Assessment of heavy metal contamination in sediments pollution indices and multivariate statistical techniques

Journal of Hazardous Materials 195, 355-364 DOI: 10.1016/j.jhazmat.2011.08.051

Citation Report

#	Article	IF	CITATIONS
1	Distributation and Implications of Heavy Metal in Jiangsu Coastal Sediments in China. Advanced Materials Research, 2012, 549, 957-960.	0.3	3
2	Pollution assessment of heavy metals along the Mekong River and dam effects. Journal of Chinese Geography, 2012, 22, 874-884.	3.9	34
3	Distribution and Risk Assessment of Metals in Sediments from Taihu Lake, China Using Multivariate Statistics and Multiple Tools. Bulletin of Environmental Contamination and Toxicology, 2012, 89, 1009-1015.	2.7	28
4	Impact assessment of heavy metal pollution in the municipal lake water, Yaounde, Cameroon. Geosciences Journal, 2012, 16, 193-202.	1.2	14
5	Influence of Sediment Grain Size and Land Use on the Distributions of Heavy Metals in Sediments of the Han River Basin in Korea and the Assessment of Anthropogenic Pollution. Water, Air, and Soil Pollution, 2013, 224, 1.	2.4	32
6	Metal pollution assessment and multivariate analysis in sediment of Anzali international wetland. Environmental Earth Sciences, 2013, 70, 1791-1808.	2.7	93
7	Dissolved heavy metals in the Tigris River (Turkey): spatial and temporal variations. Environmental Science and Pollution Research, 2013, 20, 6096-6108.	5.3	41
8	Heavy metals distribution and contamination in surface sediments of the coastal Shandong Peninsula (Yellow Sea). Marine Pollution Bulletin, 2013, 76, 420-426.	5.0	116
9	Assessment and source identification of trace metals in the soils of greenhouse vegetable production in eastern China. Ecotoxicology and Environmental Safety, 2013, 97, 204-209.	6.0	68
10	Assessment of metal contamination in sediments in the tributaries of the Euphrates River, using pollution indices and the determination of the pollution source, Turkey. Journal of Geochemical Exploration, 2013, 134, 73-84.	3.2	52
11	Dissolved heavy metal concentrations of the Kralkızı, Dicle and Batman dam reservoirs in the Tigris River basin, Turkey. Chemosphere, 2013, 93, 954-962.	8.2	78
12	Correlation of different pollution criteria in the assessment of metal sediment pollution. Journal of Environmental Science and Health - Part A Toxic/Hazardous Substances and Environmental Engineering, 2013, 48, 380-393.	1.7	10
13	Occurrence and distribution of heavy metals in surface sediments of the Changhua River Estuary and adjacent shelf (Hainan Island). Marine Pollution Bulletin, 2013, 76, 400-405.	5.0	102
14	Assessing pollution in Izmir Bay from rivers in western Turkey: heavy metals. Environmental Sciences: Processes and Impacts, 2013, 15, 2252.	3.5	19
15	Temporal and spatial dynamics of nitrogen and phosphorus in surface water and sediments of a transboundary river located in the semi-arid region of Turkey. Catena, 2013, 100, 1-9.	5.0	35
16	Spatial risk assessment and sources identification of heavy metals in surface sediments from the Dongting Lake, Middle China. Journal of Geochemical Exploration, 2013, 132, 75-83.	3.2	337
17	Trace element study inâ^1⁄4Tisa River and Danube alluvial sediment in Serbia. International Journal of Sediment Research, 2013, 28, 234-245.	3.5	27
18	Heavy metal in surface sediments of the Liaodong Bay, Bohai Sea: distribution, contamination, and sources. Environmental Monitoring and Assessment, 2013, 185, 5071-5083.	2.7	133

ARTICLE

19 Spatial distribution of metal accumulation areas on the continental shelf of the Basque Country (Bay) Tj ETQq0 0 0.29 BT /Overlock 10 Tf

20	Metals loads into the Mediterranean Sea: estimate of Sarno River inputs and ecological risk. Ecotoxicology, 2013, 22, 295-307.	2.4	48
21	Effects of Catchment and Riparian Landscape Setting on Water Chemistry and Seasonal Evolution of Water Quality in the Upper Han River Basin, China. PLoS ONE, 2013, 8, e53163.	2.5	38
22	Integrated Assessment of Heavy Metal Pollution in the Surface Sediments of the Laizhou Bay and the Coastal Waters of the Zhangzi Island, China: Comparison among Typical Marine Sediment Quality Indices. PLoS ONE, 2014, 9, e94145.	2.5	101
23	SPATIAL AND MULTIVARIATE ANALYSIS OF TRACE ELEMENTS IN THE SURFACE WATER AND DEEP SEDIMENTS OF FRESH WATER AQUATIC ECOSYSTEM. American Journal of Environmental Sciences, 2014, 10, 102-122.	0.5	6
24	Multivariate Statistical Analysis and Risk Assessment of Heavy Metals Monitored in Surface Sediment of the Luan River and its Tributaries, China. Human and Ecological Risk Assessment (HERA), 2014, 20, 1521-1537.	3.4	18
25	Exposure assessment of heavy metals in water and sediments from a Western Mediterranean basin (Rio) Tj ETQq0 Analytical Chemistry, 2014, 94, 441-462.	0 0 rgBT 3.3	/Overlock 3 4
26	Risk assessment of metal species in sediments of the river Ganga. Catena, 2014, 122, 140-149.	5.0	46
27	Multivariate statistical techniques for evaluating and identifying the environmental significance of heavy metal contamination in sediments of the Yangtze River, China. Environmental Earth Sciences, 2014, 71, 1183-1193.	2.7	58
28	Spatial distribution and risk assessment of heavy metals in sediments from a hypertrophic plateau lake Dianchi, China. Environmental Monitoring and Assessment, 2014, 186, 1219-1234.	2.7	41
29	Distribution and ecological assessment of heavy metals in surface sediments of the East Lake, China. Ecotoxicology, 2014, 23, 92-101.	2.4	40
31	Assessment of metals pollution and health risk in dust from nursery schools in Xi'an, China. Environmental Research, 2014, 128, 27-34.	7.5	240
32	Heavy metals in surface sediments of the Jialu River, China: Their relations to environmental factors. Journal of Hazardous Materials, 2014, 270, 102-109.	12.4	359
33	Heavy metal contamination of coastal lagoon sediments: Fongafale Islet, Funafuti Atoll, Tuvalu. Chemosphere, 2014, 95, 628-634.	8.2	95
34	Spatial distribution, source identification and pollution assessment of metal content in the surface sediments of Nansi Lake, China. Journal of Geochemical Exploration, 2014, 140, 87-95.	3.2	62
35	Chemistry: The Key to our Sustainable Future. , 2014, , .		0
36	Contamination of water and soil by the Erdenet copper–molybdenum mine in Mongolia. Environmental Earth Sciences, 2014, 71, 3363-3374.	2.7	42
37	Revisiting methods for the determination of bioavailable metals in coastal sediments. Marine Pollution Bulletin, 2014, 89, 67-74.	5.0	16

#	Article	IF	CITATIONS
38	Geochemical and Statistical Evaluation of Heavy Metal Status in the Region around Jinxi River, China. Soil and Sediment Contamination, 2014, 23, 850-868.	1.9	22
39	Contamination assessment of arsenic and heavy metals in a typical abandoned estuary wetland—a case study of the Yellow River Delta Natural Reserve. Environmental Monitoring and Assessment, 2014, 186, 7211-7232.	2.7	32
40	Spatial distribution and potential ecologic risk assessment of heavy metals in the sediments of the Nansi Lake in China. Environmental Monitoring and Assessment, 2014, 186, 8845-8856.	2.7	14
41	Assessment of trace element contamination in sediment cores from the Pearl River and estuary, South China: geochemical and multivariate analysis approaches. Environmental Monitoring and Assessment, 2014, 186, 8089-8107.	2.7	22
42	Ecological Risk and Economic Loss Estimation of Heavy Metals Pollution in The Beijiang River. Ecological Chemistry and Engineering S, 2014, 21, 189-199.	1.5	12
43	Sedimentology, geochemistry, pollution status and ecological risk assessment of some heavy metals in surficial sediments of an Egyptian lagoon connecting to the Mediterranean Sea. Journal of Environmental Science and Health - Part A Toxic/Hazardous Substances and Environmental Engineering. 2014. 49. 1029-1044.	1.7	33
44	Combine the soil water assessment tool (SWAT) with sediment geochemistry to evaluate diffuse heavy metal loadings at watershed scale. Journal of Hazardous Materials, 2014, 280, 252-259.	12.4	35
45	Heavy metals and polycyclic aromatic hydrocarbons in sediments from the Shenzhen River, South China. Environmental Science and Pollution Research, 2014, 21, 10594-10600.	5.3	22
46	Mobility indices for the assessment of metal contamination in soils affected by old mining activities. Journal of Geochemical Exploration, 2014, 147, 117-129.	3.2	29
47	Contaminated Soils: AÂGuide to Sampling and Analysis. , 2014, , .		1
48	ASSESSMENT OF HEAVY METAL CONTAMINATION OF COASTAL SEDIMENTS IN TUVALU AND INVESTIGATION OF THEIR REMOVAL METHOD USING AN EXISTING SEPTIC TANK SYSTEM. Journal of Japan Society of Civil Engineers Ser G (Environmental Research), 2014, 70, III_509-III_515.	0.1	0
49	Spatial distribution of heavy metal accumulation in the sediments after dam construction. Environmental Monitoring and Assessment, 2015, 187, 733.	2.7	14
50	Comprehensive Assessment of Heavy Metal Contamination in Surface Sediments from the Inflow Rivers of Taihu Basin. Clean - Soil, Air, Water, 2015, 43, 1582-1591.	1.1	10
51	Surface Sediment Contamination by Uranium Mining/Milling Activities in South China. Clean - Soil, Air, Water, 2015, 43, 414-420.	1.1	24
52	Recycle and disposal of contaminated dredged sediments using the pilot-scale hybrid process in dredger. Environmental Progress and Sustainable Energy, 2015, 34, 476-484.	2.3	4
53	Status of Heavy Metals in Water and Sediment of the Meghna River, Bangladesh. American Journal of Environmental Sciences, 2015, 11, 427-439.	0.5	51
54	Assessing the Variability of Heavy Metal Concentrations in Liquid-Solid Two-Phase and Related Environmental Risks in the Weihe River of Shaanxi Province, China. International Journal of Environmental Research and Public Health, 2015, 12, 8243-8262.	2.6	43
55	Ecological Risk of Heavy Metals and a Metalloid in Agricultural Soils in Tarkwa, Ghana. International Journal of Environmental Research and Public Health, 2015, 12, 11448-11465.	2.6	49

#	Article	IF	CITATIONS
56	Impact of Yangtze River Water Transfer on the Water Quality of the Lixia River Watershed, China. PLoS ONE, 2015, 10, e0119720.	2.5	15
57	Spatial/Temporal Characterization and Risk Assessment of Trace Metals in Mangla Reservoir, Pakistan. Journal of Chemistry, 2015, 2015, 1-11.	1.9	10
58	Distribution, enrichment and sources of heavy metals in surface sediments of Hainan Island rivers, China. Environmental Earth Sciences, 2015, 74, 5097-5110.	2.7	59
59	Spatial and temporal variation of heavy metal risk and source in sediments of Dongting Lake wetland, mid-south China. Journal of Environmental Science and Health - Part A Toxic/Hazardous Substances and Environmental Engineering, 2015, 50, 100-108.	1.7	69
60	Adsorption of pathogenic microorganisms, NH4+ and heavy metals from wastewater by clinoptilolite using bed laminar flow. Clay Minerals, 2015, 50, 1-10.	0.6	7
61	Geochemical characterization and environmental status of Makirina Bay sediments (northern) Tj ETQq1 1 0.784	314 rgBT / 0.8	Overlock 10
62	Effect of anthropogenic activities on the water quality of Amala and Nyangores tributaries of River Mara in Kenya. Environmental Monitoring and Assessment, 2015, 187, 691.	2.7	24
63	Heavy metal pollution in soils from abandoned Taizhou Chemical Industry Zone in Zhejiang province. Environmental Technology (United Kingdom), 2015, 36, 2944-2951.	2.2	9
64	Assessment of trace metals contamination level, bioavailability and toxicity in sediments from Dakar coast and Saint Louis estuary in Senegal, West Africa. Chemosphere, 2015, 138, 980-987.	8.2	91
65	Accumulation and risk assessment of sedimentary trace metalsÂin response to industrialization fromÂthe tributaries of Fuyang River System. Environmental Earth Sciences, 2015, 73, 1975-1982.	2.7	12
66	Influence of anthropogenic inputs and a high-magnitude flood event on metal contamination pattern in surface bottom sediments from the Deba River urban catchment. Science of the Total Environment, 2015, 514, 10-25.	8.0	62
67	Cloud point extraction and flame atomic absorption spectrometric determination for copper(II) ion in environmental samples. Journal of the Iranian Chemical Society, 2015, 12, 367-370.	2.2	9
68	Heavy metal concentrations in natural and human-impacted sediments of Segara Anakan Lagoon, Indonesia. Environmental Monitoring and Assessment, 2015, 187, 4079.	2.7	19
69	Trace metal distributions in the sediments from river-reservoir systems: case of the Congo River and Lake Ma Vallée, Kinshasa (Democratic Republic of Congo). Environmental Science and Pollution Research, 2015, 22, 586-597.	5.3	38
70	Assessment of heavy metal contamination in the sediments from the Yellow River Wetland National Nature Reserve (the Sanmenxia section), China. Environmental Science and Pollution Research, 2015, 22, 8586-8593.	5.3	56
71	Assessment of nutrients and heavy metals in the surface sediments of the artificially lake water reservoir Karla, Thessaly, Greece. Environmental Earth Sciences, 2015, 73, 4483-4493.	2.7	54
72	Concentrations, distribution, sources, and ecological risk assessment of heavy metals in agricultural topsoil of the Three Gorges Dam region, China. Environmental Monitoring and Assessment, 2015, 187, 147.	2.7	35
73	Distributions, sources and ecological risk assessment of arsenic and mercury in the surface sediments of the southwestern coastal Laizhou Bay, Bohai Sea. Marine Pollution Bulletin, 2015, 99, 320-327.	5.0	53

	CITATION R	CITATION REPORT	
# 74	ARTICLE Are conventional statistical techniques exhaustive for defining metal background concentrations in harbour sediments? A case study: The Coastal Area of Bari (Southeast Italy). Chemosphere, 2015, 138, 708-717.	IF 8.2	Citations
75	Assessment of metal contamination in coastal sediments of the Maluan Bay (China) using geochemical indices and multivariate statistical approaches. Marine Pollution Bulletin, 2015, 99, 43-53.	5.0	64
76	Trace-Metal Enrichment and Pollution in Coastal Sediments in the Northern Tyrrhenian Sea, Italy. Archives of Environmental Contamination and Toxicology, 2015, 69, 470-481.	4.1	23
77	Sedimentary Evidence of Environmental Degradation in Sanliqi Lake, Daye City (A Typical Mining City,) Tj ETQq1	1 0.7843 2.7	14 rgBT /Ove
78	Assessment of metal species in river Ganga sediment at Varanasi, India using sequential extraction procedure and SEM–EDS. Chemosphere, 2015, 134, 466-474.	8.2	44
79	A new index for assessing heavy metals contamination in sediments: A case study. Ecological Indicators, 2015, 58, 365-373.	6.3	263
80	Geochemical speciation and pollution assessment of heavy metals in surface sediments from Nansi Lake, China. Environmental Monitoring and Assessment, 2015, 187, 261.	2.7	20
81	Spatial distribution, health risk assessment and statistical source identification of the trace elements in surface water from the Xiangjiang River, China. Environmental Science and Pollution Research, 2015, 22, 9400-9412.	5.3	127
82	Spatial and seasonal characteristics of dissolved heavy metals in the east and west Guangdong coastal waters, South China. Marine Pollution Bulletin, 2015, 95, 419-426.	5.0	80
83	The characteristic of Pb isotopic compositions in different chemical fractions in sediments from Three Gorges Reservoir, China. Environmental Pollution, 2015, 206, 627-635.	7.5	36
84	Heavy metal contamination and ecological risk in Futian mangrove forest sediment in Shenzhen Bay, South China. Marine Pollution Bulletin, 2015, 101, 448-456.	5.0	62
85	Distribution and pollution assessment of trace elements in marine sediments in the Quintero Bay (Chile). Marine Pollution Bulletin, 2015, 99, 256-263.	5.0	35
86	Accumulation and risk assessment of heavy metals in water, sediments, and aquatic organisms in rural rivers in the Taihu Lake region, China. Environmental Science and Pollution Research, 2015, 22, 6721-6731.	5.3	72
87	Metal Contamination in Sediment of One of the Upper Reaches of the Yangtze River: Mianyuan River in Longmenshan Region, Southwest of China. Soil and Sediment Contamination, 2015, 24, 368-385.	1.9	15
88	Risk assessment of trace element contamination in river sediments in Serbia using pollution indices and statistical methods: a pilot study. Environmental Earth Sciences, 2015, 73, 6625-6638.	2.7	20
89	Assessment of contaminated sediment by phosphate fertilizer industrial waste using pollution indices and statistical techniques in the Gulf of Gabes (Tunisia). Arabian Journal of Geosciences, 2015, 8, 1755-1767.	1.3	59
90	Assessment of metal contamination in water, sediment, and tissues of Arius thalassinus fish from the Red Sea coast of Yemen and the potential human risk assessment. Environmental Science and Pollution Research, 2015, 22, 5481-5490.	5.3	40
91	Impact of sediment characteristics on the heavy metal concentration and their ecological risk level of surface sediments of Vaigai river, Tamilnadu, India. Spectrochimica Acta - Part A: Molecular and Biomolecular Spectroscopy, 2015, 137, 397-407.	3.9	85

#	Article	IF	CITATIONS
92	Spatioâ€Temporal Variability and Pollution Assessment of Selected Metals in Freshwater Sediments, Pakistan. Clean - Soil, Air, Water, 2016, 44, 402-410.	1.1	4
93	Impact of nickel mining in New Caledonia assessed by compositional data analysis of lichens. SpringerPlus, 2016, 5, 2022.	1.2	13
94	Role of freeze-thaw cycles and chlorpyrifos insecticide use on diffuse Cd loss and sediment accumulation. Scientific Reports, 2016, 6, 27302.	3.3	9
95	Bioavailable metals in tourist beaches of Richards Bay, Kwazulu-Natal, South Africa. Marine Pollution Bulletin, 2016, 105, 430-436.	5.0	22
96	Heavy Metal Migration and Potential Environmental Risk Assessment During the Washing Process of MSW Incineration Fly Ash and Molten Slag. Procedia Environmental Sciences, 2016, 31, 351-360.	1.4	15
97	Mercury Enrichment in Sediments of the Coastal Area of Northern Latium, Italy. Bulletin of Environmental Contamination and Toxicology, 2016, 96, 630-637.	2.7	22
98	Distribution of heavy metals and benthic macroinvertebrates: Impacts from typical inflow river sediments in the Taihu Basin, China. Ecological Indicators, 2016, 69, 348-359.	6.3	52
99	Spatial distribution and risk assessment of heavy metals and As pollution in the sediments of a shallow lake. Environmental Monitoring and Assessment, 2016, 188, 296.	2.7	23
100	Leachates draining from controlled municipal solid waste landfill: Detailed geochemical characterization and toxicity tests. Waste Management, 2016, 55, 238-248.	7.4	87
101	Arsenic speciation and kinetic release simulation of stream sediment contaminated by gold mining. Journal of Soils and Sediments, 2016, 16, 1121-1129.	3.0	7
102	Heavy metals and metalloid contamination in Louisiana Lake Pontchartrain Estuary along I-10 Bridge. Transportation Research, Part D: Transport and Environment, 2016, 44, 66-77.	6.8	32
103	Spatial distribution and source identification of heavy metals in soils under different land uses in a sewage irrigation region, northwest China. Journal of Soils and Sediments, 2016, 16, 1547-1556.	3.0	70
104	Assessment of heavy metals and arsenic contamination in the sediments of the Moulouya River and the Hassan II Dam downstream of the abandoned mine ZeÃ⁻da (High Moulouya, Morocco). Journal of African Earth Sciences, 2016, 119, 279-288.	2.0	19
105	Trace metals partitioning among different sedimentary mineral phases and the deposit-feeding polychaete Armandia brevis. Science of the Total Environment, 2016, 543, 248-266.	8.0	6
106	Using an Integrated Approach to Assess the Sediment Quality of an Mediterranean Lagoon, the Bizerte Lagoon (Tunisia). Ecotoxicology, 2016, 25, 1082-1104.	2.4	14
107	Elemental distribution of metals in urban river sediments near an industrial effluent source. Chemosphere, 2016, 155, 509-518.	8.2	107
108	Assessment of metal pollution in the Anzali Wetland sediments using chemical partitioning method and pollution indices. Acta Oceanologica Sinica, 2016, 35, 28-36.	1.0	39
109	Heavy metals in the riverbed surface sediment of the Yellow River, China. Environmental Science and Pollution Research, 2016, 23, 24768-24780.	5.3	21

