Global insights into water resources, climate change an

Nature Climate Change 3, 315-321 DOI: 10.1038/nclimate1746

Citation Report

#	Article	IF	CITATIONS
1	Environmental flows in the Anthropocence: past progress and future prospects. Current Opinion in Environmental Sustainability, 2013, 5, 667-675.	3.1	182
2	Climate vulnerability and adaptation of water provisioning in developing countries: approaches to disciplinary and research-practice integration. Current Opinion in Environmental Sustainability, 2013, 5, 378-383.	3.1	13
3	Bringing ecosystem services into integrated water resources management. Journal of Environmental Management, 2013, 129, 92-102.	3.8	69
4	Impacts of global change on southern African water resources systems. Current Opinion in Environmental Sustainability, 2013, 5, 655-666.	3.1	11
5	Managing hydroclimatic risks in federal rivers: a diagnostic assessment. Philosophical Transactions Series A, Mathematical, Physical, and Engineering Sciences, 2013, 371, 20120415.	1.6	30
6	Lessons from adaptation to sustain freshwater environments in the Murray–Darling Basin, Australia. Wiley Interdisciplinary Reviews: Climate Change, 2013, 4, 429-438.	3.6	20
7	Current and future challenges facing transboundary river basin management. Wiley Interdisciplinary Reviews: Climate Change, 2013, 4, 331-349.	3.6	58
8	Satellite-based analysis of recent trends in the ecohydrology of a semi-arid region. Hydrology and Earth System Sciences, 2013, 17, 3779-3794.	1.9	15
9	Socio-hydrologic modeling to understand and mediate the competition for water between agriculture development and environmental health: Murrumbidgee River basin, Australia. Hydrology and Earth System Sciences, 2014, 18, 4239-4259.	1.9	136
10	A general framework for understanding the response of the water cycle to global warming over land and ocean. Hydrology and Earth System Sciences, 2014, 18, 1575-1589.	1.9	192
11	Water Security and Society: Risks, Metrics, and Pathways. Annual Review of Environment and Resources, 2014, 39, 611-639.	5.6	102
12	Coping with the curse of freshwater variability. Science, 2014, 346, 429-430.	6.0	155
13	Climate change and Australia. Wiley Interdisciplinary Reviews: Climate Change, 2014, 5, 175-197.	3.6	101
14	Integrated hydro-ecological and economic modeling of environmental flows: Macquarie Marshes, Australia. Agricultural Water Management, 2014, 145, 98-109.	2.4	71
15	The effects of climate change on ecologically-relevant flow regime and water quality attributes. Stochastic Environmental Research and Risk Assessment, 2014, 28, 67-82.	1.9	59
16	Water Planning and Hydro-Climatic Change in the Murray-Darling Basin, Australia. Ambio, 2014, 43, 1082-1092.	2.8	51
17	ls ecosystem service research used by decision-makers? A case study of the Murray-Darling Basin, Australia. Landscape Ecology, 2014, 29, 1447-1460.	1.9	24
18	Trend detection in seasonal data: from hydrology to water resources. Journal of Hydrology, 2014, 511, 171-179.	2.3	46

#	Article	IF	CITATIONS
19	Implementing environmental flows in integrated water resources management and the ecosystem approach. Hydrological Sciences Journal, 2014, 59, 860-877.	1.2	46
20	Projection of future world water resources under SRES scenarios: an integrated assessment. Hydrological Sciences Journal, 2014, 59, 1775-1793.	1.2	42
21	Policy diffusion in arid Basin water management: a Q method approach in the Murray–Darling Basin, Australia. Regional Environmental Change, 2014, 14, 1601-1613.	1.4	20
22	The unfolding water drama in the Anthropocene: towards a resilienceâ€based perspective on water for global sustainability. Ecohydrology, 2014, 7, 1249-1261.	1.1	197
23	Water markets in the Murray-Darling Basin. Agricultural Water Management, 2014, 145, 61-71.	2.4	98
24	Insights, lessons and benefits from improved regional water security and integration in Australia. Water Resources and Economics, 2014, 8, 57-78.	0.9	46
25	Exploring Private Roles in Environmental Watering in Australia and the US. , 2015, , 203-231.		4
26	On the assessment of aridity with changes in atmospheric <scp>CO</scp> ₂ . Water Resources Research, 2015, 51, 5450-5463.	1.7	194
27	Impacts of climate change on agricultural water management: a review. Wiley Interdisciplinary Reviews: Water, 2015, 2, 439-455.	2.8	41
28	Research and Development Priorities in Water Security. Agronomy Journal, 2015, 107, 1567-1572.	0.9	9
29	Why is the Arkavathy River drying? A multiple-hypothesis approach in a data-scarce region. Hydrology and Earth System Sciences, 2015, 19, 1905-1917.	1.9	54
30	Importance of Long-Term Cycles for Predicting Water Level Dynamics in Natural Lakes. PLoS ONE, 2015, 10, e0119253.	1.1	18
31	Using an ecosystem services-based approach to measure the benefits of reducing diversions of freshwater: a case study in the Murray-Darling basin, Australia. , 0, , 82-89.		2
32	Quantifying water requirements of riparian river red gum (<i>Eucalyptus camaldulensis</i>) in the Murray–Darling Basin, Australia – implications for the management of environmental flows. Ecohydrology, 2015, 8, 1471-1487.	1.1	70
33	Sustainable hydraulic engineering through building with nature. Journal of Hydro-Environment Research, 2015, 9, 159-171.	1.0	103
34	Flood regime affects soil stoichiometry and the distribution of the invasive plants in subtropical estuarine wetlands in China. Catena, 2015, 128, 144-154.	2.2	43
35	Contrasting American and Brazilian Systems for Water Allocation and Transfers. Journal of Water Resources Planning and Management - ASCE, 2015, 141, .	1.3	14
36	The challenges of sustainably feeding a growing planet. Food Security, 2015, 7, 185-198.	2.4	66

