertilization in Arabidopsis 646-653**
SARA SIMONINISTEFANO BENCIVENGAUELI GROSSNIKLAUS
12. **Escarpment evolution drives the diversification of the Madagascar flora 653-658**
YI LIUYANYAN WANGSEAN D. WILLETNIKLAUS E. ZIMMERMANNLOIČ PELLISSIER
13. **Molecular regulation of oil gland development and biosynthesis of essential oils in Citrus spp. 659-666**
HONGXING WANGJIE RENSHIYUN ZHOUYAOYUAN DUANCHENQIAO ZHUCHUANWU CHENZIYAN LIUQINGYOU ZHENGSHU XIANGZONGZHOU XIE FEI ZHANG
14. **Oxygen isotope ensemble reveals Earth's seawater, temperature, and carbon cycle history 666-670**
TERRY ISSONSOFIA RAUZI

Science

Volume 383, Issue 6684, 16 February 2024

- 1. The lipid globotriaosylceramide promotes germinal center B cell responses and antiviral immunity**
PANKAJ SHARMAXIAOLONG ZHANGKEVIN LYYUXIANG ZHANGYU HUADAM YONGXIN YEJIANQIAO HUJI HYUNG KIMUMENG LOUCHONG WANG FLORIAN WINAU
- 2. Hepatic glycogenesis antagonizes lipogenesis by blocking S1P via UDPG**
JIE CHENYABO ZHOUZHUOHANG LIUYAN LUYISHEN JIANGKEXIN CAONANNAN ZHOUDIANHENG WANGCHAOQI ZHANGNING ZHOU BO HUANG
- 3. An antibiotic preorganized for ribosomal binding overcomes antimicrobial resistance 721-726**
KELVIN J. Y. WUBEN I. C. TRESOANTONIO RAMKISSOONELENA V. ALEKSANDROVAEGOR A. SYROEGINDOMINIC N. Y. SEEPRISCILLA LIOWGEORGIA A. DITTEMOREMEIYI YUGIAMBATTISTA TESTOLIN ANDREW G. MYERS
- 4. Oxygen rise in the tropical upper ocean during the Paleocene-Eocene Thermal Maximum 727-731**
SIMONE MORETTIALEXANDRA AUDERSETCURTIS DEUTSCHRONJA SCHMITZLUKAS GERBERELLEN THOMASVALERIA LUCIANIMARIA ROSE PETRIZZORALF SCHIEBELARADHNA TRIPATI ALFREDO MARTÍNEZ-GARCÍA
- 5. A plant mechanism of hijacking pathogen virulence factors to trigger innate immunity 732-739**
YU XIAOGUANGZHENG SUNQIANGSHENG YUTENG GAOQINSHENG ZHURUI WANGSHIJIA HUANGZHIFU HANFELICE CERVONEHENG YIN JIJIE CHAI
- 6. Superionic lithium transport via multiple coordination environments defined by two-anion packing 739-745**
GUOPENG HANANDRIJ VASYLENKOLUKE M. DANIELSCHRIS M. COLLINSLUCIA CORTIRUIYONG CHENHONGJUN NIUTROY D. MANNINGDMYTRO ANTYPVOMATTHEW S. DYER MATTHEW J. ROSSEINSKY
- 7. Roaming in highly excited states: The central atom elimination of triatomic molecule decomposition 746-750**
ZHENXING LIYAN-LIN FUZIJIE LUOSHUAIKANG YANGYUCHENG WUHAO WUGUORONG WUWEIQING ZHANGBINA FUKAIJUN YUAN XUEMING YANG
- 8. Accelerated photochemical reactions at oil-water interface exploiting melting point depression 750-756**
YA-MING TIANWAGNER SILVARUTH M. GSCHWINDBURKHARD KÖNIG
- 9. Electrically driven proton transfer promotes Brønsted acid catalysis by orders of magnitude 757-763**
KARL S. WESTENDORFFMAX J. HÜLSEYTHEJAS S. WESLEY YURIY ROMÁN-LESHKOVYOGESH SURENDRANATH
- 10. ATR blocks telomerase from converting DNA breaks into telomeres 763-770**
CHARLES G. KINZIGGEORGE ZAKUSILOKAORI K. TAKAILOGAN R. MYLERTITIA DE LANGE
- 11. Water-induced strong isotropic MXene-bridged graphene sheets for electrochemical energy storage 771-777**
JIAO YANGMINGZHU LISHAOLI FANGYANLEI WANGHONGYAN HECHENLU WANGZEJUN ZHANGBICHENG YUANLEI JIANGRAY H. BAUGHMANQUNFENG CHENG
- 12. Eco-evolutionary emergence of macroecological scaling in plankton communities 777-782**
JONAS WICKMANELENA LITCHMANCHRISTOPHER A. KLAUSMEIER
- 13. Interplay of competition and facilitation in grazing succession by migrant Serengeti herbivores 782-788**
T. MICHAEL ANDERSONSTACI A. HEPLERRICARDO M. HOLDOJASON E. DONALDSONROBERT J. ERHARDTJ. GRANT C. HOPCRAFTMATTHEW C. HUTCHINSONSARAH E. HUEBNERTHOMAS A. MORRISONJEFFRY MUDAY CRAIG PACKER

Science

Volume 383, Issue 6685, 23 February 2024

- 1. SOX9 switch links regeneration to fibrosis at the single-cell level in mammalian kidneys**
SHIKHAR AGGARWALZHANXIANG WANGDAVID RINCON FERNANDEZ PACHECOANNA RINALDIALEX RAJEWSKIJASPER CALLEMEYNELISABET VAN LOONBAPTISTE LAMARTHÉEAMBART ESTER COVARRUBIASJEAN HOU SANJEEV KUMAR

