

Publication Authors	Book Authors	Book Editors	Book Groups	Author Full Names	Book Authors	Group A
J Voudouris,				Voudouris,		
C Parise, M; I		Andreo, B;		Parise, M.;		
J Stevenazzi,				Stevenazzi		
J Ranghetti, I				Ranghetti, I		
J Lerback, JC				Lerback, J.		
J Loffredo, F				Loffredo, F		
J Zafeirakou,				Zafeirakou,		
J Piscopo, V;				Piscopo, Vi		
J Mondani, M				Mondani, M		
J Cusano, D;				Cusano, De		
J Ozcelik, M				Ozcelik, Me		
J Romano, D				Romano, D		
J Spanoudi, S				Spanoudi, S		
J Chatzis, K;				Chatzis, Kc		
J Rogers, DK				Rogers, Dy		
J Fernández-				Fernandez-		
J Benmarce,				Benmarce,		
J Akar, T; Ge				Akar, Toyg		
J Kurzweil, JI				Kurzweil, JI		
J Masciale, F				Masciale, F		
J Paternoster				Paternoster		
J Segadelli, S				Segadelli, S		
J Musacchio,				Musacchio,		
J Rankoana,				Rankoana,		
J Martínez-Vi				Martinez-Vi		
J Ncube, S; M				Ncube, Sor		
J Angelakis, .				Angelakis, .		
J Gargini, A;				Gargini, Ale		
J Bozdag, A;				Bozdag, Ali		
J Martín-Aria				Martin-Aria		
J Gutián, MA				Rodriguez		
S Yazicigil, H	Harmancio			Yazicigil, H		
J Martos-Ros				Martos-Ros		
J Munteanu,				Munteanu,		
J Brosnan, T				Brosnan, T		
J Dunyach, I				Dunyach, Il		
J Saroli, M; L				Saroli, Mich		
J Piccini, L; E				Piccini, Lec		
J Giacopetti,				Giacopetti,		
J Di Carlo, C				Di Carlo, C		
J Zanini, A; F				Zanini, And		
J Murillo, JM;				Manuel Mu		
J Mokadem,				Mokadem,		

J	De Graff, J'		De Graff, J
S	Erfurt-Coop	Fearnley, C	Erfurt-Coop
J	De Giorgi, J		De Giorgi, J
J	Avery, DC;		Avery, Dyla
J	Barbato, M		Barbato, M
J	Tassi, E; G		Tassi, Eliar
J	Annibaldi, A		Annibaldi, A
J	Walsh, K; E		Walsh, K.;
J	Stewart, IS		Stewart, Iai
J	Fioravanti,		Fioravanti,
J	Winde, F; H		Winde, Fra
J	Christaki, M		Christaki, M
J	Angelakis, J		Angelakis, J
J	Powell, O; I		Powell, Ow
J	Martarelli, L		Martarelli, L
C	Sappa, G; I	SGEM	Sappa, Giu
J	Gutrich, JJ;		Gutrich, Jo
J	Amanzio, C		Amanzio, C
J	Casale, A; I		Casale, An
J	Cantonati, I		Cantonati, I
J	Juuti, PS; A		Juuti, Petri
J	Crespo, ME		Bernabe Ci
J	Woelfle-Ers		Woelfle-Ers
J	Menichini, I		Menichini, I
J	Kallioras, A		Kallioras, A
J	Günay, G; I		Gunay, G.;
J	Manna, F; I		Manna, Fei
J	Shams, A		Shams, Ah
J	Orengo, H		Orengo, He
J	Carlino, S;		Carlino, S.;
J	De Luca, D		De Luca, D
J	De Feo, G;		De Feo, Gi
J	Voudouris,		Voudouris,
J	Yenigün, K		Yenigun, K
J	De Feo, G.		De Feo, G.
J	Ertürk, AEE		Erturk, A. E
J	Mehta, VK;		Mehta, Visl
J	Katsanou, I		Katsanou, I
J	Desiderio, C		Desiderio, C
J	Frisone, F		Frisone, Fl
C	Ataberk, E;	Efe, R; Ozt	Ataberk, Er
J	Rugani, B;		Rugani, B.;

J	Özer, S; D€		Ozer, Serk;
C	Pulselli, RM	Hernandez	Pulselli, R.
J	Stevanovic		Stevanovic
J	Theodossic		Theodossic
J	Clendenon,		Clendenon,
J	Clendenon,		Clendenon,
C	Aringoli, D;	DeDapper,	Aringoli, D.
B	Naclerio, G	Meijer, D; E	Naclerio, G
C	Bayram, AF	SGEM	Bayram, A.
J	Olivier, J; V		Olivier, J.; V
J	Civita, MV		Civita, Mas
J	Kucukali, S		Kucukali, S
J	LaMoreaux		LaMoreaux
C	Showleh, T	Angelakis, .	Showleh, T
J	Mijatovic, E		Mijatovic, E
J	Sayili, M; A		Sayili, Murat
J	Dadaser-C		Dadaser-C
J	Güler, C		Guler, Cuneyt
J	Etiope, G; F		Etiope, G.;
C	Gandin, A;	Maggetti, N	Gandin, A.;
C	Parsons, R	Webb, B; H	Parsons, R
C	Baba, A; A)	Tellam, JH;	Baba, Alpe
J	Di Gioia, M		Di Gioia, M
J	Boschetti, T		Boschetti, T
J	Kucher, M		Kucher, M
C	Petalas, C;	Lekkas, TD	Petalas, C.
J	Del Sol, G		Del Sol, G
J	Giannoulis,		Giannoulis,
J	Swart, CJU		Swart, CJU
C	Petersen, F	Brebbia, C/	Petersen, F
J	Dilsiz, C		Dilsiz, C
J	Ortloff, CR;		Ortloff, CR;
J	Simsek, S;		Simsek, S;
J	Cuchí-Oter		Cuchí-Oter
C	Liyaqati, MI	Aminipouri,	Liyaqati, MI
C	Ekmekeci, M	Gunay, G; .	Ekmekeci, M
J	Ekmekeci, M		Ekmekeci, M
J	Crouch, DF		Crouch, DF
J	Bono, P; Bo		Bono, P; Bo
J	Green, S; k		Green, S; k
J	FRIDLEIFS		FRIDLEIFS

Article Title	Source Title	Book Serie	Book Serie	Language
Historical issues of hydrotherapy in thermal-mineral springs	SUSTAINA			English
The Link Between Man and Water in Karst, Through Examples	EUKAR Advances	i		English
Hydrogeological characteristics and water availability in the	JOURNAL			English
Updated trends of water management practice in the Italian	EUROPEA			English
Development of a graphical resilience framework to underst	SUSTAINA			English
A CAPTIVE HISTORY OF SCULPTURE: ABDUCTING ITALY	JOURNAL			English
Water resources management in the framework of the circu	EURO-MEI			English
Sustainability Indicators of Groundwater Withdrawal in a He	SUSTAINA			English
Role of Snowpack-Hydrometeorological Sensors for Hydrog	SENSORS			English
The survey of Italian springs by the National Hydrographic	SACQUE SC			English
Potential effects of excessive water withdrawal from borehol	EURO-MEI			English
Radon concentration in groundwater of north-eastern Sicily	(JOURNAL			English
Water management in ancient Alexandria, Egypt. Comparis	WATER SL			English
Supplying the city of Ioannina with 'modern' waters, 1913-19	URBAN HI			English
Sensing Water in Roman Greece: The Villa of Herodes Attic	AMERICAN			English
An Assessment of Groundwater Recharge at a Regional Sc	WATER			English
Hydrochemical and geothermometry characterization for a	JOURNAL			English
Numerical modeling of fluid flow and heat transfer in Kursun	TURKISH	.		English
Utilization of ecological indicators to quantify distribution	ECOLOGIC			English
Assessing Natural Background Levels in the Groundwater	BWATER			English
Hydrogeochemistry and Groundwater Quality Assessment i	GEOFLUID			English
Estimation of recharge in mountain hard-rock aquifers base	HYDROGE			English
Governance and groundwater modelling: Hints to boost the	SCIENCE			English
Food security under unreliable rainfall: the case study of a	JOURNAL			English
Unraveling Misunderstandings about Desertification: The Pa	LAND			English
Physicochemical characterization of the peleotherapy and	SCIENCE			English
Evolution of water supplies in the Hellenic world focusing on	WATER SL			English
The groundwater flow system of Terme Alte (Alto Reno Terr	ACQUE SC			Italian
An assessment of deterioration in cultural heritage: the unqi	BULLETIN			English
Modelling the effects of climate change and population grow	JOURNAL			English
Characteristics, vulnerability and conservation value of activ	OCEAN & I			English
Groundwater	WATER R	World Wat		English
Water management in the high mountain watersheds of the	BOLETIN C			Spanish
Balneotherapy - medical, scientific, educational and econom	BALNEO R			English
Coastal groundwater discharge and the ancient inhabitants	(HYDROGE			English
SACRED SPACE AND RITUAL PRACTICES AROUND RO	ETUDES C			French
The geology and hydrogeology of the Cassino plain (central	HYDROGE			English
Marble Slurry's Impact on Groundwater: The Case Study of	WATER			English
A combined approach for a modern hydrogeological mappin	JOURNAL			English
Radon concentration in self-bottled mineral spring waters as	SCIENTIFI			English
Groundwater characterization from an ecological and humar	RENDICON			English
Groundwater and Protected Natural Areas in Spain. The hyd	BOLETIN C			Spanish
Impact of climate change on groundwater and the extinction	EURO-MEI			English

Monitoring Thermal Springs to Improve Land Management	ENVIRONM	English
Active Hydrothermal Features as Tourist Attractions	OBSERVIN Advances i	English
Sustainable Practices? A Story from Roman Cosa (Central I	JOURNAL	English
Access to public drinking water fountains in Berkeley, California	BMC PUBL	English
Feasibility study of a geothermal energy system for indoor s	THERMAL	English
Evidence for the natural origins of anomalously high chromiu	ENVIRONM	English
Heavy Metals in Spring and Bottled Drinking Waters of Sibyl	JOURNAL	English
Archaeology, hydrogeology and geomythology in the Stymplo	JOURNAL	English
Seismic faults and sacred sanctuaries in Aegean antiquity	PROCEED	English
Balneotherapy in osteoarthritis: Facts, fiction and gaps in kn	EUROPEA	English
Exploring the use of deep level gold mines in South Africa fo	RENEWAE	English
THE MAJESTIC HADRIANIC AQUEDUCT OF THE CITY OGLOBAL N	HYDROGE	English
Groundwater utilization through the centuries focusing on th	HYDROGE	English
The history and fate of the Nubian Sandstone Aquifer spring	HYDROGE	English
The Rieti Land Reclamation Authority relevance in the manag	ACQUE SC	English
HYDROGEOLOGICAL WATER BUDGET OF THE KARST	16TH INTE	International
Economic returns of groundwater management sustaining a	ECOLOGIC	English
Springs monitoring data analysis with a frequency and time	GEAM-GE	Italian
Hydrogeological study and numerical model of the Suio-Cas	RENDICON	English
A global review on ambient Limestone-Precipitating Springs	SCIENCE	English
Short Global History of Fountains	WATER	English
The Cartagena water supply	CUADERN	Spanish
Rain Tanks, Springs, and Broken Pipes As Emerging Water	ACME-AN	English
An integrated methodology to define Protection Zones for gr	ACQUE SC	Italian
Water resources assessment and management of karst aqu	ENVIRONM	English
Turkish karst aquifers	ENVIRONM	English
Recharge in karst aquifers: from regional to local and annua	RENDICON	English
A rediscovered-new 'Qanat' system in the High Mountains o	JOURNAL	English
Water management and land-use practices from the Iron-A	JOURNAL	English
The geothermal system of Ischia Island (southern Italy): Crit	RENEWAE	English
The genesis and the hydrogeological features of the Turin	P BULLETIN	English
Historical and Technical Notes on Aqueducts from Prehistor	WATER	English
Hydrogeological Characteristics of Hellenic Aqueducts-Like	WATER	English
From ancient times to the present: development of the drink	WATER SC	English
What lessons can be learnt from studying a Roman hydrauli	WATER SC	English
Ottoman period water structures and water-related architect	WATER SC	English
Irrigation demand and supply, given projections of climate	AGRICULT	English
The thermal and mineral springs of Aitoloakarnania Prefectu	ENVIRONM	English
Hydrogeological mapping of the highly anthropogenically infl	JOURNAL	English
Rivers, land organization, and identity in Greek Western Ap	MEDITERF	English
Utilization of natural and cultural resources of Dikili (Izmir)	fc 2ND INTEF Procedia S	English
Environmental performance of a XIV Century water manage	RESOURC	English

Place of fountains in urban space: A case study in Erzurum	JOURNAL	English
An energy evaluation of a medieval water management system	ECO-ARCHITECTURE AND WIT Transactions	English
Karstic sources of water supply for large consumers in south-eastern Anatolia	GEOLOGIA POLSKA	English
THE LARGE BUILT WATER CLOCK OF AMPHIARAEION	MEDITERRANEAN ARCHAEOLOGY AND SCA	English
KARST HYDROLOGY IN ANCIENT MYTHS FROM ARCAEACTA CAR	ANCIENT GREEK HYDROMYTHS ABOUT THE SUBMARI ACTA CAR	English
GEOMORPHOLOGICAL EVIDENCES OF NATURAL DISASTERS	MAN RArchaeology	English
SPRING PROTECTION AGAINST MICROBIAL CONTAMINATION	ENVIRONMENTAL ENGINEERING	English
NUMERICAL ANALYSIS OF WATER WELL DRILLING SE	SGEM 2009	English
Physical and chemical characteristics of thermal springs in Turkey	WATER SCIENCE AND TECHNOLOGY	English
An improved method for delineating source protection zones	HYDROGEOL	English
How Roman engineers selected their water supplies	PROCEEDINGS OF THE INSTITUTE OF CIVIL	English
Karst: the foundation for concepts in hydrogeology	ENVIRONMENTAL ENGINEERING	English
Water management in the bronze age: Greece and Anatolia	Insights into WATER SCIENCE AND TECHNOLOGY	English
The groundwater discharge in the Mediterranean karst coasts	ENVIRONMENTAL ENGINEERING	English
Psoriasis treatment via doctor fishes as part of health tourism	TOURISM	English
Hydrologic Sustainability Of The Sultan Marshes In Turkey	WATER IN ENVIRONMENT	English
Evaluation of maximum contaminant levels in Turkish bottled water	JOURNAL OF ENVIRONMENTAL ENGINEERING	English
The geological links of the ancient Delphic Oracle (Greece)	GEOLOGY	English
The stone of the inscribed Etruscan stelae from the Valdels	GEOMATERIALS	Geological Engineering
Using sustainability indicators as a basis for classifying groundwater	SUSTAINABILITY	Public Health
Urban groundwater pollution in Turkey - A national review of URBAN POLLUTION	GFNATO SCIENCE	English
Occurrence of organic compounds in the thermal sulfurous waters	CHROMATOGRA	English
The Bagni di Lucca thermal waters (Tuscany, Italy):: an example	JOURNAL OF ENVIRONMENT	English
The use of water and its regulation in medieval Siena	JOURNAL OF ENVIRONMENT	English
The hydrological regime of the East Basin of Thessaly, Greece	Proceedings of the International Conference	Proceeding
Puritama Thermal Spring in the Atacama Desert, Chile	(Geotermia)	ARQ
The quality of drinking water supplies in North-Western Greece	INTERNATIONAL JOURNAL OF ENVIRONMENT	English
The future of the dolomitic springs after mine closure on the Ionian Islands	ENVIRONMENTAL ENGINEERING	English
Implementation of regulatory directives for a water supply system	RIVER BASINS	INTERNATIONAL JOURNAL
Environmental issues concerning natural resources at Pamukkale	ENVIRONMENTAL ENGINEERING	English
The urban water supply and distribution system of the Ionian Islands	JOURNAL OF ENVIRONMENT	English
Environmental protection of geothermal waters and travertin	GEOTHERMAL ENERGY	English
Overview of hydrogeothermics in Spain	ENVIRONMENTAL ENGINEERING	English
A glimpse at the history of conduits	PROCEEDINGS OF THE INSTITUTE OF CIVIL	English
Groundwater pollution in Iskenderun karst basin, SE Turkey	KARST WATERS	English
Role of public awareness in groundwater protection	ENVIRONMENTAL ENGINEERING	English
Environmental geology of ancient Greek cities	ENVIRONMENTAL ENGINEERING	English
Mineral waters in Italy	ENVIRONMENTAL ENGINEERING	English
The importance of goats to a natural environment: A case study	TERRA NOVA	English
GEOTHERMAL-ENERGY RESEARCH-AND-DEVELOPMENT	GEOTHERMAL ENERGY	English

Document	Conference	Conference	Conference	Conference	Author Keywords	Keywords Plus
Article					Asclepieia; Balneoth	WATER; AQUEDU
Proceeding	3rd Europe JUN 22-25, Malaga, SF Univ Malag				Springs; Water; His	IMPACTS
Article					Groundwater body; CLIMATE-CHANGE	
Article					Flood mapping; MO MODIS; IRRIGATIC	
Article					Sustainability; Resili	CONCEPTUAL-FR/
Article					Water resources m:	
Article					sustainable yield; th	WATER-BUDGET I
Article					hydrogeology; clima	PRECIPITATION E
Article					discharge measure	GROUNDWATER-F
Article					Drilling; Extreme w	INFLUENCE RADIL
Article					Dosimetry concepts	METAMORPHIC E\
Article					Alexandria; cisterns	CISTERNS; HISTO
Article						MEMORY
Article					aquifer managemen	CLIMATE-CHANGE
Article					Spring; Geothermor	THERMAL SPRING
Article					Geothermal aquifer;	WESTERN ANATO
Article					Springs; Ecohydrolo	
Article					groundwater; natura	SELENIUM; VALUE
Article						SOURCE APPOINT
Article					Fractured rocks; Ita	NORTHERN APEN
Article					Socio-hydrogeology	MANAGEMENT-PR
Article					climate change; foo	INDIGENOUS IRRI
Article					desertification; grou	EROSION; RESPO
Article					Isinuka pond; Port	SPORT ST JOHNS; \
Article					ancient Greece; anc	WASTE-WATER; S
Article					Porretta Terme; hyc	
Article					Non-destructive tes	FREEZE-THAW; M
Article					Groundwater model	MANCHA OCCIDEI
Article					Atlantic biogeogra	TRAVERTINE DEP
Article; Boc					Turkish groundwate	MANAGEMENT; AN
Article					Balneology; Balneot	NATURAL THERAP
Article					Easter Island; Subr	SALTWATER INTR
Article					Conceptual model;	
Article					groundwater; karst	:ECOSYSTEM SER'
Article					Hydrogeological ma	GROUNDWATER F
Article						DRINKING-WATER
Article; Pro Conference MAR 22, 2(Accademia					Accademia Groundwater chara	PLANT DIVERSITY
Article						
Article					Overexploitation; Gr	WATER-RESOURC

Article	Thermal Springs; L ₂ LONG VALLEY CAI
Article; Boc	Hydrothermal activit COMMUNICATION
Article	Cosa; Rome; south ARCHAEOLOGY
Article	GIS; Spatial analysi HEALTH; ACCESS
Article	Geothermal energy;
Article	SERPENTINE SOIL
Article	Cadmium; Copper; ANODIC-STRIPPIN
Article	Mediterranean pala SW TURKEY; GRE
Article	Earthquakes; Archa PERACHORA PEN
Article	Balneotherapy; Cos MUD-PACK THERA
Review	Underground pump FAR-WEST RAND;
Article	Hadrianic; aqueduct ANCIENT-GREECE
Article	Greece; Groundwat URBAN WATER; M
Article	Egypt; Groundwater KHARGA OASIS; S
Article	Rieti Land Reclama
Proceeding 16th Intern: JUN 30-JU Albena, BUBulgarian A	carbonatic karst aqu RECHARGE
Article	Groundwater mana EXTRACTION; VAL
Article	mountain spring; tir SPECTRAL-ANALY
Article	Aurunci Mts.; nume
Review	Limestone-Precipita GROUNDWATER-I
Article	Chinese civilizations URBAN WATER; S
Article	water supply; water
Article	MANAGEMENT; RE
Article	protection zones; w:
Article	Groundwater resou SEAWATER INTRL
Article	Karst; Spring; Cave TURKEY
Article	Groundwater recha GROUNDWATER F
Article	Foggara; Irrigation; ORIGIN
Article	Water management
Review	Ischia Island; Geoth THERMAL WATER
Article	Lowland springs (fo GROUNDWATER
Review	Aqua Claudia; Aqua COMPUTATIONAL
Review	aqueducts; Crete; fo
Article	ancient times; Edes
Article	cisterns; fountains; i
Article	aqueduct; Ottoman
Article	Water resources m WATER MANAGEN
Article	Alkaline waters; Tra IONIAN ZONE; EVC
Article	hydrogeological car
Article	Greek colonization;
Article	Touristic product; th
Proceeding 2nd Interna JUN 02-05 Antalya, TL	Bottini; Cultural heri SUSTAINABILITY; '
Article	