#	Article	IF	CITATIONS
110	Contamination and Ecological Risk Assessment of Long-Term Polluted Sediments with Heavy Metals in Small Hydropower Cascade. Water Resources Management, 2016, 30, 4171-4184.	3.9	18
111	Assessment of heavy metal contamination in water body and riverbed sediments of the Yanghe River in the Bohai Sea, China. Environmental Earth Sciences, 2016, 75, 1.	2.7	18
112	Assessment of trace metal and rare earth elements contamination in rivers around abandoned and active mine areas. The case of Lubumbashi River and Tshamilemba Canal, Katanga, Democratic Republic of the Congo. Chemie Der Erde, 2016, 76, 353-362.	2.0	58
113	Potential risk assessment in stream sediments, soils and waters after remediation in an abandoned W>Sn mine (NE Portugal). Ecotoxicology and Environmental Safety, 2016, 133, 135-145.	6.0	23
114	Evaluation of trace metal levels in surface water and sediments of the Hungarian upper section of the Danube River and its tributaries. Journal of Environmental Science and Health - Part A Toxic/Hazardous Substances and Environmental Engineering, 2016, 51, 1248-1261.	1.7	1
115	Transport pathway and depocenter of anthropogenic heavy metals off the Shandong Peninsula, China. Estuarine, Coastal and Shelf Science, 2016, 180, 168-178.	2.1	12
116	Spatial variability of heavy metals in estuarine, mangrove and coastal ecosystems along Parangipettai, Southeast coast of India. Environmental Pollution, 2016, 218, 186-195.	7.5	74
117	Pollution characteristics and ecological risk assessment of heavy metals in the surface sediments from a source water reservoir. Chemical Speciation and Bioavailability, 2016, 28, 133-141.	2.0	20
118	Heavy metals relationship with water and size-fractionated sediments in rivers using canonical correlation analysis (CCA) case study, rivers of south western Caspian Sea. Environmental Monitoring and Assessment, 2016, 188, 603.	2.7	15
119	Assessment of heavy metal contamination status in sediments and identification of pollution source in Ichkeul Lake and rivers ecosystem, northern Tunisia. Arabian Journal of Geosciences, 2016, 9, 1.	1.3	21
120	Arsenic, lead, and uranium concentrations on sediments deposited in reservoirs in the Rio Grande Basin, USA–Mexico border. Journal of Soils and Sediments, 2016, 16, 1970-1985.	3.0	9
121	Spatial distribution, contamination and ecological risk assessment of heavy metals in surface sediments of Erhai Lake, a large eutrophic plateau lake in southwest China. Catena, 2016, 145, 193-203.	5.0	155
122	Effects of Irrigation and Drainage Modes on the Residual Characteristics of Heavy Metals in Soil. Clean - Soil, Air, Water, 2016, 44, 291-298.	1.1	6
123	Source apportionment of trace metals in river sediments: A comparison of three methods. Environmental Pollution, 2016, 211, 28-37.	7.5	97
124	The use of biotic and abiotic components of Red Sea coastal areas as indicators of ecosystem health. Ecotoxicology, 2016, 25, 253-266.	2.4	7
125	Heavy metals distribution and contamination in surface water of the Bay of Bengal coast. Cogent Environmental Science, 2016, 2, 1140001.	1.6	48
126	Risk Assessment of Heavy Metal Pollution in Sediments of the Fenghe River by the Fuzzy Synthetic Evaluation Model and Multivariate Statistical Methods. Pedosphere, 2016, 26, 326-334.	4.0	27
127	Assessing heavy metal contamination and ecological risk in Poyang Lake area, China. Environmental Earth Sciences, 2016, 75, 1.	2.7	39

#	Article	IF	CITATIONS
128	Accumulation and source of heavy metals in sediment of a reservoir near an industrial park of northwest China. Frontiers of Earth Science, 2016, 10, 707-716.	2.1	7
129	Spatial distribution, environmental assessment and source identification of metals content in surface sediments of freshwater reservoir, Pakistan. Chemie Der Erde, 2016, 76, 171-177.	2.0	28
130	Ability of 3 extraction methods (BCR, Tessier and protease K) to estimate bioavailable metals in sediments from Huelva estuary (Southwestern Spain). Marine Pollution Bulletin, 2016, 102, 65-71.	5.0	57
131	Distribution, speciation, environmental risk, and source identification of heavy metals in surface sediments from the karst aquatic environment of the Lijiang River, Southwest China. Environmental Science and Pollution Research, 2016, 23, 9122-9133.	5.3	37
132	Geo-accumulation and enrichment of trace metals in sediments and their associated risks in the Chenab River, Pakistan. Journal of Geochemical Exploration, 2016, 165, 62-70.	3.2	108
133	Sources identification and pollution evaluation of heavy metals in the surface sediments of Bortala River, Northwest China. Ecotoxicology and Environmental Safety, 2016, 126, 94-101.	6.0	215
134	Potential risk assessment of heavy metals in sediments during the denitrification process enhanced by calcium nitrate addition: Effect of AVS residual. Ecological Engineering, 2016, 87, 333-339.	3.6	27
135	Contamination characteristics, ecological risk and source identification of trace metals in sediments of the Le'an River (China). Ecotoxicology and Environmental Safety, 2016, 125, 85-92.	6.0	90
136	Enrichment, geo-accumulation and risk surveillance of toxic metals for different environmental compartments from Mehmood Booti dumping site, Lahore city, Pakistan. Chemosphere, 2016, 144, 2229-2237.	8.2	92
137	Assessment of heavy metals contamination in sediments from three adjacent regions of the Yellow River using metal chemical fractions and multivariate analysis techniques. Chemosphere, 2016, 144, 264-272.	8.2	305
138	Occurrence, source identification and ecological risk evaluation of metal elements in surface sediment: toward a comprehensive understanding of heavy metal pollution in Chaohu Lake, Eastern China. Environmental Science and Pollution Research, 2016, 23, 307-314.	5.3	46
139	Ecological risk assessment of soil contamination by trace elements around coal mining area. Journal of Soils and Sediments, 2016, 16, 159-168.	3.0	123
140	Concentration of heavy metals in surface water and sediments of ChahÂNimeh water reservoir in Sistan and Baluchestan province, Iran. Desalination and Water Treatment, 2016, 57, 9332-9342.	1.0	35
141	Risk analysis on heavy metal contamination in sediments of rivers flowing into Nansi Lake. Environmental Science and Pollution Research, 2017, 24, 26910-26918.	5.3	11
142	Uranium and thorium leachability in contaminated stream sediments from a uranium minesite. Journal of Geochemical Exploration, 2017, 176, 85-90.	3.2	29
143	Assessment of heavy metal levels in surface sediments of estuaries and adjacent coastal areas in China. Frontiers of Earth Science, 2017, 11, 85-94.	2.1	17
144	Environmental change in Guanabara Bay, SE Brazil, based in microfaunal, pollen and geochemical proxies in sedimentary cores. Ocean and Coastal Management, 2017, 143, 4-15.	4.4	29
145	Heavy metal contamination status and source apportionment in sediments of Songhua River Harbin region, Northeast China. Environmental Science and Pollution Research, 2017, 24, 3214-3225.	5.3	41

#	Article	IF	CITATIONS
146	Biotic and abiotic controls on CO 2 partial pressure and CO 2 emission in the Tigris River, Turkey. Chemical Geology, 2017, 449, 182-193.	3.3	25
147	Characterization of Metals in Surface Sediments from Xiaoyang River, Jiangsu, China. Analytical Letters, 2017, 50, 1669-1690.	1.8	6
148	Assessment of trace elements in Yercaud Lake sediments, southern India. Environmental Earth Sciences, 2017, 76, 1.	2.7	24
149	Preliminary evaluation of heavy metal contamination in the Zarrin-Gol River sediments, Iran. Marine Pollution Bulletin, 2017, 117, 547-553.	5.0	79
150	Metal concentration in the tourist beaches of South Durban: An industrial hub of South Africa. Marine Pollution Bulletin, 2017, 117, 538-546.	5.0	31
151	Application of magnetic susceptibility in assessment of heavy metal contamination of Saxonian soil (Germany) caused by industrial dust deposition. Geoderma, 2017, 295, 10-21.	5.1	59
152	Guideline Values and Metal Contamination in Soils of an Environmentally Impacted Bay. Water, Air, and Soil Pollution, 2017, 228, 1.	2.4	7
153	Heavy metal concentrations and speciation in riverine sediments and the risks posed in three urban belts in the Haihe Basin. Ecotoxicology and Environmental Safety, 2017, 139, 263-271.	6.0	82
154	Spatial distribution and seasonal variations of heavy metal contamination in surface waters of Liaohe River, Northeast China. Chinese Geographical Science, 2017, 27, 52-62.	3.0	21
155	Bioremoval of trace metals from rhizosediment by mangrove plants in Indian Sundarban Wetland. Marine Pollution Bulletin, 2017, 124, 1078-1088.	5.0	54
156	Bedload as an indicator of heavy metal contamination in a Brazilian anthropized watershed. Catena, 2017, 153, 106-113.	5.0	21
157	Trace elements in surface sediments of the Hooghly (Ganges) estuary: distribution and contamination risk assessment. Environmental Geochemistry and Health, 2017, 39, 1245-1258.	3.4	39
158	Spatial and temporal distribution of heavy metals in coastal core sediments from the Red Sea, Saudi Arabia. Oceanologia, 2017, 59, 262-270.	2.2	64
159	Acclimatory processes are likely responsible for metal tolerance in oyster embryos. Marine Environmental Research, 2017, 127, 49-61.	2.5	6
160	Multivariate statistical assessment of a polluted river under nitrification inhibition in the tropics. Environmental Science and Pollution Research, 2017, 24, 13845-13862.	5.3	31
161	Pollution characteristics and potential ecological risk assessment of metals in the sediments of Xiaoqing River, Jinan. Environmental Science and Pollution Research, 2017, 24, 15001-15011.	5.3	20
162	Heavy metal distribution and contamination status in the sedimentary environment of Cochin estuary. Marine Pollution Bulletin, 2017, 119, 191-203.	5.0	58
163	Pollution characteristics and ecological risk of heavy metals in ballast tank sediment. Environmental Science and Pollution Research, 2017, 24, 3951-3958.	5.3	14

#	Article	IF	Citations
164	Combining chemometric tools for assessing hazard sources and factors acting simultaneously in contaminated areas. Case study: "Mar Piccolo―Taranto (South Italy). Chemosphere, 2017, 184, 784-794.	8.2	25
165	Heavy metal accumulation in organs of Oreochromis niloticus (Linnaeus, 1758) from industrial effluent-polluted aquatic ecosystem in Lagos, Nigeria. Environmental Monitoring and Assessment, 2017, 189, 255.	2.7	16
166	Assessment of the anthropogenic influx of metallic pollutants in the Sefidrud delta, Gilan Province, Iran. Marine Pollution Bulletin, 2017, 121, 381-389.	5.0	2
167	Multivariate analysis and geochemical approach for assessment of metal pollution state in sediment cores. Environmental Science and Pollution Research, 2017, 24, 16289-16304.	5.3	22
168	Surface sediment properties and heavy metal pollution assessment in the Shallow Sea Wetland of the Liaodong Bay, China. Marine Pollution Bulletin, 2017, 120, 347-354.	5.0	33
169	Magnetic signature, geochemistry, and oral bioaccessibility of "technogenic―metals in contaminated industrial soils from Sindos Industrial Area, Northern Greece. Environmental Science and Pollution Research, 2017, 24, 17041-17055.	5.3	12
170	Antioxidant response to metal pollution in Phragmites australis from Anzali wetland. Marine Pollution Bulletin, 2017, 119, 376-380.	5.0	23
171	Accumulation of toxic metals and organic micro-pollutants in sediments from tropical urban rivers, Kinshasa, Democratic Republic of the Congo. Chemosphere, 2017, 179, 37-48.	8.2	68
172	Source, distribution and ecotoxicological assessment of multielements in superficial sediments of a tropical turbid estuarine environment: A multivariate approach. Marine Pollution Bulletin, 2017, 115, 130-140.	5.0	47
173	Evaluation of potentially toxic element contents and Pb isotopic compositions in Ankara Stream sediments within an urban catchment in central Turkey. Environmental Earth Sciences, 2017, 76, 1.	2.7	3
174	The ecological risk assessment and suggestions on heavy metals in river sediments of Jinan. Water Science and Technology, 2017, 76, 2177-2187.	2.5	10
175	Spatial distribution, ecological and health risk assessment of heavy metals in marine surface sediments and coastal seawaters of fringing coral reefs of the Persian Gulf, Iran. Chemosphere, 2017, 185, 1090-1111.	8.2	192
176	Health risk assessment of heavy metals in fish and accumulation patterns in food web in the upper Yangtze River, China. Ecotoxicology and Environmental Safety, 2017, 145, 295-302.	6.0	169
177	Geochemical fractionation and ecological risks assessment of benthic sediment-bound heavy metals from coastal ecosystems off the Equatorial Atlantic Ocean. International Journal of Sediment Research, 2017, 32, 410-420.	3.5	30
178	The Effect of Highway on Heavy Metal Accumulation in Soil in Turfy Swamps, Northeastern China. Water, Air, and Soil Pollution, 2017, 228, 1.	2.4	10
179	The current status of heavy metal in lake sediments from China: Pollution and ecological risk assessment. Ecology and Evolution, 2017, 7, 5454-5466.	1.9	97
180	Level, source identification, and risk analysis of heavy metal in surface sediments from river-lake ecosystems in the Poyang Lake, China. Environmental Science and Pollution Research, 2017, 24, 21902-21916.	5.3	81
181	Indices of soil contamination by heavy metals – methodology of calculation for pollution assessment (minireview). Environmental Monitoring and Assessment, 2017, 189, 616.	2.7	176

#	Article	IF	CITATIONS
182	Effects of land use types on dissolved trace metal concentrations in the Le'an River Basin, China. Environmental Monitoring and Assessment, 2017, 189, 633.	2.7	14
183	Sources, speciation and transformation of arsenic in the gold mining impacted Jiehe River, China. Applied Geochemistry, 2017, 84, 254-261.	3.0	23
184	Anthropogenic impacts on heavy metal concentrations in surface soils from the typical polluted area of Bengbu, Anhui province, Eastern China. Human and Ecological Risk Assessment (HERA), 2017, 23, 1763-1774.	3.4	12
185	Harmonize input selection for sediment transport prediction. Journal of Hydrology, 2017, 552, 366-375.	5.4	22
186	Pollution and ecological risk assessment of heavy metals in the soil-plant system and the sediment-water column around a former Pb/Zn-mining area in NE Morocco. Ecotoxicology and Environmental Safety, 2017, 144, 464-474.	6.0	99
187	Environmental background values of trace elements in sediments from the Jiaozhou Bay catchment, Qingdao, China. Marine Pollution Bulletin, 2017, 121, 367-371.	5.0	22
188	Assessment and source identification of pollution risk for touristic ports: Heavy metals and polycyclic aromatic hydrocarbons in sediments of 4 marinas of the Apulia region (Italy). Marine Pollution Bulletin, 2017, 114, 768-777.	5.0	44
189	Assessment of heavy metals contamination in surface layers of Roztocze National Park forest soils (SE Poland) by indices of pollution. Chemosphere, 2017, 168, 839-850.	8.2	268
190	Metal concentrations in aquatic environments of Puebla River basin, Mexico: natural and industrial influences. Environmental Science and Pollution Research, 2017, 24, 2589-2604.	5.3	13
191	Occurrence and risk assessment of heavy metals in sediments of the Xiangjiang River, China. Environmental Science and Pollution Research, 2017, 24, 2711-2723.	5.3	51
192	Assessment of heavy metal contamination in urban river sediments in the Jiaozhou Bay catchment, Qingdao, China. Catena, 2017, 150, 9-16.	5.0	89
193	Spatial characterization, risk assessment, and statistical source identification of the dissolved trace elements in the Ganjiang River—feeding tributary of the Poyang Lake, China. Environmental Science and Pollution Research, 2017, 24, 2890-2903.	5.3	25
194	Assessment of Heavy Metals Contamination in Reclaimed Mine Soil and their Accumulation and Distribution in Eucalyptus Hybrid. Bulletin of Environmental Contamination and Toxicology, 2017, 98, 97-104.	2.7	18
195	Surface sediment properties and heavy metal pollution assessment in the Pearl River Estuary, China. Environmental Science and Pollution Research, 2017, 24, 2966-2979.	5.3	100
196	Assessment of Heavy Metal Contamination in the Sediments of the Shuangtaizi Estuary Using Multivariate Statistical Techniques. Soil and Sediment Contamination, 2017, 26, 45-58.	1.9	13
197	Heavy metals and metalloids in the surface sediments of the Xiangjiang River, Hunan, China: distribution, contamination, and ecological risk assessment. Environmental Science and Pollution Research, 2017, 24, 874-885.	5.3	170
198	Assessment of metals behaviour in industrial soil using sequential extraction, multivariable analysis and a geostatistical approach. Journal of Geochemical Exploration, 2017, 172, 174-183.	3.2	38
199	Heavy metals in river surface sediments affected with multiple pollution sources, South China: Distribution, enrichment and source apportionment. Journal of Geochemical Exploration, 2017, 176, 9-19.	3.2	107

#	Article	IF	CITATIONS
200	Pollution, toxicity, and ecological risk of heavy metals in surface river sediments of a large basin undergoing rapid economic development. Environmental Toxicology and Chemistry, 2017, 36, 1149-1155.	4.3	16
201	Bioremediation of contaminated coastal sediment: Optimization of slow release biostimulant ball using response surface methodology (RSM) and stabilization of metals from contaminated sediment. Marine Pollution Bulletin, 2017, 114, 285-295.	5.0	7
202	Human exposure risk to heavy metals through groundwater used for drinking in an intensively irrigated river delta. Applied Water Science, 2017, 7, 3267-3280.	5.6	156
203	Distribution and potential eco-risk of chromium and nickel in sediments after impoundment of Three Gorges Reservoir, China. Human and Ecological Risk Assessment (HERA), 2017, 23, 172-185.	3.4	13
204	Effect of I- and S-type granite parent material mineralogy and geochemistry on soil fertility: A multivariate statistical and Gis-based approach. Catena, 2017, 149, 64-72.	5.0	15
206	Reconnaissance geochemical survey in the Marahiq area, Wadi Allaqi region, south Egypt: a preliminary assessment of stream sediments for gold placer and environmental hazard. Environmental Earth Sciences, 2017, 76, 1.	2.7	4
207	Integrating Data from SuquÃa River Basin: Chemometrics and Other Concepts. Handbook of Environmental Chemistry, 2017, , 181-202.	0.4	0
208	Spatial Variation, Pollution Assessment and Source Identification of Major Nutrients in Surface Sediments of Nansi Lake, China. Water (Switzerland), 2017, 9, 444.	2.7	10
209	Distribution of Heavy Metals in Surface Sediments of the Bay of Bengal Coast. Journal of Toxicology, 2017, 2017, 1-7.	3.0	60
210	Enrichment, spatial distribution of potential ecological and human health risk assessment via toxic metals in soil and surface water ingestion in the vicinity of Sewakht mines, district Chitral, Northern Pakistan. Ecotoxicology and Environmental Safety, 2018, 154, 127-136.	6.0	113
211	Distribution of heavy metals and metalloid in surface sediments of heavily-mined area for bauxite ore in Pengerang, Malaysia and associated risk assessment. Catena, 2018, 165, 454-464.	5.0	153
212	Metal contamination in a riparian wetland: Distribution, fractionation and plant uptake. Chemosphere, 2018, 200, 587-593.	8.2	23
213	Spatial distribution, fractionation, toxicity and risk assessment of surface sediments from the Baiyangdian Lake in northern China. Ecological Indicators, 2018, 90, 633-642.	6.3	47
214	Pollution indices as useful tools for the comprehensive evaluation of the degree of soil contamination–A review. Environmental Geochemistry and Health, 2018, 40, 2395-2420.	3.4	508
215	Total mercury, methyl mercury, and heavy metal concentrations in Hyeongsan River and its tributaries in Pohang city, South Korea. Environmental Monitoring and Assessment, 2018, 190, 274.	2.7	33
216	Heavy metal enrichment and ecological risk assessment of surface sediments in Khorramabad River, West Iran. Environmental Monitoring and Assessment, 2018, 190, 273.	2.7	24
217	Assessment of heavy metal pollution from the sediment of Tupilipalem Coast, southeast coast of India. International Journal of Sediment Research, 2018, 33, 294-302.	3.5	72
218	Pollution evaluation of total and acid-leachable trace elements in surface sediments of Hooghly River Estuary and Sundarban Mangrove Wetland (India). Environmental Science and Pollution Research, 2018, 25, 5681-5699.	5.3	38

ARTICLE IF CITATIONS Geochemistry and ecological risk of metal(loid)s in overbank sediments near an abandoned lead/zinc 219 2.7 22 mine in Central South China. Environmental Earth Sciences, 2018, 77, 1. Assessment of spatial distribution pattern of heavy metals surrounding a lead and zinc production 2.1 38 plant in Zanjan Province, Iran. Geoderma Regional, 2018, 12, 10-17. Assessment of heavy metals contamination and their potential toxicity in the surface sediments of 221 2.7 27 Sfax Solar Saltern, Tunisia. Environmental Earth Sciences, 2018, 77, 1. Contamination levels and vertical distribution of trace metals with application of geochemical indices in the sediment cores of the Bizerte Lagoon-Ichkeul lake complex in northeastern Tunisia. Arabian Journal of Geosciences, 2018, 11, 1. Marine sponges as a powerful tool for trace elements biomonitoring studies in coastal environment. 223 5.0 44 Marine Pollution Bulletin, 2018, 131, 633-645. Revealing the correlations between heavy metals and water quality, with insight into the potential 224 factors and variations through canonical correlation analysis in an upstream tributary. Ecological 6.3 Indicators, 2018, 90, 485-493. Dissemination of heavy-metal contamination in surface sediments of the Uzunçayır Dam Lake, Tunceli, 225 3.4 14 Turkey. Human and Ecological Risk Assessment (HERA), 2018, 24, 2182-2194. The SuquÃa River Basin (CÃ³rdoba, Argentina). Handbook of Environmental Chemistry, 2018, , . 226 0.4 Potential toxic elements in stream sediments, soils and waters in an abandoned radium mine (central) Tj ETQq0 0 0, rgBT /Overlock 10 Ti 227 High contamination in the areas surrounding abandoned mines and mining activities: An impact assessment of the Dilala, Luilu and Mpingiri Rivers, Democratic Republic of the Congo. Chemosphere, 8.2 2018, 191, 1008-1020. Spatial Distribution of Metals and Associated Risks in Surface Sediments Along a Typical Urban River 229 Gradient in the Beijing Region. Archives of Environmental Contamination and Toxicology, 2018, 74, 4.1 11 80-91. Distribution and risk assessment of heavy metals in river surface sediments of middle reach of Xijiang 3.4 River basin, China. Human and Ecological Risk Assessment (HERA), 2018, 24, 347-361. 231 Trace Metals in a Tropical Mangrove Wetland., 2018,,. 8 Phytoremediation of Trace Metals by Mangrove Plants of Sundarban Wetland., 2018, 209-247. 233 Bioaccumulation of Trace Metals in Macrozoobenthos of Sundarban Wetland., 2018, , 125-144. 2 Reconstruction of atmospheric trace metals pollution in Southwest China using sediments from a 234 large and deep alpine lake: Historical trends, sources and sediment focusing. Science of the Total 54 Environment, 2018, 613-614, 331-341. Toxicity profile of organic extracts from Magdalena River sediments. Environmental Science and 235 5.319 Pollution Research, 2018, 25, 1519-1532. Fluorescence detection and removal of copper from water using a biobased and biodegradable 2D soft 4.1 material. Chemical Communications, 2018, 54, 184-187.