		CITATION REPORT	
#	Article	IF	CITATIONS
37	Science–policy processes for transboundary water governance. Ambio, 2015, 44, 353-366.	2.8	106
38	Environmental flow provision: Implications for agricultural water and land-use at the global scale Global Environmental Change, 2015, 30, 113-132.	2. 3.6	47
39	The influence of climate change and anthropogenic activities on annual runoff of Huangfuchuar basin in northwest China. Theoretical and Applied Climatology, 2015, 120, 137-146.	ו 1.3	25
40	Future of Wetland Restoration. , 2016, , 327-340.		0
41	A century-scale, human-induced ecohydrological evolution of wetlands of two large river basins Australia (Murray) and China (Yangtze). Hydrology and Earth System Sciences, 2016, 20, 2151-	in 1.9 2168. 1.9	32
42	Contemporary Water Governance: Navigating Crisis Response and Institutional Constraints thro Pragmatism. Water (Switzerland), 2016, 8, 224.	ough 1.2	9
43	Grand Challenge for the Future of Freshwater Ecosystems. Frontiers in Environmental Science, 2 4, .	2016, 1.5	56
44	Drought indicators revisited: the need for a wider consideration of environment and society. Wi Interdisciplinary Reviews: Water, 2016, 3, 516-536.	ley 2.8	161
45	Adaptation services of floodplains and wetlands under transformational climate change. Ecolog Applications, 2016, 26, 1003-1017.	ical 1.8	42
46	Recruitment of a keystone tree species must concurrently manage flooding and browsing. Jourr Applied Ecology, 2016, 53, 944-952.	nal of 1.9	11
47	Using proportional modeling to evaluate irrigator preferences for marketâ€based water realloca Agricultural Economics (United Kingdom), 2016, 47, 387-398.	ition. 2.0	8
48	Transformational Change in Environmental and Natural Resource Management. , 0, , .		1
49	Adaptive capacity in federal rivers: coordination challenges and institutional responses. Current Opinion in Environmental Sustainability, 2016, 21, 78-85.	3.1	41
50	Climate change impact assessments on the water resources of India under extensive human interventions. Ambio, 2016, 45, 725-741.	2.8	26
51	Adaptation of water resources systems to changing society and environment: a statement by th International Association of Hydrological Sciences. Hydrological Sciences Journal, 2016, 61, 280		57
52	Climate change effects on water allocations with season dependent water rights. Science of the Environment, 2016, 571, 943-954.	e Total 3.9	33
53	The Australian Murray-Darling Basin Plan: factors leading to its successful development. Ecohydrology and Hydrobiology, 2016, 16, 229-241.	1.0	37
54	The Murray–Darling Basin: Climate Change, Infrastructure, and Water. Water Resources Deve and Management, 2016, , 41-59.	lopment 0.3	1