Article	Fountain; city identit
Proceeding 3rd Internat APR 12-14 A Coruna, (Wessex Ins	cultural heritage; en
Article	karst; aquifer; water
Article	water clocks; Ancie
Article	hydromythology; ge HYDROGEOLOGY;
Article	submarine groundw UNITED-STATES; (
Proceeding Meeting on SEP 22-24 Gent, BELC	Geo-archaeology; TTRAVERTINES; MC
Article; Boc	DRASTIC-BASED M
Proceeding 8th Internat JUN 16-20 Sofia, BUL	Drilling; Water Well
Article	thermal springs; Lin MINERAL WATERS
Article	groundwater protec
Article	history; hydraulics & TURKEY
Article; Pro Internation SEP 14-19 Belgrade, S	karst spring waters;
Proceeding 1st IWA Int OCT 28-30 Iraklio, GRI	kopais; mycenae; P
Article; Pro Internation SEP 14-19 Belgrade, S	Mediterranean basi
Article	psoriasis treatment;
Article	Environmental impa ENVIRONMENTAL
Article	bottled water; miner MICROBIOLOGICA
Article	Delphi; gas; seeps;
Proceeding Symposium AUG 20-28 Florence, IT	TRAVERTINE DEP
Proceeding Symposium APR 06-07 Foz do Iguaç Int Assoc H	classification; groun
Proceeding Conference AUG 06-15 Baku, AZEINATO	Turkey; pollution; pe FLY-ASH; LEACHIN
Article	gas chromatograph SOLID-PHASE MIC
Article	thermal waters; maj NORTHERN APEN
Article	water supply; fount
Proceeding 9th Internat SEP 01-03 Rhodes Isl, Global Net	water resources ma
Article	Architecture-Chile; l
Article; Pro 2nd Europe SEP 26-29 KERKYRA,	drinking water; grou MICROBIOLOGICA
Article	dewatering; dolomit
Proceeding 2nd Interna 2003 LAS PALM.Wessex Ins	Pamukkale; SW Tu
Article	Ephesos; water sys
Article	hot springs; travertin
Article	mineral waters; ther
Proceeding 8th Internat APR 25-29 TEHRAN, I Minist Jihad	groundwater pollutio
Proceeding 5th Internat SEP 10-20 ANTALYA, Hacettepe I	Greco-Roman cities
Article; Pro Internation SEP 10-20 ANTALYA,	mineral waters; spa
Article	GEOTHERMAL RE
Article	
Article	
Article	

Abstract Addresses Affiliations Reprint Ad_c Email Addr Researcher ORCIDs Funding Or
Many springs have been n[Voudouris, Aristotle Ur Voudouris, kvoudour@
In this contribution three di[Parise, M.; Universita c Parise, M (mario.paris
Groundwater resources in [Stevenazz University c Camera, C.corrado.carzuffetti, chi:Masetti, M: Regione Lc
The rice growing district in [Ranghetti, Consiglio N Ranghetti, luigi@rangl Boschetti, l Boschetti, l
Hydrological systems are i[Lerback, J Utah Syste Lerback, Jlerback@u
This article explores the tr:[Loffredo, F State Univ Loffredo, F
The Aegean Islands Wate [Zafeirakou Aristotle Ur Zafeirakou, azafir@civi Katsoulea, Papamicha
Groundwater sustainable y[Piscopo, V Tuscia Uni Sbarbati, C chiara.sbar
Groundwater resource ass[Mondani, M Polytechnic Taddia, G (glenda.tadc Mondani, M Mondani, M Sommer G
The analysis of groundwat[Cusano, D University c Cusano, D; delia.cusan Coda, Silvia Lepore, Da
Food and water demand h[Ozcelik, M Suleyman Ozcelik, M ozcelikmeh Ozcelik, M Ozcelik, M
This paper presents analy[Romano, I University c Romano, D davide.rom
The collection, evaluation [Spanoudi, Spanoudi, tsspanoudi@
A part of the Ottoman Emj[Chatzis, K University c Mavrogonamavr@ce
The water displays in Rom[Rogers, D University c Rogers, DK dkr5t@virgi
For decades, the Province[Fernandez Universitat Fernández-mfmejuto@
Climate change has increa[Benmarce Universite f Hadji, R (c kaddour.be Hamed, Yo HADJI, Ri International
Nowadays, the need for er[Akar, Toyç Dokuz Eylu Akar, T (co toygar.akar Somay-Alte Somay-Alte Departmen
Spring ecosystems are ke[Kurzweil, J Colorado S Kurzweil, JI Jkurzweil@
Defining natural backgrou[Masciale, I Consiglio N Parrone, D rita.mascial Passarella, Passarella, Apulia Regi
The High Agri Valley (sout[Paterno University c Paternoste michele.pa Buttitta, Da Buttitta, Da Italian PRIN
Estimation of aquifer rech:[Segadelli, University c Filippini, M maria.filippi Filippini, M Filippini, M Alma Matei
The EU Nitrate Directive h[Musacchic University c Musacchio, arianna.mu Re, Viviana Re, Viviana Cariplo Fou
The present study assessi[Rankoana University c Rankoana, sejabaledi.
From its origins, the conce[Martinez-V Universitat Martínez-V jaime.mv@Guirado, E Guirado, E European F
Isinuka Springs at Port St [Ncube, So University c Ncube, S (ncubes@ui Mlunguza, Ogola, Hen National Re
Advanced, well organized, [Angelakis, Aristotle Ur Voudouris, kvoudour@
The thermal field of Porret [Stefani, A University c Stefani, A (alessandro
Stone monuments are imp[Bozdag, A Konya Tec Bozdag, A abozdag@l Ergün, Met ince, ismail
Groundwater is key to eco [Martin-Ari Universida Martín-Aria j.martin@u martinez-s martinez-s University c
Tufa-forming hard water s [Rodriguez Universida Gutián, M manuelant Real, Carlo Real, Carlo
About 18% of the total wat[Yazicigil, F Middle Eas Yazicigil, H hyazici@m EKMEKCI,
Sierra Nevada is the main [Martos-Ro Universida Martos-Ro s.martos@ Jódar, Jorg Jódar, Jorg
Introduction. Balneology h[Munteanu, Munteanu, office@bio Munteanu, Munteanu,
The population of Rapa Ni[Brosnan, T California SLipo, CP (clipo@bing Lipo, Carl CLipo, Carl CNSF [1005:
Excavations carried out fr[Dunyach, I Dunyach, I dunyach.in
Cassino plain is a Quaterr [Saroli, Mic University c Lancia, M (lancia@s Petitta, Mai Petitta, Mai
Modern sawing techniques:[Piccini, Le University c Piccini, L (leonardo.pi Di Lorenzo, Di Lorenzo, European c
The current European wat[Giacopetti, University c Giacopetti, marco.giac Posavec, K Posavec, K
Since 2013, the Council D [Di Carlo, C Istituto Sup Di Carlo, C christian.diCarpentieri Carpentieri
Inthe Parma Functional Ur[Zanini, An University c Petrella, E emma.petr Zanini, And Zanini, And UE (INTER
This study identifies protec[Manuel Mu Murillo, JM jm.murillo@Murillo, Ju Murillo, Ju
The rising increase in grou[Mokadem, Universite c Redhaouni nazouhmok khelifi, fatekhelifi, fate]

The Sierra National Forest [De Graaff, J De Graaff, J jdegraff@california.edu] Tourists are looking increasingly at the thermal complex at the University of Giorgi, State University of Giorgi, adegiorgi@berkeley.edu

Background: In January 2011, Avery, Dylan Smith, CD charlottesmith@charlottesville.edu

Technologies based on a new study [Barbato, M Universita di Nardini, Sergio Nardini, Sergio.nardini@universitadimilano.it]

The problem of high levels of heavy metals in the Marche region [Annibaldi, Luca Annibaldi, l.a.annibaldi@univm.it]

Heavy metal concentration in the Marche region [Annibaldi, Luca Annibaldi, l.a.annibaldi@univm.it]

This paper uses the results of a study [Walsh, K.; Aix-Marseil Walsh, K (kevin.walsh@brown.edu), Brown, Ant Brown, Ant British Academy of Archaeology, London, UK]

The ancient destructive cause of Balneotherapy (BT) is widely known [Fioravanti, University of Fioravanti, fioravanti7@karaguelle.it]

This paper explores the visibility of Balneotherapy (BT) in antiquity as well [Winde, France Winde, Kaiser, F (cf.kaiser@ewi.fraunhofer.de)]

Athens in antiquity as well [Christaki, Ioanna Christaki, mariachristaki@hua.gr]

Groundwater has been utilized in antiquity as well [Angelakis, Aristotle Ur Voudouris, info@a-analogues.com]

Extraction of groundwater [Powell, Owen Powell, Owen.Powell@owenpowell.com]

The Rieti Plain is crowned by the River Tevere [Martarelli, Italian Institute of Martarelli, llucio.marta.petitta@iit.it]

The evaluation of the activity of springs in the Rieti Plain [Sappa, Giacomo Sappa, G (giacomo.sappa@uniroma1.it)]

This paper addresses the issue of water scarcity in mountain areas [Gutrich, James Gutrich, James.gutrich@elmore.edu]

Aquifers in mountain areas [Amanzio, Giacomo Amanzio, Giacomo.Amanzio@polytechnic.edu]

A numerical simulation has been carried out to study the hydrogeological behavior of the aquifer [Casale, Antonio Casale, Antonio.casale@uniroma1.it]

Springs are biodiversity hotspots [Cantonati, University of Cantonati, marco.cantonati@unimi.it]

Water fountains are part of the landscape [Juuti, Petri Tampere University, petri.juuti@drakon.fi]

Water shortage in the region [Bernabe Cuenca, Crespo, Miguel Crespo, miguelborja.espin@juntadeandalucia.es]

Large waterworks helped to develop the economy [University of California, Berkeley, Woelfle-Ernesto.Woelfle-Ernesto@berkeley.edu]

Water is an essential resource for life [Menichini, Consiglio Nazionale delle Ricerche, menichini@imr.doveri.it]

Groundwater resources of the Kallioras area [National Technical University of Athens, Panagiotis Marinos, Pmarinos@hua.gr]

One third of Turkey's surface is covered by groundwater [Gunay, Gunes Gunay, Gunes.gunay@ttu.edu]

The assessment of groundwater quality in Turkey [Manna, Ferdinando Manna, ferdinando.de.vita@polimi.it]

Since the Achaemenid Empire, Durham University, Ahmad Shams, Ahmad.shams@durham.ac.uk

This study investigates water scarcity in the region [Orengo, Hector Orengo, Hector.orengoejarque@upc.edu]

In this paper we analyze the impact of water scarcity on agriculture [Carlino, Stefano Carlino, stefano.carlino@icdp.cam.ac.uk]

The fontanili are typical low-head dams [De Luca, Luca De Luca, luca.deluca@unical.it]

The aim of this paper is to evaluate the impact of water scarcity on agriculture [De Feo, Giuseppe De Feo, giuseppe.defeo@unical.it]

In ancient Hellas, water management was a major concern [Voudouris, Aristotle Ur Voudouris, kvoudouris@hua.gr]

In this paper, water supply is analyzed [Yenigun, Recep Yenigun, k.yenigun@metu.edu.tr]

The aim of this paper is to evaluate the impact of water scarcity on agriculture [De Feo, Giuseppe De Feo, giuseppe.defeo@unical.it]

Safranbolu is known for its historical water management system [Erturk, A. Karabuk University, a.erturk@esrabilukb.edu]

We assess the potential energy source of groundwater [Mehta, Vishal Mehta, vishal.mehtha@california.edu]

The study area is located in the Katsanou region [Katsanou, Ioanna Katsanou, ioanna.katsanou@hua.gr]

This paper presents hydrogeological modeling of the study area [Desiderio, Gianni Desiderio, g.desiderio@uniroma1.it]

The present article looks at the hydrogeological modeling of the study area [Frisone, Flavia Frisoni, flavia.frisoni@uniroma1.it]

Agriculture, fishing, green energy [Ataberk, Emre Ataberk, emreataber@ataturk.edu]

In the late Middle Ages, there was a significant increase in heavy metal concentrations in the Marche region [Rugani, Barbara Niccolucci, valentina.rugani@uniroma1.it]

Due to the importance of v [Ozer, Serk Ataturk Uni Özer, S (co sozer2000(Demircan, I
In the middle ages, Siena [Pulselli, R. University c Marchettini Marchettini
Southeastern Europe is kr [Stevanovic University c Stevanovic zstev@eun Stevanovic
A very well preserved anci [Theodosi National & [Theodosic etheodos@
Cindy Clendenon: Karst H Fineline Sc Clendenon.c2editor@t
Cindy Clendenon: Ancient Fineline Sc Clendenon.c2editor@t
The Roman town of Carsu [Aringoli, D University c Domenico..MATERAZ.MATERAZ:
Recent researches in cent [Naclerio, C University c Naclerio, G naclerio@u Celico, Ful NACLERIC
Performing a numerical ar [Bayram, A Selcuk Uni Bayram, AF Ozdemir (C Ozdemir (C
The Limpopo Province in S [Olivier, J.; North West Olivier, J (olivij@unis Olivier, Jan Olivier, Jan
A standard method for del Politecn To Polytechnic Civita, MV massimo.ci
An account of a historical [Zonguldak Bulent Ece Kucukali, S
Few citizens of the world v Int Journal LaMoreaux pel@dbtecl
While the water managem Concordia [Concordia [Showleh, T
In the karstic regions of th Geozavod Mijatovic, Ehgig@beot
Spa (thermal) tourism is g Gaziosman Gaziosman Sayili, M (c muratsayili(AKÇA, Has Duman, Te
Hydrologic changes in the [Dadaser-C University c Dadaser-C Brezonik, FDadaser-C
A total of 189 domestic br Mersin Uni Mersin Uni Güler, C (c cguler@m GÜLER, CIGÜLER, CI
Recent studies have speci l Nazl Ge Istituto Naz Etiope, G (GERAGA, IPAPATHE
The results of an archacor [Gandin, A. University c Gandin, A (gandin@ur Capezzuoli Capezzuoli
Under the South African C [Parsons, F Parsons, R roger@pas
Groundwater pollution in T [Baba, Alp Canakkale Baba, A (cc alperbaba@BABA, ALF
Sulfurous waters are certa Univ Calab University c Liquori, A (a.liuori@u Di Gioia, M Di Gioia, M
The Bagm di Lucca therm Univ Parm University c Venturelli, (gvt@unipr.i Toscani, Lc Toscani, Lc
The Tuscan hill town of Si Univ Wash University c Kucher, M
A typical example of an ar Democritus Democritus Petalas, C Pisinaras, V
A rare source of water in tl
The study was undertaker Univ Ioanni University c Dimoliatis, idimolia@c Konstantin KONSTAN
Approximately 1.2 km of d GFL Min Se Swart, CJU
This paper provides a hist Jacobs Civ Petersen, F
Pamukkale protected site Vrije Univ AVrije Univ Dilsiz, C (c
Within the ancient Ionian c CTC United Ortloff, CR
Tourism, and associated c Hacettepe Hacettepe Simsek, S EKMEKCI,
Hydrothermic features in S Politecn Hu Politecn Hu Garcia-Noc Garcia-Noc
The term 'Kahriz' or 'Kohri: Off Repres
Iskenderun city, situated ir Ekmekci, M EKMEKCI,
Scarcity of water, particula Ekmekci, M EKMEKCI,
Man-environment relations Crouch, DF
The use of spring water as Bono, P (c
In the Epirus region of Nor INST PHYUDICE-Fre Green, S (c
Thermal springs have bee UNIV AUCI University c FRIDLEIFS

Funding	No	Funding Type	Cited Times	Referenced Times	Cited 180 Day	Usage Since 2013	Publisher
HEAL-Link Open access	48	0	0	1	2	2013 SPRINGER	
	37	0	0	1	2	2013 SPRINGER	
Regione Lc This study	88	1	1	6	9	2013 ACADEMIC	
	41	3	3	4	46	2013 TAYLOR &	
National G We recogn	78	2	2	0	11	2013 SPRINGER	
	146	0	0	1	1	2013 WARBURG	
	29	4	4	3	6	2013 SPRINGER	
Departmen This projec	53	1	1	1	1	2013 MDPI	
Sommer G This article	43	1	1	1	3	2013 MDPI	
	38	1	1	0	0	2013 PAGEPRE	
	27	0	0	2	8	2013 SPRINGER	
FSE (Fond This study)	56	1	1	0	0	2013 IOP Publish	
	45	1	1	0	5	2013 IWA PUBLI	
	50	0	0	0	2	2013 CAMBRIDG	
	191	5	5	1	1	2013 ARCHAEO	
Spanish Mi This resear	96	4	4	1	6	2013 MDPI	
Internationa This study	66	9	9	0	8	2013 PERGAMC	
Departmen This resear	42	2	2	0	8	2013 Tubitak Sci	
Golden Ga This projec	57	4	4	0	10	2013 ELSEVIER	
Apulia Reg The VIOLA	49	12	12	4	16	2013 MDPI	
Italian PRIN The author	61	4	4	3	6	2013 WILEY-HIN	
Alma Mater Open access	52	4	4	0	8	2013 SPRINGER	
Caripllo Fot This work v	80	9	9	5	27	2013 ELSEVIER	
	36	2	2	0	4	2013 IWA PUBLI	
European F This resear	67	13	13	1	12	2013 MDPI	
National Re This work v	68	2	2	0	10	2013 ELSEVIER	
	54	8	8	2	23	2013 IWA PUBLI	
	36	0	0	0	1	2013 PAGEPRE	
	66	21	21	4	35	2013 SPRINGER	
University c This paper	49	5	5	0	15	2013 ACADEMIC	
	69	4	4	2	8	2013 ELSEVIER	
	46	2	3	1	18	2013 SPRINGER	
	0	1	1	1	6	2013 INST GEOI	
	249	16	17	1	17	2013 ROMANIAN	
NSF(Natio The fieldwo	79	18	18	0	13	2013 SPRINGER	
	70	0	0	0	0	2013 SOC ETUC	
	42	3	3	0	6	2013 SPRINGER	
European c This resear	56	17	17	1	11	2013 MDPI	
	37	2	2	0	1	2013 TAYLOR &	
	25	8	8	2	7	2013 NATURE P	
UE (INTER The research	60	19	19	0	7	2013 SPRINGER	
	0	2	2	0	5	2013 INST GEOI	
	65	31	31	0	3	2013 SPRINGER	

Berliner An	I am indebt	68	0	0	0	3 GEOLOGIC
		51	4	4	0	5 SPRINGER
		60	6	6	1	6 EQUINOX
		16	3	5	0	23 BIOMED C
		31	15	15	0	0 ELSEVIER
		42	11	12	1	20 ROYAL SC
Universita I	Financial si	49	3	4	0	19 INT ASSOC
British Aca	The authors	74	8	8	0	10 ELSEVIER
		114	14	15	0	10 ELSEVIER
		22	66	66	0	25 ELSEVIER
		85	37	44	7	56 PERGAMC
		19	1	1	0	2 GLOBAL N
		58	12	12	2	19 SPRINGER
Council of /	The authors	49	29	29	0	20 SPRINGER
		15	0	0	0	3 PAGEPRE
		14	1	1	0	0 STEF92 TE
National Sc	The authors	45	4	4	4	27 ELSEVIER
		26	1	1	0	0 PATRON E
		14	1	1	1	7 SOC GEOL
EBERs Prc	This paper	145	51	54	7	88 ELSEVIER
Academy o	We thank A	57	7	7	0	11 MDPI
		32	1	1	0	5 UNIV GRAI
National Sc	I would like	39	7	7	0	3 UNIV BRIT
		23	5	5	0	3 PAGEPRE
		113	14	14	1	38 SPRINGER
		16	12	12	2	21 SPRINGER
		15	2	2	0	7 SOC GEOL
		20	5	6	1	21 ACADEMIC
University c	The Institut	37	7	7	1	29 ACADEMIC
ICDP Cam	We are gra	81	48	50	0	71 PERGAMC
		45	50	51	0	22 SPRINGER
		84	35	35	1	45 MDPI
		33	29	29	0	27 MDPI AG
		14	0	0	0	17 IWA PUBLI
		9	0	0	0	5 IWA PUBLI
		18	1	1	0	6 IWA PUBLI
California E	We thank T	58	79	91	2	134 ELSEVIER
		57	7	7	0	17 SPRINGER
		14	15	15	0	17 TAYLOR &
		99	1	1	0	6 ROUTLED
		11	9	9	1	24 ELSEVIER
		37	11	12	2	37 ELSEVIER