#	Article	IF	CITATIONS
237	Heavy-metal speciation redistribution in solid phase and potential environmental risk assessment during the conversion of MSW incineration fly ash into molten slag. Environmental Science and Pollution Research, 2018, 25, 3793-3801.	5.3	9
238	Distribution of Cr, Ni and Co in soils and rocks of Neyriz area (Iran): the influence of ophiolitic formations. Archives of Agronomy and Soil Science, 2018, 64, 1106-1118.	2.6	5
239	Seasonal assessment of trace element contamination in intertidal sediments of the meso-macrotidal Hooghly (Ganges) River Estuary with a note on mercury speciation. Marine Pollution Bulletin, 2018, 127, 117-130.	5.0	32
240	Risk assessment and driving factors for artificial topography on element heterogeneity: Case study at Jiangsu, China. Environmental Pollution, 2018, 233, 246-260.	7.5	4
241	Fractionation, bioavailability, contamination and environmental risk of heavy metals in the sediments from a freshwater reservoir, Pakistan. Journal of Geochemical Exploration, 2018, 184, 199-208.	3.2	80
242	Trace metal in sediment from a deep-sea floor of Makassar Strait. IOP Conference Series: Earth and Environmental Science, 2018, 118, 012057.	0.3	2
243	Assessment of trace metal contamination and its anthropogenic influence in the sediments of an urban water body in Kozhikode, Kerala, India. Environmental Forensics, 2018, 19, 288-297.	2.6	8
244	Heavy metal concentrations and ecological risk assessment of the suspended sediments of a multi-contaminated Brazilian watershed. Acta Scientiarum - Agronomy, 2018, 41, 42620.	0.6	16
245	Trace metal residues in a tropical Watercourse sediment in Nigeria: Health risk implications. IOP Conference Series: Earth and Environmental Science, 0, 210, 012005.	0.3	8
246	Assessment of the quality of the Owabi reservoir and its tributaries. Cogent Food and Agriculture, 2018, 4, 1492360.	1.4	8
247	Assessment of Heavy Metal Pollution in the Sediment of the Main Tributaries of Dongting Lake, China. Water (Switzerland), 2018, 10, 1060.	2.7	39
248	First report of geochemical fractionation distribution, bioavailability and risk assessment of potentially toxic inorganic elements in sediments of coral reef Islands of the Persian Gulf, Iran. Marine Pollution Bulletin, 2018, 137, 185-197.	5.0	46
249	Evaluating of heavy metal pollution in Amir-Kalayeh wetland using geochemical and statistical analyses. Water Science and Technology, 2018, 78, 1276-1286.	2.5	6
250	The Issue of transporting pollutants with atmospheric precipitation. IOP Conference Series: Earth and Environmental Science, 2018, 107, 012064.	0.3	3
251	Evaluation of heavy metals and environmental risk assessment in the Mangrove Forest of Kuala Selangor estuary, Malaysia. Marine Pollution Bulletin, 2018, 136, 1-9.	5.0	29
252	Heavy metals in Yinma River sediment in a major Phaeozems zone, Northeast China: Distribution, chemical fraction, contamination assessment and source apportionment. Scientific Reports, 2018, 8, 12231.	3.3	58
253	Risk Assessment and Source Identification of Toxic Metals in the Agricultural Soil around a Pb/Zn Mining and Smelting Area in Southwest China. International Journal of Environmental Research and Public Health, 2018, 15, 1838.	2.6	36
254	Trace elements concentrations in soil, desert-adapted and non-desert plants in central Iran: Spatial patterns and uncertainty analysis. Environmental Pollution, 2018, 243, 270-281.	7.5	8

#	Article	IF	CITATIONS
255	Distribution of Metal Elements in Capillary Water, Overlying Water, Sediment, and Aquatic Biota of Three Interconnected Ecosystems. Environmental Processes, 2018, 5, 385-411.	3.5	8
256	Health risk assessment of heavy metals in atmospheric deposition in a congested city environment in a developing country: Kandy City, Sri Lanka. Journal of Environmental Management, 2018, 220, 198-206.	7.8	56
257	Geochemical, radiometric, and environmental approaches for the assessment of the intensity and chronology of metal contamination in the sediment cores from Oualidia lagoon (Morocco). Environmental Science and Pollution Research, 2018, 25, 22872-22888.	5.3	22
258	Seasonal and spatial variations of magnetic susceptibility and potentially toxic elements (PTEs) in road dusts of Thessaloniki city, Greece: A one-year monitoring period. Science of the Total Environment, 2018, 639, 417-427.	8.0	78
259	Biochar derived from swine manure digestate and applied on the removals of heavy metals and antibiotics. Bioresource Technology, 2018, 270, 603-611.	9.6	125
260	Influence of anthropogenic activities and seasons on heavy metals in spring water along Amala and Nyangores tributaries of the Mara River Basin. African Journal of Environmental Science and Technology, 2018, 12, 222-234.	0.6	0
261	Microbial Community Structure and Function Indicate the Severity of Chromium Contamination of the Yellow River. Frontiers in Microbiology, 2018, 9, 38.	3.5	69
262	Risk Assessment of Potentially Toxic Elements (PTEs) Pollution at a Rural Industrial Wasteland in an Abandoned Metallurgy Factory in North China. International Journal of Environmental Research and Public Health, 2018, 15, 85.	2.6	41
263	Assessment of Potentially Toxic Elements as Non-Point Sources of Contamination in the Upper Crocodile Catchment Area, North-West Province, South Africa. International Journal of Environmental Research and Public Health, 2018, 15, 576.	2.6	14
264	Effect of nickel-containing activated carbon on food waste anaerobic digestion. Bioresource Technology, 2018, 266, 516-523.	9.6	68
265	Occurrences and Ecotoxicological Risk Assessment of Heavy Metals in Surface Sediments from Awash River Basin, Ethiopia. Water (Switzerland), 2018, 10, 535.	2.7	16
266	Assessment of heavy metal contamination, distribution and source identification in the sediments from the Zijiang River, China. Science of the Total Environment, 2018, 645, 235-243.	8.0	202
267	Distribution, source and pollution level of heavy metals in river sediments from South China. Catena, 2018, 170, 386-396.	5.0	100
268	Trace metal contamination by phosphogypsum discharge in surface and core sediments of the Gabes coast area (SE of Tunisia). Arabian Journal of Geosciences, 2018, 11, 1.	1.3	7
269	A modified receptor model for source apportionment of heavy metal pollution in soil. Journal of Hazardous Materials, 2018, 354, 161-169.	12.4	161
270	Spatial distribution and ecological risk assessment of heavy metals in coastal surface sediments in the Hebei Province offshore area, Bohai Sea, China. Marine Pollution Bulletin, 2018, 131, 655-661.	5.0	46
271	The interaction of heavy metals and metalloids in the soil–plant system in the São Domingos mining area (Iberian Pyrite Belt, Portugal). Environmental Science and Pollution Research, 2018, 25, 20615-20630.	5.3	7
272	Assessing the ecological quality status of transplanted mangrove wetland in the Oujiang estuary, China. Marine Pollution Bulletin, 2018, 133, 1-8.	5.0	17

#	Article	IF	CITATIONS
273	Trace elements spatial distribution characteristics, risk assessment and potential source identification in surface water from Honghu Lake, China. Journal of Central South University, 2018, 25, 1598-1611.	3.0	12
274	Spatial distribution and ecological risk assessment of sediment metals in a highly industrialized coastal zone southwestern Taiwan. Environmental Science and Pollution Research, 2019, 26, 14717-14731.	5.3	16
275	Spatial distribution and ecological risk assessment of heavy metals in soil from the Raoyanghe Wetland, China. PLoS ONE, 2019, 14, e0220409.	2.5	26
276	Distribution and ecological risks of heavy metals in river sediments and overlying water in typical mining areas of China. Marine Pollution Bulletin, 2019, 146, 893-899.	5.0	47
277	Impact of heavy metals of industrial plant wastewater on benthic communities of Bizerte Lagoon (Tunisia). Chemistry and Ecology, 2019, 35, 746-774.	1.6	3
278	Assessment of trace metal contamination in the marine sediment, seawater, and bivalves of Parangipettai, southeast coast of India. Marine Pollution Bulletin, 2019, 149, 110499.	5.0	29
279	A comparison study on heavy metal/metalloid stabilization in Maozhou River sediment by five types of amendments. Journal of Soils and Sediments, 2019, 19, 3922-3933.	3.0	20
280	Metals and metalloids distribution, source identification, and ecological risks in riverbed sediments of the Jinsha River, China. Journal of Geochemical Exploration, 2019, 205, 106334.	3.2	30
281	Ecological risk assessment of metals in small craft harbour sediments in Nova Scotia, Canada. Marine Pollution Bulletin, 2019, 146, 466-475.	5.0	45
282	Global evaluation of heavy metal content in surface water bodies: A meta-analysis using heavy metal pollution indices and multivariate statistical analyses. Chemosphere, 2019, 236, 124364.	8.2	475
283	Evaluation of Sediment-associated Heavy Metal Pollution in Chaohu Lake, Eastern China. Water Resources, 2019, 46, 614-623.	0.9	4
284	A Comprehensive Review of Microfluidic Water Quality Monitoring Sensors. Sensors, 2019, 19, 4781.	3.8	63
285	Potential Ecological Risk and Human Health Risk Assessment of Heavy Metal Pollution in Industrial Affected Soils by Coal Mining and Metallurgy in Ostrava, Czech Republic. International Journal of Environmental Research and Public Health, 2019, 16, 4495.	2.6	98
286	Distribution, Source Identification, and Assessment of Potentially Toxic Elements in the Sediment Core from the Estuarine Region of the Golmud River to the Qarhan Salt Lake, Qinghai, China. Minerals (Basel, Switzerland), 2019, 9, 506.	2.0	8
287	Portable paper sensors for the detection of heavy metals based on light transmission-improved quantification of colorimetric assays. Analyst, The, 2019, 144, 6382-6390.	3.5	27
288	Metal Contamination of Water and Sediments of the Vieira River, Montes Claros, Brazil. Archives of Environmental Contamination and Toxicology, 2019, 77, 527-536.	4.1	14
289	Distribution, Ecological Risk Assessment, and Bioavailability of Cadmium in Soil from Nansha, Pearl River Delta, China. International Journal of Environmental Research and Public Health, 2019, 16, 3637.	2.6	17
290	Quantitative identification of anthropogenic trace metal sources in surface river sediments from a hilly agricultural watershed, East China. Environmental Science and Pollution Research, 2019, 26, 32266-32275.	5.3	15

#	Article	IF	CITATIONS
291	Spatiotemporal variability of heavy metals and identification of potential source tracers in the surface water of the Lhasa River basin. Environmental Science and Pollution Research, 2019, 26, 7442-7452.	5.3	27
292	Baseline study of heavy metal contamination in the Sangu River estuary, Chattogram, Bangladesh. Marine Pollution Bulletin, 2019, 140, 255-261.	5.0	70
293	Ecological risk by heavy metal contents in sediments within the Wei River Basin, China. Environmental Earth Sciences, 2019, 78, 1.	2.7	16
294	Risk assessment, spatial distribution, and source identification of heavy metal(loid)s in paddy soils along the Zijiang River basin, in Hunan Province, China. Journal of Soils and Sediments, 2019, 19, 4042-4051.	3.0	33
295	Heavy metal accumulation in surface sediments of the Ganga River (India): speciation, fractionation, toxicity, and risk assessment. Environmental Monitoring and Assessment, 2019, 191, 414.	2.7	10
296	Speciation and Bioavailability of Metals in Sediments from a Stream Impacted by Abandoned Mines in Maoshi Town, Southwest of China. Bulletin of Environmental Contamination and Toxicology, 2019, 103, 302-307.	2.7	6
297	A multivariate approach and sediment quality index evaluation applied to Baixada Santista, Southeastern Brazil. Marine Pollution Bulletin, 2019, 143, 72-80.	5.0	28
298	Using seismic surveys to investigate sediment distribution and to estimate burial fluxes of OC, N, and P in a canyon reservoir. Acta Geochimica, 2019, 38, 785-795.	1.7	8
300	Bioavailability and Assessment of Metal Contamination in Surface Sediments of Rades-Hamam Lif Coast, around Meliane River (Gulf of Tunis, Tunisia, Mediterranean Sea). Journal of Chemistry, 2019, 2019, 1-11.	1.9	13
301	Arsenic and trace metals in a large reservoir: Seasonal and spatial variations, source identification and risk assessment for both residential and recreational users. Chemosphere, 2019, 228, 1-8.	8.2	65
302	The study of metal (As, Cd, Pb, Zn and Cu) contamination in superficial stream sediments around of Zaida mine (High Moulouya-Morocco). Journal of African Earth Sciences, 2019, 154, 49-58.	2.0	19
303	The influence of physicochemical parameters on bioavailability and bioaccessibility of heavy metals in sediments of the intertidal zone of Asaluyeh region, Persian Gulf, Iran. Chemie Der Erde, 2019, 79, 178-187.	2.0	47
304	Pollution indices as comprehensive tools for evaluation of the accumulation and provenance of potentially toxic elements in soils in Ojców National Park. Journal of Geochemical Exploration, 2019, 201, 13-30.	3.2	40
305	Assessment of heavy metal pollution, distribution and quantitative source apportionment in surface sediments along a partially mixed estuary (Modaomen, China). Chemosphere, 2019, 225, 829-838.	8.2	74
306	Distribution of the bioavailable and total content of copper and lead, in river sediments of the Jamapa-Atoyac fluvial system, Mexico. Environmental Monitoring and Assessment, 2019, 191, 214.	2.7	4
307	Heavy Metal Contamination Index Using Spectral Variables for White Precipitates Induced by Acid Mine Drainage: A Case Study of Soro Creek, South Korea. IEEE Transactions on Geoscience and Remote Sensing, 2019, 57, 4870-4888.	6.3	11
308	First assessment on trace elements in sediment cores from Namibian coast and pollution sources evaluation. Science of the Total Environment, 2019, 669, 668-682.	8.0	20
309	Enrichment of potentially toxic elements in the fine fraction of soils from Iraq and Kuwait. Journal of Soils and Sediments, 2019, 19, 3545-3563.	3.0	3

#	Article	IF	CITATIONS
310	Multi-criteria Assessment of Heavy Metals contaminations in waters and ranking the sites by using PROMETHEE/GAIA method. Journal of Environmental Health Science & Engineering, 2019, 17, 75-84.	3.0	11
311	Assessment of the impact of heavy metals in sediments along the Spanish Mediterranean coastline: pollution indices. Environmental Science and Pollution Research, 2019, 26, 10887-10901.	5.3	10
312	Assessment of heavy metal pollution in water and surface sediment and evaluation of ecological risks associated with sediment contamination in the Ganga River: a basin-scale study. Environmental Science and Pollution Research, 2019, 26, 10926-10940.	5.3	100
313	Distribution and risk assessment of trace metals in riverine surface sediments in gold mining area. Environmental Monitoring and Assessment, 2019, 191, 191.	2.7	52
314	Lead Pollution and Isotope Tracing of Surface Sediments in the Huainan Panji Coal Mining Subsidence Area, Anhui, China. Bulletin of Environmental Contamination and Toxicology, 2019, 103, 10-15.	2.7	7
315	Long-term monitoring programs to assess environmental pressures on coastal area: Weighted indexes and statistical elaboration as handy tools for decision-makers. Ecological Indicators, 2019, 101, 838-850.	6.3	11
316	Targeting Remediation Dredging by Ecological Risk Assessment of Heavy Metals in Lake Sediment: A Case Study of Shitang Lake, China. Sustainability, 2019, 11, 7251.	3.2	10
317	How do data-mining models consider arsenic contamination in sediments and variables importance?. Environmental Monitoring and Assessment, 2019, 191, 777.	2.7	10
318	Potential ecological hazards assessment and prediction of sediment heavy metals pollution along the Gulf of Suez, Egypt. Egyptian Journal of Aquatic Research, 2019, 45, 329-335.	2.2	23
319	Spatial distribution and vertical profile of heavy metals in marine sediments around Iran's special economic energy zone; Arsenic as an enriched contaminant. Marine Pollution Bulletin, 2019, 138, 437-450.	5.0	38
320	Evaluating the applicability of MESS (matrix exponential spatial specification) model to assess water quality using GIS technique in agricultural mountain catchment (Western Carpathian). Environmental Monitoring and Assessment, 2019, 191, 26.	2.7	4
321	A comprehensive risk assessment of metals in riverine surface sediments across the rural-urban interface of a rapidly developing watershed. Environmental Pollution, 2019, 245, 1022-1030.	7.5	32
322	Environmental significance and geochemical speciation of trace elements in Lower Baram River sediments. Chemosphere, 2019, 219, 933-953.	8.2	50
323	Assessment of Heavy Metal Contamination in the Sediment of the Bizerte Lagoon in Northern Tunisia. Advances in Science, Technology and Innovation, 2019, , 41-44.	0.4	1
324	Heavy metal contamination in sediments from vehicle washing: a case study of Olarong Chhu Stream and Paa Chhu River, Bhutan. International Journal of Environmental Studies, 2019, 76, 66-83.	1.6	1
325	Characteristics, sources, water quality and health risk assessment of trace elements in river water and well water in the Chinese Loess Plateau. Science of the Total Environment, 2019, 650, 2004-2012.	8.0	338
326	Investigation of the extent of contamination of heavy metals in agricultural soil using statistical analyses and contamination indices. Human and Ecological Risk Assessment (HERA), 2019, 25, 1125-1136.	3.4	53
327	Effect of untreated urban effluents on the accumulation of toxic metals in river sediments under tropical conditions: Funa River, Kinshasa, Democratic Republic of the Congo. Water and Environment Journal, 2020, 34, 180-188.	2.2	5