2. **An immunogenetic basis for lung cancer risk**
CHIRAG KRISHNAANNIINA TERVIMIRIAM SAFFERNERIC A. WILSONSEONG-KEUN
YOONINA MARSVLADIMIR ROUDKOBYURI ANGELA CHOSAMUEL EDWARD
JONESNATALIE VANINOV DIEGO CHOWELL
3. **Patterns of recombination in snakes reveal a tug-of-war between PRDM9 and promoter-like features**
CARLA HOGEMARC DE MANUELMOHAMED MAHGOUNAIMA OKAMIZACHARY
FULLERSHREYA BANERJEEZACHARY BAKERMORGAN MCNULTYPETER
ANDOLFATTOTODD S. MACFARLAN MOLLY PRZEWORSKI
4. **An oxidative photocyclization approach to the synthesis of Securiflustra securifrons alkaloids 849-854**
BRANDON W. ALEXANDERNOAH M. BARTFIELDVAANI GUPTABRANDON Q.
MERCADOMARK DEL CAMPOSETH B. HERZON
5. **Homogeneous crystallization and buried interface passivation for perovskite tandem solar modules 855-859**
HAN GAOKE XIAORENXING LINSIYANG ZHAOWENLIANG WANGSERGEY
DAYNEKOCHENYANG DUANCHENGLONG JIHONGFEI SUNANH DINH BUI HAIREN TAN
6. **Chemistry-albedo feedbacks offset up to a third of forestation's CO₂ removal benefits 860-864**
JAMES WEBERJAMES A. KINGNATHAN LUKE ABRAHAMDANIEL P.
GROSVENORCHRISTOPHER J. SMITHYOUNGSUB MATTHEW SHINPETER
LAWRENCESTEPHANIE ROEDAVID J. BEERLINGMARIA VAL MARTIN
7. **Achieving sub-0.5-angstrom-resolution ptychography in an uncorrected electron microscope 865-870**
KAYLA X. NGUYENYI JIANGCHIA-HAO LEEPRITI KHARELYUE ZHANGAREND M. VAN DER
ZANDEPINSHANE Y. HUANG
8. **Transition of human γ -tubulin ring complex into a closed conformation during microtubule nucleation 870-876**
CLÁUDIA BRITOMARINA SERNAPABLO GUERRAOSCAR LLORCATHOMAS SURREY
9. **Arctic sea ice retreat fuels boreal forest advance 877-884**
ROMAN J. DIALCOLIN T. MAHERREBECCA E. HEWITTAMY M. WOCKENFUSSRUSSELL E.
WONGDANIEL J. CRAWFORDMADELINE G. ZIETLOWPATRICK F. SULLIVAN
10. **Global and regional temperature change over the past 4.5 million years 884-890**
PETER U. CLARKJEREMY D. SHAKUNYAIR ROSENTHALPETER KÖHLERPATRICK J.
BARTLEIN
11. **Recording physiological history of cells with chemical labeling 890-897**
MAGNUS-CARSTEN HUPPERTZJONAS WILHELMVINCENT GRENIERMARTIN W.
SCHNEIDERTJALDA FALTNICOLA PORZBERGDAVID HAUSMANNDIRK C. HOFFMANNLING
HAIMIROSLAW TARNAWSKI KAI JOHNSON
12. **Emission lines due to ionizing radiation from a compact object in the remnant of Supernova 1987A 898-903**
C. FRANSSONM. J. BARLOWP. J. KAVANAGHJ. LARSSONO. C. JONESB. SARGENTM.
MEIXNERP. BOUCHETT. TEMIMG. S. WRIGHT B. VANDENBUSSCHE
13. **Programming memristor arrays with arbitrarily high precision for analog computing 903-910**
WENHAO SONGMINGYI RAOYUNNING LICAN LIYE ZHUOFUXI CAIMINGCHE WUWENBO
YINZONGZE LIQIANG WEI J. JOSHUA YANG
14. **Prebiotically plausible chemoselective pantetheine synthesis in water 911-918**
JASPER FAIRCHILD SAIDUL ISLAMJYOTI SINGHDEJAN-KREŠIMIR BUČARMATTHEW W.
POWNER
15. **The macroevolutionary singularity of snakes 918-923**
PASCAL O. TITLESONAL SINGHALMICHAEL C. GRUNDLERGABRIEL C. COSTAR.
ALEXANDER PYRONTIMOTHY J. COLSTONMAGGIE R. GRUNDLERIVAN PRATESNATASHA
STEPANOVAMARC E. H. JONES DANIEL L. RABOSKY

Science

Volume 383, Issue 6686, 1 March 2024

1. **Native architecture of a human GBP1 defense complex for cell-autonomous immunity to infection**

SHIWEI ZHUCLINTON J. BRADFIELDAGNIESZKA MAMINSKAEUI-SOON PARKBAE-HOON
KIMPRADEEP KUMARSHUAI HUANGMINJEONG KIMYONGDENG ZHANGJOERG
BEWERSDORFJOHN D. MACMICKING

2. **Defective pollen tube tip growth induces neo-polyploid infertility**
JENS WESTERMANNTANVI SRIKANTADRIÁN GONZALOHUI SAN TANKIRSTEN
BOMBLIES 01 MAR 2024 FULL ACCESS
3. **The immunopathological landscape of human pre-TCR α deficiency: From rare to common variants**
MARIE MATERNAOTTAVIA M. DELMONTEMARITA BOSTICARDOMANA
MOMENILANDIPEYTON E. CONREYBÉNÉDICTE CHARMETEAU-DE MUYLDERCLOTILDE
BRAVETTIREBECCA BELLWORTHYAXEL CEDERHOLMFREDERIK STAELS VIVIEN BÉZIAT
4. **SynGAP regulates synaptic plasticity and cognition independently of its catalytic activity**
YOICHI ARAKIKACEY E. RAJKOVICHELIZABETH E. GERBERTIMOTHY R.
GAMACHERICHARD C. JOHNSONTHANH HAI N. TRANBIAN LIUQIANWEN ZHUINGIE
HONGALFREDO KIRKWOODRICHARD HUGANIR
5. **Retrograde endocannabinoid signaling at inhibitory synapses in vivo 967-970**
BARNA DUDOKLINLIN Z. FANJORDAN S. FARRELLSHREYA MALHOTRAJESSLYN
HOMIDANDOO KYUNG KIMCELESTINE WENARDYCHARU RAMAKRISHNANYULONG
LIKARL DEISSEROTHIVAN SOLTESZ
6. **Variance sum rule for entropy production 971-976**
DI TERLIZZIM. GIRONELLAD. HERRAEZ-AGUILART. BETZF. MONROYM. BAIESIF. RITORT
7. **Divergent responses of pelagic and benthic fish body-size structure to remoteness and protection from humans 976-982**
TOM B. LETESSIERDAVID MOUILLOTLAURA MANNOCCIHANNA JABOUR CHRISTELAMIN
MOHAMMED ELAMINSHEIKHELDIN MOHAMED ELAMINALAN M. FRIEDLANDERALEX
HEARNJEAN-BAPTISTE JUHELALF RING KLEIVEN JESSICA J. MEEUWIG
8. **A morphological basis for path-dependent evolution of visual systems 983-987**
REBECCA M. VARNEYDANIEL I. SPEISERJOHANNA T. CANNONMORRIS A.
AGUILARDOUGLAS J. EERNISSETODD H. OAKLEY
9. **A far-ultraviolet-driven photoevaporation flow observed in a protoplanetary disk 988-992**
OLIVIER BERNÉEMILIE HABARTELS PEETERSILANE SCHROETTERAMÉLIE CANINAMEEK
SIDHURYAN CHOWNEMERIC BRONTHOMAS J. HAWORTHPAMELA KLAASSEN PDRS4ALL
TEAM
10. **Touch sensation requires the mechanically gated ion channel ELKIN1 992-998**
SAMPURNA CHAKRABARTIJASMIN D. KLICHMOHAMMED A. KHALLAFAMY J.
HULMEOSCAR SÁNCHEZ-CARRANZAZUZANNA M. BARANALICE ROSSIANGELA TZU-LUN
HUANGTOBIAS POHLRALUCA FLEISCHER GARY R. LEWIN
11. **Stable anchoring of single rhodium atoms by indium in zeolite alkane dehydrogenation catalysts 998-1004**
LEI ZENGGANG CHENGFANFEI SUNQIYUAN FANLAIYANG LIQINGHONG ZHANGYAO
WEIWEI ZHOUJINCAN KANGQIUJUE ZHANG YE WANG
12. **Large-scale self-organization in dry turbulent atmospheres 1005-1009**
ALEXANDROS ALEXAKISRAFFAELE MARINOPABLO D. MININNIADRIAN VAN
KANRAFFAELLO FOLDESFABIO FERACO
13. **Anthropogenic climate change has influenced global river flow seasonality 1009-1014**
HONG WANGJUNGUO LIUMEGAN KLAARAIFANG CHENLUKAS GUDMUNDSSONJOSEPH
HOLDEN
14. **Fast growth of single-crystal covalent organic frameworks for laboratory x-ray diffraction 1014-1019**
JING HANJIE FENGJIA KANGJIE-MIN CHENXIN-YU DUSAN-YUAN DINGLIN LIANGWEI
WANG
15. **Aminative Suzuki–Miyaura coupling 1019-1024**
POLPUM ONNUCHKRANTHIKUMAR RAMAGONOLLARICHARD Y. LIU