15	1	1	0	3 WFL PUBL
12	1	1	1	12 WIT PRES
26	10	10	0	11 CROATIAN
17	5	5	0	2 UNIV AGE
53	14	15	0	9 KARST RE
42	7	7	0	8 KARST RE
33	3	3	0	3 ACADEMIA
14	0	0	0	2 NOVA SCII
3	0	0	0	0 INT SCIEN
81	27	31	0	11 WATER RE
35	33	37	0	21 SPRINGEF
20	1	1	1	11 THOMAS T
0	12	12	2	30 SPRINGEF
9	4	4	1	3 I W A PUBL
5	17	17	0	8 SPRINGEF
9	34	37	2	54 ELSEVIER
37	11	11	0	8 ROUTLED
24	59	60	0	8 ACADEMIC
17	20	20	0	19 GEOLOGIC
37	1	1	0	1 GEOLOGIC
28	0	0	0	6 INT ASSOC
56	10	10	0	6 SPRINGEF
32	9	9	0	6 VIEWEG
73	60	60	2	10 ELSEVIER
57	14	19	0	7 SAGE PUB
11	0	0	0	1 UNIV AEGI
1	0	0	0	3 PONTIFICI
27	4	4	0	1 TAYLOR &
24	22	25	1	7 SPRINGEF
0	0	0	0	1 WIT PRES
17	7	8	1	6 SPRINGEF
23	29	29	0	19 ACADEMIC
11	52	56	2	27 PERGAMC
18	3	3	0	0 SPRINGEF
0	0	0	0	0 SOIL CONC
0	1	1	0	2 A A BALKE
2	12	13	0	15 SPRINGEF
61	10	10	0	11 SPRINGEF
0	2	2	0	2 SPRINGEF
14	6	6	0	6 WILEY
80	23	26	8	79 PERGAMC

Publisher C	Publisher A	ISSN	eISSN	ISBN	Journal Abi	Journal ISC	Publication	Publication
CHAM	GEWERBE	2363-5037	2363-5045		SUST WA	Sustain. W	FEB	2023
CHAM	GEWERBE	2511-2066	2511-2082	978-3-031-	ADV KARS			2023
LONDON	24-28 OVA	0301-4797	1095-8630		J ENVIRON	J. Environ.	AUG 15	2023
ABINGDON	2-4 PARK	2279-7254			EUR J REI	Eur. J. Ren	DEC 31	2022
TOKYO	SHIROYAN	1862-4065	1862-4057		SUSTAIN	Sustain. Sc	MAY	2022
LONDON	UNIV LONI	0075-4390	2044-0014		J WARBUF	J. Warbg.	C	2022
HEIDELBE	TIERGART	2365-6433	2365-7448		EURO-MEI	Euro-Medit	SEP	2022
BASEL	ST ALBAN		2071-1050		SUSTAINA	Sustainabil	NOV	2022
BASEL	ST ALBAN		1424-8220		SENSORS	Sensors	OCT	2022
PAVIA	MEDITGR	1828-454X			ACQUE SC	Acque Sott		2022
HEIDELBE	TIERGART	2365-6433	2365-7448		EURO-MEI	Euro-Medit	JUN	2022
BRISTOL	TEMPLE C	1748-0221			J INSTRUM	J. Instrum.	SEP	2022
LONDON	REPUBLIC	1606-9749	1607-0798		WATER SI	Water Sup	NOV	2021
CAMBRID	EDINBURC	0963-9268	1469-8706		URBAN HI	Urban Hist.	FEB	2021
BOSTON	656 BEAC	0002-9114	1939-828X		AM J ARCI	Am. J. Arch	JAN	2021
BASEL	ST ALBAN		2073-4441		WATER-SI	Water	MAR	2021
OXFORD	THE BOUL	1464-343X	1879-1956		J AFR EARJ	J. Afr. Earth	OCT	2021
ANKARA	ATATURK	1300-0985			TURK J EA	Turk. J. Ea		2021
AMSTERD	RADARWE	1470-160X	1872-7034		ECOL INDIE	Ecol. Indic.	JUN	2021
BASEL	ST ALBAN		2073-4441		WATER-SI	Water	APR	2021
LONDON	ADAM HOL	1468-8115	1468-8123		GEOFUID	Geofluids	JUN 25	2021
NEW YOR	ONE NEW	1431-2174	1435-0157		HYDROGE	Hydrogeol.	MAY	2021
AMSTERD	RADARWE	0048-9697	1879-1026		SCI TOTAL	Sci. Total EA	AUG 15	2021
LONDON	ALLIANCE	2040-2244			J WATER	(J. Water	CISEP	2020
BASEL	ST ALBAN		2073-445X		LAND-BAS	Land	AUG	2020
AMSTERD	RADARWE	0048-9697	1879-1026		SCI TOTAL	Sci. Total EM	MAY 15	2020
LONDON	ALLIANCE	1606-9749	1607-0798		WATER SI	Water Sup	MAY	2020
PAVIA	MEDITGR	1828-454X			ACQUE SC	Acque Sott		2020
HEIDELBE	TIERGART	1435-9529	1435-9537		B ENG GE	Bull. Eng.	CAPR	2020
LONDON	24-28 OVA	0301-4797	1095-8630		J ENVIRON	J. Environ.	MAY 15	2020
OXFORD	THE BOUL	0964-5691	1873-524X		OCEAN CO	Ocean Coa	MAY 1	2020
CHAM	GEWERBE	2509-7385	2509-7393	978-3-030-	WOR WAT			2020
MADRID	MUSEO GI	0366-0176	2253-6167		BOL GEOL	Bol. Geol.	NOCT-DEC	2019
BUCHARE	BUCHARE	2069-7597	2069-7619		BALNEO R	Balneo Res	SEP	2019
NEW YOR	233 SPRIN	1431-2174	1435-0157		HYDROGE	Hydrogeol.	MAR	2019
NAMUR	61 RUE DE	0014-200X			ETUD CLA	Etud. Class		2019
NEW YOR	ONE NEW	1431-2174	1435-0157		HYDROGE	Hydrogeol.	AUG	2019
BASEL	ST ALBAN		2073-4441		WATER-SI	Water	DEC	2019
ABINGDON	2-4 PARK	1744-5647			J MAPS	J. Maps	JUL 3	2019
LONDON	MACMILLA	2045-2322			SCI REP-US	Sci Rep	OCT 3	2019
MILAN	VIA DECEI	2037-4631	1720-0776		REND LIN	(Rend. Lincei	MAR	2019
MADRID	MUSEO GI	0366-0176	2253-6167		BOL GEOL	Bol. Geol.	NOCT-DEC	2019
HEIDELBE	TIERGART	2365-6433	2365-7448		EURO-MEI	Euro-Medit	NOV	2018

BOULDER PO BOX 9`1078-7275	1558-9161	ENVIRON Environ. Er	MAY	2018	
BERLIN HEIDELBE 2364-3277	2364-3285	978-3-319-	ADV VOLC	2018	
SHEFFIELI 415, THE V0952-7648		J MEDITEF	J. Mediterr.	2018	
LONDON 236 GRAY 1471-2458		BMC PUBL	BMC Public	JAN 24	2018
AMSTERD RADARWE 2451-9049		THERM SC	Therm. Sci	JUN	2018
CAMBRID THOMAS C 2050-7887	2050-7895	ENVIRON	· Environ. Sc	JUN 1	2018
DES MOIN 6200 AUR 0362-028X	1944-9097	J FOOD PF	J. Food Proc	FEB	2018
AMSTERD RADARWE 2352-409X		J ARCHAЕ	J. Archaeol	OCT	2017
OXFORD THE BOUL 0016-7878		P GEOLOC	Proc. Geol.	OCT	2017
NEW YOR 360 PARK 1876-3820	1876-3839	EUR J INT	Eur. J. Inte	JAN	2017
OXFORD THE BOUL 1364-0321		RENEW SI	Renew. Su	OCT	2017
ATHENS 30 VOULG 1790-7632		GLOBAL N	Glob. Nest.	SEP	2016
NEW YOR 233 SPRIN 1431-2174	1435-0157	HYDROGE	Hydrogeol.	AUG	2016
NEW YOR 233 SPRIN 1431-2174	1435-0157	HYDROGE	Hydrogeol.	MAR	2016
PAVIA MEDITGR 1828-454X		ACQUE SC	Acque Sott		2016
SOFIA 1 ANDREY 1314-2704		978-619-71INT	MULTI		2016
AMSTERD PO BOX 2`0921-8009	1873-6106	ECOL ECC	Ecol. Econ.	JAN	2016
BOLOGNA VIA BADIN 1121-9041		GEAM-GE	(Gearm-Geo	APR	2016
ROME UNIV DEG 2035-8008		REND ONL	Rend. Onlir	NOV	2016
AMSTERD PO BOX 2`0048-9697	1879-1026	SCI TOTAL	Sci. Total	EOCT 15	2016
BASEL ST ALBAN 2073-4441		WATER-SI	Water	MAY	2015
GRANADA CUESTA D 0210-5462		CUAD GE	Cuad. Geo		2015
KELOWNA 3333 UNIV 1492-9732		ACME	Acme		2015
PAVIA MEDITGR 1828-454X		ACQUE SC	Acque Sott		2015
NEW YOR 233 SPRIN 1866-6280	1866-6299	ENVIRON	Environ. E	JUL	2015
NEW YOR 233 SPRIN 1866-6280	1866-6299	ENVIRON	Environ. E	JUL	2015
ROME UNIV DEG 2035-8008		REND ONL	Rend. Onlir	APR	2015
LONDON 24-28 OVA 0140-1963	1095-922X	J ARID EN	J. Arid. Env	NOV	2014
LONDON 24-28 OVA 0305-4403	1095-9238	J ARCHAЕ	J. Archaeol	SEP	2014
OXFORD THE BOUL 0960-1481		RENEW EI	Renew. En	FEB	2014
HEIDELBE TIERGART 1435-9529	1435-9537	B ENG GE	Bull. Eng. C	MAY	2014
BASEL ST ALBAN 2073-4441		WATER-SI	Water	DEC	2013
BASEL POSTFACI 2073-4441		WATER-SI	Water	SEP	2013
LONDON ALLIANCE 1606-9749		WATER S	(Water Sci.		2013
LONDON ALLIANCE 1606-9749		WATER S	(Water Sci.		2013
LONDON ALLIANCE 1606-9749		WATER S	(Water Sci.		2013
AMSTERD RADARWE 0378-3774	1873-2283	AGR WATI	Agric. Wat	JAN 31	2013
NEW YOR ONE NEW 1866-6280	1866-6299	ENVIRON	Environ. E	APR	2012
ABINGDON 2-4 PARK 1744-5647		J MAPS	J. Maps		2012
ABINGDON 2-4 PARK 0951-8967	1743-940X	MEDITERF	Mediterr. H		2012
AMSTERD SARA BUR 1877-0428		PROCD SC			2011
AMSTERD PO BOX 2`0921-3449		RESOUR C	Resour. Cc	NOV	2011

HELSINKI MERI-RAS	1459-0255	J FOOD A(J. Food Ag)	JUL-OCT	2010
SOUTHAMASHURST	1743-3541	978-1-8456 WIT TRAN	WIT Trans.	2010
ZAGREB SACHSOV	1330-030X	GEOL CRC Geol. Croai		2010
RHODES 1 DEMOKF	1108-9628	MEDITERF	Mediterr. A	2010
POSTOJN/TITO V TRC	0583-6050	ACTA CARACTA	CAR	2009
POSTOJN/TITO V TRC	0583-6050	ACTA CARACTA	CAR	2009
GHENT GHENT, BI		978-90-382 ARCHAEO		2009
HAUPPAU 400 OSER		978-1-6074 ENV HEAL		2009
SOFIA 14, KILME		978-954-91		2008
PRETORIA PO BOX 8	0378-4738	WATER S/Water SA	APR	2008
NEW YORK 233 SPRIN	1431-2174	HYDROGE Hydrogeol.	AUG	2008
LONDON THOMAS	11741-7589	P I CIVIL E Proc. Inst.	DEC	2007
NEW YORK 233 SPRIN	0943-0105	ENVIRON Environ. G	JAN	2007
LONDON ALLIANCE	1606-9749	978-1-8433 WA SCI TE		2007
NEW YORK 233 SPRIN	0943-0105	ENVIRON Environ. G	JAN	2007
OXFORD THE BOUL	0261-5177	TOURISM Tourism M	APR	2007
ABINGDON 2-4 PARK	0250-8060	WATER IN Water Int.		2007
SAN DIEG 525 B ST,	0889-1575	J FOOD C(J. Food Co	MAY	2007
BOULDER PO BOX 9	0091-7613	GEOLOGY Geology	OCT	2006
BATH UNIT 7, BR	0305-8719	1-86239-1 GEOL SOC Geol. Soc.		2006
WALLINGF INST OF H	0144-7815	978-1-9015 IAHS-AISH		2006
DORDREC PO BOX 1	1568-1238	1-4020-517 NATO SCI	NATO Sci.	2006
WIESBAD ABRAHAM	0009-5893	CHROMAT Chromatog	JUN	2006
AMSTERD PO BOX 2	0022-1694	J HYDROL J. Hydrol.	JUN 9	2005
THOUSAN 2455 TELL	0096-1442	J URBAN F J. Urban Hi	MAY	2005
ATHENS VOULGAR	1106-5516	960-7475-3 PROC INT		2005
SANTIAG CEL COMEN	0717-6996	ARQ ARQ JUL		2004
ABINGDON 2-4 PARK	0306-7319	INT J ENVI Int. J. Envir	JAN-MAR	2004
NEW YORK 175 FIFTH	0943-0105	ENVIRON Environ. G	OCT	2003
SOUTHAMASHURST	1461-6513	1-85312-96 INT SER P		2003
NEW YORK 175 FIFTH	0943-0105	ENVIRON Environ. G	MAR	2002
LONDON 24-28 OVA	0305-4403	J ARCHAЕ J. Archaeol	AUG	2001
OXFORD THE BOUL	0375-6505	GEOTHER Geothermic	AUG-OCT	2000
NEW YORK 233 SPRIN	0943-0105	ENVIRON Environ. G	MAR	2000
TEHRAN POB 13445				1997
ROTTERD PO BOX 16		90-5410-85		1997
NEW YORK 175 FIFTH	0177-5146	ENVIRON Environ. G	MAR	1997
NEW YORK 175 FIFTH	0177-5146	ENVIRON Environ. G	APR	1996
NEW YORK 175 FIFTH	0177-5146	ENVIRON Environ. G	MAR	1996
HOBOKEN 111 RIVER	0954-4879	TERRA NC Terr. Nova		1996
OXFORD THE BOUL	0375-6505	GEOTHER Geothermic	APR	1994

Volume	Issue	Part Num	Supplemen	Special Iss	Meeting Ab	Start Page	End Page	Article Num
		9		1				24
						235	240	
340								117958
55	1					1	9	
17	3			SI		1059	1076	
85						165	212	
7	3					347	360	
14	22							15248
22	19							7130
11	2					31	41	
7	2					241	249	
17	9							P09003
21	7					3427	3436	
48	1					71	86 PII S09639	
125	1					91	122	
13	6							862
182								104285
30	9			2		1096	1111	
125								107544
13	7							958
2021								6664164
29	3					949	961	
782								146800
11	3					677	684	
9	8							269
717								137284
20	3					773	786	
9	2					53	62	
79	3					1185	1197	
262								110316
189								105122
2						159	201	
130	4					729	742	
10	3					174	203	
27	2					519	534	
87 1-3						171	197	
27	5					1563	1579	
11	12							2462
15	2					203	214	
9								14252
30	1					93	108	
130	4					549	592	
3	1							28

24	2		165	185
			85	105
31	1		3	26
18				173
6			421	425
20	6		965	976
81	2		295	301
15			446	458
128	5-6		711	721
9			148	150
78			668	682
18	3		559	568
24	5		1311	1324
24	2		395	406
5	2	2	49	56
			847	854
121			1	11
	147		5	12
41			276	279
568			624	637
7	5		2314	2348
54	2		270	297
14	3		735	750
4	1		21	27
74	1		83	100
74	1		217	226
35			196	199
110			69	74
49			265	275
62			177	196
73	2	SI	409	427
5	4		1996	2025
5	3		1326	1345
13	3		646	655
13	3		666	673
13	3		743	752
117			70	82
65	8	SI	2351	2364
8	2		165	168
27	1		87	115
19			173	180
56	1		117	125

8 3-4	2		1188	1192
128			369	374
63	2		179	185
10	1		159	167
38	1		145	154
38 2-3			293	302
5			5	20
			97	102
			749 +	
34	2		163	174
16	5		855	869
160	4		249	253
51	5		685	688
7	1		77	84
51	5		737	742
28	2		625	629
32	5	S	856	876
20 3-4			262	272
34	10		821	824
257			273 +	
302			10 +	
74			93 +	
63 11-12			585	590
307 1-4			270	293
31	4		504	536
			A1206	A1213
	57		26	33
84 1-3			217	229
44	7		751	770
7			199	207
41	7		776	784
28	8		843	860
29 4-5			557	572
39	5		482	487
			255	261
			137	142
30 1-2			81	87
27	3		233	245
27	2		135	142
8	6		655	658
23	2		175	214