#	Article	IF	CITATIONS
328	Source analysis and risk assessment of heavy metals in development zones: a case study in Rizhao, China. Environmental Geochemistry and Health, 2020, 42, 135-146.	3.4	27
329	Source apportionment and health risk quantification for heavy metal sources in soils near aluminum-plastic manufacturing facilities in northeast China. Human and Ecological Risk Assessment (HERA), 2020, 26, 2225-2244.	3.4	4
330	The influence of the industrial area on the pollution outside its borders: a case study from Quintero and Puchuncavi districts, Chile. Environmental Geochemistry and Health, 2020, 42, 2557-2572.	3.4	14
331	Assessment of heavy metals and arsenic pollution in surface sediments from rivers around a uranium mining area in East China. Environmental Geochemistry and Health, 2020, 42, 1401-1413.	3.4	19
332	Assessment of Heavy Metal Pollution and Human Health Risks Assessment in Soils Around an Industrial Zone in Neyshabur, Iran. Biological Trace Element Research, 2020, 195, 343-352.	3.5	131
333	Ecological risk assessment and source apportionment of metals in the surface sediments of river systems in Lake Taihu Basin, China. Environmental Science and Pollution Research, 2020, 27, 25943-25955.	5.3	21
334	Elemental distribution in urban sediments of small waterbodies and its implications: a case study from Kolkata, India. Environmental Geochemistry and Health, 2020, 42, 461-482.	3.4	9
335	Translocation of potential toxic elements from soil to black cabbage (Brassica oleracea L.) growing in an abandoned mining district area of the Apuan Alps (Tuscany, Italy). Environmental Geochemistry and Health, 2020, 42, 2413-2423.	3.4	7
336	Assessment of Khibiny Alkaline Massif groundwater quality using statistical methods and water quality index. Canadian Journal of Chemical Engineering, 2020, 98, 205-212.	1.7	15
337	Indirect effect of nutrient accumulation intensified toxicity risk of metals in sediments from urban river network. Environmental Science and Pollution Research, 2020, 27, 6193-6204.	5.3	14
338	Heavy metals of sediment cores in Dachan Bay and their responses to human activities. Marine Pollution Bulletin, 2020, 150, 110764.	5.0	23
339	Anthropogenic mercury contamination in sediments of Krka River estuary (Croatia). Environmental Science and Pollution Research, 2020, 27, 7628-7638.	5.3	15
340	Heavy metals in surface sediments in the trans-Himalayan Koshi River catchment: Distribution, source identification and pollution assessment. Chemosphere, 2020, 244, 125410.	8.2	73
341	Levels, sources and influence mechanisms of heavy metal contamination in topsoils in Mirror Peninsula, East Antarctica. Environmental Pollution, 2020, 257, 113552.	7.5	20
342	Probabilistic hazard assessment of contaminated sediment in rivers. Science of the Total Environment, 2020, 703, 134875.	8.0	11
343	Mathematical modeling and stimulation of thermodynamic parameters for the removal for Cr6+ from wastewater using chitosan cross-linked glutaraldehyde adsorbent. AEJ - Alexandria Engineering Journal, 2020, 59, 1931-1939.	6.4	7
344	Determination of toxic effects of lead acetate on different sizes of zebra fish (Danio rerio) in soft and hard water. Journal of King Saud University - Science, 2020, 32, 1390-1394.	3.5	16
345	Assessing the spatial and temporal variability and related environmental risks of toxic metals in Lake Asejire, south-western Nigeria. Scientific African, 2020, 7, e00259.	1.5	6

#	Article	IF	CITATIONS
346	Assessment of nutrient and heavy metal contamination in surface sediments of the Xiashan stream, eastern Guangdong Province, China. Environmental Science and Pollution Research, 2020, 27, 25908-25924.	5.3	10
347	Spatiotemporal characterization of dissolved trace elements in the Gandaki River, Central Himalaya Nepal. Journal of Hazardous Materials, 2020, 389, 121913.	12.4	25
348	The risk and phytotoxicity of metal(loid)s in the sediment, floodplain soil, and hygrophilous grasses along Le'an River. International Journal of Environmental Science and Technology, 2020, 17, 1963-1974.	3.5	7
349	Elements in surface and well water from the central North China Plain: Enrichment patterns, origins, and health risk assessment. Environmental Pollution, 2020, 258, 113725.	7.5	30
350	Trace metals in core sediments from a deep lake in eastern Turkey: Vertical concentration profiles, eco-environmental risks and possible sources. Ecotoxicology and Environmental Safety, 2020, 189, 110060.	6.0	41
351	Probabilistic health risk assessment of heavy metals at wastewater discharge points within the Vaal River Basin, South Africa. International Journal of Hygiene and Environmental Health, 2020, 224, 113421.	4.3	18
352	Background determination, pollution assessment and source analysis of heavy metals in estuarine sediments from Quanzhou Bay, southeast China. Catena, 2020, 187, 104322.	5.0	45
353	Modern sediment records of hydroclimatic extremes and associated potential contaminant mobilization in semi-arid environments: lessons learnt from recent flood-drought cycles in southern Botswana. Journal of Soils and Sediments, 2020, 20, 1632-1650.	3.0	9
354	Effect of Land Use Conversion on Surface Soil Heavy Metal Contamination in a Typical Karst Plateau Lakeshore Wetland of Southwest China. International Journal of Environmental Research and Public Health, 2020, 17, 84.	2.6	12
355	Risk assessment of potentially toxic elements in soils and vegetables around coal-fired thermal power plant: a case study of Dhanbad, India. Environmental Monitoring and Assessment, 2020, 192, 699.	2.7	13
356	Transport of zinc ions in the hyporheic zone: Experiments and simulations. Advances in Water Resources, 2020, 146, 103775.	3.8	10
357	Deciphering centurial anthropogenic pollution processes in large lakes dominated by socio-economic impacts. Anthropocene, 2020, 32, 100269.	3.3	19
358	Toxic metal concentration and ecotoxicity test of sediments from dense populated areas of Congo River, Kinshasa, Democratic Republic of the Congo. Environmental Chemistry and Ecotoxicology, 2020, 2, 83-90.	9.1	14
359	Heavy metal contamination and ecological risk assessment in water and sediments of the Halda river, Bangladesh: A natural fish breeding ground. Marine Pollution Bulletin, 2020, 160, 111649.	5.0	44
360	Influence of iron mining activity on heavy metal contamination in the sediments of the Aqyazi River, Iran. Environmental Monitoring and Assessment, 2020, 192, 521.	2.7	8
361	Groundwater quality assessment in the Lower Ganga Basin using entropy information theory and GIS. Journal of Cleaner Production, 2020, 274, 123077.	9.3	63
362	Evaluation of the Swat River, Northern Pakistan, water quality using multivariate statistical techniques and water quality index (WQI) model. Environmental Science and Pollution Research, 2020, 27, 38545-38558.	5.3	54
363	Heavy metal pollution and human health risk assessment for exposure to surface soil of mining area: a comprehensive study. Environmental Earth Sciences, 2020, 79, 1.	2.7	29

	CITATION	CITATION REPORT		
# 364	ARTICLE Heavy Metal Accumulation and Release Risks in Sediments from Groundwater–River Water Interaction	IF 2.7	Citations	
365	The bioavailability and potential ecological risk of copper and zinc in river sediment are affected by seasonal variation and spatial distribution. Aquatic Toxicology, 2020, 227, 105604.	4.0	14	
366	Geochemical assessment of groundwater contaminants and associated health risks in the Shivalik region of Punjab, India. Toxin Reviews, 2021, 40, 928-944.	3.4	10	
367	Quantifying the heavy metal risks from anthropogenic contributions in Sichuan panda (Ailuropoda) Tj ETQq1 I	0.784314 8.0	rgBT /Overlo	
368	Metal contamination pathways of a restored marshland in an industrial estuary. SN Applied Sciences, 2020, 2, 1.	2.9	2	
369	Quantifying ecological and human health risks of heavy metals from different sources in farmland soils within a typical mining and smelting industrial area. Environmental Geochemistry and Health, 2023, 45, 5669-5683.	3.4	9	
370	Appraisal of heavy metal contamination in sediments of the Shitalakhya River in Bangladesh using pollution indices, geo-spatial, and multivariate statistical analysis. Arabian Journal of Geosciences, 2020, 13, 1.	1.3	39	
371	Potentially harmful heavy metal contamination in Babolrood river: evaluation for risk assessment in the Mazandaran province, Iran. International Journal of Environmental Analytical Chemistry, 2020, , 1-15.	3.3	14	
372	Assessment of metal contamination in sediment from Woji Creek, Niger Delta Region of Nigeria. International Journal of Environmental Analytical Chemistry, 2022, 102, 7557-7568.	3.3	3	
373	A comparison of trace element concentrations in surface and deep water of the Keban Dam Lake (Turkey) and associated health risk assessment. Environmental Research, 2020, 190, 110012.	7.5	41	
374	Assessment of potentially harmful elements in floodplain soils and stream sediments in Ile-Ife area, South-western Nigeria. SN Applied Sciences, 2020, 2, 1.	2.9	1	
375	Soil from an Abandoned Manganese Mining Area (Hunan, China): Significance of Health Risk from Potentially Toxic Element Pollution and Its Spatial Context. International Journal of Environmental Research and Public Health, 2020, 17, 6554.	2.6	24	
376	Temporal variation of trace elements, rare earth elements and Pb isotope ratios in sediment core from Kiel Bay, western Baltic Sea. Environmental Chemistry, 2020, 17, 579.	1.5	4	
377	Quality of Peri-Urban Soil Developed from Ore-Bearing Carbonates: Heavy Metal Levels and Source Apportionment Assessed Using Pollution Indices. Minerals (Basel, Switzerland), 2020, 10, 1140.	2.0	15	
378	Geochemistry, risk assessment, and Pb isotopic evidence for sources of heavy metals in stream sediments around the Ulukışla Basin, Niğde, southern Turkey. Turkish Journal of Earth Sciences, 2020, 29 1167-1188.	, 1.0	16	
379	Assessment of the metal pollution in surface sediments of coastal Tasaul Lake (Romania). Environmental Monitoring and Assessment, 2020, 192, 749.	2.7	12	
380	Delineation of sources of elevated trace elements in surface water and groundwater in Quaternary aquifers of southeastern Imphal valley, Northeast India. Sustainable Water Resources Management, 2020, 6, 1.	2.1	1	
381	Heavy metal pollution status in surface sediments of the Khajeh Kory River, north Iran. Water Science and Technology, 2020, 81, 1148-1158.	2.5	7	

#	Article	IF	CITATIONS
382	Assessment of metal contamination and their ecological risks in wetland sediments of the former Texcoco saline lake, Mexico. Journal of Soils and Sediments, 2020, 20, 2912-2930.	3.0	11
383	Assessment of heavy metals contamination and sediment quality in Ondo coastal marine area, Nigeria. Journal of African Earth Sciences, 2020, 170, 103903.	2.0	13
384	Bioaccumulation of lead in different varieties of wheat plant irrigated with wastewater in remote agricultural regions. Environmental Science and Pollution Research, 2020, 27, 27937-27951.	5.3	6
385	Trace metal contamination in sediment in the Mhlathuze Estuary, northern KwaZulu-Natal, South Africa: effects on the macrobenthic community. Environmental Monitoring and Assessment, 2020, 192, 401.	2.7	10
386	Water quality and sediment contamination assessment of the Batllava Lake in Kosovo using fractionation methods and pollution indicators. Arabian Journal of Geosciences, 2020, 13, 1.	1.3	4
387	Impact of anthropogenic activities on the occurrence and distribution of toxic metals, extending-spectra β-lactamases and carbapenem resistance in sub-Saharan African urban rivers. Science of the Total Environment, 2020, 727, 138129.	8.0	29
388	Heavy metals and persistent organic pollutants contamination in river, estuary, and marine sediments from Atlantic Coast of Democratic Republic of the Congo. Environmental Science and Pollution Research, 2020, 27, 20000-20013.	5.3	19
389	Macroelements and toxic trace elements in muscle and liver of fish species from the largest three reservoirs in Turkey and human risk assessment based on the worst-case scenarios. Environmental Research, 2020, 184, 109298.	7.5	61
390	Chemical fractionation and risk assessment of surface sediments in Luhun Reservoir, Luoyang city, China. Environmental Science and Pollution Research, 2020, 27, 35319-35329.	5.3	9
391	Quantification of groundwater–agricultural soil quality and associated health risks in the agri-intensive Sutlej River Basin of Punjab, India. Environmental Geochemistry and Health, 2020, 42, 4245-4268.	3.4	16
392	Evaluating heavy metal contamination of riverine sediment cores in different land-use areas. Frontiers of Environmental Science and Engineering, 2020, 14, 1.	6.0	13
393	Quantifying Source Apportionment, Coâ€occurrence, and Ecotoxicological Risk of Metals from Upstream, Lower Midstream, and Downstream River Segments, Bangladesh. Environmental Toxicology and Chemistry, 2020, 39, 2041-2054.	4.3	31
394	Geoassessment of heavy metals in rural and urban floodplain soils: health implications for consumers of Celosia argentea and Corchorus olitorius vegetables in Sagamu, Nigeria. Environmental Monitoring and Assessment, 2020, 192, 164.	2.7	9
395	Assessment of metal mobility in sediment, commercial fish accumulation and impact on human health risk in a large shallow plateau lake in southwest of China. Ecotoxicology and Environmental Safety, 2020, 194, 110346.	6.0	38
396	Potential toxic elements in sediment of some rivers at Giresun, Northeast Turkey: A preliminary assessment for ecotoxicological status and health risk. Ecological Indicators, 2020, 113, 106237.	6.3	185
397	The concentration and risk assessment of potentially toxic elements (PTEs) in unrefined salt: a case study of Aran and Bidgol Lake, Iran. International Journal of Environmental Analytical Chemistry, 2022, 102, 1192-1204.	3.3	19
398	Environmental Risk Assessment of Lake Surface Sediments Using Trace Elements: A Case Study, the Wular Lake. Journal of the Geological Society of India, 2020, 95, 145-151.	1.1	12
399	Assessment of Heavy Metal Concentrations with Fractionation Method in Sediments and Waters of the Badovci Lake (Kosovo). Journal of Environmental and Public Health, 2020, 2020, 1-14.	0.9	36

#	Article	IF	CITATIONS
400	Evaluation of Water Quality and Heavy Metals in Wetlands along the Yellow River in Henan Province. Sustainability, 2020, 12, 1300.	3.2	31
401	Non-essential toxic element (Cd, As, Hg and Pb) levels in muscle, liver and kidney of loggerhead sea turtles (Caretta caretta) stranded along the southwestern coasts of Tyrrhenian sea. Comparative Biochemistry and Physiology Part - C: Toxicology and Pharmacology, 2020, 231, 108725.	2.6	17
402	Comprehensive ecological risk assessment for semi-arid basin based on conceptual model of risk response and improved TOPSIS model-a case study of Wei River Basin, China. Science of the Total Environment, 2020, 719, 137502.	8.0	81
403	Contamination Level, Ecological Risk, and Source Identification of Heavy Metals in the Hyporheic Zone of the Weihe River, China. International Journal of Environmental Research and Public Health, 2020, 17, 1070.	2.6	83
404	Co-distribution, possible origins, status and potential health risk of trace elements in surface water sources from six major river basins, Bangladesh. Chemosphere, 2020, 249, 126180.	8.2	104
405	The impact of seasonal waterlogging on the depth-wise distribution of major and trace metals in the soils of the eastern Ganges basin. Catena, 2020, 189, 104510.	5.0	13
406	Distribution, Ecological Risk Assessment, and Source Identification of Heavy Metals in River Sediments from Hai River and Its Tributaries, Tianjin, China. Water, Air, and Soil Pollution, 2020, 231, 1.	2.4	15
407	Contamination of soil with potentially toxic metals and their bioaccumulation in wheat and associated health risk. Environmental Monitoring and Assessment, 2020, 192, 138.	2.7	19
408	Assessment of trace metal contamination, total organic carbon and nutrient accumulation in surface sediments of Monastir Bay (Eastern Tunisia, Mediterranean Sea). Regional Studies in Marine Science, 2020, 34, 101089.	0.7	12
409	Heavy metal contamination in surface sediments: A comprehensive, large-scale evaluation for the Bohai Sea, China. Environmental Pollution, 2020, 260, 113986.	7.5	76
410	Accumulation of trace elements in muscle, gill and liver of fish species (Capoeta umbla and) Tj ETQq0 0 0 rgBT /O Research, 2020, 186, 109570.	verlock 10 7.5) Tf 50 347 T 26
411	Assessments of Water-Soluble Inorganic Ions and Heavy Metals in Atmospheric Dustfall and Topsoil in Lanzhou, China. International Journal of Environmental Research and Public Health, 2020, 17, 2970.	2.6	7
412	Source apportionment of potential ecological risk posed by trace metals in the sediment of the Le'an River, China. Journal of Soils and Sediments, 2020, 20, 2460-2470.	3.0	16
413	Spatial distribution of heavy metals in the West Dongting Lake floodplain, China. Environmental Sciences: Processes and Impacts, 2020, 22, 1256-1265.	3.5	14
414	Heavy metals in sediments of two nearby streams from Southeastern Black Sea coast: Contamination and ecological risk assessment. Environmental Forensics, 2020, 21, 145-156.	2.6	59
415	Potential health risk assessment for inhabitants posed by heavy metals in rice in Zijiang River basin, Hunan Province, China. Environmental Science and Pollution Research, 2020, 27, 24013-24024.	5.3	25
416	Bioaccumulation of heavy metals in tissues of Indian anchovy (Stolephorus indicus) from the UAE coast, Arabian Gulf. Marine Pollution Bulletin, 2020, 154, 111033.	5.0	22
417	A Scientometric Analysis of Recent Literature on Arsenic Bioaccumulation and Biotransformation in Marine Ecosystems. Bulletin of Environmental Contamination and Toxicology, 2020, 104, 551-558.	2.7	5

#	Article	IF	CITATIONS
418	Application of positive matrix factorization receptor model and elemental analysis for the assessment of sediment contamination and their source apportionment of Deepor Beel, Assam, India. Ecological Indicators, 2020, 114, 106291.	6.3	31
419	Source apportionment, chemometric pattern recognition and health risk assessment of groundwater from southwestern Punjab, India. Environmental Geochemistry and Health, 2021, 43, 733-755.	3.4	52
420	Heavy metal pollution status, spatial distribution and associated ecological risks within sediments of Yundang Lagoon catchment in Xiamen, China, after 30 years continuous ecological rehabilitation and management. Human and Ecological Risk Assessment (HERA), 2021, 27, 465-482.	3.4	15
421	Underestimated heavy metal pollution of the Minjiang River, SE China: Evidence from spatial and seasonal monitoring of suspended-load sediments. Science of the Total Environment, 2021, 760, 142586.	8.0	47
422	Effects on microbiomes and resistomes and the source-specific ecological risks of heavy metals in the sediments of an urban river. Journal of Hazardous Materials, 2021, 409, 124472.	12.4	47
423	Heavy metal contamination status in Greek surface waters: A review with application and evaluation of pollution indices. Chemosphere, 2021, 263, 128192.	8.2	149
424	Accurate Determination and Comprehensive Evaluation of Heavy Metals in Different Soils from Jilin Province in Northeast China. Analytical Letters, 2021, 54, 1901-1928.	1.8	9
425	Characterization of Trace Elements in Atmospheric Deposition Studied by Moss Biomonitoring in Georgia. Archives of Environmental Contamination and Toxicology, 2021, 80, 350-367.	4.1	12
426	Sediment Heavy Metal Contents, Ostracod Toxicity and Risk Assessment in Tropical Freshwater Lakes, Tamil Nadu, India. Soil and Sediment Contamination, 2021, 30, 231-252.	1.9	11
427	Contamination, exposure and risk assessment of mercury in the soils of an artisanal gold mining community in Ghana. Chemosphere, 2021, 267, 128910.	8.2	40
428	Contamination characteristics, source analysis, and ecological risk assessment of toxic metals and metalloid in agricultural soil in Yuzhong, China. Journal of Environmental Quality, 2021, 50, 122-133.	2.0	7
429	Heavy metal pollution, ecological risk, spatial distribution, and source identification in sediments of the Lijiang River, China. Environmental Pollution, 2021, 269, 116189.	7.5	124
430	Comprehensive assessment of heavy metal pollution and ecological risk in lake sediment by combining total concentration and chemical partitioning. Environmental Pollution, 2021, 269, 116212.	7.5	63
431	Impact of urbanization on hydrogeochemistry and trace metal distribution on five major ponds in the holy city of Gaya, India. Groundwater for Sustainable Development, 2021, 12, 100508.	4.6	2
432	Multiparameter assessment of select metal distribution in lacustrine sediments. Journal of Soils and Sediments, 2021, 21, 512-529.	3.0	9
433	Assessment of heavy metals contamination and water quality characterization in the Nanming River, Guizhou Province. Environmental Geochemistry and Health, 2021, 43, 1273-1286.	3.4	8
434	Contamination and human health risks of metals in indoor dust from university libraries: A case study from Qingdao, China. Human and Ecological Risk Assessment (HERA), 2021, 27, 152-161.	3.4	12
435	Ecological risk, health risk assessment, and pollution source analysis of Xinli Lake wetland based on triangular fuzzy number. Environmental Science and Pollution Research, 2021, 28, 22334-22347.	5.3	6