#	Article	IF	CITATIONS
55	The Hydropolitics of the Nile Revisited: Elites, Experts, and Everyday Practices in Egypt and Sudan. Global Environmental Politics, 2016, 16, 151-156.	1.7	0
56	Responding to Global Challenges in Food, Energy, Environment and Water: Risks and Options Assessment for Decisionâ€Making. Asia and the Pacific Policy Studies, 2016, 3, 275-299.	0.6	45
57	Enhancing institutional dynamics for multiple uses of water amidst climateâ€related risks: The case of Lake Buhi, Philippines. Lakes and Reservoirs: Research and Management, 2016, 21, 224-234.	0.6	7
58	Adaptive governance in water reform discourses of the Murray–Darling Basin, Australia. Policy Sciences, 2016, 49, 281-307.	1.5	9
59	Reductionist and integrative research approaches to complex water security policy challenges. Global Environmental Change, 2016, 39, 143-154.	3.6	130
60	Piecewise model for species–discharge relationships in rivers. Ecological Engineering, 2016, 96, 208-213.	1.6	12
61	Microbial communities reflect temporal changes in cyanobacterial composition in a shallow ephemeral freshwater lake. ISME Journal, 2016, 10, 1337-1351.	4.4	212
62	The Australian Murray–Darling Basin Plan: challenges in its implementation (Part 2). International Journal of Water Resources Development, 2016, 32, 835-852.	1.2	36
63	Tradeâ€offs between land and water requirements for largeâ€scale bioenergy production. GCB Bioenergy, 2016, 8, 11-24.	2.5	108
64	Integrating Landsat Imageries and Digital Elevation Models to Infer Water Level Change in Hoover Dam. IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing, 2016, 9, 1696-1709.	2.3	41
65	On the Marketisation of Water: Evidence from the Murray-Darling Basin, Australia. Water Resources Management, 2016, 30, 913-926.	1.9	68
66	Implications of Climate Change on the Heat Budget of Lentic Systems Used for Power Station Cooling: Case Study Clinton Lake, Illinois. Environmental Science & Technology, 2016, 50, 478-488.	4.6	7
67	Climate Change and Agriculture Worldwide. , 2016, , .		16
68	Twenty-first century probabilistic projections of precipitation over Ontario, Canada through a regional climate model ensemble. Climate Dynamics, 2016, 46, 3979-4001.	1.7	8
69	Global Change and the Challenges of Sustainably Feeding a Growing Planet. , 2016, , .		17
70	The Australian Murray–Darling Basin Plan: challenges in its implementation (part 1). International Journal of Water Resources Development, 2016, 32, 819-834.	1.2	65
71	Institutional challenges of adopting ecosystem-based adaptation to climate change. Regional Environmental Change, 2016, 16, 487-499.	1.4	26
72	Negative effects of stagnation and drought on benthic invertebrate communities in lowland streams. Marine and Freshwater Research, 2017, 68, 308.	0.7	7

#	Article	IF	CITATIONS
73	Design and Early Implementation of the Murray–Darling Basin Plan. Water Economics and Policy, 2017, 03, 1650041.	0.3	4
74	Improved modelling of the freshwater provisioning ecosystem service in water scarce river basins. Environmental Modelling and Software, 2017, 94, 87-99.	1.9	19
75	Integrative Governance of Environmental Water in Australia's Murray–Darling Basin: Evolving Challenges and Emerging Pathways. Environmental Management, 2017, 60, 41-56.	1.2	12
76	Overcoming water challenges through nature-based solutions. Water Policy, 2017, 19, 820-836.	0.7	43
77	Managing adaptation: international donors' influence on international river basin organizations in Southern Africa. International Journal of River Basin Management, 2017, 15, 461-473.	1.5	3
78	Possible pathways and tensions in the food and water nexus. Earth's Future, 2017, 5, 449-462.	2.4	37
79	Impacts of water scarcity on socio-economic development: A case study of Gaotai County, China. Physics and Chemistry of the Earth, 2017, 101, 204-213.	1.2	21
80	Responding to the â€~Wicked Problem' of Water Insecurity. Water Resources Management, 2017, 31, 3023-3041.	1.9	34
81	Planning for community resilience to future United States domestic water demand. Landscape and Urban Planning, 2017, 158, 75-86.	3.4	7
82	Challenges of diverse knowledge systems in landscape analysis of the Murray–Darling Basin, Australia. Regional Environmental Change, 2017, 17, 767-776.	1.4	3
83	Meeting ecosystem needs while satisfying human demands. Environmental Research Letters, 2017, 12, 061001.	2.2	4
84	Defining Ecological Drought for the Twenty-First Century. Bulletin of the American Meteorological Society, 2017, 98, 2543-2550.	1.7	255
85	Interval Optimization Model Considering Terrestrial Ecological Impacts for Water Rights Transfer from Agriculture to Industry in Ningxia, China. Scientific Reports, 2017, 7, 3465.	1.6	14
86	Environmental watering for vegetation diversity outcomes must account for local canopy conditions. Ecohydrology, 2017, 10, e1859.	1.1	10
87	Valuing water for sustainable development. Science, 2017, 358, 1003-1005.	6.0	136
88	How do people gain access to water resources in the Brazilian semiarid (Caatinga) in times of climate change?. Environmental Monitoring and Assessment, 2017, 189, 375.	1.3	18
89	Regulation of snow-fed rivers affects flow regimes more than climate change. Nature Communications, 2017, 8, 62.	5.8	73
90	The Political Economy of Water Markets. , 2017, , .		0