DOI	DOI Link	Book DOI	Early Access	Number of Citations	WoS Category	Web of Science Researcher ID	Scopus ID	Number of References
10.1007/s4 http://dx.doi.org/10.1007/s4	http://dx.doi.org/10.1007/s4			16	Water Resources	Emerging Scientist	Water Res 7F7IT	
10.1007/97 http://dx.doi.org/10.1007/97	http://dx.doi.org/10.1007/97			6	Geography, Conference	Physical Geography	BU5QW	
10.1016/j.je http://dx.doi.org/10.1016/j.je	http://dx.doi.org/10.1016/j.je		APR 2023	17	Environmental Science	Citation	Environme G6PG9	
10.1080/22 http://dx.doi.org/10.1080/22	http://dx.doi.org/10.1080/22			9	Remote Sensing	Science	Remote Se XX7RO	
10.1007/s1 http://dx.doi.org/10.1007/s1	http://dx.doi.org/10.1007/s1		MAR 2022	18	Green & Sustainable Science	Citation	Science & S 0R5WJ	
10.1086/72 http://dx.doi.org/10.1086/72	http://dx.doi.org/10.1086/72			48	Arts & Humanities	Arts & Hum Art	9S7VZ	
10.1007/s4 http://dx.doi.org/10.1007/s4	http://dx.doi.org/10.1007/s4		SEP 2022	14	Environmental Science	Citation	Environme 5W4RD	
10.3390/su http://dx.doi.org/10.3390/su	http://dx.doi.org/10.3390/su			22	Green & Sustainable Science	Citation	Science & S 6K5KA	
10.3390/s2 http://dx.doi.org/10.3390/s2	http://dx.doi.org/10.3390/s2			18	Chemistry, Materials Science	Citation	Chemistry; 5G6BO	
10.7343/as http://dx.doi.org/10.7343/as	http://dx.doi.org/10.7343/as			11	Water Resources	Citation	Water Res 2R8JB	
10.1007/s4 http://dx.doi.org/10.1007/s4	http://dx.doi.org/10.1007/s4		JUL 2022	9	Environmental Engineering	Citation	Environme 3T5OS	
10.1088/17 http://dx.doi.org/10.1088/17	http://dx.doi.org/10.1088/17			20	Instrumentation	Science	Instrument: 8Z6PB	
10.2166/ws http://dx.doi.org/10.2166/ws	http://dx.doi.org/10.2166/ws		MAY 2021	10	Engineering, Computing & Technology	Citation	Engineering WU6JK	
10.1017/S0 http://dx.doi.org/10.1017/S0	http://dx.doi.org/10.1017/S0			16	History	Arts & Humanities	History PT2MN	
10.3764/aje http://dx.doi.org/10.3764/aje	http://dx.doi.org/10.3764/aje			32	Archaeology	Arts & Humanities	Archaeolog XB4WM	
10.3390/w1 http://dx.doi.org/10.3390/w1	http://dx.doi.org/10.3390/w1			23	Environmental Science	Citation	Environme SE3GY	
10.1016/j.je http://dx.doi.org/10.1016/j.je	http://dx.doi.org/10.1016/j.je		JUN 2021	10	Geosciences	Science	Geology UD6TQ	
10.3906/ye http://dx.doi.org/10.3906/ye	http://dx.doi.org/10.3906/ye			16	Geosciences	Science	Geology VM2AV	
10.1016/j.e http://dx.doi.org/10.1016/j.e	http://dx.doi.org/10.1016/j.e		MAR 2021	10	Biodiversity	Science	Biodiversity RI9BJ	
10.3390/w1 http://dx.doi.org/10.3390/w1	http://dx.doi.org/10.3390/w1			20	Environmental Science	Citation	Environme RL4KK	
10.1155/20 http://dx.doi.org/10.1155/20	http://dx.doi.org/10.1155/20			15	Geochemistry	Science	Geochemis TH7HC	
10.1007/s1 http://dx.doi.org/10.1007/s1	http://dx.doi.org/10.1007/s1		MAR 2021	13	Geosciences	Science	Geology; 4 WRN3FC	
10.1016/j.s http://dx.doi.org/10.1016/j.s	http://dx.doi.org/10.1016/j.s		APR 2021	19	Environmental Science	Citation	Environme SJ6CN	
10.2166/wc http://dx.doi.org/10.2166/wc	http://dx.doi.org/10.2166/wc			8	Water Resources	Science	Water Res MU9FJ	
10.3390/lar http://dx.doi.org/10.3390/lar	http://dx.doi.org/10.3390/lar			12	Environmental Social Sciences	Environme OA5RK		
10.1016/j.s http://dx.doi.org/10.1016/j.s	http://dx.doi.org/10.1016/j.s			10	Environmental Science	Citation	Environme KU8WU	
10.2166/ws http://dx.doi.org/10.2166/ws	http://dx.doi.org/10.2166/ws			14	Engineering, Computing & Technology	Citation	Engineering LT7UG	
10.7343/as http://dx.doi.org/10.7343/as	http://dx.doi.org/10.7343/as		OCT 2019	10	Water Resources	Citation	Water Res MG8KE	
10.1007/s1 http://dx.doi.org/10.1007/s1	http://dx.doi.org/10.1007/s1	10.1007/97		13	Engineering, Computing & Technology	Citation	Engineering KW0AN	
10.1016/j.e http://dx.doi.org/10.1016/j.e	http://dx.doi.org/10.1016/j.e			11	Environmental Science	Citation	Environme LE8ZA	
10.1016/j.o http://dx.doi.org/10.1016/j.o	http://dx.doi.org/10.1016/j.o			15	Oceanography	Science	Oceanogra LB1CV	
10.1007/97 http://dx.doi.org/10.1007/97	http://dx.doi.org/10.1007/97			43	Environmental Book Citations	Environme BN7ZW		
10.21701/b http://dx.doi.org/10.21701/b	http://dx.doi.org/10.21701/b			14	Geology	Citation	Geology KT2LR	
10.12680/b http://dx.doi.org/10.12680/b	http://dx.doi.org/10.12680/b			30	Rehabilitation	Citation	Reabilitati IU1GH	
10.1007/s1 http://dx.doi.org/10.1007/s1	http://dx.doi.org/10.1007/s1			16	Geosciences	Science	Geology; 4 HQ1SW	
10.1007/s1 http://dx.doi.org/10.1007/s1	http://dx.doi.org/10.1007/s1			27	Classics	Arts & Humanities	Classics MD7PN	
10.3390/w1 http://dx.doi.org/10.3390/w1	http://dx.doi.org/10.3390/w1			17	Geosciences	Science	Geology; 4 IJ5ZU	
10.1080/17 http://dx.doi.org/10.1080/17	http://dx.doi.org/10.1080/17			16	Environmental Science	Citation	Environme KC7UQ	
10.1038/s4 http://dx.doi.org/10.1038/s4	http://dx.doi.org/10.1038/s4			12	Geography	Science	Geography HV7XA	
10.1007/s1 http://dx.doi.org/10.1007/s1	http://dx.doi.org/10.1007/s1			7	Multidisciplinary	Science	Science & S JB7US	
10.21701/b http://dx.doi.org/10.21701/b	http://dx.doi.org/10.21701/b			16	Multidisciplinary	Science	Science & S HO9RA	
10.1007/s4 http://dx.doi.org/10.1007/s4	http://dx.doi.org/10.1007/s4			44	Geology	Citation	Geology KT2LR	

- 10.1007/11 http://dx.doi.org/10.1007/978-3-642-1558-1_1
10.1186/s11864-016-0164-0
10.1039/c8sm00001j
10.4315/03 http://dx.doi.org/10.4315/03
10.1016/j.jes.2016.01.001
10.1016/j.pss.2016.01.001
10.1016/j.ee.2016.01.001
10.1016/j.rse.2016.01.001
10.1007/s11007-016-0711-0
10.1007/s11007-016-0712-9
10.7343/as http://dx.doi.org/10.7343/as
10.1016/j.ee.2016.01.001
10.3301/RCS http://dx.doi.org/10.3301/RCS
10.1016/j.s.2016.01.001
10.3390/w7 http://dx.doi.org/10.3390/w7
10.7343/AE http://dx.doi.org/10.7343/AE
10.1007/s11007-016-0713-8
10.1007/s11007-016-0714-7
10.3301/RCS http://dx.doi.org/10.3301/RCS
10.1016/j.jes.2016.01.001
10.1016/j.jes.2016.01.001
10.1007/s11007-016-0715-6
10.3390/w6 http://dx.doi.org/10.3390/w6
10.3390/w6 http://dx.doi.org/10.3390/w6
10.2166/ws http://dx.doi.org/10.2166/ws
10.2166/ws http://dx.doi.org/10.2166/ws
10.2166/ws http://dx.doi.org/10.2166/ws
10.1016/j.a.2016.01.001
10.1007/s11007-016-0716-5
10.1080/1744255x.2016.1180090
10.1080/09593543.2016.1180091
10.1016/j.s.2016.01.001
10.1016/j.rse.2016.01.001
- 21 Engineering Science CiteScore 10.1007/978-3-642-1558-1_21
21 Communication Book Citation Index-Communications in Mathematics and Statistics CiteScore 10.1007/978-3-642-1558-1_21
24 Archaeology Arts & Humanities CiteScore 10.1007/978-3-642-1558-1_24
10 Public, Environmental and Science CiteScore 10.1007/978-3-642-1558-1_10
5 Thermodynamics CiteScore 10.1007/978-3-642-1558-1_05
12 Chemistry, Materials Science CiteScore 10.1007/978-3-642-1558-1_12
7 Biotechnology CiteScore 10.1007/978-3-642-1558-1_07
13 Archaeology Arts & Humanities CiteScore 10.1007/978-3-642-1558-1_13
11 Geology; Physics CiteScore 10.1007/978-3-642-1558-1_11
3 Integrative Science CiteScore 10.1007/978-3-642-1558-1_03
15 Green & Sustainable Science CiteScore 10.1007/978-3-642-1558-1_15
10 Environmental Science CiteScore 10.1007/978-3-642-1558-1_10
14 Geosciences CiteScore 10.1007/978-3-642-1558-1_14
12 Geosciences CiteScore 10.1007/978-3-642-1558-1_12
8 Water Resources Emerging Science CiteScore 10.1007/978-3-642-1558-1_08
8 Geosciences Conference Proceedings CiteScore 10.1007/978-3-642-1558-1_08
11 Ecology; Earth Sciences CiteScore 10.1007/978-3-642-1558-1_11
8 Engineering Emerging Science CiteScore 10.1007/978-3-642-1558-1_08
4 Geosciences Emerging Science CiteScore 10.1007/978-3-642-1558-1_04
14 Environmental Science CiteScore 10.1007/978-3-642-1558-1_14
35 Environmental Science CiteScore 10.1007/978-3-642-1558-1_35
28 Geography Emerging Science CiteScore 10.1007/978-3-642-1558-1_28
16 Geography Emerging Science CiteScore 10.1007/978-3-642-1558-1_16
7 Water Resources Emerging Science CiteScore 10.1007/978-3-642-1558-1_07
18 Environmental Science CiteScore 10.1007/978-3-642-1558-1_18
10 Environmental Science CiteScore 10.1007/978-3-642-1558-1_10
4 Geosciences Emerging Science CiteScore 10.1007/978-3-642-1558-1_04
6 Ecology; Earth Sciences CiteScore 10.1007/978-3-642-1558-1_06
11 Anthropology CiteScore 10.1007/978-3-642-1558-1_11
20 Green & Sustainable Science CiteScore 10.1007/978-3-642-1558-1_20
19 Engineering Science CiteScore 10.1007/978-3-642-1558-1_19
30 Environmental Science CiteScore 10.1007/978-3-642-1558-1_30
20 Environmental Science CiteScore 10.1007/978-3-642-1558-1_20
10 Engineering Science CiteScore 10.1007/978-3-642-1558-1_10
8 Engineering Science CiteScore 10.1007/978-3-642-1558-1_08
10 Engineering Science CiteScore 10.1007/978-3-642-1558-1_10
13 Agronomy; Plant Sciences CiteScore 10.1007/978-3-642-1558-1_13
14 Environmental Science CiteScore 10.1007/978-3-642-1558-1_14
4 Geography CiteScore 10.1007/978-3-642-1558-1_04
29 History; Social Sciences CiteScore 10.1007/978-3-642-1558-1_29
8 Geography Conference Proceedings CiteScore 10.1007/978-3-642-1558-1_08
9 Engineering Science CiteScore 10.1007/978-3-642-1558-1_09

- 5 Food Science Cite Food Science 704GW
10.2495/AF http://dx.doi.org/10.2495/AF
- 6 Architecture Conference Architecture BQI65
10.4154/gc http://dx.doi.org/10.4154/gc
- 7 Geology Science Cite Geology 616GW
9 Archaeology Arts & Humanities Archaeology 620RX
10 Geosciences Science Cite Geology 523HZ
10 Geosciences Science Cite Geology 543NC
16 Archaeology Conference Archaeology BFE55
6 Environment Book Citation Environment BOB51
2 Engineering Conference Engineering BNX08
12 Water Resources Science Cite Water Resources 306GL
15 Geosciences Science Cite Geology; Vol 330IB
10.1007/s10653-018-0511-1 http://dx.doi.org/10.1007/s10653-018-0511-1
- 5 Engineering Science Cite Engineering 228RP
10.1007/s00162-018-0511-1 http://dx.doi.org/10.1007/s00162-018-0511-1
- 4 Environment Science Cite Environment 119SJ
10.2166/wes http://dx.doi.org/10.2166/wes
- 8 Engineering Conference Engineering BGI47
10.1007/s00162-018-0511-1 http://dx.doi.org/10.1007/s00162-018-0511-1
- 6 Environment Science Cite Environment 119SJ
10.1016/j.tcs http://dx.doi.org/10.1016/j.tcs
- 5 Environment Social Sciences Environment 139AX
10.1080/02 http://dx.doi.org/10.1080/02
- 21 Engineering Science Cite Engineering V19JV
10.1016/j.jf http://dx.doi.org/10.1016/j.jf
- 11 Chemistry, Science Cite Chemistry; Vol 144OF
10.1130/G3 http://dx.doi.org/10.1130/G3
- 4 Geology Science Cite Geology 089ZK
10.1144/G3 http://dx.doi.org/10.1144/G3
- 3 Archaeology Conference Archaeology BEM30
10.1016/j.jcl http://dx.doi.org/10.1016/j.jcl
- 3 Environment Conference Environment BGO59
10.1177/00 http://dx.doi.org/10.1177/00
- 5 Water Resources Conference Water Resources BFN35
10.1016/j.jcl http://dx.doi.org/10.1016/j.jcl
- 6 Biochemistry Science Cite Biochemist 061WV
10.1016/j.jcl http://dx.doi.org/10.1016/j.jcl
- 24 Engineering Science Cite Engineering 935UG
10.1007/s00162-018-0511-1 http://dx.doi.org/10.1007/s00162-018-0511-1
- 33 History; History Social Sciences History; Vol 917ZH
10.1080/03 http://dx.doi.org/10.1080/03
- 8 Engineering Conference Engineering BEL30
10.1007/s00162-018-0511-1 http://dx.doi.org/10.1007/s00162-018-0511-1
- 8 Architecture Arts & Humanities Architecture 847YP
10.1007/s00162-018-0511-1 http://dx.doi.org/10.1007/s00162-018-0511-1
- 13 Chemistry, Science Cite Chemistry; Vol 742FN
10.1007/s00162-018-0511-1 http://dx.doi.org/10.1007/s00162-018-0511-1
- 20 Environment Science Cite Environment 735MW
10.1007/s00162-018-0511-1 http://dx.doi.org/10.1007/s00162-018-0511-1
- 9 Environment Conference Environment BX16B
10.1007/s00162-018-0511-1 http://dx.doi.org/10.1007/s00162-018-0511-1
- 9 Environment Science Cite Environment 539KT
10.1007/s00162-018-0511-1 http://dx.doi.org/10.1007/s00162-018-0511-1
- 18 Anthropology Arts & Humanities Anthropology 459NG
10.1006/jas http://dx.doi.org/10.1006/jas
- 16 Energy & Fuels Science Cite Energy & Fuels 329XT
10.1016/S0898-1226(00)80001-1 http://dx.doi.org/10.1016/S0898-1226(00)80001-1
- 6 Environment Science Cite Environment 336ZE
10.1007/s00162-018-0511-1 http://dx.doi.org/10.1007/s00162-018-0511-1
- 7 Environment Conference Environment BR05U
10.1007/s00162-018-0511-1 http://dx.doi.org/10.1007/s00162-018-0511-1
- 6 Environment Conference Environment BH23Q
10.1007/s00162-018-0511-1 http://dx.doi.org/10.1007/s00162-018-0511-1
- 7 Environment Conference Environment WU695
10.1007/s00162-018-0511-1 http://dx.doi.org/10.1007/s00162-018-0511-1
- 13 Environment Science Cite Environment UJ177
10.1007/s00162-018-0511-1 http://dx.doi.org/10.1007/s00162-018-0511-1
- 8 Environment Science Cite Environment UB032
10.1111/j.1 http://dx.doi.org/10.1111/j.1
- 4 Geosciences Science Cite Geology WG687
10.1016/03 http://dx.doi.org/10.1016/03
- 40 Energy & Fuels Science Cite Energy & Fuels PD736
10.1016/03 http://dx.doi.org/10.1016/03

Pubmed Id	Open Access	Highly Cited Paper	Date of Export	UT (Unique Web of Science Record)
36570696	hybrid	Gold	2023-11-17	WOS:0009 View Full Record in Web of Science
37116412	hybrid	Gold	2023-12-03	WOS:0009 View Full Record in Web of Science
35261685	Bronze	Gold	2023-11-16	WOS:0007 View Full Record in Web of Science
36236229	Green Published	Gold	2023-12-03	WOS:0008 View Full Record in Web of Science
33838379	Green Submitted	Gold	2023-12-03	WOS:0008 View Full Record in Web of Science
32084697	Bronze	Gold	2023-12-03	WOS:0009 View Full Record in Web of Science
32250799	Gold	Gold	2023-12-03	WOS:0006 View Full Record in Web of Science
31582775	Hybrid	Gold, Green	2023-11-16	WOS:0005 View Full Record in Web of Science
	Green Published	Gold	2023-11-16	WOS:0005 View Full Record in Web of Science
	Green Submitted	Gold	2023-12-03	WOS:0004 View Full Record in Web of Science
	Hybrid	Gold	2023-11-16	WOS:0004 View Full Record in Web of Science
	Green Published	Gold	2023-11-16	WOS:0004 View Full Record in Web of Science
	Green Submitted	Gold	2023-12-03	WOS:0004 View Full Record in Web of Science
	Hybrid	Gold	2023-11-16	WOS:0004 View Full Record in Web of Science

		2023-11-16 WOS:0004 View Full Record in Web of Science
	Green Access	2023-11-16 WOS:0004 View Full Record in Web of Science
29361922	Green Publish	2023-11-16 WOS:0004 View Full RWOS:0004 View Full Record in Web of Science
29790534		2023-12-03 WOS:0006 View Full Record in Web of Science
29369686	hybrid	2023-12-03 WOS:0004 View Full Record in Web of Science
	Green Access	2023-11-28 WOS:0004 View Full Record in Web of Science
	hybrid, Gre	2023-11-16 WOS:0004 View Full Record in Web of Science
		2023-11-16 WOS:0003 View Full RWOS:0003 View Full Record in Web of Science
		2023-12-03 WOS:0004 View Full Record in Web of Science
		2023-11-16 WOS:0003 View Full RWOS:0003 View Full Record in Web of Science
		2023-11-16 WOS:0003 View Full Record in Web of Science
	gold, Greer	2023-11-16 WOS:0003 View Full Record in Web of Science
		2023-12-03 WOS:0003 View Full Record in Web of Science
	hybrid	2023-12-03 WOS:0003 View Full Record in Web of Science
		2023-12-03 WOS:0003 View Full Record in Web of Science
26953141	Green Subi	2023-12-03 WOS:0003 View Full Record in Web of Science
	Green Subi	2023-11-16 WOS:0003 View Full Record in Web of Science
		2023-11-16 WOS:0003 View Full Record in Web of Science
		2023-11-16 WOS:0003 View Full Record in Web of Science
	gold	2023-11-16 WOS:0004 View Full RWOS:0004 View Full Record in Web of Science
		2023-12-03 WOS:0003 View Full Record in Web of Science
		2023-12-03 WOS:0003 View Full Record in Web of Science
		2023-12-03 WOS:0003 View Full Record in Web of Science
		2023-11-16 WOS:0003 View Full RWOS:0003 View Full Record in Web of Science
	Green Access	2023-11-16 WOS:0003 View Full Record in Web of Science
		2023-12-03 WOS:0003 View Full Record in Web of Science
	Green Subi	2023-12-03 WOS:0003 View Full Record in Web of Science
	gold	2023-11-16 WOS:0003 View Full Record in Web of Science
	Green Subi	2023-11-16 WOS:0003 View Full Record in Web of Science
		2023-11-16 WOS:0003 View Full RWOS:0003 View Full Record in Web of Science
		2023-11-16 WOS:0003 View Full RWOS:0003 View Full Record in Web of Science
		2023-11-16 WOS:0003 View Full Record in Web of Science
	Bronze	2023-11-16 WOS:0003 View Full RWOS:0003 View Full Record in Web of Science
		2023-11-16 WOS:0003 View Full Record in Web of Science
	gold	2023-11-16 WOS:0002 View Full Record in Web of Science
		2023-12-03 WOS:0002 View Full Record in Web of Science

ce
ce
ce
cord in Web of Science

ecord in Web of Science
ecord in Web of Science

ecord in Web of Science

:e
:e
ecord in Web of Science

:e
:e
:e
:e

:e
:e
ecord in Web of Science

:e
ecord in Web of Science

:e
:e
ecord in Web of Science

:e
:e
:e
:e

:e
:e
:e
:e

:e
:e
:e
:e

:e
ecord in Web of Science

:e
:e
:e

:e
ecord in Web of Science

:e
:e
:e

:e
:e
:e

:e
ecord in Web of Science

ecord in Web of Science

:e
:e
:e

:e
ecord in Web of Science

:e
:e
:e

ce

ce

ce

ce

ce

ce

ce

ecord in Web of Science

ce

Publication Authors	Book Authors	Book Editors	Book Groups	Author Full Name	Book Authors	Group Authors	Article Title
J Munteanu,				Munteanu,			Balneothera
S Erfurt-Coop		Fearnley, C		Erfurt-Coop			Active Hydr
J Fioravanti,				Fioravanti,			Balneothera
J Cantonati, I				Cantonati, I			A global rev
J Juuti, PS; A				Juuti, Petri			Short Globa
J LaMoreaux				LaMoreaux			Karst: the fo
J FRIDLEIFS				FRIDLEIFS			GEOTHER

Source Title	Book Serie	Book Serie	Language	Document Type	Conference Name	Conference Date	Conference Location	Conference Type
BALNEO R			English	Article				
OBSERVING Advances in			English	Article; Book Chapter				
EUROPEA			English	Article				
SCIENCE OF			English	Review				
WATER			English	Article				
ENVIRONMENT			English	Article; Proceedings Paper	SEP 14-19, Belgrade, Serbia	14-19 SEP 2014	Belgrade, Serbia	International Conference
GEOTHER			English	Article				