#	Article	IF	CITATIONS
436	Mobility of Trace Element Contaminants from Abandoned Gold Mine Dump to Stream Waters in an Agricultural Active Area. , 0, , .		0
437	Influence of watershed on the accumulation of heavy metals in sediments of urban rivers under tropical conditions: Case of N'djili and Lukaya rivers in Kinshasa Democratic Republic of the Congo. Watershed Ecology and the Environment, 2021, 3, 30-37.	1.8	1
438	The Studies on Sediments Pollution by Different Types of Metals in Turkey. , 2021, , 1339-1352.		0
439	Assessment of water quality using different pollution indices and multivariate statistical techniques. , 2021, , 165-178.		2
440	Contamination characteristics, mass concentration, and source analysis of metal elements in PM2.5 in Lanzhou, China. Elementa, 2021, 9, .	3.2	2
441	The Comparison of Three Environmental Metrics for Cr, Pb, and Zn in the Agricultural Region of the Mid-Continent of USA. Journal of Geoscience and Environment Protection, 2021, 09, 147-165.	0.5	1
442	The change of metal pollution in the water and sediment of the Bartın River in rainy and dry seasons. Environmental Engineering Research, 2022, 27, 200701-0.	2.5	16
443	Exploring the impacts of heavy metals on spatial variations of sediment-associated bacterial communities. Ecotoxicology and Environmental Safety, 2021, 209, 111808.	6.0	34
444	Investigation of Heavy Metal Pollution in Soil and Plants: The Case of Bayburt Province. Journal of Anatolian Environmental and Animal Sciences, 0, , .	0.7	3
445	Heavy metal pollution and potential ecological risk assessment for surficial sediments of Deepor Beel, India. Ecological Indicators, 2021, 122, 107265.	6.3	67
446	Trace element contamination in the mine-affected stream sediments of Oued Rarai in north-western Tunisia: a river basin scale assessment. Environmental Geochemistry and Health, 2021, 43, 4027-4042.	3.4	19
447	Geochemical assessment of environmental health in the shoreline between Nador and Al Hoceima, North East of Morocco. Environmental Earth Sciences, 2021, 80, 1.	2.7	1
448	Source apportionment of heavy metals in sediments of the urban rivers flowing into Haizhou Bay, Eastern China: using multivariate statistical analyses and Pb-Sr isotope fingerprints. Environmental Science and Pollution Research, 2021, 28, 36354-36366.	5.3	12
449	Evaluation of heavy metal contamination in the tidal flat sediments of Nantong, East China. Arabian Journal of Geosciences, 2021, 14, 1.	1.3	1
450	Phytoremediation potential of water hyacinth in heavy metal removal in chromium and lead contaminated water. International Journal of Environmental Analytical Chemistry, 2023, 103, 3081-3096.	3.3	22
451	Elemental accumulation in the surficial sediment of Kesikköprü, Çubuk II and Asartepe Dam Lakes (Ankara) and potential sediment toxicity. Chemistry and Ecology, 0, , 1-21.	1.6	8
452	Appraisal of metal contamination in sediments of lower reaches of Niger River, Nigeria, using contamination indices and sediment quality guidelines. International Journal of Environmental Analytical Chemistry, 2023, 103, 2616-2635.	3.3	14
453	Land use assessment using indices of heavy metal contamination in soils from intensive agricultural areas. IOP Conference Series: Earth and Environmental Science, 2021, 687, 012027.	0.3	1

#	Article	IF	CITATIONS
454	Evaluating ecological risks and tracking potential factors influencing heavy metals in sediments in an urban river. Environmental Sciences Europe, 2021, 33, .	5.5	24
455	Trace metals in deep-sea sediments collected from Kuril Basin (Sea of Okhotsk) and Kuril-Kamchatka Trench area. Marine Pollution Bulletin, 2021, 164, 112055.	5.0	6
456	A review of major and trace elements in Nile River and Western Red Sea sediments: An approach of geochemistry, pollution, and associated hazards. Applied Radiation and Isotopes, 2021, 170, 109595.	1.5	10
457	Sustainable groundwater quality in southeast coastal Bangladesh: co-dispersions, sources, and probabilistic health risk assessment. Environment, Development and Sustainability, 2021, 23, 18394-18423.	5.0	29
458	Distribution, source, and ecological risk assessment of potentially toxic elements in surface sediments from Qingfeng River, Hunan, China. Journal of Soils and Sediments, 2021, 21, 2686-2698.	3.0	11
459	A study on the effects of anion, cation, organic compounds, and pH on the release behaviors of As and Sb from sediments. Environmental Science and Pollution Research, 2021, 28, 45199-45211.	5.3	6
460	Heavy metal contamination of topsoil in Denizli Organized Industrial Zone, Western Anatolia, Turkey. Arabian Journal of Geosciences, 2021, 14, 1.	1.3	1
461	Distribution and Assessment of Trace Elements Contamination in Sediments of Conceição River Basin, Brazil. Geosciences (Switzerland), 2021, 11, 236.	2.2	2
462	Spatial Distribution, Environmental Risk and Safe Utilization Zoning of Soil Heavy Metals in Farmland, Subtropical China. Land, 2021, 10, 569.	2.9	12
463	Geochemical Characterization and Trace-Element Mobility Assessment for Metallic Mine Reclamation in Soils Affected by Mine Activities in the Iberian Pyrite Belt. Geosciences (Switzerland), 2021, 11, 233.	2.2	8
464	Trace element bioaccumulation in the seagrass Cymodocea nodosa from a polluted coastal lagoon: Biomonitoring implications. Marine Pollution Bulletin, 2021, 166, 112209.	5.0	7
465	Assessing the contamination of trace toxic elements in the soils of sugar beet field (Beni-Mellal,) Tj ETQq1 1 0.78	4314 rg8 [¬] 1.3	Г /gverlock 1
466	Heavy metal pollutants and their spatial distribution in surface sediments from Thondi coast, Palk Bay, South India. Environmental Sciences Europe, 2021, 33, .	5.5	50
467	Heavy metal(loid) risk assessment and nutrient characteristics of sediments from an urban river in Ningbo, China. Arabian Journal of Geosciences, 2021, 14, 1.	1.3	6
468	Distribution of heavy metals and radionuclides in the sediments and their environmental impacts in Nansha Sea area, South China Sea. Marine Pollution Bulletin, 2021, 166, 112192.	5.0	14
469	Effects of post-fire contamination in sediment-dwelling species of riverine systems. Science of the Total Environment, 2021, 771, 144813.	8.0	15
470	Evaluation of heavy metal contamination levels in river sediments and their risk to human health in urban areas: A case study in the Matanza-Riachuelo Basin, Argentina. Environmental Research, 2021, 197, 110979.	7.5	28
471	Seasonal Variations and Health Risk Assessment of Trace Elements in Seti River Basin, Gandaki Province, Nepal. Bulletin of Environmental Contamination and Toxicology, 2021, 107, 441-448.	2.7	5

#	Article	IF	CITATIONS
472	Potential environmental pollution from copper metallurgy and methods of management. Environmental Research, 2021, 197, 111050.	7.5	90
473	Multi-parametric groundwater quality and human health risk assessment vis-Ã-vis hydrogeochemical process in an Agri-intensive region of Indus basin, Punjab, India. Toxin Reviews, 2022, 41, 768-784.	3.4	9
474	Source Identification and Pollution Factors of Elements in PM2.5 Samples Obtained in Akure, Ondo State, Nigeria. Aerosol Science and Engineering, 2021, 5, 307-317.	1.9	0
475	Differentiation of Trace Metal Contamination Level between Different Urban Functional Zones in Permafrost Affected Soils (the Example of Several Cities in the Yamal Region, Russian Arctic). Minerals (Basel, Switzerland), 2021, 11, 668.	2.0	12
476	Spatial distribution, risk assessment, and source identification of the potentially toxic elements in the water-level fluctuation zone of the Dahuofang Reservoir, Northeast China. Environmental Monitoring and Assessment, 2021, 193, 454.	2.7	3
477	Occurrence, distribution, and pollution indices of potentially toxic elements within the bed sediments of the riverine system in Pakistan. Environmental Science and Pollution Research, 2021, 28, 54986-55002.	5.3	10
478	Distribution, source, water quality and health risk assessment of dissolved heavy metals in major rivers in Wuhan, China. PeerJ, 2021, 9, e11853.	2.0	8
479	Accumulation of heavy metals by Avicennia marina in the highly saline Red Sea coast. Environmental Science and Pollution Research, 2021, 28, 62703-62715.	5.3	7
480	Agrochemical and Pollution Status of Urbanized Agricultural Soils in the Central Part of Yamal Region. Energies, 2021, 14, 4080.	3.1	11
481	Hygienic quality of soil in the Gemer region (Slovakia) and the impact of risk elements contamination on cultivated agricultural products. Scientific Reports, 2021, 11, 14089.	3.3	4
482	Content of Selenium and Other Elements, Water Quality, Health Risks and Utilization Prospect in Natural Water of Southern Qinling-Daba Mountains, Southern Shaanxi, China. Exposure and Health, 2022, 14, 29-47.	4.9	6
483	Blood, Hair and Feces as an Indicator of Environmental Exposure of Sheep, Cow and Buffalo to Cobalt: A Health Risk Perspectives. Sustainability, 2021, 13, 7873.	3.2	10
484	Risk assessment of bioavailable heavy metals in the water and sediments in the Yongding New River, North China. Environmental Monitoring and Assessment, 2021, 193, 589.	2.7	14
485	An Assessment of Metal Contamination Risk in Sediments of the Mohammad Abad River, Northern Iran. Journal of Biomedical Research & Environmental Sciences, 2021, 2, 696-704.	0.2	3
486	Profiling metal contamination from ultramafic sediments to biota along the Albanian shoreline of Lake Ohrid (Albania/Macedonia). Journal of Environmental Management, 2021, 291, 112726.	7.8	1
487	A comprehensive assessment of heavy metal contamination in road dusts along a hectic national highway of Bangladesh: spatial distribution, sources of contamination, ecological and human health risks. Toxin Reviews, 2022, 41, 860-879.	3.4	28
488	Metabolic processes involved with sugar alcohol and secondary metabolite production in the hyperaccumulator lichen Diploschistes muscorum reveal its complex adaptation strategy against heavy-metal stress. Fungal Biology, 2021, 125, 999-1008.	2.5	8
489	Chronological record, source identification and ecotoxicological impact assessment of heavy metals in sediments of Kallar Kahar Lake, Salt Range-Punjab, Pakistan. Environmental Earth Sciences, 2021, 80, 1.	2.7	7

#	Article	IF	CITATIONS
490	Assessment of potential risks of heavy metals from wastewater treatment plants of Srinagar city, Kashmir. International Journal of Environmental Science and Technology, 2022, 19, 9027-9046.	3.5	13
491	Preliminary Evaluation of Heavy Metal Contamination and Source Identification in Kuala Lumpur SMART Stormwater Pond Sediments Using Pb Isotopic Signature. Sustainability, 2021, 13, 9020.	3.2	2
492	Ecological risk by potentially toxic elements in surface sediments of the Lake Maracaibo (Venezuela). Environmental Engineering Research, 2022, 27, 210232-0.	2.5	3
493	Adsorption behaviors of paper mill sludge biochar to remove Cu, Zn and As in wastewater. Environmental Technology and Innovation, 2021, 23, 101616.	6.1	18
494	Multi-metric Ecosystem Health Assessment of Three Inland Water Bodies in South-west, Nigeria, with Varying Levels of Sand Mining Activities and Heavy Metal Pollution. Biological Trace Element Research, 2022, 200, 3355-3376.	3.5	4
495	Spatial distribution and source apportionment of metals in sediments of Meriç-Ergene Basin, Turkey. Environmental Earth Sciences, 2021, 80, 1.	2.7	7
496	Sediment contamination by trace elements and the associated ecological and health risk assessment: A case study from a large reservoir (Turkey). Environmental Research, 2022, 204, 112145.	7.5	40
497	Valuable Secondary Habitats or Hazardous Ecological Traps? Environmental Risk Assessment of Minor and Trace Elements in Fly Ash Deposits across the Czech Republic. Sustainability, 2021, 13, 10385.	3.2	3
498	Distribution of heavy metals in water and sediment of an urban river in a developing country: A probabilistic risk assessment. International Journal of Sediment Research, 2022, 37, 173-187.	3.5	70
499	Multi-element signatures in solid and solution phases in a tropical mixing zone: A case study in the Cai River estuary, Vietnam. Chemosphere, 2021, 280, 130951.	8.2	4
500	Variations, health risks, pollution status and possible sources of dissolved toxic metal(loid)s in stagnant water bodies located in an intensive agricultural region of Turkey. Environmental Research, 2021, 201, 111571.	7.5	41
501	Geochemical modeling, fate distribution, and risk exposure of potentially toxic metals in the surface sediment of the Shyok suture zone, northern Pakistan. International Journal of Sediment Research, 2021, 36, 656-667.	3.5	14
502	Influence of flocculation conditioning on environmental risk of heavy metals in dredged sediment. Journal of Environmental Management, 2021, 297, 113313.	7.8	9
503	The spatial-temporal evolution of heavy metal accumulation in the offshore sediments along the Shandong Peninsula over the last 100 years: Anthropogenic and natural impacts. Environmental Pollution, 2021, 289, 117894.	7.5	15
504	Potentially toxic elements in soil and road dust around Sonbhadra industrial region, Uttar Pradesh, India: Source apportionment and health risk assessment. Environmental Research, 2021, 202, 111685.	7.5	41
505	Spatiotemporal variations, health risks, pollution status and possible sources of dissolved trace metal(loid)s in the Karasu River, Turkey. Environmental Research, 2021, 202, 111733.	7.5	33
506	Spatial variations and potential risks of heavy metals in sediments of Yueqing Bay, China. Marine Pollution Bulletin, 2021, 173, 112983.	5.0	21
507	Assessing pollution removal efficiencies of some selected parameters by applying different remediation techniques for petroleum oily sludge. Environmental Challenges, 2021, 5, 100268.	4.2	6

#	Article	IF	Citations
508	Heavy metals in a typical city-river-reservoir system of East China: Multi-phase distribution, microbial response and ecological risk. Journal of Environmental Sciences, 2022, 112, 343-354.	6.1	19
509	Sources and ecological risk assessment of the seawater potentially toxic elements in Yangtze River Estuary during 2009–2018. Environmental Monitoring and Assessment, 2021, 193, 44.	2.7	9
510	Distribution, contamination status and source of trace elements in the soil around brick kilns. Chemosphere, 2021, 263, 127882.	8.2	27
511	Contamination levels and ecological risk of heavy metals in sediments from the tidal river Halda, Bangladesh. Arabian Journal of Geosciences, 2021, 14, 1.	1.3	23
513	Metal Contamination Assessment in the Sediments of the Red Sea Coast of Saudi Arabia. Springer Oceanography, 2019, , 147-170.	0.3	3
514	Environmental, ecological and health risks of trace metals in sediments of a large reservoir on the Euphrates River (Turkey). Environmental Research, 2020, 187, 109664.	7.5	64
515	The use of magnetic susceptibility and chemical analysis data for characterizing heavy metal contamination of topsoil in Denizli city, Turkey. Journal of Applied Geophysics, 2020, 183, 104208.	2.1	13
516	Trace elements contamination assessment in marine sediments from different regions of the Caribbean Sea. Journal of Hazardous Materials, 2020, 399, 122934.	12.4	12
517	Heavy metal assessment of marine sediment in selected coastal districts of the Western Region, Ghana. Advances in Environmental Research, 2013, 2, 155-166.	0.3	5
518	Assessment of Heavy Metal Contamination in the Surrounding Soils and Surface Sediments in Xiawangang River, Qingshuitang District. PLoS ONE, 2013, 8, e71176.	2.5	69
519	Sediment Quality of the SW Coastal Laizhou Bay, Bohai Sea, China: A Comprehensive Assessment Based on the Analysis of Heavy Metals. PLoS ONE, 2015, 10, e0122190.	2.5	38
520	Heavy Metals Contamination and Ecological Risk Assessment in Surface Sediments of Namal Lake, Pakistan. Polish Journal of Environmental Studies, 2018, 27, 675-688.	1.2	46
521	Türkiye Tatlısu Algleri için Dört Yeni Kayıt. Journal of Limnology and Freshwater Fisheries Research, 2015, 1, 83-83.	0.3	5
522	Geoaccumulation Index and Enrichment Factor of Arsenic in Surface Sediment of Bukit Merah Reservoir, Malaysia. Tropical Life Sciences Research, 2020, 31, 109-125.	0.9	17
523	Mineralogical and ecological assessment of heavy metals in the surface sediment of Maharlou Lake, Shiraz, Iran. Iranian Journal of Crystallography and Mineralogy, 2019, 27, 795-808.	0.1	2
524	Uptake of selected heavy metals and their effects on some physiologic parameters and mineral nutrition in Phragmites australis in Karasu River-Turkey. Global Nest Journal, 2015, 17, 555-564.	0.1	5
525	Heavy metals in soils and forage grasses irrigated with Vieira River water, Montes Claros, Brazil, contaminated with sewage wastewater. Revista Ambiente & Ãgua, 2020, 15, 1.	0.3	3
526	Contamination of Heavy Metals and Nutrients in Sediment, Sludge and Sewage of India. International Journal of Geosciences, 2015, 06, 1179-1192.	0.6	3

#	Article	IF	CITATIONS
527	Distribution and Contamination of Heavy Metals in the Surface Sediments of Ambarlı Port Area (Istanbul, Turkey). Ekoloji, 2014, , 1-9.	0.4	9
528	Contamination Assessment of Water Quality and Stream Sediments Affected by Mine Drainage in the Sambo Mine Creek. Korean Journal of Environmental Agriculture, 2012, 31, 122-128.	0.4	9
529	Contamination Levels and Sources of Heavy Metals and a Metalloid in Surface Soils in the Kumasi Metropolis, Ghana. Journal of Health and Pollution, 2017, 7, 28-39.	1.8	20
530	Multivariate statistical evaluation of dissolved heavy metals and a water quality assessment in the Lake Aha watershed, Southwest China. PeerJ, 0, 8, e9660.	2.0	19
531	Sediment Quality Assessment for Heavy Metals in Streams Around the Shihwa Lake. Journal of the Korean Society for Marine Environment & Energy, 2016, 19, 25-36.	0.2	11
532	Multi-geochemical background comparison and the identification of the best normalizer for the estimation of PTE contamination in agricultural soil. Environmental Geochemistry and Health, 2021, , 1.	3.4	5
533	Contamination and ecological risk assessment of trace elements in sediments of the Anzali Wetland, Northern Iran. Water Science and Technology, 2021, 84, 2578-2590.	2.5	7
534	Environmental impact assessment of post illegal mining activities in Chini Lake with regards to natural radionuclides and heavy metals in water and sediment. Journal of Radioanalytical and Nuclear Chemistry, 2021, 330, 667-683.	1.5	8
535	Metal Burden as Template for Assessing the Quality of Raw Water Sourced from Two Rivers by Lagos State Water Corporation, Nigeria. , 2014, , 163-172.		4
537	Marine water quality assessment and comparison during major and minor tides in near sea area of Fujian Province. , 0, , .		0
538	Conclusive approach for evaluating bed sediments of Lake Nasser using different indices. Egyptian Journal of Aquatic Biology and Fisheries, 2015, 19, 23-34.	0.4	0
539	The Levels and Risks of Heavy Metals, Polycyclic Aromatic Hydrocarbons, and Polychlorinated Biphenyls in Hun River in Northeastern China. Polish Journal of Environmental Studies, 2016, 25, 2167-2175.	1.2	2
540	Metal Concentrations in the Helderberg Marine Protected Area, False Bay, Cape Town. Research Journal of Environmental Toxicology, 2016, 11, 11-19.	1.0	1
541	Trace Element Contamination in Surface Sediment of Sundarban Wetland. , 2018, , 79-100.		0
542	Total and Acid-Leachable Trace Metals in Surface Sediment of Sundarban Wetland and Adjacent Hooghly River Estuary. , 2018, , 101-124.		0
543	Contamination Levels and Sources of Heavy Metals and a Metalloid in Surface Soils in the Kumasi Metropolis, Ghana. Journal of Health and Pollution, 2017, 8, 28-39.	1.8	0
544	Quality Evaluation and Study of Ecological Toxicity of Heavy Metals in Shadegan Wetland. Journal of Contemporary Urban Affairs, 2017, 1, 67-72.	1.0	2
545	Assessment of Heavy Metal Contaminants Using Pollution Indices in Ankobra River at Prestea Huni-Valley District, Ghana. Journal of Geoscience and Environment Protection, 2019, 07, 25-35.	0.5	2