Science

Volume 383, Issue 6687, 8 March 2024

1. **Vitamin A resolves lineage plasticity to orchestrate stem cell lineage choices**
MATTHEW T. TIERNEYLISA POLAKYIHAO YANGMERVE DENIZ ABDUSSELAMOGLUINWHA
BAEKKATHERINE S. STEWARTELAINE FUCHS
2. **Brainstem control of vocalization and its coordination with respiration**

- JAEHONG PARKSEONMI CHOIJUN TAKATOHSHENGLI ZHAOANDREW HARRAHILLBAO-XIA HANFAN WANG
3. **Enhancing rice panicle branching and grain yield through tissue-specific brassinosteroid inhibition**
XIAOXING ZHANGWENJING MENGDAFU LIUDEZHUO PANYANZHAO YANGZHUO CHENXIAODING MAWENCHAO YINMEI NIUNANA DONG HONGNING TONG
 4. **CO₂ drawdown from weathering is maximized at moderate erosion rates 1075-1080**
AARON BUFEJEREMY K. C. RUGENSTEINNIELS HOVIUS
 5. **Multimodality integrated microresonators using the Moiré speedup effect 1080-1083**
QING-XIN JIPENG LIUWARREN JINJOEL GUOLUE WUZHIGUAN YUANJONATHAN PETERSAVI FESHALIMARIO PANICCIAJOHN E. BOWERSKERRY J. VAHALA
 6. **Axonal self-sorting without target guidance in *Drosophila* visual map formation 1084-1092**
EGEMEN AGIERIC T. REIFENSTEINCHARLOTTE WITTERESA SCHNEIDERMONIKA KAUEMELINDA KEHRIBARABHISHEK KULKARNIMAX VON KLEISTP. ROBIN HIESINGER
 7. **Milk provisioning in oviparous caecilian amphibians 1092-1095**
PEDRO L. MAILHO-FONTANAMARTA M. ANTONIAZZIGUILHERME R. COELHODANIEL C. PIMENTALÍGIA P. FERNANDESALEXANDER KUPFEREDMUND D. BRODIE JR.CARLOS JARED
 8. **Bioresorbable shape-adaptive structures for ultrasonic monitoring of deep-tissue homeostasis 1096-1103**
JIAQI LIUNAIJIA LIUYAMENG XUMINGZHENG WUHAOHUI ZHANGYUE WANGYING YANANGELA HILLRUIHAO SONGZIJIE XU JOHN A. ROGERS
 9. **Induction of durable remission by dual immunotherapy in SHIV-infected ART-suppressed macaques 1104-1111**
SO-YON LIMJINA LEECHRISTA E. OSUNAPRATIK VIKHEDANE R. SCHALKELSA CHENEMILY FRAYMITHRA KUMARNANCY SCHULTZ-DARKENEVA RAKASZ JAMES B. WHITNEY
 10. **Prophage proteins alter long noncoding RNA and DNA of developing sperm to induce a paternal-effect lethality 1111-1117**
RUPINDER KAURANGELINA MCGARRYJ. DYLAN SHROPSHIREBRITTANY A. LEIGHSETH R. BORDENSTEIN
 11. **Attosecond-pump attosecond-probe x-ray spectroscopy of liquid water 1118-1122**
SHUAI LILIXIN LUSWARNENDU BHATTACHARYYACAROLYN PEARCEKAI LIEMILY T. NIENHUISGILLES DOUMYR. D. SCHALLERS. MOELLERM.-F. LIN LINDA YOUNG
 12. **Sister chromatid cohesion is mediated by individual cohesin complexes 1122-1130**
FENA OCHSCHARLOTTE GREENALEKSANDER TOMASZ SZCZUREKLIOR PYTOWSKISOFIA KOLESNIKOVAJILL BROWNDANIEL WOLFRAM GERLICHVERONICA BUCKLELOTHAR SCHERMELLEHKIM ASHLEY NASMYTH
 13. **Climate change is an important predictor of extinction risk on macroevolutionary timescales 1130-1134**
COOPER M. MALANOSKIALEX FARNSWORTHDANIEL J. LUNTPAUL J. VALDESERIN E. SAUPE
 14. **Fishing for oil and meat drives irreversible defaunation of deepwater sharks and rays 1135-1141**
BRITTANY FINUCCINATHAN PACOUREAUCASSANDRA L. RIGBYJAY H. MATSUSHIBANINA FAURE-BEAULIEUC. SAMANTHA SHERMANWADE J. VANDERWRIGHTRIMA W. JABADOPATRICIA CHARVETPAOLA A. MEJÍA-FALLA NICHOLAS K. DULVY
 15. **Adaptive optical imaging with entangled photons 1142-1148**
PATRICK CAMERONBAPTISTE COURMECHLOÉ VERNIÉRERAJ PANDYADANIELE FACCIOHUGO DEFLENNE

Science

Volume 383, Issue 6688, 15 March 2024

1. **Diversity begets stability: Sublinear growth and competitive coexistence across ecosystems**
IAN A. HATTONONOFRIO MAZZARISIADA ALTIERIMATTEO SMERLAK
2. **Cryptic diversity of cellulose-degrading gut bacteria in industrialized humans**
SARAH MORAÏSSARAH WINKLERALVAH ZOREALIRON LEVINFALK S. P. NAGIESNILS KAPUSTEVA LAMEDAVITAL ARTAN-FURMANDAVID N. BOLAMMADHAV P. YADAV ITZHAK MIZRAHI