Conference	Author	Key Keywords	Abstract	Addresses	Affiliations	Reprint Adr	Email Addr	Researcher
Balneology NATURAL	Introductior	[Munteanu,	Munteanu,	office@bio	Munteanu,			
Hydrotherm COMMUNI	Tourists are	[Erfurt-Coo	Erfurt-Coo	Patricia.Erf				
Balneother MUD-PAC	Balneother	[Fioravanti, University c	Fioravanti, fioravanti7@Karagüll	I				
Limestone- GROUNDV	Springs are	[Cantonati, University c	Cantonati, lmarco.cant Filippini, M					
Chinese ci	URBAN W/Water foun	[Juuti, Petri Tampere U	Juuti, PS (cpetri.juuti@Dragon	W				
karst spring		Few citizen Int Journal			LaMoreaux	pel@dbtecl		
GEOOTHER		Thermal sp	UNIV AUCI	University c	FRIDLEIFS			

ORCIDs	Funding Or Funding N	Cited Refe	Cited Refe	Times Cite	Times Cite	180 Day Us
Munteanu,		249	16	17	1	
		51	4	4	0	
Karagülle, I		22	66	66	0	
Filippini, M;	EBERs Prc	145	51	54	7	
Dragoni, W	Academy o	57	7	7	0	
	Academy o	0	12	12	2	
	We thank A	80	23	26	8	

Since 2013 Publisher	Publisher C	Publisher AISSN	eISSN	ISBN	Journal AbI	Journal ISC
17 ROMANIA	BUCHARE	BUCHARE 2069-7597	2069-7619		BALNEO R	Balneo Res
5 SPRINGE	BERLIN	HEIDELBE	2364-3277	2364-3285	978-3-319-	ADV VOLC
25 ELSEVIER	NEW YOR	360 PARK	1876-3820	1876-3839	EUR J INTI	Eur. J. Inte
88 ELSEVIER	AMSTERD	PO BOX 2	0048-9697	1879-1026	SCI TOTAL	Sci. Total E
11 MDPI	BASEL	ST ALBAN	2073-4441		WATER-SI	Water
30 SPRINGE	NEW YOR	233 SPRIN	0943-0105		ENVIRON	Environ. Ge
79 PERGAM	COXFORD	THE BOUL	0375-6505		GEOTHER	Geothermic

Publication	Publication	Volume	Issue	Part Number	Supplement	Special Issue	Meeting Abstracts	Start Page
SEP	2019	10	3					174
	2018							85
JAN	2017	9						148
OCT 15	2016	568						624
MAY	2015	7	5					2314
JAN	2007	51	5					685
APR	1994	23	2					175

End Page	Article Num	DOI	DOI Link	Book DOI	Early Access	Number of Citations	WoS Category	Web of Science
203		10.12680/b	http://dx.doi.org/10.12680/b			30	Rehabilitation & Emerging Systems	
105		10.1007/11	http://dx.doi.org/10.1007/11	10.1007/97		21	Communication & Book Citation Index	
150		10.1016/j.e	http://dx.doi.org/10.1016/j.e			3	Integrative Science Citation Index	
637		10.1016/j.s	http://dx.doi.org/10.1016/j.s			14	Environmental Science Citation Index	
2348		10.3390/w7	http://dx.doi.org/10.3390/w7			35	Environmental Science Citation Index	
688		10.1007/s0	http://dx.doi.org/10.1007/s0			4	Environmental Science Citation Index	
214		10.1016/03	http://dx.doi.org/10.1016/03			40	Energy & Fuels Citation Index	

Research / IDS Number	Pubmed Id	Open Access	Highly Cited Paper	Date of Export	UT (Unique Web of Sci)
Rehabilitati IU1GH				2023-11-16	WOS:0004 View Full R
Communic BN1LA		Green Access		2023-11-16	WOS:0004 View Full R
Integrative EO0QQ				2023-11-16	WOS:0003 View Full R
Environment DU5NK	26953141	Green Submis		2023-12-03	WOS:0003 View Full R
Environment CL4PR		Green Submis		2023-11-16	WOS:0003 View Full R
Environment 119SJ				2023-11-16	WOS:0002 View Full R
Energy & FPD736				2023-12-03	WOS:A199 View Full R

ence Record

Record in Web of Science

Record in Web of Science

WOS:0003!View Full Record in Web of Science

Publication Authors	Book Authors	Book Editors	Book Groups	Author Full Name	Book Authors	Group Authors	Article Title
J Dunyach, I				Dunyach, Ii			SACRED S
J Stewart, IS				Stewart, Iai			Seismic fa
J De Feo, G;				De Feo, Gi			Historical a
J Stevanovic				Stevanovic			Karstic sou
J Mijatovic, E				Mijatovic, E			The ground
C Liyaqati, MI	Aminipouri,			Liyaqati, MI			A glimpse e

Source Title	Book Serie	Book Serie	Language	Document Type	Conference Name	Conference Date	Conference Location	Conference Type
ETUDES C			French	Article				
PROCEED			English	Article				
WATER			English	Review				
GEOLOGI/			English	Article				
ENVIRONN			English	Article; Pro Internation	SEP 14-19 Belgrade, S			
PROCEED			English	Proceeding	8th Internat APR 25-29 TEHRAN, I	Minist Jihac		

Conference	Author	Key Keywords	Abstract	Addresses	Affiliations	Reprint Adr	Email Addr	Researcher
		Excavation	[Dunyach, I		Dunyach, I	dunyach.in		
Earthquake	PERACHO	The ancien	[Stewart, Ia	University	c Stewart, IS	istewart@p	Piccardi, Lu	
Aqua Clau	COMPUTA	The aim of	[De Feo, G	University	c De Feo, G	g.defeo@u	De Feo, Gi	
karst; aquif		Southeaste	[Stevanovic	University	c Stevanovic	zstev@eun	Stevanovic	
Mediterrane		In the karst	Geozavod	I		Mijatovic, E	hgig@beot	
		The term 'k	Off Repres					

ORCIDs	Funding Or Funding Needs	Cited References	Cited Times	Cited 180 Day Usage
Piccardi, Luca	70	0	0	0
De Feo, Giacomo	114	14	15	0
	84	35	35	1
	26	10	10	0
	5	17	17	0
	0	0	0	0

Since 2013 Publisher	Publisher C	Publisher A	ISSN	eISSN	ISBN	Journal Ab	Journal ISC
0 SOC ETU	NAMUR	61 RUE DE	0014-200X			ETUD CLA	Etud. Class
10 ELSEVIER OXFORD	THE BOUL	0016-7878				P GEOLOC	Proc. Geol.
45 MDPI	BASEL	ST ALBAN	2073-4441			WATER-SI	Water
11 CROATIAN ZAGREB	SACHSOV	1330-030X	1333-4875			GEOL CRC	Geol. Croat
8 SPRINGER NEW YORK	233 SPRIN	0943-0105				ENVIRON	Environ. Ge
0 SOIL CON	TEHRAN	POB 13445					

Publication	Publication	Volume	Issue	Part Number	Supplement	Special Issue	Meeting Ab	Start Page
	2019	87	1-3					171
OCT	2017	128	5-6					711
DEC	2013	5		4				1996
	2010	63		2				179
JAN	2007	51		5				737
	1997							255

End Page	Article Num DOI	DOI Link	Book DOI	Early Access Number of WoS Citations	Category	Web of Science Citations
197				27	Classics Arts & Humanities	
721		10.1016/j.phttp://dx.doi.org/		11	Geology; Physical Sciences	Citation
2025		10.3390/w5http://dx.doi.org/		30	Environmental Sciences	Citation
185		10.4154/gchttp://dx.doi.org/		7	Geology Science	Citation
742		10.1007/s0http://dx.doi.org/		6	Environmental Sciences	Citation
261				7	Environmental Conference	

Research / IDS Number	Pubmed Id	Open Access	Highly Cited Paper	Date of Export	UT (Unique Web of Sci)
Classics MD7PN				2023-11-16	WOS:0005 View Full Record
Geology; P FN7NP		hybrid, Gre		2023-11-16	WOS:0004 View Full Record
Environment 301FO		gold		2023-11-16	WOS:0003 View Full Record
Geology 616GW		Green Subi		2023-11-16	WOS:0002 View Full Record
Environment 119SJ				2023-12-03	WOS:0002 View Full Record
Environment BR05U				2023-11-16	WOS:0001 View Full Record

ence Record

Record in Web of Science

Publication Authors	Book Authors	Book Editors	Book Groups	Author Full Names	Book Authors	Group Authors	Article Title
C Parise, M; I		Andreo, B;		Parise, M.;			The Link Be
J Stevenazzi,				Stevenazzi			Hydrogeolo
J Ranghetti, I				Ranghetti, I			Updated tre
J Loffredo, F				Loffredo, F			A CAPTIVE
J Piscopo, V;				Piscopo, Vi			Sustainabil
J Mondani, M				Mondani, M			Role of Snc
J Cusano, D;				Cusano, De			The survey
J Romano, D				Romano, D			Radon conc
J Masciale, F				Masciale, F			Assessing I
J Paternoster				Paternoster			Hydrogeol
J Segadelli, S				Segadelli, S			Estimation
J Musacchio,				Musacchio,			Governanc
J Gargini, A;				Gargini, Ale			The ground
J Saroli, M; L				Saroli, Mich			The geolog
J Piccini, L; E				Piccini, Lec			Marble Slur
J Giacopetti,				Giacopetti,			A combined
J Di Carlo, C				Di Carlo, C			Radon conc
J Zanini, A; F				Zanini, And			Groundwat
J De Giorgi, J				De Giorgi, J			Sustainable
J Barbato, M				Barbato, M			Feasibility s
J Tassi, E; G				Tassi, Eliar			Evidence fo
J Annibaldi, A				Annibaldi, A			Heavy Meta
J Martarelli, L				Martarelli, L			The Rieti L
C Sappa, G; I	SGEM			Sappa, Giu			HYDROGE
J Amanzio, G				Amanzio, G			Springs mo
J Casale, A; I				Casale, An			Hydrogeolo
J Menichini, I				Menichini, I			An integrat
J Manna, F; I				Manna, Fei			Recharge i
J Carlino, S;				Carlino, S.;			The geothe
J De Luca, D				De Luca, D			The genesi
J De Feo, G;				De Feo, G.			What lesso
J Desiderio, I				Desiderio, I			Hydrogeolo
J Rugani, B;				Rugani, B.;			Environme
C Pulselli, RM	Hernandez			Pulselli, R.			An energy
C Aringoli, D;	DeDapper,			Aringoli, D.			GEOMORF
B Naclerio, G	Meijer, D; E			Naclerio, G			SPRING PI
J Civita, MV				Civita, Mas			An improve
C Gandin, A;	Maggetti, M			Gandin, A.;			The stone c
J Di Gioia, M				Di Gioia, M			Occurrence
J Boschetti, T				Boschetti, T			The Bagni
J Kucher, M				Kucher, M			The use of
J Crouch, DF				Crouch, DF			Environme

J

Bono, P; Bo

Bono, P; Bo

Mineral wat

Source Title	Book Serie	Book Serie	Language	Document Type	Conference Name	Conference Date	Conference Location	Conference Organiser
EUROKAR Advances in			English	Proceeding	3rd Europe JUN	22-25	Malaga, SF Univ Malaga	
JOURNAL			English	Article				
EUROPEA			English	Article				
JOURNAL			English	Article				
SUSTAINA			English	Article				
SENSORS			English	Article				
ACQUE SC			English	Article				
JOURNAL			English	Article				
WATER			English	Article				
GEOFUID			English	Article				
HYDROGE			English	Article				
SCIENCE (English	Article				
ACQUE SC			Italian	Article				
HYDROGE			English	Article				
WATER			English	Article				
JOURNAL			English	Article				
SCIENTIFI			English	Article				
RENDICON			English	Article; Pro	Conference MAR	22, 2023	Accademia	
JOURNAL			English	Article				
THERMAL			English	Article				
ENVIRONM			English	Article				
JOURNAL			English	Article				
ACQUE SC			English	Article				
16TH INTE International			English	Proceeding	16th Internat	JUN 30-JU	Bulgarian A	
GEAM-GE			Italian	Article				
RENDICON			English	Article				
ACQUE SC			Italian	Article				
RENDICON			English	Article				
RENEWAE			English	Review				
BULLETIN			English	Article				
WATER SC			English	Article				
JOURNAL			English	Article				
RESOURC			English	Article				
ECO-ARCHIT Trans			English	Proceeding	3rd Internat	APR 12-14	A Coruna, 'Wessex Ins	
OL' MAN R Archaeolog			English	Proceeding	Meeting on SEP	22-24	Gent, BEL	
ENVIRONM Environme			English	Article; Boc				
HYDROGE			English	Article				
GEOMATE Geological			English	Proceeding	Symposium AUG	20-28	Florence, IT	
CHROMAT			English	Article				
JOURNAL			English	Article				
JOURNAL			English	Article				
ENVIRONM			English	Article				

ENVIRONM

English Article

Conference Author Key Keywords F Abstract Addresses Affiliations Reprint Ad Email Addr Researcher
Springs; W IMPACTS In this conti[Parise, M.; Universita c Parise, M (mario.paris

Groundwat CLIMATE-(Groundwat [Stevenazz University c Camera, C.corrado.ca@zuffetti, chi@
Flood map MODIS; IR The rice gr[Ranghetti, Consiglio N Ranghetti, luigi@rangl Boschetti, N
This article [Loffredo, F State Univ Loffredo, F

sustainableWATER-BI Groundwat [Piscopo, V Tuscia Uni Sbarbati, C chiara.sbar

hydrogeolo PRECIPIT/Groundwat [Mondani, I Polytechnic Taddia, G (glenda.tad@ Mondani, I
discharge r GROUNDV The analys [Cusano, D University c Cusano, D; delia.cusan Coda, Silvia
Dosimetry (METAMOF This paper [Romano, I University c Romano, Ddavide.rom

groundwaterSELENIUM Defining na[Masciale, I Consiglio N Parrone, D rita.mascia@ Passarella,

SOURCE /The High A [Paternoste University c Paternoste michele.pa@ Buttitta, Da
Fractured r NORTHER Estimation [Segadelli, University c Filippini, M maria.filippi@filippini, M
Socio-hyd MANAGEM The EU Nit [Musacchic University c Musacchio, arianna.muRe, Viviana

Porretta Te The therm [Stefani, Al University c Stefani, A (alessandro
Conceptual Cassino pl[Saroli, Mic University c Lancia, M (lancia@sus Petitta, Mai
groundwater ECOSYST Modern sav [Piccini, Le University c Piccini, L (leonardo.pi Di Lorenzo,

Hydrogeolo GROUNDV The curren [Giacopetti, University c Giacopetti, marco.giac Posavec, K

DRINKING Since 2013 [Di Carlo, C Istituto Sup Di Carlo, C christian.dic@Carpentieri
Accademia Groundwat PLANT DIV Inthe Parm [Zanini, An University c Petrella, E emma.petr@ Zanini, And
Cosa; RomARCHAEO The therm [De Giorgi, State Univ De Giorgi, /adegiorgi@

Geotherma Technologi [Barbato, M Universita c Nardini, S (sergio.nard Nardini, Se
SERPENTI The proble [Tassi, Elia Consiglio N Tassi, E (celiana.tassi Tassi, Eliar
Cadmium; ANODIC-S Heavy met [Annibaldi, Marche Po Annibaldi, /a.annibaldi Illuminati, S
Rieti Land I The Rieti P [Martarelli, Italian Inst Martarelli, llucio.marta Petitta, Mai
carbonatic RECHARG The evalua [Sappa, Gi Sapienza L Sappa, G (i
mountain s SPECTRAI Aquifers in [Amanzio, (Polytechnic Amanzio, C

Aurunci Mt A numerica [Casale, Ar University c Casale, A (a.casale@i Saroli, Mich
protection z Water is ar [Menichini, Consiglio N Menichini, lm.menichir doveri, mar

Groundwat GROUNDV The assess [Manna, Fe University c Manna, F (ferdinando.De Vita, Pa
Ischia Islan THERMAL In this pape [Carlino, S. Istituto Naz Carlino, S (stefano.car Troiano, Ar

Lowland sp GROUNDV The fontani [De Luca, L University c Lasagna, M manuela.la Forno, M. C

cisterns; fo The aim of [De Feo, G University c De Feo, G g.defeo@u De Feo, Gi
hydrogeolo This paper [Desiderio, G d'Annunz Rusi, S (co s.rusi@uni Rusi, Sergi

Bottini; Cul SUSTAINA In the late M[Rugani, B. University c Niccolucci, valentina.ni Bastianoni,
cultural her In the midd [Pulselli, R. University c Marchettini

Geo-archae TRAVERTI The Romar [Aringoli, D University c Domenico..MATERAZ

DRASTIC-I Recent res [Naclerio, C University c Naclerio, G naclerio@u Celico, Ful
groundwater A standard Politecn To Polytechnic Civita, MV (massimo.c

TRAVERTI The results [Gandin, A. University c Gandin, A (gandin@ur Capezzuoli
gas chrom SOLID-PH/Sulfurous v Univ Calab University c Liquori, A (a.liuori@u Di Gioia, M
thermal wa NORTHER The Bagm Univ Parm University c Venturelli, (gvt@unipr.i Toscani, Lc
water supp The Tuscar Univ Wash University c Kucher, M
Greco-Rom Man-enviro Crouch, DF

mineral wat

The use of

Bono, P (cc

ORCIDs	Funding Or Funding N	Funding Te	Cited Refer	Cited Refer	Times Cite	Times Cite	180 Day Us	
					37	0	0	1
Masetti, Ma	Regione Lc	Regione Lc	This study	'	88	1	1	6
Boschetti, I					41	3	3	4
					146	0	0	1
PETITTA, I	Departmen	Departmen	This projec	'	53	1	1	1
Mondani, M	Sommer G	Sommer G	This article		43	1	1	1
Lepore, Da					38	1	1	0
Romano, DF	SSE (Fond	FSE (Fond	This study	'	56	1	1	0
Passarella, Apul	A Reg	Apul Reg	The VIOLA		49	12	12	4
Buttitta, Da	Italian PRIN	Italian PRIN	The author		61	4	4	3
Filippini, M	Alma Mater	Alma Mater	Open acce		52	4	4	0
Re, Vivian	Caripl	Fo	Caripl	Fo	80	9	9	5
					36	0	0	0
Petitta, Mai					42	3	3	0
Di Lorenzo, European	c	European c	This resear		56	17	17	1
Posavec, K					37	2	2	0
Carpentieri					25	8	8	2
Zanini, And	UE (INTER	UE (INTER	The resear		60	19	19	0
	Berliner An	Berliner An	I am indebt		60	6	6	1
Nardini, Se					31	15	15	0
Tassi, Eliar					42	11	12	1
Illuminati, S	Universita	Universita	Financial si		49	3	4	0
Petitta, Mai					15	0	0	0
De Filippi, I					14	1	1	0
					26	1	1	0
Saroli, Mich					14	1	1	1
doveri, mar					23	5	5	0
De Vita, Pa					15	2	2	0
Troiano, Ar	ICDP Cam	ICDP Cam	We are gra		81	48	50	0
Lasagna, M					45	50	51	0
De Feo, Gi					9	0	0	0
Rusi, Sergi					14	15	15	0
Bastianoni,					37	11	12	2
Marchettini					12	1	1	1
MATERAZZ					33	3	3	0
NACLERIC					14	0	0	0
					35	33	37	0
Capezzuoli					37	1	1	0
Di Gioia, M					32	9	9	0
Toscani, Lc					73	60	60	2
					57	14	19	0
					61	10	10	0