	Сітат	CITATION REPORT	
#	ARTICLE	IF	CITATIONS
91	Environmental Water Organizations and Institutional Settings. , 2017, , 421-451.		11
92	The city as nature and the nature of the city - climate adaptation using living infrastructure: governance and integration challenges. Australian Journal of Water Resources, 2017, 21, 63-76.	1.6	9
93	Compilation and Validation of SAR and Optical Data Products for a Complete and Global Map of Inland/Ocean Water Tailored to the Climate Modeling Community. Remote Sensing, 2017, 9, 36.	1.8	74
94	The tree heightâ€related spatial variances of tree sap flux density and its scaleâ€up to stand transpiration in a subtropical evergreen broadleaf forest. Ecohydrology, 2018, 11, e1979.	1.1	11
95	Towards Global Water Security: A Departure from the Status Quo?. Water Resources Development and Management, 2018, , 1-19.	0.3	6
96	Justice, science, or collaboration: divergent perspectives on Indigenous cultural water in Australia's Murray–Darling Basin. Water Policy, 2018, 20, 235-251.	0.7	11
97	Adapting to climate change in rapidly urbanizing river basins: insights from a multiple-concerns, multiple-stressors, and multi-level approach. Water International, 2018, 43, 281-304.	0.4	24
98	Equilibrium approach towards water resource management and pollution control in coal chemical industrial park. Journal of Environmental Management, 2018, 219, 56-73.	3.8	24
99	Storage and release of nutrients during litter decomposition for native and invasive species under different flooding intensities in a Chinese wetland. Aquatic Botany, 2018, 149, 5-16.	0.8	14
100	Environmental Problems. , 0, , 519-540.		2
101	Water production in a Brazilian montane rainforest: Implications for water resources management. Environmental Science and Policy, 2018, 84, 52-59.	2.4	15
102	Economics of Water Recovery in the Murray-Darling Basin, Australia. Annual Review of Resource Economics, 2018, 10, 487-510.	1.5	98
103	Integrating climate adaptation, water governance and conflict management policies in lake riparian zones: Insights from African drylands. Environmental Science and Policy, 2018, 79, 36-44.	2.4	19
104	Supporting Sustainable Water Management: Insights from Australia's Reform Journey and Future Directions for the Murray–Darling Basin. Water (Switzerland), 2018, 10, 1649.	1.2	7
105	Stagnant Rivers: Transboundary Water Security in South and Southeast Asia. Water (Switzerland), 2018, 10, 1819.	1.2	23
106	Introduction - Emergency Operation Technologies for Sudden Water Pollution Accidents. , 2018, , .		1
107	An Emergency Operation Model in Upstream Pools of the Accident Pool of the Middle Route of South-to-North Water Diversion Project. MATEC Web of Conferences, 2018, 246, 02007.	0.1	1
108	Modeling social–economic water cycling and the water–land nexus: A framework and an application. Ecological Modelling, 2018, 390, 40-50.	1.2	13

ARTICLE IF CITATIONS # Impacts of Water Scarcity on Socioeconomic Development in Inland River Basins. Ecohydrology, 2018, 109 0.2 0 1-26. Global assessment of water challenges under uncertainty in water scarcity projections. Nature 11.5 274 Sustainability, 2018, 1, 486-494. An Information Theory Approach to Identifying a Representative Subset of Hydro limatic Simulations 111 1.7 16 for Impact Modeling Studies. Water Resources Research, 2018, 54, 5422-5435. Resilience, Decisionâ€making, and Environmental Water Releases. Earth's Future, 2018, 6, 777-792. 2.4 A regional-scale ecological risk framework for environmental flow evaluations. Hydrology and Earth 113 1.9 56 System Sciences, 2018, 22, 957-975. Decline in colonial waterbird breeding highlights loss of Ramsar wetland function. Biological Conservation, 2018, 225, 22-30. Satellite observations and modeling to understand the Lower Mekong River Basin streamflow 115 2.359 variability. Journal of Hydrology, 2018, 564, 559-573. The Brisbane Declaration and Global Action Agenda on Environmental Flows (2018). Frontiers in 1.5 265 Environmental Science, 2018, 6, . Evolving Governance and Contested Water Reforms in Australia's Murray Darling Basin. Water 117 1.2 37 (Switzerland), 2018, 10, 113. Straw composts, gypsum and their mixtures enhance tomato yields under continuous saline water 118 2.4 irrigation. Agricultural Water Management, 2019, 223, 105721. Emerging costs of China's belt and road strategy for transboundary water in south and southeast 119 1.3 11 Asia. International Journal of Energy and Water Resources, 2019, 3, 81-92. Evaluating the spatiotemporal pattern of concentration, aggressiveness and seasonality of precipitation over Bangladesh with time–series Tropical Rainfall Measuring Mission data. , 2019, , . 191-219 Urban drought challenge to 2030 sustainable development goals. Science of the Total Environment, 121 3.9 147 2019, 693, 133536. High-throughput DNA sequencing reveals the dominance of pico- and other filamentous cyanobacteria in an urban freshwater Lake. Science of the Total Environment, 2019, 661, 465-480. 123 Natural Resources and Developing CountriesAn Overview., 2019, , 11-48. 0 Natural Resource-Based Economic Development in History., 2019, , 49-106. 124 Does Natural Resource Dependence Hinder Economic Development?., 2019, , 107-158. 125 0 Does Water Availability Constrain Economic Development?., 2019, , 252-286.