3. **Continuous evolution of compact protein degradation tags regulated by selective molecular glues**
JARON A. M. MERCERSTEPHAN J. DECARLOSHOURYA S. ROY BURMANVEDAGOPURAM SREEKANTHANDREW T. NELSONMORITZ HUNKELERPETER J. CHENKATHERINE A. DONOVANPRAVEEN KOKKONDAPRAVEEN K. TIWARI DAVID R. LIU
4. **Oral administration of obeldesivir protects nonhuman primates against Sudan ebolavirus**
ROBERT W. CROSSCOURTNEY WOOLSEYVICTOR C. CHUDARIUS BABUSISROY BANNISTERMEGHAN S. VERMILLIONROMAS GELEZIUNASKIMBERLY T. BARRETTELAINE BUNYANANH-QUAN NGUYEN THOMAS W. GEISBERT
5. **Electron injection and defect passivation for high-efficiency mesoporous perovskite solar cells 1198-1204**
JIALE LIUXIAYAN CHENKAIZHONG CHENWENMING TIANYUSONG SHENGBIN SHEYOUYU JIANGDEYI ZHANGYANG LIUJIANHANG QI HONGWEI HAN
6. **Grid-plainification enables medium-temperature PbSe thermoelectrics to cool better than Bi₂Te₃ 1204-1209**
YONGXIN QINBINGCHAO QINTAO HONGXIAO ZHANGDONGYANG WANGDONGRUI LIUZI-YUAN WANGLIZHONG SUSINING WANGXIANG GAO LI-DONG ZHAO
7. **Two-dimensional materials by large-scale computations and chemical exfoliation of layered solids 1210-1215**
JONAS BJÖRKJIE ZHOUPER O. Å. PERSSONJOHANNA ROSEN 14 MAR 2024: 1210-1215 FULL ACCESS
8. **Fork coupling directs DNA replication elongation and termination 1215-1222**
YANG LIUZHENG RONG ZHANGDINGXUHAO LIUTINGTING GANCHEN AIJINCHUN WUHAOXIN LIANGMOHAN CHENYUEFENG GUORUSEN LU JIAZHI HU
9. **A commercially viable solution process to control long-chain branching in polyethylene 1223-1228**
ROBERT D. FROESEDANIEL J. ARRIOLAJAAP DEN DOELDERJIANBO HOUTERESITA KASHYAPKERAN LULUCA MARTINETTIBRYAN D. STUBBERT
10. **Fracturing and tectonic stress drive ultrarapid magma flow into dikes 1228-1235**
FREYSTEINN SIGMUNDSSONMICHELLE PARKSHALLDÓR GEIRSSONANDREW HOOPERVINCENT DROUINKRISTÍN S. VOGFJÖRDBENEDIKT G. ÓFEIGSSONSONJA H. M. GREINERYILIN YANGCHIARA LANZI SARA BARSOTTI
11. **Reinforcing self-assembly of hole transport molecules for stable inverted perovskite solar cells 1236-1240**
HONGCAI TANGZHICHAO SHENYANGZI SHENGE YANYANBO WANGQIFENG HANLIYUAN HAN
12. **Dispersal stabilizes coupled ecological and evolutionary dynamics in a host-parasitoid system 1240-1244**
LUCAS A. NELLMIRIAM KISHINEVSKYMICHAEL J. BOSCHCALVIN SINCLAIRKARUNA BHATNATHAN ERNSTHAMZE BOULALEHKERRY M. OLIVERANTHONY R. IVES
13. **Structural basis of U12-type intron engagement by the fully assembled human minor spliceosome 1245-1252**
RUI BAIMENG YUANPU ZHANGTING LUOYIGONG SHIRUIXUE WAN
14. **Generalized fear after acute stress is caused by change in neuronal cotransmitter identity 1252-1259**
HUI-QUAN LIWUJI JIANGLI LINGMARTA PRATELLICONG CHENVAIDEHI GUPTASWETHA K. GODAVARTHINICHOLAS C. SPITZER

Science

Volume 383, Issue 6689, 22 March 2024

1. **Spillover effects of organic agriculture on pesticide use on nearby fields**
ASHLEY E. LARSENFREDERIK NOACKL. CLAIRE POWERS
2. **Evolution-inspired engineering of nonribosomal peptide synthetases**
KENAN A. J. BOZHÜYÜKLEONARD PRÄVECARSTEN KEGLERLEONIE SCHENKSEBASTIAN KAISERCHRISTIAN SCHELHASYAN-NI SHIWOLFGANG KUTTENLOCHNERMAX SCHREIBERJOSHUA KANDLER HELGE B. BODE
3. **Structure and function of the Arabidopsis ABC transporter ABCB19 in brassinosteroid export**
WEI YINGYAOWEI WANGHONG WEIYONGMING LUOQIAN MAHEYUAN ZHUHILDE JANSSENSNEMANJA VUKAŠINOVIĆMIROSLAV KVASNICAJOHAN M. WINNE LINFENG SUN

4. **Repeated co-option of HMG-box genes for sex determination in brown algae and animals**
RÉMY LUTHRINGERMORGANE RAPHALENCARLA GUERRASÉBASTIEN COLINCLAUDIA MARTINHOMIN ZHENGMAKAZU HOSHINOYACINE BADISAGNIESZKA P. LIPINSKAFABIAN B. HAAS SUSANA M. COELHO
5. **Evolution-guided engineering of trans-acyltransferase polyketide synthases 1312-1317**
MATHIJS F. J. MABESONESTEFAN LEOPOLD-MESSERHANNAH A. MINASCLARA CHEPKIRUIPORNUSUDA CHAWENGRUMSILKE REITERROY A. MEODEDSARAH WOLFFERDINAND GENZNANCY MAGNUS JÖRN PIEL
6. **Volatile communication in plants relies on a KAI2-mediated signaling pathway 1318-1325**
SHANNON A. STIRLINGANGELICA M. GUERCORYAN M. PATRICKXING-QI HUANGMATTHEW E. BERGMANVARUN DWIVEDIRUY W. J. KORTBEEKYI-KAI LIUFUAI SUNW. ANDY TAO NATALIA DUDAREVA
7. **Overcoming limitations in propane dehydrogenation by codesigning catalyst-membrane systems 1325-1331**
RAWAN ALMALLAHIJAMES WORTMANSULJO LINIC
8. **Stable quantum-correlated many-body states through engineered dissipation 1332-1337**
X. MIA. A. MICHAILIDISS. SHABANIK. C. MIAOP. V. KLIMOVJ. LLOYDE. ROSENBERGR. ACHARYAI. ALEINERT. I. ANDERSEN D. A. ABANIN
9. **The propensity for covalent organic frameworks to template polymer entanglement 1337-1343**
S. EPHRAIM NEUMANNJUNPYO KWONCORNELIUS GROPPLE MARAYNALD GIOVINETIANQIONG MANIKITA HANIKELKAIYU WANGTIFFANY CHENSHAAN JAGANI OMAR M. YAGHI
10. **Efficient formation of single-copy human artificial chromosomes 1344-1349**
CRAIG W. GAMBOGIGABRIEL J. BIRCHAKELIE MERDAVID M. BROWNGEORGE YANKSONKATHRYN KIXMOELLERJANARDAN N. GAVADEJOSH L. ESPINOZAPRAKRITI KASHYAPCHRIS L. DUPONT BEN E. BLACK
11. **Alcohol-alcohol cross-coupling enabled by SH2 radical sorting 1350-1357**
RUIZHE CHENNICHOLAS E. INTERMAGGIOJAXIN XIEJAMES A. ROSSI-ASHTONCOLIN A. GOULDROBERT T. MARTINJESÚS ALCÁZARDAVID W. C. MACMILLAN
12. **Spin-mediated promotion of Co catalysts for ammonia synthesis 1357-1363**
KE ZHANGANG CAOLAU HALKIER WANDALLJEROME VERNIERESJAKOB KIBSGAARDJENS K. NØRSKOVIB CHORKENDORFF
13. **Chiral ground states of ferroelectric liquid crystals 1364-1368**
PRIYANKA KUMARIBIJAYA BASNETMAXIM O. LAVRETOVICHOLEG D. LAVRETOVICH
14. **Ferroelectric nematic liquid crystals form macroscopically twisted structures even from achiral constituent molecules 1368-1373**
MATTEO ROSSIALEXANDER E. HAUSMANNPEPE ALCAMIMARKUS MOESTRODARIA ROUSSOUSTEVEN M. VAN BELLEGHEMDANIEL SHANE WRIGHTCHI-YUN KUODANIELA LOZANO-URREGOARIF MAULANA RICHARD M. MERRILL
15. **Determination of single-molecule loading rate during mechanotransduction in cell adhesion 1374-1379**
MYUNG HYUN JOPAUL MENESESOLIVIA YANGCLAUDIA C. CARCAMOSUSHIL PANGENITA EKJIP HA

