Streamlining China's protected areas

Science 351, 1160-1160 DOI: 10.1126/science.351.6278.1160-a

Citation Report

CITATION REDORT

#	Article	IF	CITATIONS
1	Biodiversity conservation status in China's growing protected areas. Biological Conservation, 2017, 210, 89-100.	4.1	171
2	A Chinese approach to protected areas: A case study comparison with the United States. Biological Conservation, 2017, 210, 101-112.	4.1	34
3	Land sharing and land sparing reveal social and ecological synergy in big cat conservation. Biological Conservation, 2017, 211, 142-149.	4.1	27
4	Contributions of climatic and non-climatic drivers to grassland variations on the Tibetan Plateau. Ecological Engineering, 2017, 108, 307-317.	3.6	102
5	Complex Interrelationships between Ecosystem Services Supply and Tourism Demand: General Framework and Evidence from the Origin of Three Asian Rivers. Sustainability, 2018, 10, 4576.	3.2	23
6	Taking an ecosystem services approach for a new national park system in China. Resources, Conservation and Recycling, 2018, 137, 136-144.	10.8	58
7	Analysis of the contribution to conservation and effectiveness of the wetland reserve network in China based on wildlife diversity. Global Ecology and Conservation, 2019, 20, e00684.	2.1	8
8	Analyzing land use intensity changes within and outside protected areas using ESA CCI-LC datasets. Global Ecology and Conservation, 2019, 20, e00789.	2.1	15
9	Strengthening China's national biodiversity strategy to attain an ecological civilization. Conservation Letters, 2019, 12, e12660.	5.7	46
10	Effectiveness of China's protected areas in reducing deforestation. Environmental Science and Pollution Research, 2019, 26, 18651-18661.	5.3	30
11	Spatial distribution characteristics of national protected areas in China. Journal of Chinese Geography, 2019, 29, 2047-2068.	3.9	14
12	Value capture mechanisms, transaction costs, and heritage conservation: A case study of Sanjiangyuan National Park, China. Land Use Policy, 2020, 90, 104246.	5.6	19
13	Assessing protected area overlaps and performance to attain China's new national park system. Biological Conservation, 2020, 241, 108382.	4.1	22
14	Theoretical framework for eco-compensation to national parks in China. Global Ecology and Conservation, 2020, 24, e01296.	2.1	10
15	Integrating Spatial Valuation of Ecosystem Services into Protected Area Management: A Case Study of the Cangshan Nature Reserve in Dali, China. Sustainability, 2020, 12, 9395.	3.2	7
16	Moving toward a Greener China: Is China's National Park Pilot Program a Solution?. Land, 2020, 9, 489.	2.9	11
17	Comparative Analysis of Microbial Community Structure and Function in the Gut of Wild and Captive Amur Tiger. Frontiers in Microbiology, 2020, 11, 1665.	3.5	39
18	Offering the win-win solutions between ecological conservation and livelihood development: National parks in Qinghai, China. Geography and Sustainability, 2020, 1, 251-255.	4.3	13

ARTICLE IF CITATIONS # Mapping potentials and bridging regional gaps of renewable resources in China. Renewable and Sustainable Energy Reviews, 2020, 134, 110337. 19 16.4 30 Strengthening the effectiveness of nature reserves in representing ecosystem services: The Yangtze 5.6 River Economic Belt in China. Land Use Policy, 2020, 96, 104717. 21 Recovery hopes for the world's rarest primate. Science, 2020, 368, 1074-1074. 12.6 15 Biodiversity conservation in China: A review of recent studies and practices. Environmental Science and Ecotechnology, 2020, 2, 100025. Giant Panda National Park, a step towards streamlining protected areas and cohesive conservation 23 2.133 management in China. Global Ecology and Conservation, 2020, 22, e00947. Mental health key to tourism infrastructure in China's new megapark. Tourism Management, 2021, 82, 9.8 104169. Which management measures lead to better performance of China's protected areas in reducing 25 8.0 22 forest loss?. Science of the Total Environment, 2021, 764, 142895. Overcoming Barriers to Nature Conservation in China's Protected Area Network: From Forest 0.4 26 Tourism to National Parks. Geographies of Tourism and Global Change, 2021, , 29-47. Efficacy and management challenges of the zoning designations of China's national parks. Biological 27 4.1 22 Conservation, 2021, 254, 108962. Range-wide assessment of the impact of China's nature reserves on giant panda habitat quality. Science 8.0 of the Total Environment, 2021, 769, 145081. Integrated assessments call for establishing a sustainable meta-population of Amur tigers in 29 4.1 16 northeast Asia. Biological Conservation, 2021, 261, 109250. Informal learning in nature education promotes ecological conservation behaviors of nature reserve 2.1 employeesâ€"A preliminary study in China. Global Ecology and Conservation, 2021, 31, e01814. Multi-scaled identification of landscape character types and areas in Lushan National Park and its $\mathbf{31}$ 7.5 27 fringes, China. Landscape and Urban Planning, 2020, 201, 103844. Community stewardship of China's national parks. Science, 2021, 374, 268-269. 12.6 Spirituality Beats It All: A Quick Conservation Overview, Self-Organization and the Great Value of 33 (Indigenous) Religions for Hindu Kush-Himalaya Landscapes, Its Geo-Parks, Species, Ecological 2 Processes and Watersheds., 2020, , 283-311. Effectiveness of functional zones in National Nature Reserves for the protection of forest ecosystems in China. Journal of Environmental Management, 2022, 308, 114593. Protected areas have remarkable spillover effects on forest conservation on the Qinghaiâ€Tibet 35 4.1 12 Plateau. Diversity and Distributions, 2022, 28, 2944-2955. Establishing an ecological monitoring system for national parks in China: A theoretical framework. 6.3 Ecological Indicators, 2022, 143, 109414.

CITATION REPORT

IF ARTICLE CITATIONS # Revealing Changes in the Management Capacity of the Three-River-Source National Park, China: An 37 2.9 0 Application of the Best Practice-Based Evaluation Method. Land, 2022, 11, 1565. Integrating biodiversity conservation and local community perspectives in China through human dimensions research. People and Nature, 2022, 4, 1461-1474. â€ĩl know the tiger by his paw': A non-invasive footprint identification technique for monitoring 39 5.2 3 individual Amur tigers (Panthera tigris altaica) in snow. Ecological Informatics, 2023, 73, 101947. Governance of China's Potatso National Park Influenced by Local Community Participation. International Journal of Environmental Research and Public Health, 2023, 20, 807. Developing co-management for conservation and local development in China's national parks: findings from focus group discussions in the Sanjiangyuan Region. Frontiers in Conservation Science, 41 1.9 0 0, 4, . Snow leopard status and conservation in China., 2024, , 577-601. Policy Development in China's Protected Scenic and Historic Areas. Land, 2024, 13, 220. 43 2.9 0

CITATION REPORT