#	Article	IF	CITATIONS
127	Rural Poverty and Resource Degradation. , 2019, , 289-334.		0
128	Policies for Sustainable Resource-Based Development in Poor Economies. , 2019, , 358-389.		Ο
131	Frontier Expansion and Economic Development. , 2019, , 159-196.		0
132	Explaining Land Use Change in Developing Countries. , 2019, , 199-222.		Ο
133	The Economics of Land Conversion. , 2019, , 223-251.		0
134	Can Resource-Based Development Be Successful?. , 2019, , 335-357.		Ο
136	Policy review of water reform in the Murray–Darling Basin, Australia: the "do's―and "do'nots― Australian Journal of Agricultural and Resource Economics, 2019, 63, 116-141.	1.3	59
137	A nature-based reservoir optimization model for resolving the conflict in human water demand and riverine ecosystem protection. Journal of Cleaner Production, 2019, 231, 406-418.	4.6	58
138	Observations of two reservoirs during a drought in central Texas, USA: Strategies for detecting harmful algal blooms. Ecological Indicators, 2019, 104, 588-593.	2.6	28
139	Changes in Major Global River Discharges Directed into the Ocean. International Journal of Environmental Research and Public Health, 2019, 16, 1469.	1.2	27
140	Savior of rural landscapes or Solomon's choice? Colorado's experiment with alternative transfer methods for water (ATMs). Water Security, 2019, 6, 100027.	1.2	8
141	Sustainable water allocation strategies under various climate scenarios: A case study in China. Journal of Hydrology, 2019, 574, 529-543.	2.3	40
142	Making global river ecosystem health assessments objective, quantitative and comparable. Science of the Total Environment, 2019, 667, 500-510.	3.9	22
143	Estimation of future climate change in cold weather areas with the LARS-WG model under CMIP5 scenarios. Theoretical and Applied Climatology, 2019, 137, 3027-3039.	1.3	33
144	State of future water regimes in the world's river basins: balancing the water between society and nature. Critical Reviews in Environmental Science and Technology, 2019, 49, 1107-1133.	6.6	46
145	A vegetation configuration pattern with a high-efficiency purification ability for TN, TP, AN, AP, and COD based on comprehensive assessment results. Scientific Reports, 2019, 9, 2427.	1.6	7
146	Sustainability of Human, Plant, and Aquatic Life: A Theoretical Discussion from Recharge to Discharge. , 0, , .		0
149	Shifting currents: Managing freshwater systems for ecological resilience in a changing climate. Water Security, 2019, 8, 100049.	1.2	34

#	Article	IF	CITATIONS
150	Challenges of Hydrologic Nonstationarity: Mountain Torrent Control in China. Journal of Hydrologic Engineering - ASCE, 2019, 24, 02519001.	0.8	0
151	Re-framing the decision context over trade-offs among ecosystem services and wellbeing in a major river basin where water resources are highly contested. Sustainability Science, 2019, 14, 713-731.	2.5	16
152	Towards a systems approach for river basin management—Lessons from <scp>A</scp> ustralia's largest river. River Research and Applications, 2019, 35, 466-475.	0.7	27
153	The rationality of groundwater governance in the Vietnamese Mekong Delta's coastal zone. International Journal of Water Resources Development, 2020, 36, 127-148.	1.2	12
154	The hydropower myth. Environmental Science and Pollution Research, 2020, 27, 12882-12888.	2.7	19
155	Designing flows to enhance ecosystem functioning in heavily altered rivers. Ecological Applications, 2020, 30, e02005.	1.8	26
156	Water pricing and the value-add of irrigation water in Vietnam: Insights from a crop choice model fitted to a national household survey. Agricultural Water Management, 2020, 228, 105881.	2.4	11
157	Fe3O4/PVDF-HFP photothermal membrane with in-situ heating for sustainable, stable and efficient pilot-scale solar-driven membrane distillation. Desalination, 2020, 478, 114288.	4.0	95
158	Assessing the reliability, resilience and vulnerability of water supply system under multiple uncertain sources. Journal of Cleaner Production, 2020, 252, 119806.	4.6	50
159	Homogenization and polarization of the seasonal water discharge of global rivers in response to climatic and anthropogenic effects. Science of the Total Environment, 2020, 709, 136062.	3.9	14
160	Towards a Psychology of the Foodâ€Energyâ€Water Nexus: Costs and Opportunities. Journal of Social Issues, 2020, 76, 136-149.	1.9	8
161	Recent anthropogenic curtailing of Yellow River runoff and sediment load is unprecedented over the past 500 y. Proceedings of the National Academy of Sciences of the United States of America, 2020, 117, 18251-18257.	3.3	77
162	Response of river-lake hydrologic regimes to local climate change in the Yunnan-Guizhou Plateau region, China. Regional Environmental Change, 2020, 20, 1.	1.4	8
163	Using an ecosystem services approach to re-frame the management of flow constraints in a major regulated river basin. Australian Journal of Water Resources, 2020, , 1-12.	1.6	10
164	Impacts of River Engineering on Multi-Decadal Water Discharge of the Mega-Changjiang River. Sustainability, 2020, 12, 8060.	1.6	3
165	Comparison of water resources management between China and the United States. Geography and Sustainability, 2020, 1, 98-108.	1.9	33
166	Impact of climate change and human activities on economic values produced by ecosystem service functions of rivers in water shortage area of Northwest China. Environmental Science and Pollution Research, 2020, 27, 26570-26578.	2.7	18
167	Evaluating Adaptive Efficiency in Environmental Water Recovery: Application of a Framework for Institutional Cost-Effectiveness Analysis. Water Economics and Policy, 2020, 06, 2050003.	0.3	1