Science

Volume 383, Issue 6690, 29 March 2024

1. **Vocal learning-associated convergent evolution in mammalian proteins and regulatory elements**
MORGAN E. WIRTHLINTOBIAS A. SCHMIDJULIE E. ELIEXIAOMENG ZHANGAMANDA KOWALCZYKRUBY REDLICHVARVARA A. SHVAREVAASHLEY RAKULJICMARIA B. JININAD S. BHAT ANDREAS R. PFENNING
2. **Molecular mechanism of dynein-dynactin complex assembly by LIS1**
KASHISH SINGHCLINTON K. LAUGIULIA MANIGRASSOJOSÉ B. GAMARETO GASSMANNANDREW P. CARTER
3. **BCG vaccination reduces bovine tuberculosis transmission, improving prospects for elimination**
ABEBE FROMSAKATRIINA WILLGERTSREENIDHI SRINIVASANGETNET MEKONNENWEGENE BEDADABALAKO GUMIMATIOS LAKEWBINIAM TADESSEBERECHA BAYISSAASEGEDECH SIRAK VIVEK KAPUR

4. **Design of a SARS-CoV-2 papain-like protease inhibitor with antiviral efficacy in a mouse model 1434-1440**
BIN TANXIAOMING ZHANGAHMADULLAH ANSARIPRAKASH JADHAVHAOZHOU TANKAN LIASHIMA CHOPRAALEXANDRA FORDXIANG CHIFRANCESC XAVIER RUIZ JUN WANG
5. **Control of cell proliferation by memories of mitosis 1441-1448**
FRANZ MEITINGERHAZRAT BELALROBERT L. DAVISMALLORY B. MARTINEZANDREW K. SHIAUKAREN OEGEMAARSHAD DESAI
6. **Biosynthesis of the allelopathic alkaloid gramine in barley by a cryptic oxidative rearrangement 1448-1454**
SARA LEITE DIASLING CHUANGSHENYU LIUBENEDIKT SELIGMANNFABIAN L. BRENDL BENJAMIN G. CHAVEZROBERT E. HOFFIEIRIS HOFFIEJOCHEN KUMLEHARNER BÜLTEMEIER JAKOB FRANKE
7. **A hyperelastic hydrogel with an ultralarge reversible biaxial strain 1455-1461**
LILI CHENZHEKAI JINWENWEN FENGLIN SUNHAO XUCHAO WANG
8. **Mechanism for feature learning in neural networks and backpropagation-free machine learning models 1461-1467**
ADITYANARAYANAN RADHAKRISHNANDANIEL BEAGLEHOLEPARTHE PANDITMIKHAIL BELKIN
9. **Ultrafast Kapitza-Dirac effect 1467-1470**
KANG LINSEBASTIAN ECKARTHAO LIANGALEXANDER HARTUNGSINA JACOBQINYING JILOTHAR PH. H. SCHMIDTMARKUS S. SCHÖFFLERTILL JAHNKEMAKSIM KUNITSKIREINHARD DÖRNER
10. **Oxygen imaging of hypoxic pockets in the mouse cerebral cortex 1471-1478**
FELIX R. M. BEINLICHANTONIOS ASIMINASVERENA UNTIETZUZANNA BOJAROWSKAVIRGINIA PLÁBJÖRN SIGURDSSONVINCENZO TIMMELLUKAS GEHRIGMICHAEL H. GRABERHAJIME HIRASEMAIKEN NEDERGAARD
11. **Selection of experience for memory by hippocampal sharp wave ripples 1478-1483**
WANNAN YANGCHEN SUNROMAN HUSZÁRTHOMAS HAINMUELLERKIRILL KISELEVGÖRGY BUZSÁKI
12. **Pyrimidines maintain mitochondrial pyruvate oxidation to support de novo lipogenesis 1484-1492**
UMAKANT SAHUELODIE VILLACOLLEEN R. RECZEKZIBO ZHAOBRENDAN P. O'HARAMICHAEL D. TORNOROHAN MISHRAWILLIAM D. SHANNONJOHN M. ASARAPENG GAO ISSAM BEN-SAHRA
13. **Biodegradable ferroelectric molecular crystal with large piezoelectric response 1492-1498**
HAN-YUE ZHANGYUAN-YUAN TANGZHU-XIAO GUPENG WANGXIAO-GANG CHENHUI-PENG LVPENG-FEI LIQING JIANGNING GUSHENQIANG RENREN-GEN XIONG
14. **Quantifying methane emissions from United States landfills 1499-1504**
DANIEL H. CUSWORTH RILEY M. DURENALANA K. AYASSERALPH JIORLEKATHERINE HOWELLANDREW AUBREYROBERT O. GREENMICHAEL L. EASTWOODJOHN W. CHAPMANANDREW K. THORPE SUSAN THORNELOE

Science

Volume 384, Issue 6691, 5 April 2024

1. **Apoptotic cell identity induces distinct functional responses to IL-4 in efferocytic macrophages**
IMKE LIEBOLDAMIRAH AL JAWAZNEHCHRISTIAN CASARCLARISSA LANZLOTHSTEPHANIE LEYKMADELEINE HAMLEYMILAGROS N. WONGDOMINIK KYLIESSTEFANIE K. GRÄFEILKA EDENHOFER LIDIA BOSURGI
2. **Removal of Pseudomonas type IV pili by a small RNA virus**
JIRAPAT THONGCHOLZIHAI YULAITH HARBYIRUO LINMATTHIAS KOCHMATTHEW THEODOREUTKARSH NARSARIAJOSHUA SHAEVITZZEMER GITAIYINGHAO WU LANYING ZENG
3. **Dynamics of magnetization at infinite temperature in a Heisenberg spin chain 48-53**
E. ROSENBERGT. I. ANDERSEN. SAMAJDARA. PETUKHOVJ. C. HOKED. ABANINA. BENGTSOINI. K. DROZDOVC. ERICKSONP. V. KLIMOV P. ROUSHAN
4. **Lifelong persistence of nuclear RNAs in the mouse brain 53-59**
SARA ZOCHERASAKO MCCLOSKEYANNE KARASINSKYROBERTA SCHULTEULRIKE FRIEDRICHMATHIAS LESCHENICOLE RUNDFRED H. GAGEMARTIN W. HETZERTOMOHISA TODA