0

2

2
0

Since 2013 Publisher	Publisher C	Publisher AISSN	eISSN	ISBN	Journal Abi	Journal ISC
2 SPRINGEF	CHAM	GEWERBE	2511-2066	2511-2082	978-3-031- ADV	KARS
9 ACADEMIC	LONDON	24-28 OVA	0301-4797	1095-8630	J ENVIRON	J. Environ.
46 TAYLOR & ABINGDON	2-4 PARK	UNIT	2279-7254		EUR J REM	Eur. J. Rem
1 WARBURG	LONDON	UNIV LONI	0075-4390	2044-0014	J WARBUF	J. Warbg. C
1 MDPI	BASEL	ST ALBAN		2071-1050	SUSTAINA	Sustainability
3 MDPI	BASEL	ST ALBAN		1424-8220	SENSORS	Sensors
0 PAGEPRE	PAVIA	MEDITGR	(1828-454X)		ACQUE SC	Acque Sott
0 IOP Publish	BRISTOL	TEMPLE C	1748-0221		J INSTRUM	J. Instrum.
16 MDPI	BASEL	ST ALBAN		2073-4441	WATER-SI	Water
6 WILEY-HIN	LONDON	ADAM HOI	1468-8115	1468-8123	GEOFUID	Geofluids
8 SPRINGEF	NEW YOR	ONE NEW	1431-2174	1435-0157	HYDROGE	Hydrogeol.
27 ELSEVIER	AMSTERD	RADARWE	0048-9697	1879-1026	SCI TOTAL	Sci. Total E
1 PAGEPRE	PAVIA	MEDITGR	(1828-454X)		ACQUE SC	Acque Sott
6 SPRINGEF	NEW YOR	ONE NEW	1431-2174	1435-0157	HYDROGE	Hydrogeol.
11 MDPI	BASEL	ST ALBAN		2073-4441	WATER-SI	Water
1 TAYLOR & ABINGDON	2-4 PARK	1744-5647			J MAPS	J. Maps
7 NATURE P	LONDON	MACMILLA	2045-2322		SCI REP-US	Sci Rep
7 SPRINGEF	MILAN	VIA DECEM	2037-4631	1720-0776	REND LIN	(Rend. Liner
6 EQUINOX	SHEFFIELI	1415, THE V	0952-7648		J MEDITEF	J. Mediterr.
0 ELSEVIER	AMSTERD	RADARWE	2451-9049		THERM SC	Therm. Sci
20 ROYAL SCC	CAMBRID	THOMAS C	2050-7887	2050-7895	ENVIRON	:Environ. Sc
19 INT ASSO	DES MOIN	6200 AURC	0362-028X	1944-9097	J FOOD PF	J. Food Proc
3 PAGEPRE	PAVIA	MEDITGR	(1828-454X)		ACQUE SC	Acque Sott
0 STEF92	TE SOFIA	1 ANDREY	1314-2704		978-619-71INT	MULTI
0 PATRON EBOLOGNA	VIA BADIN	1121-9041			GEAM-GE	(Geam-Geo
7 SOC GEOI	ROME	UNIV DEGI	2035-8008		REND ONL	Rend. Onlin
3 PAGEPRE	PAVIA	MEDITGR	(1828-454X)		ACQUE SC	Acque Sott
7 SOC GEOI	ROME	UNIV DEGI	2035-8008		REND ONL	Rend. Onlin
71 PERGAM	OXFORD	THE BOUL	0960-1481		RENEW EI	Renew. En
22 SPRINGEF	HEIDELBE	TIERGART	1435-9529	1435-9537	B ENG GE	Bull. Eng. C
5 IWA PUBL	LONDON	ALLIANCE	1606-9749		WATER S	Water Sci.
17 TAYLOR & ABINGDON	2-4 PARK	1744-5647			J MAPS	J. Maps
37 ELSEVIER	AMSTERD	PO BOX 2	0921-3449		RESOUR	(Resour. Co
12 WIT PRES	SOUTHAMASHURST	1743-3541			978-1-8456	WIT TRAN
3 ACADEMI	GHENT	GHENT, BI			978-90-382	WIT Trans.
2 NOVA SCI	HAUPPAU	400 OSER			978-1-6074	ARCHAEO
21 SPRINGEF	NEW YOR	233 SPRIN	1431-2174		978-1-6074	ENV HEAL
1 GEOLOGI	BATH	UNIT 7, BR	0305-8719		HYDROGE	Hydrogeol.
6 VIEWEG	WIESBAD	ABRAHAM	0009-5893		1-86239-19	GEOL SOC
10 ELSEVIER	AMSTERD	PO BOX 2	0022-1694	1879-2707	CHROMAT	Chromatog
7 SAGE PUETHOUSAN	2455 TELL	0096-1442			J HYDROL	J. Hydrol.
11 SPRINGEF	NEW YOR	175 FIFTH	0177-5146		J URBAN FJ	J. Urban Hi
					ENVIRON	Environ. Ge

2 SPRINGE NEW YORK 10017 FIFTH 0177-5146

ENVIRON | Environ. Ge

Publication	Publication	Volume	Issue	Part	Number	Supplemen	Special Iss	Meeting Ab	Start Page
		2023							235
AUG 15	2023	340							
DEC 31	2022	55	1					1	
	2022	85							165
NOV	2022	14	22						
OCT	2022	22	19						
	2022	11	2					31	
SEP	2022	17	9						
APR	2021	13	7						
JUN 25	2021	2021							
MAY	2021	29	3						949
AUG 15	2021	782							
	2020	9	2					53	
AUG	2019	27	5						1563
DEC	2019	11	12						
JUL 3	2019	15	2					203	
OCT 3	2019	9							
MAR	2019	30	1					93	
	2018	31	1						3
JUN	2018	6						421	
JUN 1	2018	20	6						965
FEB	2018	81	2						295
	2016	5	2	2				49	
	2016								847
APR	2016		147						5
NOV	2016	41						276	
	2015	4	1						21
APR	2015	35							196
FEB	2014	62							177
MAY	2014	73	2			SI			409
	2013	13	3						666
	2012	8	2						165
NOV	2011	56	1						117
	2010	128							369
	2009	5							5
	2009								97
AUG	2008	16	5						855
	2006	257							273
JUN	2006	63	11-12						585
JUN 9	2005	307	1-4						270
MAY	2005	31	4						504
APR	1996	27	3						233

MAR

1996

27

2

135

End Page	Article Num	DOI	DOI Link	Book DOI	Early Access	Number of Citations	WoS Category	Web of Science
240		10.1007/97	http://dx.doi.org/10.1007/97			6	Geography Conference	
9	117958	10.1016/j.je	http://dx.doi.org/10.1016/j.je		APR 2023	17	Environmental Science	Citation
212	9	10.1080/22	http://dx.doi.org/10.1080/22			9	Remote Sensing	Science Citation
	212	10.1086/72	http://dx.doi.org/10.1086/72			48	Art	Arts & Humanities
	15248	10.3390/su	http://dx.doi.org/10.3390/su			22	Green & Sustainable	Science Citation
	7130	10.3390/s2	http://dx.doi.org/10.3390/s2			18	Chemistry, Materials	Science Citation
41		10.7343/as	http://dx.doi.org/10.7343/as			11	Water Resources	Emerging Science
	P09003	10.1088/17	http://dx.doi.org/10.1088/17			20	Instrumentation	Science Citation
		958	10.3390/w1	http://dx.doi.org/10.3390/w1		20	Environmental	Science Citation
	6664164	10.1155/20	http://dx.doi.org/10.1155/20			15	Geochemistry	Science Citation
961		10.1007/s1	http://dx.doi.org/10.1007/s1		MAR 2021	13	Geosciences	Science Citation
	146800	10.1016/j.s	http://dx.doi.org/10.1016/j.s		APR 2021	19	Environmental	Science Citation
62		10.7343/as	http://dx.doi.org/10.7343/as			10	Water Resources	Emerging Science
1579		10.1007/s1	http://dx.doi.org/10.1007/s1			17	Geosciences	Science Citation
	2462	10.3390/w1	http://dx.doi.org/10.3390/w1			16	Environmental	Science Citation
214		10.1080/17	http://dx.doi.org/10.1080/17			12	Geography	Science Citation
	14252	10.1038/s4	http://dx.doi.org/10.1038/s4			7	Multidisciplinary	Science Citation
108		10.1007/s1	http://dx.doi.org/10.1007/s1			16	Multidisciplinary	Science Citation
26		10.1558/jm	http://dx.doi.org/10.1558/jm			24	Archaeology	Arts & Humanities
425		10.1016/j.ts	http://dx.doi.org/10.1016/j.ts			5	Thermodynamics	Science Citation
976		10.1039/c8	http://dx.doi.org/10.1039/c8			12	Chemistry, Materials	Science Citation
301		10.4315/03	http://dx.doi.org/10.4315/03			7	Biotechnology	Science Citation
56		10.7343/as	http://dx.doi.org/10.7343/as			8	Water Resources	Emerging Science
854						8	Geosciences	Conference
12						8	Engineering	Emerging Science
279		10.3301/R	http://dx.doi.org/10.3301/R			4	Geosciences	Emerging Science
27		10.7343/AS	http://dx.doi.org/10.7343/AS			7	Water Resources	Emerging Science
199		10.3301/R	http://dx.doi.org/10.3301/R			4	Geosciences	Emerging Science
196		10.1016/j.re	http://dx.doi.org/10.1016/j.re			20	Green & Sustainable	Science Citation
427		10.1007/s1	http://dx.doi.org/10.1007/s1			19	Engineering	Science Citation
673		10.2166/ws	http://dx.doi.org/10.2166/ws			8	Engineering	Science Citation
168		10.1080/17	http://dx.doi.org/10.1080/17			4	Geography	Science Citation
125		10.1016/j.r	http://dx.doi.org/10.1016/j.r			9	Engineering	Science Citation
374		10.2495/AF	http://dx.doi.org/10.2495/AF			6	Architecture	Conference
20						16	Archaeology	Conference
102						6	Environmental	Book Citation
869		10.1007/s1	http://dx.doi.org/10.1007/s1			15	Geosciences	Science Citation
+ 590		10.1144/G	http://dx.doi.org/10.1144/G			3	Archaeology	Conference
293		10.1016/j.jl	http://dx.doi.org/10.1016/j.jl			6	Biochemistry	Science Citation
536		10.1177/00	http://dx.doi.org/10.1177/00			24	Engineering	Science Citation
245						33	History; His	Social Sciences
						13	Environmental	Science Citation

Research / IDS Number	Pubmed Id	Open Access	Highly Cited Paper	Date of Export	UT (Unique Web of Science)
Physical Geography	BU5QW			2023-11-17	WOS:0009 View Full Record
Environment	G6PG9	37116412	hybrid	2023-12-03	WOS:0009 View Full Record
Remote Sensing	XX7RO		gold	2023-11-16	WOS:0007 View Full Record
Art	9S7VZ			2023-11-16	WOS:0009 View Full Record
Science & Technology	6K5KA		gold	2023-12-03	WOS:0008 View Full Record
Chemistry	5G6BO	36236229	Green Publ	2023-12-03	WOS:0008 View Full Record
Water Resources	2R8JB		gold	2023-12-03	WOS:0008 View Full Record
Instrumentation	8Z6PB			2023-12-03	WOS:0009 View Full Record
Environment	RL4KK		gold	2023-12-03	WOS:0006 View Full Record
Geochemistry	TH7HC		gold	2023-12-03	WOS:0006 View Full Record
Geology	WRN3FC		hybrid, Green	2023-12-03	WOS:0006 View Full Record
Environment	SJ6CN	33838379		2023-12-03	WOS:0006 View Full Record
Water Resources	MG8KE		gold	2023-11-16	WOS:0005 View Full Record
Geology	WIJ5ZU		Green Publ	2023-12-03	WOS:0004 View Full Record
Environment	KC7UQ		gold, Greer	2023-12-03	WOS:0005 View Full Record
Geography	HV7XA		Green Publ	2023-12-03	WOS:0004 View Full Record
Science & Technology	JB7US	31582775	Green Publ	2023-12-03	WOS:0004 View Full Record
Science & Technology	HO9RA			2023-12-03	WOS:0004 View Full Record
Archaeology	GM1YU			2023-11-16	WOS:0004 View Full Record
Thermodynamics	VJ7KM			2023-12-03	WOS:0006 View Full Record
Chemistry	GK3GI	29790534		2023-12-03	WOS:0004 View Full Record
Biotechnology	FW2YB	29369686	hybrid	2023-12-03	WOS:0004 View Full Record
Water Resources	VC1EH		gold, Greer	2023-11-16	WOS:0004 View Full Record
Geology	BG9HS			2023-12-03	WOS:0003 View Full Record
Engineering	EQ7YQ			2023-12-03	WOS:0003 View Full Record
Geology	ED5UP			2023-12-03	WOS:0003 View Full Record
Water Resources	VC1EX		gold	2023-11-16	WOS:0004 View Full Record
Geology	DI0GL			2023-12-03	WOS:0003 View Full Record
Science & Technology	267JX			2023-12-03	WOS:0003 View Full Record
Engineering	AG1EC		Green Subj	2023-12-03	WOS:0003 View Full Record
Engineering	AE9FG			2023-11-16	WOS:0003 View Full Record
Geography	967IB		Bronze	2023-11-16	WOS:0003 View Full Record
Engineering	854WC			2023-12-03	WOS:0002 View Full Record
Architecture	BQI65		Bronze, Green	2023-11-16	WOS:0002 View Full Record
Archaeology	BFE55			2023-11-16	WOS:0003 View Full Record
Environment	BOB51			2023-12-03	WOS:0002 View Full Record
Geology	W330IB			2023-12-03	WOS:0002 View Full Record
Archaeology	BEM30			2023-11-16	WOS:0002 View Full Record
Biochemistry	061WV			2023-12-03	WOS:0002 View Full Record
Engineering	935UG			2023-11-16	WOS:0002 View Full Record
History	So 917ZH			2023-12-03	WOS:0002 View Full Record
Environment	UJ177			2023-11-16	WOS:0002 View Full Record

Science Record Record in Web of Science

View Full Record in Web of Science

Record in Web of Science

Record in Web of Science

[Record in Web of Science](#)

Record in Web of Science

[Record in Web of Science](#)

[Record in Web of Science](#)

Record in Web of Science

Record in Web of Science
Record in Web of Science

WOS:0004 View Full Record in Web of Science

Record in Web of Science

[Record in Web of Science](#)

WOS:0004 View Full Rec

Record in Web of Science

Record in Web of Science

Record in Web of Science

WOS:0004 View Full Rec

Record in Web of Science

Record in Web of Science

Record in Web of Science

[WOS:0003](#) View Full Rec

WOS:0003 | View Full Record in Web of Science

Record in Web of Science

Record in Web of Science

WOS:0003 View Full Rec

Record in Web of Science

Record in Web of Science

Record in Web of Science

Record in Web of Science

Publication Authors	Book Authors	Book Editors	Book Groups	Author Full Names	Book Authors	Group Authors	Article Title
J Voudouris,				Voudouris,			Historical is
J Zafeirakou,				Zafeirakou,			Water reso
J Chatzis, K;				Chatzis, Kc			Supplying t
J Rogers, DK				Rogers, Dy			Sensing W
J Angelakis, .				Angelakis, .			Evolution o
J Martín-Aria				Martin-Aria			Modelling tl
J Walsh, K; E				Walsh, K.;			Archaeolog
J Christaki, M				Christaki, M			THE MAJE
J Angelakis, .				Angelakis, .			Groundwat
J Kallioras, A				Kallioras, A			Water reso
J Voudouris,				Voudouris,			Hydrogeolo
J Katsanou, I				Katsanou, I			The therm
J Frisone, F				Frisone, Fl			Rivers, land
J Theodosic				Theodosic			THE LARG
J Clendenon,				Clendenon,			KARST HY
J Clendenon,				Clendenon,			ANCIENT C
C Showleh, T	Angelakis, .			Showleh, T			Water man
J Etiope, G; I				Etiope, G.;			The geolog
C Petalas, C;	Lekkas, TD			Petalas, C.			The hydrolo
J Giannoulis,				Giannoulis,			The quality
J Green, S; k				Green, S; k			The import

Source Title	Book Serie	Book Serie	Language	Document Type	Conference	Conference	Conference	Conference
SUSTAINABILITY			English	Article				
EURO-MEI			English	Article				
URBAN HIGHLIGHTS			English	Article				
AMERICAN JOURNAL OF HYDROGEOL			English	Article				
WATER SCIENCE AND TECHNOLOGY	JOURNAL		English	Article				
GLOBAL NETHERLANDS	JOURNAL		English	Article				
HYDROGEOL	JOURNAL		English	Article				
ENVIRONMENTAL MONITORING AND ASSESSMENT	ENVIRONMENT		English	Article				
WATER POLLUTION AND CONSERVATION	WATER		English	Review				
ENVIRONMENTAL MONITORING AND ASSESSMENT	ENVIRONMENT		English	Article				
MEDITERRANEAN JOURNAL OF ENVIRONMENT	MEDITERF		English	Article				
MEDITERRANEAN JOURNAL OF ENVIRONMENT	MEDITERF		English	Article				
ACTA CARNOTIA	ACTA CAR		English	Article				
ACTA CARNOTIA	ACTA CAR		English	Article				
Insights into WATER SCIENCE AND TECHNOLOGY	WATER SCIENCE AND TECHNOLOGY		English	Proceeding	1st IWA Int OCT 28-30 Iraklio, GREECE			
GEOLOGY	GEOLOGY		English	Article				
Proceeding of the International Conference on INTERNATIONAL CONFERENCE ON TERRAIN AND ROCK MECHANICS	Proceeding		English	Proceeding	9th Internal SEP 01-03 Rhodes Isl, Global Netw			
INTERNATIONAL CONFERENCE ON TERRAIN AND ROCK MECHANICS	INTERNAT		English	Article	Article; Pro 2nd Europe SEP 26-29 KERKYRA, GREECE			
TERRAIN AND ROCK MECHANICS	TERRA NC		English	Article				

Conference Author Key Keywords Abstract Addresses Affiliations Reprint Adr Email Addr Researcher
Asclepieia; WATER; A Many spring [Voudouris, Aristotle Ur Voudouris, kvoudour@
Water reso The Aegea [Zafeirakou Aristotle Ur Zaferakou, azafir@civil.katsoulea,
A part of th [Chatzis, K University c Mavrogona gmavr@ce
MEMORY The water ([Rogers, D University c Rogers, DKdkr5t@virg
ancient Gre WASTE-W Advanced, [Angelakis, Aristotle Ur Voudouris, kvoudour@
Groundwat MANCHA (Groundwat [Martin-Arié Universidad Martín-Aria j.martin@u martinez-sa
Mediterran SW TURK! This paper [Walsh, K.; Aix-Marseil Walsh, K (kevin.walsh Brown, Ant
Hadrianic; :ANCIENT-(Athens in a [Christaki, I National & Christaki, Mritachristaki Nastos, Pa
Greece; Gr URBAN W/ Groundwat [Angelakis, Aristotle Ur Voudouris, info@a-anç
Groundwat SEAWATE Groundwat [Kallioras, / National Te Marinos, P marinos@kallioras, A
aqueducts; In ancient H [Voudouris, Aristotle Ur Voudouris, kvoudour@
Alkaline wa IONIAN ZC The study e [Katsanou, University c Katsanou, lkatsanou@Katsanou, I
Greek colo The presen Univ Salent University c Frisone, F (flavia.frison
water clock A very well [Theodossi National & Theodosi etheodos@
hydromythc HYDROGE Cindy Clen Fineline Sc Clendenon.c2editor@t
submarine UNITED-S Cindy Clen Fineline Sc Clendenon.c2editor@t
kopais; my While the v Concordia | Concordia | Showleh, T
Delphi; gas Recent stud Ist Nazl Ge Istituto Naz Etiope, G (GERAGA, I
water resol A typical ex Democritus Democritus Petalas, C Pisinaras, V
drinking wa MICROBIC The study v Univ Ioanni University c Dimoliatis, idimolia@c Konstantin
In the Epiru INST PHYUDICE-Fre Green, S (

ORCID	Funding	Or Funding	No	Cited	Refer	Cited	Times	Cited	Times	Cited	180	Day	Use
Voudouris, HEAL-Link	HEAL-Link	Open access		48	0	0	0	1	0	0	1	1	
Papamicha				29	4	4	4	3	0	0	0	3	
Mavrogona				50	0	0	0	0	0	0	0	0	
				191	5	5	5	1	0	0	0	1	
				54	8	8	8	2	0	0	0	2	
martinez-s	University	c	University	c	This paper			49	5	5	5	0	
Brown, Ant	British Academ	British Academ	The author					74	8	8	8	0	
Nastos, Pa					19	1	1	1	0	0	0	0	
Voudouris,					58	12	12	12	2	0	0	2	
Kallioras, A					113	14	14	14	1	0	0	1	
Voudouris,					33	29	29	29	0	0	0	0	
Katsanou, I					57	7	7	7	0	0	0	0	
					99	1	1	1	0	0	0	0	
					17	5	5	5	0	0	0	0	
					53	14	15	15	0	0	0	0	
					42	7	7	7	0	0	0	0	
					9	4	4	4	1	0	0	1	
PAPATHEO					17	20	20	20	0	0	0	0	
					11	0	0	0	0	0	0	0	
KONSTAN					27	4	4	4	0	0	0	0	
					14	6	6	6	0	0	0	0	