#	Article	IF	CITATIONS
546	Assessing Heavy Metals Contamination in Suspended Particulate Matter in Jakarta Bay, Indonesia. Bulletin of the Marine Geology, 2020, 34, .	0.3	1
547	Impacto ambiental nos sedimentos do tributário do Rio Doce após o rompimento da barragem de Fundão. Research, Society and Development, 2020, 9, e01921895.	0.1	3
548	Spatial Distribution and Pollution Assessment of Potentially Toxic Elements (PTEs) in Surface Sediments at the Drinking Water Source Channel of Taipu River in China. Minerals (Basel,) Tj ETQq0 0 0 rgBT /Ove	rba c k 10 T	f \$0 657 Td
549	Determination of Metal Concentrations in DeÄŸirmendere Stream Drainage Area of Southeastern Black Sea Coast of Turkey. Hacettepe Journal of Biology and Chemistry, 2021, 49, 117-124.	0.9	2
550	Trends and Sources of Heavy Metal Pollution in Global River and Lake Sediments from 1970 to 2018. Reviews of Environmental Contamination and Toxicology, 2020, 257, 1-35.	1.3	6
551	Ecological risk evaluation in bottom-surface sediments and sub-surface water in the subtropical Meghna estuarine system. Heliyon, 2021, 7, e08324.	3.2	7
552	Monitoring of air pollutants using plants and co-located soil—Egypt: characteristics, pollution, and toxicity impact. Environmental Science and Pollution Research, 2022, 29, 21049-21066.	5.3	9
553	İskenderun Körfezindeki Mürekkep Balıklarının (Sepia officinalis L., 1758) Farklı Dokularında AÄŸÄ Birikimi. Journal of Anatolian Environmental and Animal Sciences, 2020, 5, 556-562.	±r Metal	3
554	Trace metals, polycyclic aromatic hydrocarbons and polychlorinated biphenyls in the surface sediments from Sanya River, China: Distribution, sources and ecological risk. Environmental Pollution, 2022, 294, 118614.	7.5	22
555	Trace Metal-Induced Ecological Risk Analysis of Sarıçay River Sediments, Çanakkale, NW Turkey. International Journal of Environment and Geoinformatics, 2022, 9, 45-43.	0.8	1
556	Road dust–driven elemental distribution in megacity Dhaka, Bangladesh: environmental, ecological, and human health risks assessment. Environmental Science and Pollution Research, 2022, 29, 22350-22371.	5.3	29
557	Health Risk Assessment, Pore Water Chemistry, and Assessment of Trace Metals Transfer from Two Untreated Sewage Sludge Types to Tomato Crop (Lycopersicon esculentum) at Different Application Levels. Sustainability, 2021, 13, 12394.	3.2	7
558	Assessment of heavy metal pollution in the coastal sediments of an urbanized atoll in the central Pacific: Majuro Atoll, the Marshall Islands. Environmental Monitoring and Assessment, 2021, 193, 843.	2.7	3
559	Combining colour parameters and geochemical tracers to improve sediment source discrimination in a mining catchment (New Caledonia, South Pacific Islands). Soil, 2021, 7, 743-766.	4.9	4
560	Contamination level and risk assessment of heavy metals in the topsoil around cement factory: A case study. Environmental Engineering Research, 2022, 27, 210313-0.	2.5	5
561	Spatial Distribution Characteristics and Risk Assessment of Nutrient Elements and Heavy Metals in the Ganjiang River Basin. Water (Switzerland), 2021, 13, 3367.	2.7	8
562	Ecological risks and controlling factors of trace elements in sediments of dam lakes in the Black Sea Region (Turkey). Environmental Research, 2022, 205, 112478.	7.5	72
563	Trace Elements in Mollusks, Crustaceans and Fish Commonly Consumed by the Catfish <i>Chrysichthys nigrodigitatus</i> Lacépède, 1803 from the Lake Togo-Lagoon of Aného Hydrosystem (Southern Togo). Journal of Environmental Protection, 20 <u>21, 12, 1185-1203.</u>	0.7	0

#	Article	IF	CITATIONS
564	Assessment of the heavy metal sources and concentrations in the Nador Lagoon sediment, Northeast-Morocco. Ocean and Coastal Management, 2022, 216, 105900.	4.4	17
565	Spatio-temporal accumulation patterns of trace metals in sediments of a large plateau lake (Erhai) in Southwest China and their relationship with human activities over the past century. Journal of Geochemical Exploration, 2022, 234, 106943.	3.2	10
566	Pollution, risks, and sources of heavy metals in sediments from the urban rivers flowing into Haizhou Bay, China. Environmental Science and Pollution Research, 2022, 29, 38054-38065.	5.3	7
567	Evaluation of heavy metal content and potential ecological risks in soil samples from wild solid waste dumpsites in developing country under tropical conditions. Environmental Challenges, 2022, 7, 100461.	4.2	18
568	Assessing the level of contamination of metals in surface soils at thermal power area: Evidence from developing country (India). Environmental Chemistry and Ecotoxicology, 2022, 4, 37-49.	9.1	17
569	Ecotoxicological health risk analysis of potential toxic elements accumulation in the sediments of Kızılırmak River. International Journal of Environmental Science and Technology, 2022, 19, 10759-10772.	3.5	27
570	The Western Steppic Rivers. , 2022, , 687-718.		2
571	Assessment of the Ecological Risk from Heavy Metals in the Surface Sediment of River Surma, Bangladesh: Coupled Approach of Monte Carlo Simulation and Multi-Component Statistical Analysis. Water (Switzerland), 2022, 14, 180.	2.7	22
572	Environmental geochemistry of heavy metals in coral reefs and sediments of Chabahar Bay. Results in Engineering, 2022, 13, 100346.	5.1	7
573	Ecological and Health Risk Assessment of Potential Toxic Elements from a Mining Area (Water and) Tj ETQq1 1 0.	784314 rş 2.7	gBT /Overloc $_{13}^{ m product}$
574	Assessment of Soil and Groundwater Heavy Metal Contamination by Finite Element Modelling with Freundlich Isotherm Adsorption Parameters in Waste Landfill Kieu Ky in Hanoi, Vietnam. Eurasian Soil Science, 2021, 54, 1876-1887.	1.6	2
575	Heavy Metal Contamination and Human Health Implications in the Chan Thnal Reservoir, Cambodia. Sustainability, 2021, 13, 13538.	3.2	12
576	Granulometric Discrimination of Marine Sediments Based on Trace Metal Content Measured by the Technique LIBS (Laser Induced Breakdown Spectroscopy). Optics and Spectroscopy (English) Tj ETQq0 0 0 rgBT /	Overdock :	100Tf 50 257
577	Eco-environmental evolutionprocess during the past century in Lake Changdang, Lake Taihu Basin. Hupo Kexue/Journal of Lake Sciences, 2022, 34, 675-683.	0.8	4
578	Spatial distribution of heavy metals contamination in sediments of alpine lakes and potential risk indices, Northern Pakistan. International Journal of Environmental Analytical Chemistry, 0, , 1-14.	3.3	14
579	Moralli Deresi Sisteminin Akarsu-Göl Çökellerindeki Ağır Metallerin Ekolojik ve Çevresel Risk Değerlendirmesi, Tuşba, Van, Türkiye. Yüzüncü Yıl üniversitesi Fen Bilimleri Enstitüsü Dergisi 14-29.	, 202 2, 27	7, 2
580	Floodplain soils contamination assessment using the sequential extraction method of heavy metals from past mining activities. Scientific Reports, 2022, 12, 2927.	3.3	13
581	A comprehensive exploration on the health risk quantification assessment of soil potentially toxic elements from different sources around large-scale smelting area. Environmental Monitoring and Assessment, 2022, 194, 206.	2.7	34

#	Article	IF	CITATIONS
582	Characterization of physicochemical parameters and bioavailable heavy metals and their interactions with microbial community in arsenic-contaminated soils and sediments. Environmental Science and Pollution Research, 2022, , 1.	5.3	6
583	Studying the effect of the state of floating cages on soil and sediment geochemistry in Al Hilla city. Innovative Infrastructure Solutions, 2022, 7, 1.	2.2	ο
584	Impact of acid mine drainage on groundwater hydrogeochemistry at a pyrite mine (South China): a study using stable isotopes and multivariate statistical analyses. Environmental Geochemistry and Health, 2023, 45, 771-785.	3.4	9
585	A study on water pollution scenario of the Damodar river basin, India: assessment of potential health risk using long term database (1980–2019) and statistical analysis. Environmental Science and Pollution Research, 2022, 29, 53320-53352.	5.3	10
586	Ecological and probabilistic human health hazard assessment of heavy metals in Sera Lake Nature Park sediments (Trabzon, Turkey). Arabian Journal of Geosciences, 2022, 15, 1.	1.3	25
587	The assessment and source apportionment of metals in the water-level fluctuation zone of the upper reaches Yangtze mainstream. Journal of Soils and Sediments, 0, , 1.	3.0	0
588	Partitioning and Availability of Metals from Water Suspended Sediments: Potential Pollution Risk Assessment. Water (Switzerland), 2022, 14, 980.	2.7	0
589	Spatial distribution based on optimal interpolation techniques and assessment of contamination risk for toxic metals in the surface soil. Journal of South American Earth Sciences, 2022, 115, 103763.	1.4	19
590	Contamination and health risk assessment of heavy metals in beach sediments of Red Sea and Gulf of Aqaba, Egypt. Marine Pollution Bulletin, 2022, 177, 113517.	5.0	27
591	Characterization of major and trace elements in coastal sediments along the Egyptian Mediterranean Sea. Marine Pollution Bulletin, 2022, 177, 113526.	5.0	6
592	Multivariate tools to investigate the spatial contaminant distribution in a highly anthropized area (Gulf of Naples, Italy). Environmental Science and Pollution Research, 2022, 29, 62281-62298.	5.3	8
593	Ecological risk assessment of zinc metal in different varieties of wheat (Triticum aestivum L.) irrigated with wastewater regimes: Assessing the public health risk. Agricultural Water Management, 2022, 267, 107615.	5.6	0
594	The temporal response of dissolved heavy metals to landscape indices in the Le'an river, China. Environmental Research, 2022, 210, 112941.	7.5	10
595	Impact of Industrial Pollution of Cadmium on Traditional Crop Planting Areas and Land Management: A Case Study in Northwest China. Land, 2021, 10, 1364.	2.9	1
596	Assessment of Heavy Metals in Agricultural Soils and Plant (Vernonia amygdalina Delile) in Port Harcourt Metropolis, Nigeria. Agriculture (Switzerland), 2022, 12, 27.	3.1	15
597	Urbanizing with or without nature: pollution effects of human activities on water quality of major rivers that drain the Kumasi Metropolis of Ghana. Environmental Monitoring and Assessment, 2022, 194, 38.	2.7	28
598	Comparison of Pollution Indicies in Assessing the Heavy Metal(loid)s Pollution of Arable Soils Adjacent to Industrial Complex in Gyenggi-do. Han'guk T'oyang Piryo Hakhoe Chi Han'guk T'oyang Piryo Hakhoe, 2020, 53, 614-625.	0.9	2
599	Assessment of Contamination along the Tigris River from Tharthar-Tigris Canal to Azizziyah, Middle of Iraq. Water (Switzerland), 2022, 14, 1194.	2.7	6

#	Article	IF	CITATIONS
605	Metais pesados e sua relação com o estresse oxidativo em répteis. Research, Society and Development, 2022, 11, e27511326571.	0.1	0
606	Research Progress on Heavy Metals Pollution in the Soil of Smelting Sites in China. Toxics, 2022, 10, 231.	3.7	61
607	Pollution assessment and mapping of potentially toxic elements (PTE) distribution in urban wastewater fed natural wetland, Kolkata, India. Environmental Science and Pollution Research, 2022, ,	5.3	7
608	Source-specific ecological risk assessment and quantitative source apportionment of heavy metals in surface sediments of Pearl River Estuary, China. Marine Pollution Bulletin, 2022, 179, 113726.	5.0	32
609	Metal(loid) flux change in Dongting Lake due to the operation of Three Gorges Dam, China. Environmental Pollution, 2022, 306, 119342.	7.5	6
610	Ecological risk assessment of toxic metal(loid)s for land application of sewage sludge in China. Science of the Total Environment, 2022, 836, 155549.	8.0	13
611	Heavy metal pollution in Manzala Lake sediments, Egypt: sources, variability, and assessment. Environmental Monitoring and Assessment, 2022, 194, 436.	2.7	20
612	Assessment of soil heavy metal pollution by environmental indices at surroundings of Ishwardi Export Processing Zone (IEPZ), Ishwardi, Pabna, Bangladesh. Arabian Journal of Geosciences, 2022, 15, .	1.3	2
613	Spatial variation and ecological risk assessment for heavy metals in marsh sediments in Fuzhou reach of the Min River, Southeast China. Marine Pollution Bulletin, 2022, 180, 113757.	5.0	4
614	The Potential of Wetlands as Treatment Systems for Organic Matter and Some Selected Metals (As, Ca,) Tj ETQq International, 2022, 2022, 1-16.	1 1 0.784 1.9	314 rgBT /Ov 1
614 615	The Potential of Wetlands as Treatment Systems for Organic Matter and Some Selected Metals (As, Ca,) Tj ETQq International, 2022, 2022, 1-16. ‡oruh Nehri'ndeki Ağır Metal Kirliliğinin Değerlendirilmesi. Karadeniz Fen Bilimleri Dergisi, 2022, 12, 355-367.	1 1 0.784 1.9 0.3	314 rgBT /0v 1
614 615 616	 The Potential of Wetlands as Treatment Systems for Organic Matter and Some Selected Metals (As, Ca,) Tj ETQQ International, 2022, 2022, 1-16. Ňoruh Nehri'ndeki Ağır Metal Kirliliğinin Değerlendirilmesi. Karadeniz Fen Bilimleri Dergisi, 2022, 12, 355-367. Heavy Metal Contamination of Water and Their Toxic Effect on Living Organisms., 0, , . 	1 1 0.784 1.9 0.3	314 rgBT /0√ 1 1 23
614615616617	 The Potential of Wetlands as Treatment Systems for Organic Matter and Some Selected Metals (As, Ca,) Tj ETQQ International, 2022, 2022, 1-16. Ňoruh Nehri'ndeki Ağır Metal Kirliliğinin Değerlendirilmesi. Karadeniz Fen Bilimleri Dergisi, 2022, 12, 355-367. Heavy Metal Contamination of Water and Their Toxic Effect on Living Organisms. , 0, , . Toxic and essential elements in selected fish species from the Tigris River (Turkey) and assessment of their health risks and benefits. Journal of Food Composition and Analysis, 2022, 113, 104708. 	1 1 0.784 1.9 0.3 3.9	314 rgBT /0 1 23 10
 614 615 616 617 618 	The Potential of Wetlands as Treatment Systems for Organic Matter and Some Selected Metals (As, Ca,) Tj ETQQ International, 2022, 2022, 1-16. Ňoruh Nehri'ndeki Ağűr Metal Kirliliğinin Değerlendirilmesi. Karadeniz Fen Bilimleri Dergisi, 2022, 12, 355-367. Heavy Metal Contamination of Water and Their Toxic Effect on Living Organisms. , 0, , . Toxic and essential elements in selected fish species from the Tigris River (Turkey) and assessment of their health risks and benefits. Journal of Food Composition and Analysis, 2022, 113, 104708. Spatial distribution, pollution assessment, and source identification of heavy metals in the Yellow River. Journal of Hazardous Materials, 2022, 436, 129309.	1 1 0.784 1.9 0.3 3.9 12.4	314 rgBT /O√ 1 23 10 33
 614 615 616 617 618 619 	The Potential of Wetlands as Treatment Systems for Organic Matter and Some Selected Metals (As, Ca,) Tj ETQq International, 2022, 2022, 1-16. Ňoruh Nehri'ndeki Ağır Metal Kirliliğinin Değerlendirilmesi. Karadeniz Fen Bilimleri Dergisi, 2022, 12, 355-367. Heavy Metal Contamination of Water and Their Toxic Effect on Living Organisms. , 0, , . Toxic and essential elements in selected fish species from the Tigris River (Turkey) and assessment of their health risks and benefits. Journal of Food Composition and Analysis, 2022, 113, 104708. Spatial distribution, pollution assessment, and source identification of heavy metals in the Yellow River. Journal of Hazardous Materials, 2022, 436, 129309. Status of the Coastal Marine Environment in the Southern Red Sea, Yemen, as Reflected by Elements Accumulated in the Skeletons of Scleractinian (Stony) Corals. Archives of Environmental Contamination and Toxicology, 2022, 83, 95-108.	1 1 0.784 1.9 0.3 3.9 12.4 4.1	314 rgBT /0 1 23 10 33 0
 614 615 616 617 618 619 620 	The Potential of Wetlands as Treatment Systems for Organic Matter and Some Selected Metals (As, Ca,) Tj ETQq International, 2022, 2022, 1-16. Ňoruh Nehri'ndeki Ağır Metal Kirliliğinin Değerlendirilmesi. Karadeniz Fen Bilimleri Dergisi, 2022, 12, 355-367. Heavy Metal Contamination of Water and Their Toxic Effect on Living Organisms. , 0, , . Toxic and essential elements in selected fish species from the Tigris River (Turkey) and assessment of their health risks and benefits. Journal of Food Composition and Analysis, 2022, 113, 104708. Spatial distribution, pollution assessment, and source identification of heavy metals in the Yellow River. Journal of Hazardous Materials, 2022, 436, 129309. Status of the Coastal Marine Environment in the Southern Red Sea, Yemen, as Reflected by Elements Accumulated in the Skeletons of Scleractinian (Stony) Corals. Archives of Environmental Contamination and Toxicology, 2022, 83, 95-108.	1 1 0.784 1.9 0.3 3.9 12.4 4.1 8.0	314 rgBT /Ov 1 23 10 33 0 15
 614 615 616 617 618 619 620 621 	The Potential of Wetlands as Treatment Systems for Organic Matter and Some Selected Metals (As, Ca,) Tj ETQq International, 2022, 2022, 1-16. À‡oruh Nehri'ndeki Ağır Metal KirliliÄŸinin DeÄŸerlendirilmesi. Karadeniz Fen Bilimleri Dergisi, 2022, 12, 355-367. Heavy Metal Contamination of Water and Their Toxic Effect on Living Organisms. , 0, , . Toxic and essential elements in selected fish species from the Tigris River (Turkey) and assessment of their health risks and benefits. Journal of Food Composition and Analysis, 2022, 113, 104708. Spatial distribution, pollution assessment, and source identification of heavy metals in the Yellow River. Journal of Hazardous Materials, 2022, 436, 129309. Status of the Coastal Marine Environment in the Southern Red Sea, Yemen, as Reflected by Elements Accumulated in the Skeletons of Scleractinian (Stony) Corals. Archives of Environmental Contamination and Toxicology, 2022, 83, 95-108. Evaluating the water quality characteristics and tracing the pollutant sources in the Yellow River Basin, China. Science of the Total Environment, 2022, 846, 157389. Chemical Speciation and Potential Mobility of Heavy Metals in Organic Matter Amended Soil. Applied and Environmental Soil Science, 2022, 2022, 1-13.	1 1 0.784 1.9 0.3 3.9 12.4 4.1 8.0 1.7	314 rgBT /Ov 1 23 10 33 0 15 6

#	Article	IF	Citations
623	Metal Content and Enrichment in Bivalves within the Drainage Area of Seawater Used for a Desulfurization Process in Zhanjiang Bay, China. Water (Switzerland), 2022, 14, 2532.	2.7	3
625	Potential Sources of Heavy Metals in Sediments of an Urban‒Agricultural Watershed and Relationship with Land Use Using a Statistical Approach. Sustainability, 2022, 14, 9444.	3.2	3
626	Assessment of traces metals in sediment from Ebolowa Municipal Lake basin (central-africa): potential risk and provenance. Heliyon, 2022, 8, e10186.	3.2	2
627	How Does Adjacent Land Use Influence Sediment Metals Content and Potential Ecological Risk in the Hongze Lake Wetland?. International Journal of Environmental Research and Public Health, 2022, 19, 10079.	2.6	2
628	Scale effects of multi-medium heavy metals in response to landscape indices in the Yuan River, China. Journal of Cleaner Production, 2022, 373, 133784.	9.3	7
629	Spatial and seasonal trends of trace metals in the surficial sediments from off Kochi - Geochemistry and environmental implications. Marine Pollution Bulletin, 2022, 182, 114029.	5.0	3
630	Pristine and biochar-supported nano zero-valent iron to immobilize As, Zn and Pb in soil contaminated by smelting activities. Journal of Environmental Management, 2022, 321, 116017.	7.8	10
631	Are the vegetables grown in the soil of municipal solid waste dumping sites safe for human health? An assessment from trace elements contamination and associated health risks. Environmental Nanotechnology, Monitoring and Management, 2022, 18, 100731.	2.9	1
632	The assessment of heavy metal pollution in river sands of Jalingo, Nigeria using magnetic proxy parameters, pollution, and ecotoxicological indices. Acta Geochimica, 0, , .	1.7	0
633	Inter-basin water transfer enhances the human health risk of heavy metals in the middle and lower Han River, China. Journal of Hydrology, 2022, 613, 128423.	5.4	6
634	Health implications, distribution and source apportionment of heavy metals in road deposited dust of Jammu City in northern India. Chemosphere, 2022, 308, 136475.	8.2	14
635	Biomonitoring of heavy metals contamination in soil ecosystem. , 2022, , 313-325.		2
636	Oil and gas exploration and development in the Lake Eyre Basin: distribution and consequences for rivers and wetlands, including the Coongie Lakes Ramsar Site. Marine and Freshwater Research, 2022, ,	1.3	4
637	Rivers of Turkey. , 2022, , 853-882.		4
638	Evidence that offshore wind farms might affect marine sediment quality and microbial communities. Science of the Total Environment, 2023, 856, 158782.	8.0	8
639	Annual pulses of copper-enriched sediment in a North American river downstream of a large lake following the catastrophic failure of a mine tailings storage facility. Science of the Total Environment, 2023, 856, 158927.	8.0	3
640	Toxic metal pollution of aquatic ecosystems of European Union nature protection areas in a region of intensive agriculture (Lake GopÅ,o, Poland). Aquatic Sciences, 2022, 84, .	1.5	5
641	Contamination Assessment and Chemical Speciation of Lead in Soils and Sediments: A Case Study in Aguascalientes, MA®xico. Applied Sciences (Switzerland), 2022, 12, 8592.	2.5	3