5. **Molecularly thin, two-dimensional all-organic perovskites 60-66**
HWA SEOB CHOIJUN LINGANG WANGWALTER P. D. WONGIN-HYEOK PARKFANG LINJUN YINKAI LENGJUNHAO LINKIAN PING LOH
6. **Bronchoconstriction damages airway epithelia by crowding-induced excess cell extrusion 66-73**
DUSTIN C. BAGLEYTOBIAS RUSSELLELENA ORTIZ-ZAPATERSALLY STINSONKRISTINA FOXPOLLY F. REDDMERRY JOSEPHCASSANDRA DEERING-RICECHRISTOPHER REILLYMADDY PARSONS JODY ROSENBLATT
7. **Single body-coupled fiber enables chipless textile electronics 74-81**
WEIFENG YANGSHAOMEI LINWEI GONGRONGZHOU LINCHENGMEI JIANGXIN YANGYUNHAO HUJINGJIE WANGXIAO XIAOKERUI LI HONGZHI WANG
8. **Pseudo-nanostructure and trapped-hole release induce high thermoelectric performance in PbTe 81-86**
BAOHAI JIADI WULIN XIEWU WANGTIAN YUSHANGYANG LIYAN WANGYANJUN XUBINBIN JIANGZHIQUAN CHEN JIAQING HE
9. **Joint environmental and social benefits from diversified agriculture 87-93**
LAURA VANG RASMUSSENINGO GRASSZIA MEHRABIOLIVIA M. SMITHRACHEL BEZNER-KERRJENNIFER BLESHLUCAS ALEJANDRO GARIBALDIMARNEY E. ISAACCHRISTINA M. KENNEDYHANNAH WITTMAN CLAIRE KREMEN
10. **Antibacterial activity of nonantibiotics is orthogonal to standard antibiotics 93-100**
MARIANA NOTO GUILLENCARMEN LIBRITTANY ROSENERAMIR MITCHELL
11. **Prophage terminase with tRNase activity sensitizes Salmonella enterica to oxidative stress 100-105**
SIVA UPPALAPATISASHI KANTLIN LIUJU-SIM KIMDAVID ORLICKYMICHAEL MCCLELLANDANDRES VAZQUEZ-TORRES
12. **De novo design of drug-binding proteins with predictable binding energy and specificity 106-112**
LEI LUXUXU GOUSOPHIA K. TANSAMUEL I. MANNHYUNJUN YANGXIAOFANG ZHONGDIMITRIOS GAZGALISJESÚS VALDIVIEZOHYUNIL JOYIBING WU WILLIAM F. DEGRADO
13. **Carbon quaternization of redox active esters and olefins by decarboxylative coupling 113-118**
XU-CHENG GANBENXIANG ZHANGNATHAN DAOCHENG BIMAITHILI POKLELIYAN KANMICHAEL R. COLLINSCHET C. TYROLPHILIPPE N. BOLDUCMICHAEL NICASTRI RYAN SHENVI
14. **Sister chromatid cohesion establishment during DNA replication termination 119-124**
GEORGE CAMERONDOMINIKA T. GRUSZKARHIAN GRUARSHERRY XIEÇAĞLA KAYAKIM A. NASMYTHJONATHAN BAXTERMADHUSUDHAN SRINIVASANHASAN YARDIMCI
15. **HD-Zip proteins modify floral structures for self-pollination in tomato 124-130**
MINLIANG WUXINXIN BIANBENBEN HUANGYADI DUSHOURONG HUYANLI WANGJINGYUAN SHENSHUANG WU

Science

Volume 384, Issue 6692, 12 April 2024

1. **Closed-loop recyclability of a biomass-derived epoxy-amine thermoset by methanolysis**
XIANYUAN WUPETER HARTMANNDIMITRI BERNEMARIO DE BRUYNFLORIAN CUMINETZHIWEN WANGJOHANNES MATTHIAS ZECHNERADRIAN DANIEL BOESEVINCENT PLACETSYLVAIN CAILLOLKATALIN BARTA
2. **Sexual dimorphism in skin immunity is mediated by an androgen-ILC2-dendritic cell axis**
LIANG CHICAN LIUINTA GRIBONIKAJULIA GSCHWENDDAN CORRALSEONG-JI HANAI ING LIMCLAUDIA A. RIVERAVERENA M. LINKALEXANDRIA C. WELLS YASMINE BELKAID
3. **Molecular mechanism of actin filament elongation by formins**
WOUT OOSTERHEERTMICAELA BOIERO SANDERSJOHANNA FUNKDANIEL PRUMBAUMSTEFAN RAUNSERPETER BIELING
4. **Kink bands promote exceptional fracture resistance in a NbTaTiHf refractory medium-entropy alloy 178-184**
DAVID H. COOKPUNIT KUMARMADELYN I. PAYNECALVIN H. BELCHERPEDRO BORGESWENQING WANGFLYNN WALSHZEHAO LIARUN DEVARAJMINGWEI ZHANG ROBERT O. RITCHIE

5. **Ultrahigh energy storage in high-entropy ceramic capacitors with polymorphic relaxor phase 185-189**
MIN ZHANGSHUN LANBING B. YANGHAO PANYI Q. LIUQING H. ZHANGJUN L. QIDI CHENHANG SUDI YI YUAN-HUA LIN
6. **Improved charge extraction in inverted perovskite solar cells with dual-site-binding ligands 189-193**
HAO CHENCHENG LIUJIAN XUAIDAN MAXWELLWEI ZHOUYI YANGQILIN ZHOUABDULAZIZ S. R. BATIHAOYUE WANZAIWEI WANG EDWARD H. SARGENT
7. **Two inhibitory neuronal classes govern acquisition and recall of spinal sensorimotor adaptation 194-201**
SIMON LAVAUDCHARLOTTE BICHARAMATTIA D'ANDOLASHU-HAO YEHAYA TAKEOKA
8. **Large-scale photonic chiplet Taichi empowers 160-TOPS/W artificial general intelligence 202-209**
ZHIIHAO XUTIANKUANG ZHOUMUZHOU MACHENCHEN DENGQIONGHAI DAILU FANG
9. **Thin adhesive oil films lead to anomalously stable mixtures of water in oil 209-213**
CLAIRE NANNETTEJEAN BAUDRYANQI CHENYIQIAO SONGABDULWAHED SHGLABOWNICOLAS BREMONDDAMIEN DÉMOULINJAMIE WALTERSDAVID A. WEITZJÉRÔME BIBETTE
10. **A magnetic massive star has experienced a stellar merger 214-217**
J. FROSTH. SANAL. MAHYG. WADEJ. BARRONJ.-B. LE BOUQUINA. MÉRANDF. R. N. SCHNEIDERT. SHENARR. H. BARBÁ J. V. SMOKER
11. **Nitrogen-fixing organelle in a marine alga 217-222**
TYLER H. COALEVALENTINA LOCONTEKENDRA A. TURK-KUBOBIEKE VANSLEMBROUCKWING KWAN ESTHER MAKSHUNYAN CHEUNGAXEL EKMANJIAN-HUA CHENKYOKO HAGINOYOSHIHITO TAKANO JONATHAN P. ZEHR
12. **Realization of an atomic quantum Hall system in four dimensions 223-227**
JEAN-BAPTISTE BOUHIRONAUÉRIEN FABREQI LIUQUENTIN REDONNEHAL MITTALTANISH SATOORRAPHAEL LOPESSYLVAIN NASCIMBENE
13. **Structural basis of DNA crossover capture by Escherichia coli DNA gyrase 227-232**
MARLÈNE VAYSSIÈRESNILS MARECHALLONG YUNBRIAN LOPEZ DURANNAVEEN KUMAR MURUGASAMYJONATHAN M. FOGGLYNN ZECHIEDRICHMARC NADALVALÉRIE LAMOUR
14. **Size, distribution, and vulnerability of the global soil inorganic carbon 233-239**
YUANYUAN HUANGXIAODONG SONGYING-PING WANGJOSEP G. CANADELLYIQI LUOPHILIPPE CIAISANPING CHENSONGBAI HONGYUGANG WANGFENG TAO GAN-LIN ZHANG