Since 2013 Publisher	Publisher C	Publisher AISSN	eISSN	ISBN	Journal AbI	Journal ISC
2 SPRINGEF CHAM	GEWERBE	2363-5037	2363-5045		SUST WA	Sustain. W.
6 SPRINGEF HEIDELBE	TIERGART	2365-6433	2365-7448		EURO-MEI	Euro-Medit.
2 CAMBRID(C	CAMBRID(EDINBURC	0963-9268	1469-8706		URBAN HI	Urban Hist.
1 ARCHAEO BOSTON	656 BEAC	0002-9114	1939-828X		AM J ARCI	Am. J. Arch
23 IWA PUBL LONDON	ALLIANCE	1606-9749	1607-0798		WATER SI	Water Suppl.
15 ACADEMIC(LONDON	24-28 OVA	0301-4797	1095-8630		J ENVIRON	J. Environ.
10 ELSEVIER AMSTERD	RADARWE	2352-409X			J ARCHAЕ	J. Archaeol.
2 GLOBAL NATHENS	30 VOULG.	1790-7632			GLOBAL NGlob.	Nest.
19 SPRINGEF NEW YOR	233 SPRIN	1431-2174	1435-0157		HYDROGE	Hydrogeol.
38 SPRINGEF NEW YOR	233 SPRIN	1866-6280	1866-6299		ENVIRON	Environ. Ea
27 MDPI AG BASEL	POSTFACI	2073-4441			WATER-SI	Water
17 SPRINGEF NEW YOR	ONE NEW	1866-6280	1866-6299		ENVIRON	Environ. Ea
6 ROUTLED(ABINGDON	2-4 PARK	0951-8967	1743-940X		MEDITERF	Mediterr. H
2 UNIV AGE/RHODES	1 DEMOKF	1108-9628			MEDITERF	Mediterr. A
9 KARST REPOSTOJN/TITOV TR	0583-6050	1580-2612			ACTA CARACTA	CAR
8 KARST REPOSTOJN/TITOV TR	0583-6050	1580-2612			ACTA CARACTA	CAR
3 IWA PUB LONDON	ALLIANCE	1606-9749		978-1-8433	WA SCI TE	
19 GEOLOGIKBOULDER	PO BOX 9'0091-7613	1943-2682			GEOLOGY	Geology
1 UNIV AEGIATHENS	VOULGAR	1106-5516		960-7475-3	PROC INT	
1 TAYLOR & ABINGDON	2-4 PARK	0306-7319	1029-0397		INT J ENVI	Int. J. Envir
6 WILEY HOBOKEN	111 RIVER	0954-4879	1365-3121		TERRA NCTerr.	Nova

Publication	Publication	Volume	Issue	Part Number	Supplement	Special Issue	Meeting	Ab Start	Page
FEB	2023	9	1						
SEP	2022	7	3					347	
FEB	2021	48	1					71	
JAN	2021	125	1					91	
MAY	2020	20	3					773	
MAY 15	2020	262							
OCT	2017	15						446	
SEP	2016	18	3					559	
AUG	2016	24	5					1311	
JUL	2015	74	1					83	
SEP	2013	5	3					1326	
APR	2012	65	8		SI			2351	
	2012	27	1					87	
	2010	10	1					159	
	2009	38	1					145	
	2009	38	2-3					293	
	2007	7	1					77	
OCT	2006	34	10					821	
	2005							A1206	
JAN-MAR	2004	84	1-3					217	
	1996	8	6					655	

End Page	Article Num	DOI	DOI Link	Book DOI	Early Access	Number of WoS Citations	Category	Web of Science
	24	10.1007/s4	http://dx.doi.org/10.1007/s4			16	Water Resources	Emerging Source
360		10.1007/s4	http://dx.doi.org/10.1007/s4		SEP 2022	14	Environmental Sciences	Emerging Source
86	PII S0963-9	10.1017/S0963-9	http://dx.doi.org/10.1017/S0963-9			16	History	Arts & Humanities
122		10.3764/aje	http://dx.doi.org/10.3764/aje			32	Archaeology	Arts & Humanities
786		10.2166/wst	http://dx.doi.org/10.2166/wst			14	Engineering	Science Citation Index
	110316	10.1016/j.je	http://dx.doi.org/10.1016/j.je			11	Environmental Sciences	Science Citation Index
458		10.1016/j.je	http://dx.doi.org/10.1016/j.je			13	Archaeology	Arts & Humanities
568		10.1007/s1	http://dx.doi.org/10.1007/s1			10	Environmental Sciences	Science Citation Index
1324		10.1007/s1	http://dx.doi.org/10.1007/s1			14	Geosciences	Science Citation Index
100		10.1007/s1	http://dx.doi.org/10.1007/s1			18	Environmental Sciences	Science Citation Index
1345		10.3390/w5	http://dx.doi.org/10.3390/w5			20	Environmental Sciences	Science Citation Index
2364		10.1007/s1	http://dx.doi.org/10.1007/s1			14	Environmental Sciences	Science Citation Index
115		10.1080/09	http://dx.doi.org/10.1080/09			29	History	Social Sciences
167						9	Archaeology	Arts & Humanities
154						10	Geosciences	Science Citation Index
302						10	Geosciences	Science Citation Index
84		10.2166/wst	http://dx.doi.org/10.2166/wst			8	Engineering	Conference Proceedings
824		10.1130/G2	http://dx.doi.org/10.1130/G2			4	Geology	Science Citation Index
A1213		10.1080/03	http://dx.doi.org/10.1080/03			8	Engineering	Conference Proceedings
229		10.1111/j.1	http://dx.doi.org/10.1111/j.1			13	Chemistry, Materials Sciences	Science Citation Index
658						4	Geosciences	Science Citation Index

Research / IDS Number	Pubmed Id	Open Access	Highly Cited Paper	Date of Export	UT (Unique Web of Sci)
Water Resources	7F7IT	36570696	hybrid, Green	2023-11-17	WOS:0009 View Full Record
Environment	5W4RD			2023-12-03	WOS:0008 View Full Record
History	PT2MN			2023-11-16	WOS:0006 View Full Record
Archaeology	XB4WM			2023-11-16	WOS:0007 View Full Record
Engineering	LT7UG	Bronze		2023-11-16	WOS:0005 View Full Record
Environment	LE8ZA	32250799		2023-12-03	WOS:0005 View Full Record
Archaeology	FM9UT	Green Access		2023-11-28	WOS:0004 View Full Record
Environment	DX6YE			2023-11-16	WOS:0003 View Full Record
Geology; Mineralogy	WDR7OQ			2023-11-16	WOS:0003 View Full Record
Environment	CK6OQ			2023-12-03	WOS:0003 View Full Record
Environment	301FI	Green Subsidy		2023-11-16	WOS:0003 View Full Record
Environment	918EH			2023-11-16	WOS:0003 View Full Record
History	962SD			2023-11-16	WOS:0003 View Full Record
Archaeology	620RX			2023-11-16	WOS:0002 View Full Record
Geology	523HZ			2023-11-16	WOS:0002 View Full Record
Geology	543NC	Green Subsidy		2023-11-16	WOS:0002 View Full Record
Engineering	BGI47			2023-11-16	WOS:0002 View Full Record
Geology	089ZK			2023-11-16	WOS:0002 View Full Record
Engineering	BEL30			2023-12-03	WOS:0002 View Full Record
Chemistry; Materials Science	742FN			2023-12-03	WOS:0001 View Full Record
Geology	WG687			2023-11-16	WOS:0001 View Full Record

ence Record

Record in Web of Science

WOS:00031View Full Record in Web of Science

Publication Authors	Book Authors	Book Editors	Book Groups	Author Full Name	Book Authors	Group Authors	Article Title
J Fernández-Vi				Fernandez-Vi			An Assessment
J Martínez-Vi				Martinez-Vi			Unraveling
J Gutián, MA				Rodriguez I			Characteris
J Martos-Ros				Martos-Ros			Water man
J Murillo, JM				Manuel Mu			Groundwat
J Crespo, ME				Bernabe Ci			The Cartag
J Orengo, HA				Orengo, He			Water man
J Cuchí-Oter				Cuchí-Oter			Overview o

Source Title	Book Serie	Book Serie	Language	Document Type	Conference Type	Conference Type	Conference Type	Conference Type
WATER			English	Article				
LAND			English	Article				
OCEAN & COASTAL			English	Article				
BOLETIN CIENTIFICO			Spanish	Article				
BOLETIN CIENTIFICO			Spanish	Article				
CUADERNOS DE INVESTIGACIONES			Spanish	Article				
JOURNAL OF ENVIRONMENT			English	Article				
ENVIRONMENTAL MONITORING			English	Article				

Conference Author Key Keywords Abstract Addresses Affiliations Reprint Adr Email Addr Researcher
aquifer mar CLIMATE-(For decade[Fernandez Universitat Fernández-mfmejuto@
desertificati EROSION; From its ori[Martinez-V Universitat Martínez-V.jaime.mv@ Guirado, Ei
Atlantic bio TRAVERTI Tufa-formir [Rodriguez Universida Gutián, Mmanuelant Real, Carlo
Sierra Neva[Martos-Ro Universida Martos-Ross.martos@ Jódar, Jorg
This study i[Manuel Mu Murillo, JM jm.murillo@ Murillo, Juan
water supp Water shor [Bernabe C University c Crespo, Mmiguelborja ESPIN, JO
Water man This study i[Orengo, H University c Orengo, H/Hector.Ore Ejarque, Ar
mineral wat Hydrotherm Politecn Hu Politecn Hu Garcia-Noc

ORCIDs	Funding Or Funding N Spanish Mi	Funding Te Spanish Mi	Cited Refer This resear	Times Cite 96	180 Day Us 4	Cite Times 4	1
Guirado, E	European F	European F	This resear	67	13	13	1
Real, Carlo				69	4	4	2
Jódar, Jorg				0	1	1	1
Murillo, Juá				0	2	2	0
Ejarque, Ar	University c	University c	The Institut	32	1	1	0
Garcia-Noc				37	7	7	1
				18	3	3	0

Since	2013 Publisher	Publisher C	Publisher A	ISSN	eISSN	ISBN	Journal Abi	Journal ISC
6	MDPI	BASEL	ST ALBAN		2073-4441		WATER-SI	Water
12	MDPI	BASEL	ST ALBAN		2073-445X		LAND-BAS	Land
8	ELSEVIER OXFORD	THE BOUL	0964-5691	1873-524X			OCEAN C	Ocean Coa
6	INST GEOIMADRID	MUSEO GI	0366-0176	2253-6167			BOL GEOL	Bol. Geol. M
5	INST GEOIMADRID	MUSEO GI	0366-0176	2253-6167			BOL GEOL	Bol. Geol. M
5	UNIV GRA GRANADA	CUESTA D	0210-5462				CUAD GE	Cuad. Geo
29	ACADEMIC LONDON	24-28 OVA	0305-4403	1095-9238			J ARCHAЕ J.	Archaeol
0	SPRINGE NEW YOR	233 SPRIN	0943-0105				ENVIRON	Environ. Ge

Publication	Publication	Volume	Issue	Part Number	Supplemer	Special Iss	Meeting Ab	Start Page
MAR	2021	13	6					
AUG	2020	9	8					
MAY 1	2020	189						
OCT-DEC	2019	130	4					729
OCT-DEC	2019	130	4					549
	2015	54	2					270
SEP	2014	49						265
MAR	2000	39	5					482

End Page	Article Num DOI	DOI Link	Book DOI	Early Access Number of WoS Cateç	Web of Sci
	862	10.3390/w1http://dx.doi.org/10.3390/w10100862		23	Environmental Science Cit
	269	10.3390/lar http://dx.doi.org/10.3390/lar0100269		12	Environmental Social Scie
	105122	10.1016/j.oceanogr http://dx.doi.org/10.1016/j.oceanogr.2017.07.001		15	Oceanogra Science Cit
742		10.21701/b http://dx.doi.org/10.21701/b.2017.742		14	Geology Emerging S
592		10.21701/b http://dx.doi.org/10.21701/b.2017.592		44	Geology Emerging S
297				28	Geography Emerging S
275		10.1016/j.jes http://dx.doi.org/10.1016/j.jes.2017.07.001		11	Anthropolo Science Cit
487		10.1007/s0 http://dx.doi.org/10.1007/s00128-017-1530-0		6	Environmental Science Cit

Research / IDS Number	Pubmed Id	Open Access	Highly Cited Paper	Date of Export (Unique Web of Sci)
Environment SE3GY		Green Subj		2023-12-03 WOS:0006 View Full R
Environment OA5RK		Green Publ		2023-11-16 WOS:0005 View Full R
Oceanography LB1CV				2023-12-03 WOS:0005 View Full R
Geology KT2LR		gold, Greer		2023-11-16 WOS:0005 View Full R
Geology KT2LR		Green Subj		2023-12-03 WOS:0005 View Full R
Geography DQ3TP				2023-11-16 WOS:0003 View Full R
Anthropology AO6MU		Green Access		2023-11-16 WOS:0003 View Full R
Environment 336ZE				2023-11-16 WOS:0000 View Full R

ence Record

Record in Web of Science

WOS:0005 View Full Record in Web of Science

Publication Authors	Book Authors	Book Editors	Book Groups	Author Full Name	Book Authors	Group Authors	Article Title
J Spanoudi, S				Spanoudi, S			Water man
J Benmarce,				Benmarce,			Hydrochem
J Mokadem,				Mokadem,			Impact of c
J Powell, O; I				Powell, Ow			The history
J Shams, A				Shams, Ah			A rediscove

Source Title	Book Serie	Book Serie	Language	Document Type	Conference	Conference	Conference	Conference
WATER ST			English	Article				
JOURNAL			English	Article				
EURO-MEI			English	Article				
HYDROGE			English	Article				
JOURNAL			English	Article				

Conference Author Key Keywords Abstract Addresses Affiliations Reprint Adr Email Addr Researcher
Alexandria; CISTERN The collecti [Spanoudi, Spanoudi, sspanoudi@
Spring; Ge THERMAL Climate ch [Benmarce Universite l Hadji, R (cckaddour.be Hamed, Yo
Overexploit WATER-RI The rising i [Mokadem, Universite Redhaouni nazouhmo khelifi, fate
Egypt; Gro KHARGA C Extraction [Powell, Ov University Powell, O (owen.powe
Fogara; Ir ORIGIN Since the A Univ Durha Durham Ur Shams, A (ahmed.sha

ORCIDs	Funding Or Funding Name	Cited Times	Cited 180 Day Us
		Referenced Times	Used
HADJI, Rih	Internationalization: This study'	45	0
khelifi, fathia		66	0
Fensham, I	Council of / Council of / The author:	65	0
Shams, Ah		49	0
		20	1
		5	6

Since 2013 Publisher	Publisher C	Publisher A	ISSN	eISSN	ISBN	Journal AbI	Journal ISC
5 IWA PUBL LONDON	REPUBLIC	1606-9749	1607-0798			WATER S\	Water Suppl
8 PERGAMCOXFORD	THE BOUL	1464-343X	1879-1956			J AFR EAF	J. Afr. Earth
3 SPRINGE HEIDELBE	TIERGART	2365-6433	2365-7448			EURO-ME	Euro-Mediterrane
20 SPRINGE NEW YOR	233 SPRIN	1431-2174	1435-0157			HYDROGE	Hydrogeol.
21 ACADEMIC LONDON	24-28 OVA	0140-1963	1095-922X			J ARID EN	J. Arid. Env

Publication	Publication	Volume	Issue	Part Number	Supplemer	Special Iss	Meeting Ab	Start Page
NOV	2021	21	7					3427
OCT	2021	182						
NOV	2018	3	1					
MAR	2016	24	2					395
NOV	2014	110						69

End Page	Article Num	DOI	DOI Link	Book DOI	Early Access	Number of Citations	WoS Category	Web of Science Citations
	3436	10.2166/wst	http://dx.doi.org/10.2166/wst		MAY 2021	10	Engineering; Science Citation Index	
	104285	10.1016/j.jes	http://dx.doi.org/10.1016/j.jes		JUN 2021	10	Geosciences; Science Citation Index	
	28	10.1007/s4	http://dx.doi.org/10.1007/s4			14	Environmental Sciences; Emerging Sources Citation Index	
406		10.1007/s1	http://dx.doi.org/10.1007/s1			12	Geosciences; Science Citation Index	
74		10.1016/j.jes	http://dx.doi.org/10.1016/j.jes			6	Ecology; Environmental Sciences; Science Citation Index	

Research / IDS Number	Pubmed Id	Open Access	Highly Cited Paper	Date of Export	UT (Unique Web of Sci)
Engineering WU6JK		gold		2023-11-16	WOS:0006 View Full R
Geology UD6TQ				2023-12-03	WOS:0006 View Full R
Environment HL9PD		hybrid		2023-11-16	WOS:0004 View Full R
Geology; WDF1FB				2023-11-16	WOS:0003 View Full R
Environment AP0IE				2023-11-16	WOS:0003 View Full R

ence Record

[View Full Record in Web of Science](#)

[View Record in Web of Science](#)

WOS:0004 View Full Record in Web of Science

[View Record in Web of Science](#)

WOS:0003 View Full Record in Web of Science

Publication Authors	Book Authors	Book Editors	Book Groups	Author Full Names	Book Authors	Group Authors	Article Title
J Ozcelik, M				Ozcelik, Me			Potential effe
J Akar, T; Ge				Akar, Toyg			Numerical i
J Bozdag, A;				Bozdag, Ali			An assessm
S Yazicigil, H	Harmancio			Yazicigil, H			Groundwat
J Günay, G; I				Gunay, G.;			Turkish kar
J Yenigün, K				Yenigun, K			From ancien
J Ertürk, AEE				Erturk, A. E			Ottoman pe
C Ataberk, E;	Efe, R; Ozt			Ataberk, Er			Utilization c
J Özer, S; De				Ozer, Serk			Place of for
C Bayram, AF		SGEM		Bayram, A.			NUMERIC/
J Kucukali, S				Kucukali, S			How Roma
J Sayili, M; A				Sayili, Mur			Psoriasis tr
J Dadaser-C				Dadaser-C			Hydrologic
J Güler, C				Guler, Cun			Evaluation
C Baba, A; Ay	Tellam, JH;			Baba, Alpe			Urban grou
J Dilsiz, C				Dilsiz, C			Environme
J Ortloff, CR;				Ortloff, CR;			The urban '
J Simsek, S;				Simsek, S;			Environme
C Ekmekci, M	Gunay, G; .			Ekmekci, M			Groundwat
J Ekmekci, M				Ekmekci, M			Role of pub

Source Title	Book Series	Book Series Language	Document Type	Conference Name	Conference Date	Conference Location	Conference Type
EURO-MEI		English	Article				
TURKISH &		English	Article				
BULLETIN		English	Article				
WATER R&World Water		English	Article; Book Chapter				
ENVIRONM		English	Article				
WATER SC		English	Article				
WATER SC		English	Article				
2ND INTEF Procedia Sci		English	Proceeding	2nd International Conference	JUN 02-05	Antalya, TURKEY	
JOURNAL		English	Article				
SGEM 200		English	Proceeding	8th International Conference	JUN 16-20	Sofia, BULGARIA	
PROCEED		English	Article				
TOURISM		English	Article				
WATER IN		English	Article				
JOURNAL		English	Article				
URBAN GFNATO Scie		English	Proceeding	Conference	AUG 06-15	Baku, AZERBAIJAN	
ENVIRONM		English	Article				
JOURNAL		English	Article				
GEOTHER		English	Article				
KARST W/		English	Proceeding	5th International Conference	SEP 10-20	ANTALYA, Hacettepe University	
ENVIRONM		English	Article; Proceedings	International Conference	SEP 10-20	ANTALYA, Hacettepe University	

Drilling; Ext INFLUENC Food and w	[Ozcelik, M Suleyman] Ozcelik, M ozcelikmeh Ozcelik, Me
Geotherma WESTERN Nowadays, [Akar, Toyç Dokuz Eylu Akar, T (co toygar.akar Somay-Alta	
Non-destru FREEZE-T Stone moni [Bozdag, A] Konya Tec Bozdag, A abozdag@ Ergün, Met	
Turkish gro MANAGEM About 18% [Yazicigil, H Middle Eas Yazicigil, H hyazici@m EKMEKCI,	
Karst; Sprir TURKEY One third o [Gunay, G.] Hacettepe Günay, G (ggunay@tt	
ancient tim In this pape[Yenigun, K Harran Uni Yenigün, K yenigun@ Gerger, Re	
aqueduct; C Safranbolu [Erturk, A.] Karabuk U Ertürk, AEEesrabolukb Seker, Dur	
Touristic pr Agriculture,[Ataberk, E Ege Univer Ataberk, E emre.atabeAtaberk, Er	
Fountain; c Due to the i[Ozer, Serk Ataturk Uni Özer, S (cosozer2000(Demircan, I	
Drilling; W Performing [Bayram, A Selcuk Uni Bayram, AF Ozdemir (D	
history; hyd TURKEY An account Zonguldak Bulet Ece Kucukali, S	
psoriasis tr Spa (therm Gaziosman Gaziosmar Sayili, M (c muratsayili) AKÇA, Has	
Environme ENVIRONM Hydrologic [Dadaser-C University c Dadaser-C Brezonik, F	
bottled wat MICROBICA total of 1{Mersin Uni Mersin Uni Güler, C (c cguler@m GÜLER, CI	
Turkey; pol FLY-ASH; I Groundwat [Baba, Alp Canakkale Baba, A (ccalperbaba) BABA, ALF	
Pamukkale Pamukkale Vrije Univ AVrije Univ Dilsiz, C (c dilsiz) DILSIZ, C	
Ephesos; w Within the iCTC Unitec Ortloff, CR	
hot springs Tourism, ar Hacettepe Hacettepe Simsek, S i EKMEKCI,	
Iskenderun Ekmekci, M EKMEKCI,	
groundwate Scarcity of Ekmekci, M EKMEKCI,	