#	Article	IF	CITATIONS
168	Discourse inertia and the governance of transboundary rivers in Asia. Earth System Governance, 2020, 3, 100041.	2.1	9
169	Relationship of Effective Size to Hatchery Supplementation and Habitat Connectivity in a Simulated Population of Rio Grande Silvery Minnow. North American Journal of Fisheries Management, 2020, 40, 922-938.	0.5	4
170	The role of coastal processes in the management of the mouth of the River Murray, Australia: Present and Applications, 2020, 36, 656-667.	0.7	17
171	Scalable solutions to freshwater scarcity: Advancing theories of change to incentivise sustainable water use. Water Security, 2020, 9, 100055.	1.2	29
172	Effects of land use on the characteristics and composition of fluvial chromophoric dissolved organic matter (CDOM) in the Yiluo River watershed, China. Ecological Indicators, 2020, 114, 106332.	2.6	20
173	Extreme flood modeling and mechanism over Crisul Alb basin in Romania. Catena, 2021, 196, 104923.	2.2	4
174	Evaluation of the most proper management scale on water use efficiency and water productivity: A case study of the Heihe River Basin, China. Agricultural Water Management, 2021, 246, 106671.	2.4	12
175	Hydroclimate changes over Sweden in the twentieth and twenty-first centuries: a millennium perspective. Geografiska Annaler, Series A: Physical Geography, 2021, 103, 103-131.	0.6	13
176	Climate change and water insecurity in rural uMkhanyakude District Municipality: an assessment of coping strategies for rural South Africa. H2Open Journal, 2021, 4, 29-46.	0.8	8
177	Regional Drought Risk in the Contiguous United States. Geophysical Research Letters, 2021, 48, e2020GL092200.	1.5	16
178	Where to From Here? Unraveling Wicked Problems. , 2021, , 380-420.		1
179	Lake Ecosystem Robustness and Resilience Inferred from a Climate-Stressed Protistan Plankton Network. Microorganisms, 2021, 9, 549.	1.6	17
181	Watershed science: Linking hydrological science with sustainable management of river basins. Science China Earth Sciences, 2021, 64, 677-690.	2.3	12
182	Linking bait and feeding opportunities to fish foraging habitat for the assessment of environmental flows and river restoration. Science of the Total Environment, 2021, 768, 144580.	3.9	16
183	Importance of Anode/Cathode Mass Loadings on Capacitive Deionization Performance. Journal of the Electrochemical Society, 2021, 168, 053503.	1.3	8
184	Climate change impacts on water security in global drylands. One Earth, 2021, 4, 851-864.	3.6	64
185	Climate-driven changes in hydrological and hydrodynamic responses in the Yarlung Tsangpo River. Journal of Hydrology, 2021, 598, 126267.	2.3	11
186	黄河æµåŸŸåœ°èŤåœ°è¡¨è;‡ç¨‹ä,Žé‡å§ç¾å®³æ•ˆåº"ç"ç©¶ä,Žå±•望. SCIENTIA SINICA Terrae, 2022, 52, 199-2	2 0. 1	2

#	Article	IF	CITATIONS
187	Clobal assessment of marine and freshwater recreational fish reveals mismatch in climate change vulnerability and conservation effort. Global Change Biology, 2021, 27, 4799-4824.	4.2	15
188	More Than Just a Trend: Integrating Population Viability Models to Improve Conservation Management of Colonial Waterbirds. Environmental Management, 2021, 68, 468-476.	1.2	3
189	Understanding water rights and water trading systems in China: A systematic framework. Water Security, 2021, 13, 100094.	1.2	9
190	Better Basin Management with Stakeholder Participation. , 2021, , 260-270.		1
191	The Nile River Basin. , 2021, , 79-93.		1
192	"Intelligent―Water Transfers. , 2021, , 246-259.		0
193	Reservoirs. , 2021, , 31-45.		0
194	Depletion of Groundwater. , 2021, , 46-56.		0
195	Declining Environmental Flows. , 2021, , 66-76.		0
197	The Murray–Darling River Basin. , 2021, , 121-131.		0
198	The Colorado River Basin. , 2021, , 164-180.		1
199	Temperature–Rainfall Anomalies and Climate Change: Possible Effects on Australian Agriculture in 2030 and 2050. Water Resources Development and Management, 2022, , 351-374.	0.3	1
200	Endangered Food Security. , 2021, , 57-65.		0
201	The Euphrates–Tigris River Basin. , 2021, , 94-106.		2
202	The Yellow River Basin. , 2021, , 107-120.		1
203	Global Climate Change and the Rivers. , 2021, , 13-30.		0
204	The Jucar River Basin. , 2021, , 220-232.		1
207	The Rio Grande / RÃo Bravo Basin. , 2021, , 181-219.		0