Science

Volume 384, Issue 6693, 19 April 2024

1. **Phage predation, disease severity, and pathogen genetic diversity in cholera patients**
NAÍMA MADIEMILEE T. CATOMD. ABU SAYEEDASHTON CREASY-MARRAZZOALINE CUÉNODKAMRUL ISLAMMD. IMAM UL KHABIRMD. TAUFUQR R. BHUIYANYASMIN A. BEGUMEMMA FREEMAN ERIC J. NELSON
2. **Generalized biomolecular modeling and design with RoseTTAFold All-Atom**
ROHITH KRISHNAJUE WANGWOODY AHERNPASCAL STURMFELSPREETHAM VENKATESHINDREK KALVETGYU RIE LEEFELIX S. MOREY-BURROWSIVAN ANISHCHENKOIAN R. HUMPHREYS DAVID BAKER
3. **A naturally isolated symbiotic bacterium suppresses flavivirus transmission by Aedes mosquitoes**
LIMING ZHANGDAXI WANGPEIBO SHIJUZHEN LIJICHEN NIUJIELONG CHENGANG WANGLINJUAN WULU CHENZHENXING YANG GONG CHENG
4. **Neuroendocrine cells initiate protective upper airway reflexes 295-301**
LAURA F. SEEHOLZERDAVID JULIUS 18 APR 2024: 295-301 FULL ACCESS
5. **A national-scale assessment of land subsidence in China's major cities 301-306**
ZURUI AOXIAOMEI HUSHENGLI TAOXIE HUGUOQUAN WANGMINGJIA LIFANG WANGLITANG HUXIUYU LIANGJINGFENG XIAO JINGYUN FANG
6. **Fast current-induced skyrmion motion in synthetic antiferromagnets 307-312**
VAN TUONG PHAMNAVEEN SISODIAILARIA DI MANICIOSEBA URRESTARAZU-LARRAÑAGAKAUSHIK BAIRAGIOHAN PELLOUX-PRAYERRODRIGO GUEDASLILIANA D. BUDA-PREJBEANUSTÉPHANE AUFFRETANDREA LOCATELLI OLIVIER BOULLE

7. **High energy density in artificial heterostructures through relaxation time modulation 312-317**
SANGMOON HANJUSTIN S. KIMEUGENE PARKYUAN MENGZHIHAO XUALEXANDRE C. FOUCHERGWAN YEONG JUNGILPYO ROHSANGHO LEESUN OK KIM[...]SANG-HOON BAE
8. **Reversal of quantized Hall drifts at noninteracting and interacting topological boundaries 317-320**
ZIJIE ZHUMARIUS GÄCHTERANNE-SOPHIE WALTERKONRAD VIEBAHNTILMAN ESSLINGER
9. **Structural disorder determines capacitance in nanoporous carbons 321-325**
XINYU LIUDONGXUN LYUCÉLINE MERLETMATTHEW J. A. LEESMITHXIAO HUAZHEN XUCLARE P. GREYALEXANDER C. FORSE
10. **Fusion of memristor and digital compute-in-memory processing for energy-efficient edge computing 325-332**
TAI-HAO WENJE-MIN HUNGWEI-HSING HUANGCHUAN-JIA JHANGYUN-CHEN LOHUNG-HSI HSUZHAO-EN KEYU-CHIAO CHENYU-HSIANG CHINCHIN-I SU MENG-FAN CHANG
11. **More resilient polyester membranes for high-performance reverse osmosis desalination 333-338**
YUJIAN YAOPINGXIA ZHANGFEI SUNWEN ZHANGMENG LIGANG SHALONG TENGXIANZE WANGMINGXIN HUORYAN M. DUCHANOIS MENACHEM ELIMELECH
12. **Directed and acyclic synaptic connectivity in the human layer 2-3 cortical microcircuit 338-343**
YANGFAN PENGANTJE BJELDEPAU VILIMELIS ACEITUNOFRANZ X. MITTERMAIERHENRIKE PLANERTSABINE GROSSERJULIA ONKENKATHARINA FAUSTTHILO KALBHENNMATTHIAS SIMON JÖRG R. P. GEIGER
13. **Mapping twist-tuned multiband topology in bilayer WSe₂ 343-347**
BENJAMIN A. FOUTTYCARLOS R. KOMETTERTRITHEP DEVAKULAIAN P. REDDYKENJI WATANABETAKASHI TANIGUCHILIANG FUBENJAMIN E. FELDMAN
14. **Dating the Solar System's giant planet orbital instability using enstatite meteorites 348-352**
CHRYSA AVDELLIDOU MARCO DELBO'DAVID NESVORNÝ KEVIN J. WALSHALESSANDRO MORBIDELLI

Science

Volume 384, Issue 6694, 26 April 2024

1. **Ciliopathy patient variants reveal organelle-specific functions for TUBB4B in axonemal microtubules**
DANIEL O. DODDSABRINA MECHAUSSIERPATRICIA L. YEYATIFRASER MCPHIEJACOB R. ANDERSONCHEN JING KHOOAMELIA SHOEMARKDEEPESH K. GUPTATHOMAS ATTARDMAIMOONA A. ZARIWALA PLEASANTINE MILL
2. **Genomic factors shape carbon and nitrogen metabolic niche breadth across Saccharomycotina yeasts**
DANA A. OPULENTEABIGAIL LEAVITT LABELLAMARIE-CLAIRE HARRISONJOHN F. WOLTERSCHAO LIUYONGLIN LIJACEK KOMINEKJACOB L. STEENWYKHAYLEY R. STONEMANJENNA VANDENAVOND CHRIS TODD HITTINGER
3. **Large-scale chemoproteomics expedites ligand discovery and predicts ligand behavior in cells**
FABIAN OFFENSBERGERGARY TINMIQUEL DURAN-FRIGOLAELISA HAHNSARAH DOBNERCHRISTOPHER W. AM ENDEJOSEPH W. STROHBACHANDREA RUKAVINAVINCENH BRENNESTEINERKEVIN OGILVIE GEORG E. WINTER
4. **Nickel binding enables isolation and reactivity of previously inaccessible 7-aza-2,3-indolynes 408-414**
JENNA N. HUMKEROMAN G. BELLIERIN E. PLASEKSALLU S. KARGBOANNABEL Q. ANSELCOURTNEY C. ROBERTS
5. **Observation of a Chern insulator in crystalline ABCA-tetralayer graphene with spin-orbit coupling 414-419**
YATING SHAJIAN ZHENGKAI LIUHONG DUKENJI WATANABETAKASHI TANIGUCHIJINFENG JIAZHIWEN SHIRUIDAN ZHONGGUORUI CHEN
6. **Expansive discovery of chemically diverse structured macrocyclic oligoamides 420-428**
PATRICK J. SALVESONADAM P. MOYERMEERIT Y. SAIDGIZEM GÖKÇEXINTING LIALEX KANGHANNAH NGUYENASIM K. BERAPPAUL M. LEVINEGAURAV BHARDWAJDAVID BAKER
7. **Vitamin D regulates microbiome-dependent cancer immunity 428-437**