ORCIDs	Funding Or Funding N	Cited Refe	Cited Refe	Times Cite	Times Cite	180 Day Us
Ozcelik, Me	27	0	0	2		
Somay-Alte Departmen Departmen This resear	42	2	2	0		
ince, ismail	66	21	21	4		
	46	2	3	1		
	16	12	12	2		
Gerger, Re	14	0	0	0		
Seker, Dur	18	1	1	0		
	11	9	9	1		
	15	1	1	0		
Ozdemir (D	3	0	0	0		
	20	1	1	1		
Duman, Te	9	34	37	2		
Dadaser-C	37	11	11	0		
GÜLER, CI	24	59	60	0		
	56	10	10	0		
	17	7	8	1		
	23	29	29	0		
	11	52	56	2		
	0	1	1	0		
	2	12	13	0		

Since 2013 Publisher	Publisher C	Publisher AISSN	eISSN	ISBN	Journal Abi	Journal ISC
8 SPRINGE	FHEIDELBE	TIERGART 2365-6433	2365-7448		EURO-MEI	Euro-Medit.
8 Tubitak Sci	ANKARA	ATATURK 1300-0985			TURK J EA	Turk. J. Ea
35 SPRINGE	FHEIDELBE	TIERGART 1435-9529	1435-9537		B ENG GE	Bull. Eng. C
18 SPRINGE	FCHAM	GEWERBE 2509-7385	2509-7393	978-3-030- WOR WAT		
21 SPRINGE	NEW YOR	233 SPRIN 1866-6280	1866-6299		ENVIRON	Environ. Ea
17 IWA PUBL	LONDON	ALLIANCE 1606-9749			WATER S	Water Sci.
6 IWA PUBL	LONDON	ALLIANCE 1606-9749			WATER S	Water Sci.
24 ELSEVIER	AMSTERD	SARA BUR 1877-0428			PROCD S	
3 WFL PUBL	HELSINKI	MERI-RAS 1459-0255			J FOOD A	(J. Food Agi
0 INT SCIEN	SOFIA	14, KILME		978-954-91		
11 THOMAS	TLONDON	THOMAS 11741-7589			P I CIVIL E	Proc. Inst. (
54 ELSEVIER	OXFORD	THE BOUL 0261-5177	1879-3193		TOURISM	Tourism Ma
8 ROUTLED	ABINGDON	2-4 PARK 0250-8060	1941-1707		WATER IN	Water Int.
8 ACADEMIC	SAN DIEG	525 B ST, 0889-1575	1096-0481		J FOOD C	(J. Food Co
6 SPRINGE	F DORDREC	PO BOX 171568-1238		1-4020-517	NATO SCI	NATO Sci.
6 SPRINGE	NEW YOR	175 FIFTH 0943-0105			ENVIRON	Environ. Ge
19 ACADEMIC	LONDON	24-28 OVA 0305-4403			J ARCHA	E J. Archaeol
27 PERGAM	COXFORD	THE BOUL 0375-6505			GEOTHER	Geothermic
2 A A BALKER	ROTTERD	PO BOX 16		90-5410-85		
15 SPRINGE	NEW YOR	175 FIFTH 0177-5146			ENVIRON	Environ. Ge

Publication	Publication	Volume	Issue	Part Number	Supplement	Special Issue	Meeting Ab	Start Page
JUN	2022	7	2					241
	2021	30	9				2	1096
APR	2020	79	3					1185
	2020	2						159
JUL	2015	74	1					217
	2013	13	3					646
	2013	13	3					743
	2011	19						173
JUL-OCT	2010	8 3-4			2			1188
		2008						749
DEC	2007	160	4					249
APR	2007	28	2					625
	2007	32	5	S				856
MAY	2007	20 3-4						262
	2006	74						93
MAR	2002	41	7					776
AUG	2001	28	8					843
AUG-OCT	2000	29 4-5						557
	1997							137
MAR	1997	30 1-2						81

End Page	Article Num	DOI	DOI Link	Book DOI	Early Access	Number of Citations	WoS Category	Web of Science
249		10.1007/s4	http://dx.doi.org/10.1007/s4		JUL 2022	9	Environmental Emerging S	
1111		10.3906/ye	http://dx.doi.org/10.3906/ye			16	Geosciences Science Cit	
1197		10.1007/s1	http://dx.doi.org/10.1007/s1		OCT 2019	13	Engineering Science Cit	
201		10.1007/97	http://dx.doi.org/10.1007/97	10.1007/97		43	Environmental Book Citatio	
226		10.1007/s1	http://dx.doi.org/10.1007/s1			10	Environmental Science Cit	
655		10.2166/ws	http://dx.doi.org/10.2166/ws			10	Engineering Science Cit	
752		10.2166/ws	http://dx.doi.org/10.2166/ws			10	Engineering Science Cit	
180		10.1016/j.s	http://dx.doi.org/10.1016/j.s			8	Geography Conference	
1192						5	Food Science Cit	
+						2	Engineering Conference	
253		10.1680/wz	http://dx.doi.org/10.1680/wz			5	Engineering Science Cit	
629		10.1016/j.tc	http://dx.doi.org/10.1016/j.tc			5	Environmental Social Scie	
876		10.1080/02	http://dx.doi.org/10.1080/02			21	Engineering Science Cit	
272		10.1016/j.jf	http://dx.doi.org/10.1016/j.jf			11	Chemistry, Science Cit	
+						5	Water Resources Conference	
784		10.1007/s0	http://dx.doi.org/10.1007/s0			9	Environmental Science Cit	
860		10.1006/jas	http://dx.doi.org/10.1006/jas			18	Anthropology Arts & Hum	
572		10.1016/S	http://dx.doi.org/10.1016/S			16	Energy & F Science Cit	
142						6	Environmental Conference	
87		10.1007/s0	http://dx.doi.org/10.1007/s0			7	Environmental Conference	

Research / IDS Number	Pubmed Id	Open Access	Highly Cited Paper	Date of Export	UT (Unique Web of Sci)
Environment3T5OS				2023-12-03	WOS:0008 View Full R
Geology VM2AV		Bronze		2023-12-03	WOS:0009 View Full R
EngineeringKW0AN				2023-11-16	WOS:0004 View Full R
EnvironmentBN7ZW				2023-12-03	WOS:0004 View Full R
EnvironmentCK6OQ				2023-12-03	WOS:0003 View Full R
EngineeringAE9FG				2023-11-16	WOS:0003 View Full R
EngineeringAE9FG				2023-11-16	WOS:0003 View Full R
Geography BYP05	gold			2023-11-16	WOS:0002 View Full R
Food Science704GW				2023-11-16	WOS:0002 View Full R
EngineeringBNX08				2023-12-03	WOS:0002 View Full R
Engineering228RP				2023-11-16	WOS:0002 View Full R
Environment139AX				2023-12-03	WOS:0002 View Full R
EngineeringV19JV				2023-12-03	WOS:0002 View Full R
Chemistry; 144OF				2023-12-03	WOS:0002 View Full R
Water ResourcesBFN35				2023-12-03	WOS:0002 View Full R
Environment539KT				2023-11-16	WOS:0001 View Full R
Anthropology459NG				2023-11-16	WOS:0001 View Full R
Energy & F329XT				2023-11-16	WOS:0000 View Full R
EnvironmentBH23Q				2023-12-03	WOS:A199 View Full R
EnvironmentWU695				2023-12-03	WOS:A199 View Full R

ence Record

Record in Web of Science

WOS:0003:View Full Record in Web of Science

Record in Web of Science

Record in Web of Science

Record in Web of Science

Record in Web of Science

Record in Web of Science

Record in Web of Science

Record in Web of Science

Publication Authors	Book Authors	Book Editors	Book Groups	Author Full Name	Book Authors	Group Authors	Article Title
J Lerback, JC				Lerback, J.			Development
J Kurzweil, JI				Kurzweil, J.			Utilization c
J De Graff, J				De Graff, J			Monitoring
J Avery, DC;				Avery, Dyla			Access to p
J Gutrich, JJ;				Gutrich, Jo			Economic r
J Woelfle-Er				Woelfle-Er			Rain Tanks
J Mehta, VK;				Mehta, Vist			Irrigation de
C Petersen, F	Brebbia, C/			Petersen, F			Implementa

Source Title	Book Serie	Book Serie	Language	Document Type	Conference Name	Conference Location	Conference Date	Conference Type
SUSTAINABILITY			English	Article				
ECOLOGICAL			English	Article				
ENVIRONMENTAL			English	Article				
BMC PUBLISHING			English	Article				
ECOLOGICAL			English	Article				
ACME-ANNUAL			English	Article				
AGRICULTURE			English	Article				
RIVER BASIN MANAGEMENT			English	Proceeding	2nd International Conference on River Basin Management	2003 LAS PALM	2003	Wessex Publishing

Conference Author Key Keywords F Abstract Addresses Affiliations Reprint Addr Email Addr Researcher
Sustainabil CONCEPT Hydrologic[Lerback, J Utah Syste Lerback, JCjlerback@u
Springs; Ec Spring ecos[Kurzweil, J Colorado S Kurzweil, JJKurzweil@
Thermal S LONG VAL The Sierra [De Graff, C California S De Graff, J jdegraff@c
GIS; Spati HEALTH; ABackground[Avery, Dyl University C Smith, CD charlottesr
Groundwat EXTRACT This paper [Gutrich, Jc University S Gutrich, JJ gutrichj@s Elmore, An
MANAGEM Large wate Univ Calif E University c Woelfle-Ers cleo.we@b Woelfle-Ers
Water reso WATER M We assess [Mehta, Vis University c Mehta, VK vishal.meh
This paper Jacobs Civ Petersen, F

ORCIDs	Funding Or Funding Needs	Cited References	Cited Times	Cited 180 Day Usage
	National Geographic	78	2	2
	We recognize the support of the National Geographic Society.			0
	Golden Gate National Parks Conservancy	57	4	4
	This project was funded by the Golden Gate National Parks Conservancy.			0
Pluhar, Christine		68	0	0
		16	3	5
Elmore, Andrew	National Science Foundation	45	4	4
	The author would like to thank the National Science Foundation for its support.			4
	National Science Foundation	39	7	7
	I would like to thank the National Science Foundation for its support.			0
	California Energy Commission	58	79	91
	We thank the California Energy Commission for its support.			2
		0	0	0

Since 2013 Publisher	Publisher C	Publisher A	ISSN	eISSN	ISBN	Journal AbI	Journal ISC
11 SPRINGEFTOKYO	SHIROYAM	1862-4065	1862-4057			SUSTAIN	Sustain. Sc
10 ELSEVIER AMSTERD	RADARWE	1470-160X	1872-7034			ECOL INDIE	Ecol. Indic.
3 GEOLOGI	BOULDER PO BOX 9	1078-7275	1558-9161			ENVIRON	Environ. Er
23 BIOMED C	LONDON 236 GRAY	1471-2458				BMC PUBL	BMC Public
27 ELSEVIER AMSTERD	PO BOX 2	0921-8009	1873-6106			ECOL ECC	Ecol. Econ.
3 UNIV BRIT	KELOWNA 3333 UNIV	1492-9732				ACME	Acme
134 ELSEVIER AMSTERD	RADARWE	0378-3774	1873-2283			AGR WATI	Agric. Water
1 WIT PRES	SOUTHAMASHURST	1461-6513			1-85312-96	INT SER P	

Publication	Publication	Volume	Issue	Part Number	Supplemer	Special Iss	Meeting Ab	Start Page
MAY	2022	17	3					1059
JUN	2021	125						
MAY	2018	24	2					165
JAN 24	2018	18						
JAN	2016	121						1
	2015	14	3					735
JAN 31	2013	117						70
	2003	7						199

End Page	Article Num	DOI	DOI Link	Book DOI	Early Access	Number of Citations	WoS Category	Web of Science Citations
1076		10.1007/s10754-021-00750-w	http://dx.doi.org/10.1007/s10754-021-00750-w		MAR 2022	18	Green & Sustainable Science	18
107544		10.1016/j.evol.2021.03.003	http://dx.doi.org/10.1016/j.evol.2021.03.003		MAR 2021	10	Biodiversity Science	10
185		10.1186/s11852-021-01733-7	http://dx.doi.org/10.1186/s11852-021-01733-7			21	Engineering Science	21
11		10.1016/j.evol.2021.03.003	http://dx.doi.org/10.1016/j.evol.2021.03.003			10	Public, Environmental Science	10
750		10.1016/j.ae.2021.03.003	http://dx.doi.org/10.1016/j.ae.2021.03.003			11	Ecology; Evolutionary Science	11
82		10.1016/j.jae.2021.03.003	http://dx.doi.org/10.1016/j.jae.2021.03.003			16	Geography Emerging Sources Citation Index	16
207		10.1016/j.jae.2021.03.003	http://dx.doi.org/10.1016/j.jae.2021.03.003			13	Agronomy; Soil Science	13
						9	Environmental Conference Proceedings	9

Research / IDS Number	Pubmed Id	Open Access	Highly Cited Paper	Date of Export (Unique Web of Science)	UT (Unique Web of Science)
Science & Technology - General	35261685	Bronze, Gold		2023-11-16	WOS:0007 View Full Record
Biodiversity and Conservation		gold		2023-12-03	WOS:0006 View Full Record
Engineering and Technology	HA5MD			2023-11-16	WOS:0004 View Full Record
Public, Environmental Health	FT8LQ	29361922	Green Publishing	2023-12-03	WOS:0004 View Full Record
Environment and Development	DD1KL		hybrid	2023-12-03	WOS:0003 View Full Record
Geography and Environment	CV8YB			2023-11-16	WOS:0003 View Full Record
Agriculture and Environmental Science	082ZE			2023-12-03	WOS:0003 View Full Record
Environment and Management	BX16B			2023-12-03	WOS:0001 View Full Record

ence Record

Record in Web of Science

Publication Authors	Book Authors	Book Editors	Book Groups	Author Full Name	Book Authors	Group Authors	Article Title
J	Brosnan, T			Brosnan, T			Coastal grc
J	Del Sol, G			Del Sol, G			Puritama T

Source Title Book Serie Book Serie Language Document Conference Conference Conference Conference

HYDROGE English Article
ARQ Spanish Article

[Conference](#) [Author](#) [Key Keywords](#) [Abstract](#) [Addresses](#) [Affiliations](#) [Reprint](#) [Ad](#) [Email](#) [Addr](#) [Researcher](#)

Easter Island SALTWAT | The popular [Brosnan, 1991] California SLipo, CP (cclipo@bing.com) Lipo, Carl/C
Architecture A rare sour

ORCIDs	Funding Or Funding N	Cited Times	Cited Times	Cited Times	180 Day Us
Lipo, Carl/CNSF [1005; NSF(Natio	The fieldw	79	18	18	0

Since 2013 Publisher C Publisher AISSN eISSN ISBN Journal AblJournal ISC
13 SPRINGE NEW YOR|233 SPRIN 1431-2174 1435-0157 HYDROGE Hydrogeol.
3 PONTIFICISANTIAGCEL COMEN0717-6996 ARQ ARQ

Publication	Publication	Volume	Issue	Part Number	Supplement	Special Issue	Meeting	Ab	Start Page
MAR	2019	27	2						519
JUL	2004		57						26

Research / IDS Number Pubmed Id Open Access Highly Cited Hot Paper / Date of Export (Unique Web of Sci

Geology; WHQ1SW

Architecture; 847YP

gold

2023-11-16 WOS:0004 View Full Record

2023-11-16 WOS:0002 View Full Record

ence Record

Record in Web of Science

Record in Web of Science

Publication Authors	Book Authc	Book Edito	Book Grou	Author Full Book Authc	Group Authf	Article Title
J Rankoana,				Rankoana,		Food secur
J Ncube, S; I				Ncube, Sor		Physicoche
J Winde, F; I				Winde, Fra		Exploring th
J Olivier, J; V				Olivier, J.; V		Physical an
C Parsons, R	Webb, B; I-			Parsons, R		Using sustai
J Swart, CJU				Swart, CJU		The future o

Source Title	Book Serie	Book Serie	Language	Document Type	Conference	Conference	Conference	Conference
JOURNAL			English	Article				
SCIENCE			English	Article				
RENEWAE			English	Review				
WATER S/			English	Article				
SUSTAINAIHS Publis			English	Proceeding Symposium APR 06-07 Foz do Iguaç Int Assoc H				
ENVIRONM			English	Article				

Conference Author Key Keywords Abstract Addresses Affiliations Reprint Adr Email Addr Researcher
climate cha INDIGENO The presen [Rankoana University c Rankoana, sejabaledi.i
Isinuka por PORT ST . Isinuka Spr [Ncube, So University c Ncube, S (ncubes@ui Mlunguza, |
Undergrou FAR-WES This paper [Winde, Fr Kaiser, F (cf.kaiser@e Winde, Fra
thermal spr MINERAL \The Limpol [Olivier, J.; North Wes Olivier, J (colivij@unis; Olivier, Jan
classificatio Under the s [Parsons, F Parsons, R roger@pas
dewatering Approximat GFL Min Se Swart, CJU

ORCIDs	Funding Or Funding N	Funding Te	Cited Refer	Cited Refer	Times Cite	Times Cite	180 Day Us	
Ogola, Hen	National Re	National Re	This work v		36	2	2	0
					68	2	2	0
					85	37	44	7
Olivier, Jan					81	27	31	0
					28	0	0	0
					24	22	25	1

Since 2013 Publisher C Publisher AISSN eISSN ISBN Journal AbIJournal ISC
4 IWA PUBL|LONDON ALLIANCE 2040-2244 J WATER (J. Water Cl
10 ELSEVIER AMSTERD RADARWE0048-9697 1879-1026 SCI TOTAL Sci. Total E
56 PERGAMCOXFORD THE BOUL 1364-0321 RENEW SI Renew. Su
11 WATER REPRETORIAPO BOX 820378-4738 1816-7950 WATER S/Water SA
6 INT ASSO(WALLINGINST OF H0144-7815 978-1-9015IAHS-AISH
7 SPRINGE|NEW YOR|175 FIFTH 0943-0105 ENVIRON |Environ. Ge

Publication	Publication	Volume	Issue	Part Number	Supplemer	Special Iss	Meeting Ab	Start Page
SEP	2020	11	3					677
MAY 15	2020	717						
OCT	2017	78						668
APR	2008	34	2					163
	2006	302						10
OCT	2003	44	7					751

End Page	Article Num	DOI	DOI Link	Book DOI	Early Access	Number of WoS Citations	Category	Web of Science
684		10.2166/wc	http://dx.doi.org/10.2166/wc			8	Water Res	Science Cit
	137284	10.1016/j.s	http://dx.doi.org/10.1016/j.s			10	Environme	Science Cit
682		10.1016/j.r	http://dx.doi.org/10.1016/j.r			15	Green & Sustai	Science Cit
174						12	Water Res	Science Cit
+ 770		10.1007/s0	http://dx.doi.org/10.1007/s0			3	Environme	Conference Cit
						20	Environme	Science Cit

Research / IDS Number	Pubmed Id	Open Access	Highly Cited	Hot Paper	Date of Export	UT (Unique Web of Sci)
Water Res	MU9FJ	hybrid			2023-11-16	WOS:0005 View Full R
Environment	KU8WU	32084697			2023-11-16	WOS:0005 View Full R
Science & Technology	FC9UF				2023-12-03	WOS:0004 View Full R
Water Res	306GL				2023-12-03	WOS:0002 View Full R
Environment	BGO59				2023-12-03	WOS:0002 View Full R
Environment	735MW				2023-12-03	WOS:0001 View Full R

ence Record

WOS:0005 View Full Record in Web of Science

WOS:0005 View Full Record in Web of Science

ecord in Web of Science