#	Article	IF	CITATIONS
208	The LimarÃ-River Basin. , 2021, , 152-163.		0
209	The São Francisco River Basin. , 2021, , 132-151.		0
210	Mobilization of bias: learning from drought and flood crises in São Paulo, Rio de Janeiro and Jakarta. Water International, 2021, 46, 861-882.	0.4	5
211	River Basin Management and Irrigation. , 2021, , 235-245.		0
212	Enhancing China's Three Red Lines strategy with water consumption limitations. Science Bulletin, 2021, 66, 2057-2060.	4.3	11
213	Geological and hydrogeological review of a semi-arid region with conflicts to water availability (southeastern Brazil). Environmental Research, 2021, 202, 111756.	3.7	8
214	An Economic Perspective on Water Security. Review of Environmental Economics and Policy, 2021, 15, 45-66.	3.1	8
215	Socio-hydrologic modeling to understand and mediate the competition for water between agriculture development and environmental health: Murrumbidgee River basin, Australia. Hydrology and Earth System Sciences, 2014, 18, 4239-4259.	1.9	6
216	Water Security and Adaptation to Climate Extremes in Transboundary Rivers of North America. Global Issues in Water Policy, 2017, , 121-137.	0.1	1
217	Innovation in Response to Climate Change. Natural Resource Management and Policy, 2018, , 49-74.	0.1	22
218	New Research Perspectives to Address Climate Challenges Facing Agriculture Worldwide. , 2016, , 337-348.		2
219	Climate-driven prediction of land water storage anomalies: An outlook for water resources monitoring across the conterminous United States. Journal of Hydrology, 2020, 588, 125053.	2.3	12
221	Conservation of an inauspicious endangered freshwater fish, Murray hardyhead (Craterocephalus) Tj ETQq0 0 0 r Marine and Freshwater Research, 2013, 64, 792.	gBT /Over 0.7	lock 10 Tf 50 32
222	Artificially Induced Floods to Manage Forest Habitats Under Climate Change. Frontiers in Environmental Science, 2018, 6, .	1.5	6
226	Water, Food and Environmental Security. , 2016, , 57-67.		0
227	Murray-Darling Basin: Conservation and Law. , 2016, , 1-9.		0
228	Alternative water sources towards increased resilience. IHE Delft Lecture Note Series, 2016, , 337-362.	0.0	2
229	Taking Up Practical and Intellectual Challenges Posed by International Water Management Trends: Some Introductory Remarks. , 2018, , 1-22.		1

#	Article	IF	Citations
230	Murray-Darling Basin: Conservation and Law. , 2018, , 561-569.		1
231	Management Innovation for Integrated River Basin Management. Ecohydrology, 2018, , 1-31.	0.2	0
232	Management Innovation for Integrated River Basin Management. Ecohydrology, 2019, , 1-31.	0.2	0
233	Impacts of Water Scarcity on Socioeconomic Development in Inland River Basins. Ecohydrology, 2019, , 281-305.	0.2	Ο
234	Climate Adaptation in the Water Sector in India. , 2019, , 498-518.		1
235	Water Policy Reform for Sustainable Development in the Murray-Darling Basin, Australia: Insights from Resilience Thinking. , 2021, , 65-89.		2
236	Improving water markets in Spain: Lesson-drawing from the Murray-Darling Basin in Australia. Agricultural Water Management, 2022, 259, 107224.	2.4	2
237	Water storage and agricultural resilience to drought: historical evidence of the capacity and institutional limits in the United States. Environmental Research Letters, 2021, 16, 124020.	2.2	9
239	Predicting hydrological alterations to quantitative and localized climate change in plateau regions: A case study of theÂLake Dianchi Basin,ÂChina. Stochastic Environmental Research and Risk Assessment, 2022, 36, 969-983.	1.9	2
240	Sustainable Water Flows in Era of Climate Change. , 0, , .		0
241	Market-based groundwater resources allocation mechanism: An inter-sectoral water exchanges programming analysis. Water Resources and Economics, 2022, 37, 100193.	0.9	3
242	Perception of the local community: What is their relationship with environmental quality indicators of reservoirs?. PLoS ONE, 2022, 17, e0261945.	1.1	3
243	Diagnosing challenges and setting priorities for sustainable water resource management under climate change. Scientific Reports, 2022, 12, 796.	1.6	15
244	Do Longer Dry Spells Associated With Warmer Years Compound the Stress on Global Water Resources?. Earth's Future, 2022, 10, .	2.4	13
245	Climate Change is not the Biggest Threat to Freshwater Biodiversity. , 2022, , 623-632.		2
246	Decadal Lake Volume Changes (2003–2020) and Driving Forces at a Global Scale. Remote Sensing, 2022, 14, 1032.	1.8	13
247	Hydrological Intensification Will Increase the Complexity of Water Resource Management. Earth's Future, 2022, 10, .	2.4	26
248	An unsustainable level of take: on-farm storages and floodplain water harvesting in the northern Murray–Darling Basin, Australia. Australian Journal of Water Resources, 2022, 26, 43-58.	1.6	9