#	Article	IF	CITATIONS
642	Relationship of Heavy Metals in Muscle Tissues with Total Length and Weight of Carassius gibelio (Bloch, 1782) From Tigris River (Turkey). Erzincan Üniversitesi Fen Bilimleri Enstitüsü Dergisi, 2022, 15, 475-481.	0.2	0
643	Assessment of Heavy Metal Pollution Associated with Surface Sediment Contamination in the Bhima River, Karnataka, India. Current World Environment Journal, 2022, 17, 456-466.	0.5	1
644	Impact of old environmental burden in the SpiÅ; region (Slovakia) on soil and home-grown vegetable contamination, and health effects of heavy metals. Scientific Reports, 2022, 12, .	3.3	6
645	Natural and anthropogenic contributions to the elemental compositions and subsequent ecological consequences of a transboundary river's sediments (Punarbhaba, Bangladesh). Environmental Research, 2023, 216, 114444.	7.5	17
646	Water quality assessment of alpine glacial blue water lakes and glacial-fed rivers. Geomatics, Natural Hazards and Risk, 2022, 13, 2597-2617.	4.3	6
647	Spatial–temporal distribution and pollution indices of heavy metals in the Turnasuyu Stream sediment, Turkey. Environmental Monitoring and Assessment, 2022, 194, .	2.7	47
649	Spatial Distribution and Potential Ecological Risk Assessment of Trace Metals in Reclaimed Mine Soils in Abuakwa South Municipal, Ghana. Soil and Sediment Contamination, 2023, 32, 692-712.	1.9	5
650	Evaluation of heavy metals contamination and pollution indices levels in surface sediments of the Bizerte coastal line, Tunisia. Marine Pollution Bulletin, 2022, 184, 114171.	5.0	10
651	Are Natural or Anthropogenic Factors Influencing Potentially Toxic Elements' Enrichment in Soils in Proglacial Zones? An Example from KaffiÃyra (Oscar II Land, Spitsbergen). International Journal of Environmental Research and Public Health, 2022, 19, 13703.	2.6	1
652	Toxic elemental abundances in the sediment of the Jamuna River, Bangladesh: pollution status, sources, toxicity, and ecological risks assessment. International Journal of Environmental Analytical Chemistry, 0, , 1-23.	3.3	9
653	A Potential Peanut Shell Feedstock Pyrolyzed Biochar and Iron-Modified Peanut Shell Biochars for Heavy Metal Fixation in Acid Mine Drainage. ACS Earth and Space Chemistry, 2022, 6, 2651-2665.	2.7	1
654	Spatial distribution characteristics and pollution levels of heavy metals in surface water and sediments of the Heihe cascade reservoir system, China. Water Science and Technology: Water Supply, 0, , .	2.1	2
655	Evaluation of the water quality of a highly polluted stream with water quality indices and health risk assessment methods. Chemosphere, 2023, 311, 137096.	8.2	38
656	The modified Canadian water index with other sediment models for assessment of sediments from two harbours on the Egyptian Mediterranean coast. Journal of Hazardous Materials Advances, 2022, 8, 100180.	3.0	4
657	Dissolved Heavy Metal Pollution and Assessment of a Karst Basin around a Mine, Southwest China. International Journal of Environmental Research and Public Health, 2022, 19, 14293.	2.6	4
658	Levels, origins and probabilistic health risk appraisal for trace elements in drinking water from Lhasa, Tibet. Environmental Geochemistry and Health, 2023, 45, 3405-3421.	3.4	3
659	Contamination and health risk assessment of arsenic and chromium in coastal sediments of Al-Khobar area, Arabian Gulf, Saudi Arabia. Marine Pollution Bulletin, 2022, 185, 114255.	5.0	28
660	Contamination status and associated ecological risk assessment of heavy metals in different wetland sediments from an urbanized estuarine ecosystem. Marine Pollution Bulletin, 2022, 185, 114246.	5.0	14

#	Article	IF	CITATIONS
661	Accumulation of Heavy Metals in Bottom Sediment and Their Migration in the Water Ecosystem of Kapshagay Reservoir in Kazakhstan. Applied Sciences (Switzerland), 2022, 12, 11474.	2.5	9
662	Assessment of potential toxicological risk for public health of heavy metal iron in diverse wheat varieties irrigated with various types of waste water in South Asian country. Agricultural Water Management, 2023, 276, 108044.	5.6	5
663	Source Apportionment and Probabilistic Ecological Risk of Heavy Metal(loid)s in Sediments in the Mianyang Section of the Fujiang River, China. Minerals (Basel, Switzerland), 2022, 12, 1513.	2.0	1
664	Heavy metal contamination, distribution and source apportionment in the sediments from Kavvayi Estuary, South-west coast of India. , 2022, 3-4, 100019.		2
665	Assessment and Spatiotemporal Variability of Heavy Metals Pollution in Water and Sediments of a Coastal Landscape at the Nile Delta. Water (Switzerland), 2022, 14, 3981.	2.7	7
666	Spatial distribution and ecological risk of heavy metal in surface sediment of Old Brahmaputra River, Bangladesh. Chemistry and Ecology, 2023, 39, 173-201.	1.6	6
667	A pipeline for monitoring water pollution: The example of heavy metals in Lombardy waters. Heliyon, 2022, 8, e12435.	3.2	3
668	Highlighting the Protective Role of Coastal Rivers: Dynamics of Adsorption and Desorption of Naphthalene and Pyrene of Lebna River Sediments (N-E Tunisia). Water, Air, and Soil Pollution, 2023, 234, .	2.4	1
669	Potentially toxic elements in lake sediments in China: Spatial distribution, ecological risks, and influencing factors. Science of the Total Environment, 2023, 868, 161596.	8.0	6
670	Concentration of heavy metals in leachate, soil, and plants in Tehran's landfill: Investigation of the effect of landfill age on the intensity of pollution. Heliyon, 2023, 9, e13017.	3.2	16
672	Spatial distribution and pollution evaluation in dry riverbeds affected by mine tailings. Environmental Geochemistry and Health, 0, , .	3.4	4
673	Heavy metal pollution in surface sediments and human health assessment in southern Al-Khobar coast, Saudi Arabia. Marine Pollution Bulletin, 2023, 187, 114508.	5.0	23
674	Membrane lipid peroxidation in lichens determined by the TBARS assay as a suitable biomarker for the prediction of elevated level of potentially toxic trace elements in soil. Ecological Indicators, 2023, 146, 109910.	6.3	2
675	Major ions and potentially toxic elements in atmospheric precipitation during the COVID-19 lockdown in Moscow megacity. Urban Climate, 2023, 48, 101422.	5.7	2
676	Potential risk of co-occurrence of microplastics and chlorinated persistent organic pollutants to coastal wetlands: Evidence from a case study. Environmental Pollution, 2023, 320, 121087.	7.5	8
677	Contamination levels and source apportionment of potentially toxic elements in size-fractionated road dust of Moscow. Environmental Science and Pollution Research, 2023, 30, 38099-38120.	5.3	7
678	Assessment of soil contamination by heavy metals and arsenic in Tamesguida abandoned copper mine area, Médéa, Algeria. Environmental Monitoring and Assessment, 2023, 195, .	2.7	5
679	Study of the spatiotemporal variation of iron and manganese ions content in the Oued Moulouya water (North-East of Morocco). E3S Web of Conferences, 2023, 364, 02002.	0.5	0

#	Article	IF	CITATIONS
680	Status, Sources and Assessment of Potentially Toxic Element (PTE) Contamination in Roadside Orchard Soils of Gaziantep (Türkiye). International Journal of Environmental Research and Public Health, 2023, 20, 2467.	2.6	2
681	Assessment of Soil Potentially Toxic Metal Pollution in Kolchugino Town, Russia: Characteristics and Pollution. Land, 2023, 12, 439.	2.9	3
682	Risk assessment and source apportionment for metals in sediments of Kaptai Lake in Bangladesh using individual and synergistic indices and a receptor model. Marine Pollution Bulletin, 2023, 190, 114845.	5.0	19
683	Analysis of Toxic Metal-Induced Ecological Risk in Kepez Stream, Çanakkale, Türkiye. International Journal of Environment and Geoinformatics, 2023, 10, 24-32.	0.8	1
684	Perspectives of heavy metal pollution indices for soil, sediment, and water pollution evaluation: An insight. , 2023, 6, 100039.		12
685	A global meta-analysis of toxic metals in continental surface water bodies. Journal of Environmental Chemical Engineering, 2023, 11, 109964.	6.7	16
686	Influence of monsoon season on heavy metal composition of Hooghly River estuary sediments, West Bengal, India. Journal of Geochemical Exploration, 2023, 248, 107181.	3.2	4
687	Deciphering the source of heavy metals in industrially affected river sediment of Shitalakshya river, Bangladesh, and potential ecological and health implications. Journal of Hazardous Materials Advances, 2023, 10, 100268.	3.0	1
688	Environmental and Health Risk Assessment Due to Potentially Toxic Elements in Soil near Former Antimony Mine in Western Serbia. Land, 2023, 12, 421.	2.9	4
689	Environmental and Geochemical Characteristics of Heavy Metals in Soils Around the Former Mining Area of ZeÃ ⁻ da (High Moulouya, Morocco). Water, Air, and Soil Pollution, 2023, 234, .	2.4	6
690	Bioaccumulation and Health Risk Assessment of Metals in Small-Sized Fish (Rhodeus sinensis,) Tj ETQqO O O rgBT Biological Trace Element Research, 2023, 201, 5401-5414.	/Overlock 3.5	10 Tf 50 34 1
691	Grain size analysis and ecological risk assessment of metals in the sediments of Konsin River and Igboho dam reservoir, Oyo State, Nigeria, under agricultural disturbances. Environmental Monitoring and Assessment, 2023, 195, .	2.7	6
692	Comparison of antimony and arsenic behaviour at the river-lake junction in the middle of the Yangtze River Basin. Journal of Environmental Sciences, 2024, 136, 189-200.	6.1	5
693	Ecological and health risk assessment and quantitative source apportionment of dissolved metals in ponds used for drinking and irrigation purposes. Environmental Science and Pollution Research, 2023, 30, 52818-52829.	5.3	19
694	Evaluation of metal contamination in surface sediments and macroalgae in mangrove and port complex ecosystems on the Brazilian equatorial margin. Environmental Monitoring and Assessment, 2023, 195, .	2.7	1
696	Quality of Surface and Ground Water in Three States of Nigeria: Assessment of Physicochemical Characteristics and Selected Contamination Patterns. , 0, , .		0
697	A new hazard assessment workflow to assess soil contamination from large and artisanal scale gold mining. Environmental Geochemistry and Health, 2023, 45, 5067-5091.	3.4	3
698	Sediment Heavy Metal Pollution Assessment in Changwang and Wuyuan Rivers in Hainan Island, China. Water (Switzerland), 2023, 15, 1580.	2.7	6

#	Article	IF	CITATIONS
699	Benthic foraminifera as bioindicators for the heavy metals in the severely polluted Hurghada Bay, Red Sea coast, Egypt. Environmental Science and Pollution Research, 2023, 30, 70437-70457.	5.3	1
700	Long-Term Changes in the Pollution of Warta River Bottom Sediments with Heavy Metals, Poland—Case Study. International Journal of Environmental Research and Public Health, 2023, 20, 5869.	2.6	0
701	Occurrence of Radionuclides and Hazardous Elements in the Transboundary River Basin Kyrgyzstan–Kazakhstan. Water (Switzerland), 2023, 15, 1759.	2.7	1
702	Accumulation and contamination assessment of heavy metals in sediments of commercial aquaculture farms from a coastal area along the northern Bay of Bengal. Frontiers in Environmental Science, 0, 11, .	3.3	4
703	Assessment of metal pollution in sediment and its impact on the macrobenthic community of Richards Bay Harbour, South Africa. African Journal of Aquatic Science, 2023, 48, 123-137.	1.1	1
704	Distribution and fractionation of metals in tropical estuarine sediments, NW Borneo: Implication for ecological risk assessment. Journal of Geochemical Exploration, 2023, 252, 107253.	3.2	3
706	Critically raw materials as potential emerging environmental contaminants, their distribution patterns, risks and behaviour in floodplain soils contaminated by heavy metals. Scientific Reports, 2023, 13, .	3.3	2
707	Geochemical Speciation, Ecological Risk and Assessment of Main Sources of Potentially Toxic Elements (PTEs) in Stream Sediments from Nile River in Egypt. Water (Switzerland), 2023, 15, 2308.	2.7	3
708	Investigation on anthropogenic and opportunistic factors relevant to the incidence of stranded loggerhead sea turtle Caretta caretta along South Tyrrhenian coasts. Frontiers in Marine Science, 0, 10, .	2.5	1
709	Heavy Metals Accumulation in Water and Human Health Risk Assessment via the Consumption of Labeobarbus intermedius Samples from Borkena River, Ethiopia. Scientific World Journal, The, 2023, 2023, 1-10.	2.1	1
710	Ecological and health risks from heavy metal sources surrounding an abandoned mercury mine in the island paradise of Palawan, Philippines. Heliyon, 2023, 9, e15713.	3.2	2
711	Soils of the polar archaeological site "Settlement Labytnangi 1 (Komy village)― morphological analysis and chemical composition. Dokuchaev Soil Bulletin, 2023, , 66-108.	0.6	0
713	Spatiotemporal distribution and pollution assessment of trace metals in the Buriganga River, Bangladesh. Journal of Water and Health, 2023, 21, 815-825.	2.6	2
714	Geochemical evaluation and environmental risk assessment of heavy metals: A case study from Ireland using Tellus stream sediment data (2011–2017). Groundwater for Sustainable Development, 2023, 23, 100974.	4.6	3
715	Magnetic Susceptibility as Proxy for Metal Concentrations and Their Risk Levels in Vaigai River Sediment, Tamilnadu, India: Horizontal and Vertical Approach. Soil and Sediment Contamination, 0, , 1-18.	1.9	0
716	Seasonal Assessment of Sedimentological Parameters in the Estuarine and Coastal Compartments of Southwest India. Water, Air, and Soil Pollution, 2023, 234, .	2.4	1
717	Assessment of heavy metal contamination in the surface sediments of the Vedaranyam coast, Southern India. Regional Studies in Marine Science, 2023, 65, 103081.	0.7	2
718	Geochemical Baseline and Pre-Mining Environmental Assessment of Heavy Metals at Iron Exploration Area, Northeastern Aswan, Egypt. Water, Air, and Soil Pollution, 2023, 234, .	2.4	3