- EVANGELOS GIAMPAZOLIASMARIANA PEREIRA DA COSTAKHIEM C. LAMKOK HAW JONATHAN LIMANA CARDOSOCÉCILE PIOTPROBIR CHAKRAVARTYSONJA BLASCHESWARA PATELADI BIRAM CAETANO REIS E SOUSA
8. **Food perception promotes phosphorylation of MFFS131 and mitochondrial fragmentation in liver 438-446**
SINIKA HENSCHKEHENDRIK NOLTEJUDITH MAGOLEYTATJANA KLEEELECLAUS BRANDTA. CHRISTINE HAUSENCLAUDIA M. WUNDERLICHCORINNA A. BAUDERPHILIPP ASCHAUERSULIANA MANLEY JENS C. BRÜNING
 9. **Nitrate reduction enables safer aryldiazonium chemistry 446-452**
JAVIER MATEOSTIM SCHULTEDEEPAK BEHERAMARKUS LEUTZSCHAHMET ALTUNTAKUMA SATOFELIX WALDBACHALEXANDER SCHNEGGFRANK NEESETOBIAS RITTER
 10. **The positive impact of conservation action 453-458**
PENNY F. LANGHAMMERJOSEPH W. BULLJAKE E. BICKNELLJOSEPH L. OAKLEYMARY H. BROWNMICHAEL W. BRUFORDSTUART H. M. BUTCHARTJAMIE A. CARRDON CHURCHROSIE COONEY THOMAS M. BROOKS
 11. **Global trends and scenarios for terrestrial biodiversity and ecosystem services from 1900 to 2050 458-465**
HENRIQUE M. PEREIRAINÊS S. MARTINSISABEL M. D. ROSAHYEJIN KIMPAUL LEADLEYALEXANDER POPPDETLEF P. VAN VUURENGEORGE HURTTLUISE QUOSSALMUT ARNETH ROB ALKEMADE
 12. **Observation of current whirlpools in graphene at room temperature 465-469**
MARIUS L. PALMCHAOXIN DINGWILLIAM S. HUXTERTAKASHI TANIGUCHIKENJI WATANABECHRISTIAN L. DEGEN
 13. **The genetics of niche-specific behavioral tendencies in an adaptive radiation of cichlid fishes 470-475**
CAROLIN SOMMER-TREMBOM. EMÍLIA SANTOSBETHAN CLARKMARCO WERNERANTOINE FAGESMICHAEL MATSCHINERSIMON HORNUNGFABRIZIA RONCOCHANTAL OLIVERCODY GARCIA WALTER SALZBURGER
 14. **Pre- and postnatal noise directly impairs avian development, with fitness consequences 475-480**
ALIZÉE MEILLÈREKATHERINE L. BUCHANANJUSTIN R. EASTWOODMYLENE M. MARIETTE

Waste Management and Research
Volume 42 Issue 1, January 2024

1. **Smart technological options in collection and transportation of municipal solid waste in urban areas: A mini review 3-15**
Deval Singh, Anil Kumar Dikshit, Sunil Kumar
2. **Detection and extinguishment approaches for municipal solid waste landfill fires: A mini review 16-26**
GS Manjunatha, P Lakshmikanthan, Digambar Chavan, Deepak Singh Baghel, Sunil Kumar, Rakesh Kumar
3. **Knowns and unknowns of plastic waste flows in the Netherlands 27-40**
Delphine Lobelle, Li Shen, Bas van Huet, Tim van Emmerik, Mikael Kaandorp, Giulia Iattoni
4. **Reflections on COVID-19 pandemic and waste management in developing countries: A case study in São Paulo city, Brazil 41-50**
Isabela Salgado Vargas, Fernanda Bento Rosa Gomes, Samuel Rodrigues Castro
5. **Thermal hydrolysis of sewage sludge: Improvement in biogas generation and prediction of global warming potential 51-58**
Diwakar Kumar Singh, Anurag Garg
6. **Circular economy through waste reverse logistics under extended producer responsibility in Finland 59-73**
Bening Mayanti, Petri Helo
7. **Degradation of organic pollutants accompanied by the ultrasonic separation of the spent lithium-ion battery cathode materials 74-80**
Youbao Huang, Mingze Sun, Chengjian Xu, Hao Hu, Shuguang Zhu, Wenzhi He
8. **Greenhouse gas mitigation scenarios in the solid waste sector for compliance with the Brazilian NDC: Case study of the Recife metropolitan area, Brazil 81-92**
Ana Maria Cardoso de Freitas Gama, José Fernando Thomé Jucá, Alessandra Barbosa Lee Firmo

Waste Management and Research
Volume 42 Issue 2, February 2024

1. **Biomedical waste generation at Ayurveda hospitals in South Asia: A mini review of the composition, quantities and characteristics 95-110**
Ranil Kavindra Asela Kularatne
2. **A comprehensive model for quantifying construction waste in high-rise buildings in India 111-125**
BR Viswalekshmi, Deepthi Bendi
3. **Characterization of different solid fuels from waste for an advanced online fuel control system designed for large-scale incineration plants 126-134**
Jürgen Oischinger, Markus Kohl, Martin Meiller, Julian Walberer, Robert Daschner
4. **Market assessment to improve fibre recycling within the EU textile sector 135-145**
Emanuel Boschmeier, Wolfgang Ipsmiller, Andreas Bartl
5. **Consideration of hotspots in the selection of supervision schemes to reduce illegal dumping of construction and demolition waste 146-157**
Boushra Barakat, Issam Srour
6. **Economic incentive in enhancing community waste separation and collection: A panel data analysis in China 158-166**
Jie Sun, Misuzu Asari
7. **An in-depth analysis of hospital food waste in terms of magnitude, nutritional value, and environmental and financial perspectives: A cross-sectional study 167-177**
Razieh Anari, Bahareh Nikooyeh, Delaram Ghodsi, Maryam Amini, Tirang R Neyestani
8. **A multi-stakeholder digital platform for regional construction and demolition waste management 178-188**
Boushra Barakat, Issam Srour

Waste Management and Research
Volume 41 Issue 3, March 2023

1. **Get the win-win: Sustainable circular model of 'generation-value-technology' of industrial solid waste management 191-205**
Ming Gao, Yufan Chen
2. **Partial wet oxidation of dairy manure as a pretreatment process to produce acetic acid 'a Source Growth of Methanogens' 206-217**
Kalidas Mainali, Sohrab Haghghi Mood, Shulin Chen, Manuel Garcia-Perez
3. **Effective method for upcycling construction and demolition waste into concrete: A life cycle approach 218-231**
Abhijit Mistri, Cheela Venkata Ravi Sankar, Brajesh Kumar Dubey, Navdeep Dhani
4. **Plastic Venture Builder (PVB): An empirically derived assessment tool to support plastic waste management ventures in low- and middle-income countries 232-243**
J.B. Grassin, H. Dijkstra
5. **Does medical waste research during COVID-19 meet the challenge induced by the pandemic to waste management? 244-259**
Qiang Wang, Min Zhang, Rongrong Li
6. **Co-processing of solid recovered fuels from mixed municipal and commercial waste in the cement industry – A pathway to a circular economy 260-272**
Renato Sarc, Sandra A Viczek
7. **Thermodynamic model of MSWI flue gas cooling path: Effect of flue gas composition on heavy metal binding forms 273-284**
Mirjam Wolffers, Dmitrii A Kulik, George-Dan Miron, Urs Eggenberger, Sergey V Churakov

Waste Management and Research
Volume 41 Issue 4, April 2023

1. **The management and prevention of food losses and waste in low- and middle-income countries: A mini-review in the Africa region 287-307**
Daniel Mmereki, Victor Emery David, Jr, Alfred H Wreh Brownell
2. **Review of the global evolution of regulations on single-use plastics and lessons drawn for Canada 308-320**
Leila Ahmadi, Jalil Shadbahr, Gene Woojin Shim, Michael Hawco

- 3. Healthcare waste management practice and associated factors among healthcare workers in public healthcare facilities of Southwest Shewa Zone, Oromia regional state, Ethiopia 321-334**
Takele Achalu Dengela, Mende Mensa Sorato
- 4. Current status of biomedical waste management practices and barriers among private Jordanian dental clinics: A cross-sectional investigation of the capital Amman 335-343**
Huda Jawad Mamoori, Joud Al-Majali, Dana Rida Shibli, Abdallah Al-Ani, Dayana Jibrin
- 5. At-sea solid waste production by a small-scale fishery in Peru 344-351**
Chiara Guidino, Amado Solano Sare, Clara Ortiz-Alvarez, Eliana Alfaro-Cordova