#	Article	IF	CITATIONS
249	Research on geological and surfacial processes and major disaster effects in the Yellow River Basin. Science China Earth Sciences, 2022, 65, 234-256.	2.3	36
250	Stalemate of the hydrological master variable? The challenge of implementing environmental flows in the Orange–Senqu basin. Water International, 2022, 47, 458-479.	0.4	1
251	Future of wetland restoration. , 2022, , 421-440.		0
252	Unfortunate diversions: a policy discourse analysis on the adjustment of the volume of water returned to the environment in the Murray-Darling Basin, Australia. Australian Journal of Water Resources, 2023, 27, 132-148.	1.6	3
253	Runoff Variation and Influencing Factors in the Kuye River Basin of the Middle Yellow River. Frontiers in Environmental Science, 0, 10, .	1.5	2
254	Optimal baseflow separation scheme considering both high precision and low cost - take major watersheds in the United States as an example. Journal of Hydrology, 2022, 612, 128133.	2.3	0
255	Spatiotemporal Heterogeneity in Runoff Dynamics and Its Drivers in a Water Conservation Area of the Upper Yellow River Basin over the Past 35 Years. Remote Sensing, 2022, 14, 3628.	1.8	5
256	The Dammed and the Saved: a Conservation Triage Framework for Wetlands under Climate Change in the Murray–Darling Basin, Australia. Environmental Management, 2022, 70, 549-564.	1.2	5
257	Sustainable Development: The Case for Aquatic Biodiversity in Indonesiaâ \in Ms Peatland Areas. , 0, , .		1
258	Murky waters: the future of transboundary water governance in South and Southeast Asia. International Journal of River Basin Management, 0, , 1-11.	1.5	2
259	Resilience to hydrological droughts in the northern Murray-Darling Basin, Australia. Philosophical Transactions Series A, Mathematical, Physical, and Engineering Sciences, 2022, 380, .	1.6	6
260	The economics of managing water crises. Philosophical Transactions Series A, Mathematical, Physical, and Engineering Sciences, 2022, 380, .	1.6	1
261	Understanding the transgression of global and regional freshwater planetary boundaries. Philosophical Transactions Series A, Mathematical, Physical, and Engineering Sciences, 2022, 380, .	1.6	2
262	Towards a scientific evaluation of environmental water offsetting in the Murray–Darling Basin, Australia. Marine and Freshwater Research, 2023, 74, 264-280.	0.7	3
263	Determinants of farmers' choice to use irrigation systems: The case of northern Ethiopia. Irrigation and Drainage, 0, , .	0.8	0
264	The conflicts of agricultural water supply and demand under climate change in a typical arid land watershed of Central Asia. Journal of Hydrology: Regional Studies, 2023, 47, 101384.	1.0	5
265	Water quality, basin characteristics, and discharge greatly affect CDOM in highly turbid rivers in the Yellow River Basin, China. Journal of Cleaner Production, 2023, 404, 136995.	4.6	4
266	Characteristic of water quality indicators and its response to climate conditions in the middle and lower reaches of Lijiang River, China. Environmental Monitoring and Assessment, 2023, 195, .	1.3	1

#	Article	IF	CITATIONS
267	Climate Change, a Strong Threat to Food Security in India: With Special Reference to Gujarat. Springer Climate, 2023, , 153-173.	0.3	1
268	A Political-Economic Analysis of Water, Indigeneity, and Capitalism in the Face of Climate Change. , 2023, , 11-35.		Ο
269	An Economic Model of Spatial and Temporal Water Trade in the Australian Southern Murrayâ€Darling Basin. Water Resources Research, 2023, 59, .	1.7	2
270	A Regional Water Resource Allocation Model Based on the Human–Water Harmony Theory in the Yellow River Basin. Water (Switzerland), 2023, 15, 1388.	1.2	2
283	Dryland Dynamics and Driving Forces. , 2024, , 23-68.		0