729 Risk of Heavy Metal Contamination in Vegetables Fertilized with Mushroom Residues and Swine 3.2 1 729 Estimation of hadpound concentrations of macro-and trace elements in an aquatic plat as a basis a.0 0 720 Estimation of hadpound concentrations of macro-and trace elements in an aquatic plat as a basis a.0 0 721 Elemental composition of atmospheric (PMI 0 during COVD-19 lockdown and recovery periods in Socio (Aprifac*1u) 2000; Environmental Coochemistry and Health, 0, 1.4 0 720 Elemental composition of atmospheric (PMI 0 during COVD-19 lockdown and recovery periods in Macro-April 100, 0.0 2 721 Edemontal composition of atmospheric (PMI 0 during COVD-19 lockdown and recovery periods in Macro-April 100, 0.0 2 722 Rescond variation, contamination and ecological risk assessment of heavy metals in sociaments of Macro-April 100, 0.0 0 723 Rescond variation of Ecological Risk index of Heavy Metals in the Euphrates River 0.3 1 724 Vertical and Lateral Variation of Ecological risk index of Heavy Metals in the Euphrates River 0.3 1 725 Rescond risk ower particles in sola along low traffic roads. Science of the Total Environmental Science, 0.5, 0 0 726 Indevont tratschand Engine	#	Article	IF	CITATIONS
720 Editmation of background concentrations of macro- and trace elements in an aquatic plant as a basis a.0 0 721 Elemental composition of atmospheric PMIO during COMD-19 lockdown and recovery periods in 3.4 0 722 Scasonal variation, contamination and ecological risk assessment of heavy metals in sediments of 5.0 2 723 Methods of Rating Heavy Metal Pollution in Solic Using Indices. Advances in Environmental 0.4 0 724 Vertical and Lateral Variation, contamination and ecological risk assessment of heavy metals in sediments of 0.3 0 725 Regineering and Green Technologies Book Series, 2023, 122-140. 0.3 0 726 Vertical and Lateral Variation of Ecological Risk hede of Heavy Metals in the Euphraces Rever 0.3 0 726 Regineering and Green Technologies Book Series, 2023, 122-140. 0.3 0 727 Nortical element concentration and environmental Science and Pollution 6.3 1 728 Regineering on All Calogical Risk hede of Heavy Metals in sediments: a baseline study of Research, 0, 6.3 1 729 Vertical and Lateral Variation of Ecological Risk hede of Heavy Metal Environment, eao 6.3 1 720 Rediteris from Ansaplar River Estuary, Tamil Na	719	Risk of Heavy Metal Contamination in Vegetables Fertilized with Mushroom Residues and Swine Manure. Sustainability, 2023, 15, 10984.	3.2	1
1211 Elemental composition of atmospheric PM10 during COVID-19 lockdown and recovery periods in 3.4 o. 1222 Esesonal variation, contamination and ecological risk assessment of heavy metals in sediments of cosatal wellands along the Bay of Bengal Marine Pollution Bulletin, 2023, 194, 115337. 5.0 2 1223 Methods of Bating Heavy Metal Pollution in Solis Using Indices, Advances in Environmental 0.4 0 123 Vertical and Lateral Variation of Ecological Bios Index of Haunon Bulletin, 2023, 192, 122-140. 0.3 0 0 124 Vertical and Lateral Variation of Ecological Bios Index of Haunon Bulletin, 2023, 122-140. 0.3 0 0 0 125 Response between Heet and Fallugish, freq. 10P Conference Series: Earth and Environmental Science, 0.3 0 0 0 0 126 High levels of the wear particles in solis along low traffic roads. Science of the Total Environment. 8.0 4 0	720	Estimation of background concentrations of macro- and trace elements in an aquatic plant as a basis for the passive biomonitoring of pollution. Science of the Total Environment, 2023, 899, 165652.	8.0	0
722 Seesonal variation, contamination and ecological risk assessment of heavy metals in sediments of coastal wetlands along the Bay of Bengal. Marine Pollution Bulletin, 2023, 194, 115337. 5.0 2 723 Methods of Rating Heavy Metal Pollution in Solis Using Indices. Advances in Environmental Engineering and Green Technologies Book Series, 2023, 122,140. 0.4 0 724 Sediments between Heat and Fallujah, Iraq., IOP Conference Series Earth and Environmental Science. 0.3 0 725 An appraisal of trace element concentration and environmental risk of sediments: a baseline study of see and Fallujah, Iraq., IOP Conference Series Earth and Environmental Science and Pollution 6.3 1 726 High levels of trace element concentration and environmental risk of sediments: a baseline study of sease River Earth and Environmental Science of the Total Environment, Boo 4.3 1 726 High levels of true war particles in solis along low traffic roads. Science of the Total Environment, Boo 4.4 0 727 The contamination appraisal and depthwise scrutiny of trace elements in sediments of the Moyur the Basingladesh. Ecological Indicators, 2023, 154, 110890. 0 728 Guleman Komit YataZYÄ& Alzevresindebi A ⁵ nd AtayAe Sedimentforindebi Metal KrilliÄfinin Temel DeÄfer ve Ortalama Priefendirinnes I/AlseAlayAE SedimentSerie AlzAYN, TAFrithye. Alyon Kocatepe University.2 0 729 Guleman Komit YataZYÄ& Alzevresindebi A ⁵ nd AtayAE Sedimentforindebi Metal Krilli	721	Elemental composition of atmospheric PM10 during COVID-19 lockdown and recovery periods in Moscow (April–July 2020). Environmental Geochemistry and Health, 0, , .	3.4	0
723 Methods of Rating Heavy Metal Pollution in Solls Using Indices, Advances In Environmental 0.4 0 724 Verifical and Lateral Variation of Ecological Risk Index of Heavy Metals in the Euphrates River Science, 0.3 0.3 0 725 An appriasil of trace element concentration and environmental risk of sediments: a baseline study of Research, 0., 5.3 1 726 High levels of tire wear particles in solls along low traffic reads. Science of the Total Environment, 0.3 4 4 727 The contamination appraisal and depthwize scrutiny of trace elements in sediments of the Moyur 6.3 1 4 728 Eday metals distribution in the bottom sediments of Nizampatnam Bay Lankevanidibba Coast, East 0 4 4 729 Celeman Kromit Yata-XAF. Atversindell A ^o tot AtayAS Sedimentific ride XAF. AtayAS Sedimentific reads. Science of the Noyur 6.3 1 4 729 Celeman Kromit Yata-XAF. Atversindell A ^o tot AtayAS Sedimentific ride XAF. AtayAS Sedimentific ride XAF. AtayAS Sedimentific ride XAF. AtayASS Sedimentific ride XAF. AtayASS Action File XAF. AtayASS Sedimentific ride XAF. AtayASSS Sedimentific ride XAF. AtayASS Sedimentific	722	Seasonal variation, contamination and ecological risk assessment of heavy metals in sediments of coastal wetlands along the Bay of Bengal. Marine Pollution Bulletin, 2023, 194, 115337.	5.0	2
724 Vertical and Lateral Variation of Ecological Risk Index of Heavy Metals in the Euphrates River 0.3 0 725 Sediments between Heet and Fallujah, Iraq.: IOP Conference Series: Earth and Environmental Science, and Pollution 5.3 1 726 An appraisal of trace element concentration and environmental risk of sediments: a baseline study of sediments from Arasalar River Estuary, Tamil Nadu, India. Environmental Science and Pollution 5.3 1 726 High levels of the wear particles in solls along low traffic roads. Science of the Total Environment, s.0 4 727 The contamination appraisal and depthwise scrutiny of trace elements in sediments of the Moyur 6.3 1 728 Heavy metals distribution in the bottom sediments of Nizampatnam Bay-Lankevanidibba Coast, East 0 0 729 Culeman Kromit YataXVAz Ateresindeki X ^{An} ci AtayAz Sedimentlerindeki Metal KirliiXVinin Temel DeXYer ve Ortalama YerkabuXPu DeXPerieri TaraFAndan DeX Vertendtinesi (Alacakaya-ElazAzAY), TAV4rkye, Alyon Kocatepe University.2 0 730 Monitoring and assessment of heavy metal contamination in surface water of selected rivers. 3.5 3 731 Depth-dependent microbial communities potentially mediating mercury methylation and various geochemical processes in anthropogenically affected sediments. Environmental Research, 2023, 23, 7 5 0 733 Risk Assessment of Heavy Met	723	Methods of Rating Heavy Metal Pollution in Soils Using Indices. Advances in Environmental Engineering and Green Technologies Book Series, 2023, , 122-140.	0.4	0
228 An appraisal of trace element concentration and environmental risk of sediments: a baseline study of sediments from Arasabar River Estuary, Tamil Nadu, India. Environmental Science and Pollution 5.3 1 229 High levels of the wear particles in soils along low traffic roads. Science of the Total Environment, 8.00 4 229 The contamination appraisal and depthwise scrutiny of trace elements in sediments of the Moyur 6.3 1 220 Heavy metals distribution in the bottom sediments of Nizampatnam Bay-Lankevanidbba Coast, East 0 0 220 Culeman Kromit YataÄYÄ+Å Eversindeki Årei AfayÄ+ Sedimentderindeki Metal KirliliÄYinin Temel DeÄYer ve Ortalama 0 0 220 Monitoring and assessment of heavy metal contamination in sufface water of selected rivers. 0.5 0 231 Depth-dependent microbial communities potentially mediating mercury methylation and various gene chemical processes in anthroopgenically affected sediments. Environmental Research, 2023, 237, 75 0 232 Rish Assessment of Heavy Metals in Sediment Sonples from the Mae Chaem River, Chiang Mai, Thalland. 3.7 0 233 Besth-dependent microbial effluents for heavy metals concentration and evaluation of grass (Phalaris) Tj ETOqO O vgBT /Over UVE V UVE V UVE V V V UVE V V V V	724	Vertical and Lateral Variation of Ecological Risk Index of Heavy Metals in the Euphrates River Sediments between Heet and Fallujah, Iraq IOP Conference Series: Earth and Environmental Science, 2023, 1222, 012039.	0.3	0
720High levels of tite wear particles in soils along low traffic roads. Science of the Total Environment, 2023, 903, 166470.8.04727The contamination appraisal and depthwise scrutiny of trace elements in sediments of the Moyur river, Bangladesh. Ecological Indicators, 2023, 154, 110890.6.31728Heavy metals distribution in the bottom sediments of Nizampatnam Bay-Lankevanidibba Coast, East Coast of India, 2023, 6100092.0729Guleman Kromit YataAYAk Ateversindeki Anci AtayAk Sedimentlerindeki Metal KirliliAYinin Temel DeAYer ve Ortalama Journal of Sciences and Engineering, 2023, 23, 1056-1071.0730Monitoring and assessment of heavy metal contamination in surface water of selected rivers. Geocarto International, 2023, 38,.3731Depth-dependent microbial communities potentially mediating mercury methylation and various geochemical processes in anthropogenically affected sediments. Environmental Research, 2023, 237, Toxics, 2023, 11, 780.0733Risk Assessment of Heavy Metals in Sediment Samples from the Mae Chaem River, Chiang Mai, Thailand. Toxics, 2023, 11, 780.3.70733Health risk assessment of industrial effluents for heavy metals concentration and evaluation of grass (Phalaris) Tj ETQq0 00 rgBJ /Overl ock 10 TF SC0734Health risk assessment of industrial effluents (Pb, Cd, Cu, Fe) in agricultural soil in Kerman City, Southeast (Moroccan Atlantic Coast). Oceans, 2023, 4, 331-349.130	725	An appraisal of trace element concentration and environmental risk of sediments: a baseline study of sediments from Arasalar River Estuary, Tamil Nadu, India. Environmental Science and Pollution Research, O, , .	5.3	1
727he contamination appraisal and depthwise scrutiny of trace elements in sediments of the Moyur6.31728keavy metals distribution in the bottom sediments of Nizampatnam Bay-Lankevanidibba Coast, East0729Guleman Kromit YataÄYAŁ Afevresindeki Å®ni ÅtayÅx Sedimentherindeki Matal KirlliÄNinin Temel DeÄYer ve Ortalama VerkabuÄYu DeÄYerleri TarafA+andan DeÄYerlendirilmesi (Alacabaya-ElazÅ*ÄY), TÄlÄrtkiye. Afyon Kocatepe Universional0729Guleman Kromit YataÄYAŁ Afevresindeki Å®ni ÅtayÅx Sedimentherindeki Matal KirlliÄNinin Temel DeÄYer ve Ortalama VerkabuÄYu DeÄYerleri TarafA+andan DeÄYerlendirilmesi (Alacabaya-ElazÅ*ÄY), TÄlÄrtkiye. Afyon Kocatepe Universional0730Monitoring and assessment of heavy metal contamination in surface water of selected rivers. 16888.3.53731Depth-dependent microbial communities potentially mediating mercury methylation and various geochemical processes in anthropogenically affected sediments. Environmental Research, 2023, 23, 31, 780.0732Riss Assessment of Heavy Metals in Sediment Samples from the Mae Chaem River, Chiang Mai, Thailand. 16888.3.70733Mats Assessment of Industrial effluents for heavy metals concentration and evaluation of grass (Phalaris) Tj ETQ=0 0 US#J.VEVEVUEVEVEVEVEVEVEVEVEVEVEVEVEVEVEVEVE	726	High levels of tire wear particles in soils along low traffic roads. Science of the Total Environment, 2023, 903, 166470.	8.0	4
728Heavy metals distribution in the bottom sediments of Nizampatnam Bay-Lankevanidibba Coast, Easto729Guleman Kromit YataÄYÄ+ Äţevresindeki İnci Äţayı Sedimentlerindeki Metal KirlliÄŸinin Temel DeÄŸer ve Ortalama Pournal of Sciences and Engineering, 2023, 23, 1056-1071.o730Monitoring and assessment of heavy metal contamination in surface water of selected rivers. Ceocarto International, 2023, 38,.3.53731Depth-dependent microbial communities potentially mediating mercury methylation and various geochemical processes in anthropogenically affected sediments. Environmental Research, 2023, 237, 10688.7.50732Risk Assessment of Heavy Metals in Sediment Samples from the Mae Chaem River, Chiang Mai, Thailand. Toxics, 2023, 11, 780.3.70733Health risk assessment of industrial effluents for heavy metals concentration and evaluation of grass (Phalaris) Tj ETQq0 0 or ggJ /Overlock 10 TF 507.5734Health risk assessment of undustrial effluents for heavy metals concentration and evaluation of grass (Phalaris) Tj ETQq0 0 or ggJ /Overlock 10 TF 507.5735Spatial Distribution and Contamination Level Assessment of Marine Sediment of the Safi Bay (Moroccan Atlantic Coast). Oceans, 2023, 4, 331-349.1.30	727	The contamination appraisal and depthwise scrutiny of trace elements in sediments of the Moyur river, Bangladesh. Ecological Indicators, 2023, 154, 110890.	6.3	1
129Guleman Kromit YataÄYı Ätevresindeki İnci Ätayı Sedimentlerindeki Metal KirliliÄYinin Temel DeÄYer ve Ortalama Journal of Sciences and Engineering, 2023, 23, 1056-1071.o730Monitoring and assessment of heavy metal contamination in surface water of selected rivers. Geocarto International, 2023, 38,.3.53.6731Depth-dependent microbial communities potentially mediating mercury methylation and various geochemical processes in anthropogenically affected sediments. Environmental Research, 2023, 237, Toxics, 2023, 11, 780.7.50732Risk Assessment of Heavy Metals in Sediment Samples from the Mae Chaem River, Chiang Mai, Thailand. Toxics, 2023, 11, 780.3.70733Assessment of industrial effluents for heavy metals concentration and evaluation of grass (Phalaris) Tj ETQq0 0.0 rg&J / Overlock 10 TFS1.30734Beath risk assessment of trace elements (Pb, Cd, Cu, Fe) in agricultural soil in Kerman City, Southeast (Moroccan Atlantic Coast). Oceans, 2023, 4, 331-349.3.40	728	Heavy metals distribution in the bottom sediments of Nizampatnam Bay -Lankevanidibba Coast, East Coast of India. , 2023, 6, 100092.		0
730Monitoring and assessment of heavy metal contamination in surface water of selected rivers.3.53731Depth-dependent microbial communities potentially mediating mercury methylation and various geochemical processes in anthropogenically affected sediments. Environmental Research, 2023, 237, 116888.7.50732Risk Assessment of Heavy Metals in Sediment Samples from the Mae Chaem River, Chiang Mai, Thailand. Toxics, 2023, 11, 780.3.70733Assessment of industrial effluents for heavy metals concentration and evaluation of grass (Phalaris) Tj ETQq0 0 or gBJ /Overlock 10 Tf 5734Health risk assessment of trace elements (Pb, Cd, Cu, Fe) in agricultural soil in Kerman City, Southeast 	729	Guleman Kromit Yatağı ćevresindeki İnci ćayı Sedimentlerindeki Metal Kirliliğinin Temel Değer ve Orta YerkabuÄŸu DeÄYerleri Tarafından DeÄŸerlendirilmesi (Alacakaya-Elazığ), Türkiye. Afyon Kocatepe Universi Journal of Sciences and Engineering, 2023, 23, 1056-1071.	lama t 9. 2	0
731Depth-dependent microbial communities potentially mediating mercury methylation and various geochemical processes in anthropogenically affected sediments. Environmental Research, 2023, 237,7.50732Risk Assessment of Heavy Metals in Sediment Samples from the Mae Chaem River, Chiang Mai, Thailand. Toxics, 2023, 11, 780.3.70733Assessment of industrial effluents for heavy metals concentration and evaluation of grass (Phalaris) Tj ETQq000 rgBJ /Overlock 10 Tf 5734Health risk assessment of trace elements (Pb, Cd, Cu, Fe) in agricultural soil in Kerman City, Southeast of Iran. Natural Hazards, 0,3.40735Spatial Distribution and Contamination Level Assessment of Marine Sediment of the Safi Bay (Moroccan Atlantic Coast). Oceans, 2023, 4, 331-349.1.30	730	Monitoring and assessment of heavy metal contamination in surface water of selected rivers. Geocarto International, 2023, 38, .	3.5	3
732Risk Assessment of Heavy Metals in Sediment Samples from the Mae Chaem River, Chiang Mai, Thailand.3.70733Assessment of industrial effluents for heavy metals concentration and evaluation of grass (Phalaris) Tj ETQq0 0 rgBJ /Overlock 10 Tf S734Health risk assessment of trace elements (Pb, Cd, Cu, Fe) in agricultural soil in Kerman City, Southeast3.40735Spatial Distribution and Contamination Level Assessment of Marine Sediment of the Safi Bay1.30	731	Depth-dependent microbial communities potentially mediating mercury methylation and various geochemical processes in anthropogenically affected sediments. Environmental Research, 2023, 237, 116888.	7.5	0
733Assessment of industrial effluents for heavy metals concentration and evaluation of grass (Phalaris) Tj ETQq0 0 or gBJ /Overlock 10 Tf 5734Health risk assessment of trace elements (Pb, Cd, Cu, Fe) in agricultural soil in Kerman City, Southeast of Iran. Natural Hazards, 0,3.40735Spatial Distribution and Contamination Level Assessment of Marine Sediment of the Safi Bay (Moroccan Atlantic Coast). Oceans, 2023, 4, 331-349.1.30	732	Risk Assessment of Heavy Metals in Sediment Samples from the Mae Chaem River, Chiang Mai, Thailand. Toxics, 2023, 11, 780.	3.7	0
734Health risk assessment of trace elements (Pb, Cd, Cu, Fe) in agricultural soil in Kerman City, Southeast of Iran. Natural Hazards, 0, , .3.40735Spatial Distribution and Contamination Level Assessment of Marine Sediment of the Safi Bay (Moroccan Atlantic Coast). Oceans, 2023, 4, 331-349.1.30	733	Assessment of industrial effluents for heavy metals concentration and evaluation of grass (Phalaris) Tj ETQq0 0 0 i	rgBT /Ovei	rlock 10 Tf 5
 Spatial Distribution and Contamination Level Assessment of Marine Sediment of the Safi Bay (Moroccan Atlantic Coast). Oceans, 2023, 4, 331-349. 1.3 	734	Health risk assessment of trace elements (Pb, Cd, Cu, Fe) in agricultural soil in Kerman City, Southeast of Iran. Natural Hazards, O, , .	3.4	0
	735	Spatial Distribution and Contamination Level Assessment of Marine Sediment of the Safi Bay (Moroccan Atlantic Coast). Oceans, 2023, 4, 331-349.	1.3	0

736	Temporal and Spatial Distribution, Ecological Risk Assessment and source Identification of heavy Metals in the Surface Sediments of Labe Taibu Basin, China, Water, Air, and Soil Pollution, 2023, 234	2.4	1
	wetais in the Surface Sediments of Lake Tainu Basin, China. Water, Air, and Son Poliution, 2025, 254, .		

#	Article	IF	CITATIONS
737	Geochemical fingerprinting to determine sediment source contribution and improve contamination assessment in mining-impacted floodplains in the Philippines. Applied Geochemistry, 2023, 159, 105808.	3.0	1
738	Bio-Monitoring of Metal(loid)s Pollution in Dry Riverbeds Affected by Mining Activity. Plants, 2023, 12, 3775.	3.5	1
740	Environmental Geochemistry and Human Health Risk Assessment of Potentially Toxic Elements in Urban Soils in the Vicinity of a Pb Fire-Assay Laboratory in Ouagadougou, Burkina Faso. Water, Air, and Soil Pollution, 2023, 234, .	2.4	0
741	Ecological risk assessment profile of lake surface sediment using metal(loid)s: a case study, the Boraboy Lake. Communications Faculty of Science University of Ankara Series C Biology Geological Engineering and Geophysical Engineering, 2023, 32, 87-104.	0.1	0
742	Exploring the impact of transportation on heavy metal pollution: A comparative study of trains and cars. Transportation Research, Part D: Transport and Environment, 2023, 125, 103966.	6.8	2
743	Chemical characteristics with attention on toxic metals content in sediments of the urban tropical ecosystem RÃo Almendares, Havana, Cuba: Pollution risk assessment. Journal of South American Earth Sciences, 2024, 133, 104691.	1.4	2
744	Anthropogenic Sources and Risk Assessment of Heavy Metals in Mine Soils: A Case Study of Bontesso in Amansie West District of Ghana. Journal of Chemistry, 2023, 2023, 1-13.	1.9	0
745	Elemental composition and metal pollution in Egyptian Red Sea mangrove sediments: Characterization and origin. Marine Pollution Bulletin, 2024, 198, 115830.	5.0	0
746	An Assessment of the Heavy Metal Contamination, Risk, and Source Identification in the Sediments from the Liangtan River, China. Sustainability, 2023, 15, 16228.	3.2	2
747	A methodology for evaluating the relative pollution level of metal pollution in surface sediments of rivers based on the statistical results of relevant literatures covering world-wide rivers. Journal of Hazardous Materials, 2024, 465, 133108.	12.4	0
748	Sedimentary records of environmental evolution in Dongzhai Port mangrove swamps (South China) over the last hundred years: Insights from corrections of grain-size effects. Environmental Pollution, 2024, 343, 123179.	7.5	0
749	Geochemical distribution and environmental assessment of potentially toxic elements in farmland soils, sediments, and tailings from phosphate industrial area (NE Algeria). Journal of Hazardous Materials, 2024, 465, 133110.	12.4	5
750	Geospatial Techniques and Methods for Monitoring and Assessment of Soil Contaminants. , 2023, , 119-139.		0
751	Contamination risk assessment and distribution of rare trace metal(loid)s in surface soil of Cerrito Blanco, Mexico using various contamination indices. , 2024, 9, 200086.		1
752	Source identification and risk assessment of trace metals in surface sediment of China Sea by combining APCA-MLR receptor model and lead isotope analysis. Journal of Hazardous Materials, 2024, 465, 133310.	12.4	0
753	Assessment of contamination and potential ecological risks of heavy metals in riverine sediments from gold mining and pristine areas in Chana. , 2024, 7, 100109.		1
754	Spatial Variation, Ecological Risk, and Point Sources of Environmental Trace Metals in Lacustrine Ecosystems: An Assessment of Natural and Urban Inputs. Soil and Sediment Contamination, 0, , 1-25.	1.9	1
755	Evaluation of metal pollution characteristics using water and moss in the Luanchuan molybdenum mining area, China. Environmental Science and Pollution Research, 0, , .	5.3	0

#	Article	IF	CITATIONS
756	Urban geochemistry of heavy metals in road dust from Cairo megacity, Egypt: enrichment, sources, contamination, and health risks. Environmental Earth Sciences, 2024, 83, .	2.7	0
757	Speciation characteristics, ecological risk assessment, and source apportionment of heavy metals in the surface sediments of the Gomishan wetland. Marine Pollution Bulletin, 2024, 198, 115835.	5.0	0
758	Contamination and sediment quality evaluation of toxic metals enrichment in heavy mineral-rich beach sands of Arish City, Northeastern Egypt. Euro-Mediterranean Journal for Environmental Integration, 2024, 9, 7-22.	1.3	0
760	Distribution, sources, contamination, and risks of toxic metals in Zijiang River, a typical tributary of the midstream of the Yangtze River in China. Journal of Environmental Sciences, 2024, , .	6.1	0
761	Heavy metal distribution, fractionation, metal pollution and environmental risk assessment in surface sediment of Narmada River, India. International Journal of Environmental Analytical Chemistry, 0, , 1-22.	3.3	0
762	Investigating seasonal metal impact on Stramonita haemastoma gastropod along the Algerian East Coast: Understanding through various pollution indicators. Marine Pollution Bulletin, 2024, 199, 116006.	5.0	0
763	The Assessment of Sewage Sludge Utilization in Closed-Loop Economy from an Environmental Perspective. Water (Switzerland), 2024, 16, 383.	2.7	1
764	Distribution, Ecological Risk, and Source Identification of Heavy Metal(loid)s in Sediments of a Headwater of Beijiang River Affected by Mining in Southern China. Toxics, 2024, 12, 117.	3.7	0
765	Heavy metal accumulation and health risk assessment in S. alterniflora Loisel. and native plant Suaeda salsa (L.) Pall. in Dongtai Tiaozini wetland. Frontiers in Environmental Science, 0, 12, .	3.3	0
766	Pollution indices of selected metals in tea (Camellia sinensis L.) growing soils of the Upper Assam region divulge a non-trifling menace of National Highway. Science of the Total Environment, 2024, 920, 170737.	8.0	0
767	Concentration and Ecological Risk of Heavy Metals in River Sediments of a Developing Country: A Meta-Analysis. Soil and Sediment Contamination, 0, , 1-27.	1.9	0
769	Soil heavy metal pollution and ecological risk assessment in disturbed and undisturbed soil of Morigaon, Assam. , 2024, 2, .		0
770	Using the Heavy Metal Indices and Benthic Indices to Assess the Ecological Quality in the Tidal Flats of Garolim Bay, South Korea. Water (Switzerland), 2024, 16, 736.	2.7	0
771	Characteristics of heavy metals in surface sediments of the Van Don-Tra Co coast, northeast Vietnam. Regional Studies in Marine Science, 2024, 73, 103459.	0.7	0
773	Dyes and heavy metals: removal, recovery and wastewater reuse—a review. Sustainable Water Resources Management, 2024, 10, .	2.1	0