

## KEYWORD INDEX

<sup>3</sup> He/ <sup>4</sup> He ratios	451	Central Tianshan	285
4 $\alpha$ -methyl sterol	225	chlorine stable isotopes	241
		chlorite	489
<b>A</b>		chlorophyll <i>a</i>	99
$\alpha$ -dicarbonyls	e17	clay mineral dehydration	561
abyssal current	451	coal burning	113
adakite	379	coastal area	89
aeolian sediment	489	competitive adsorption	233
aerosol	571	compressor	167
alkaline magmatism	275	coniferous organic matter	247
aliphatic hydrocarbons	247	coral	371
amino acids	387	coral skeleton	261
andesite	137	cosmogenic <sup>10</sup> Be and <sup>26</sup> Al	e23
anthropogenic and biogenic emissions	e17	Costa Rica	431
		crude oil	411
anthropogenic contamination	489	crustal contamination	1
anthropogenic fluxes	e5	crustal evolution	331
aragonite	371	Cu	233
Aravalli craton	331		
aromatics	151	<b>D</b>	
Asian continent	113	$\delta^{13}\text{C}$	419
Asturias	e1	$\delta^{34}\text{S}$	571
atmosphere	e5	Daisen	379
autotrophic dinoflagellate	225	$\delta\text{D}$	419
		deep-sea hydrothermal fluids	387
<b>B</b>		depth profile	e23
basalt	137, 359	depth profile of noble gases	519
beach	173	dicarboxylic acids	e17
binding site	39	dissolved CO <sub>2</sub>	441
biomineralization	315	dissolved organic matter	99, 387
bivalve shell	23		
boron	359	<b>E</b>	
boron isotopes	113	early diagenetic alternations	247
buried valley	489	effluent	181
		element release	137
<b>C</b>		environmental conditions	399
C3 plants	181	erosion rate	e23
calcium carbonate	315		
Cameroon volcanic line	519	<b>F</b>	
carbon isotope fractionation	477	fluid inclusions	e1
carbon isotopes	151, 431, 461	fluid migration	561
carbonate	371, e11	fluid-sediment interaction	507
carbonate-fluorapatite	189	fluoride	371
Cd	233	fluorite	e1
Central America	431	foraminifera	315

fractionation	399	Lake Hongfeng	99
fulvic acid-like fluorescence	99	Lake Monoun	441, 519
<b>G</b>			
gas geochemical characteristics	507	Lake Nyos	441, 519
gas self-lifting	441	ligands	387
geochemistry	167, 211, 331	long-range transport	113
geopressured fluid	545	long-term observation	571
GEOS-Chem	323	low temperature simulation	247
glacial–interglacial cycle	347	lower crust	1
granite	65	<b>M</b>	
granitoids	299	manganese	211
groundwater aquifer	489	marine aragonite	261
<b>H</b>			
$\text{H}_2/\text{CH}_4$ ratio	507	MC-ICP-MS	73
hafnium	65	measurement	173
heavy metal	399	metal loading	39
helium isotope(s)	431, 461, 545, e1, e5	metals	89
heterotrophic dinoflagellate	225	methane hydrates	461
Hf isotope	299	methyl bromide	173
Hokkaido	545	methyl chloride	173
humic substances	39	Mg/Ca ratio	261
hydrogen isotope	545	microbial alteration	461
hydrogeochemistry	125	microbial methane oxidation	477
hydrothermal plume	507	Mid-Atlantic ridge	387
hydrothermal plume chemistry	477	Miocene	275
hydrothermal systems	387	Mn–Cr chronology	e11
<b>I</b>			
ICP-OES	23	modeling performance	323
<i>in-situ</i> analysis	441	motile cell	225
Indian shield	331	MPI	323
Industrial Revolution	e5	Mt. Vulture volcano	125
inorganic environment	247	mud volcano	561
intra-continental subduction	285	MVT deposits	e1
isotope	e11	<b>N</b>	
isotope measurements	73	<i>n</i> -alkane	419
isotopic ratios	181	Na/Ca ratio	261
<b>J</b>			
Junggar Basin	411	nano-hydroxyapatite (nano-HAP)	233
<b>K</b>			
ketoacids	e17	natural gas	151
Kuroshima Knoll	461	negative thermal ionization mass spectrometry	241
<b>L</b>			
LA-ICP-MS	23, 275	NMR	411
Lake Baihua	99	noble gas(es)	167, 519, e1
Lake Biwa	161	North Pacific	451
<b>O</b>			
oil cracking			
Okinawa Trough			
OpenMP			
organics			

Outer Zone	275	Singhbhum granite batholith	81
oxygen isotope	545	slab melting	379
		small samples	241
<b>P</b>		source(s)	173, 181
Paleoarchean	81	South China	299
parallelization	323	southern Italy	211
Paraná–Etendeka	1	southern Kyushu	359
partition coefficient	65, 411	southern Okinawa Trough	477
partitioning	315	Southwest Japan	275
Pb	233	Sr isotopes	347
PCA	89	Sr/Ca ratio	261
perylene	161	stability constants	39
Philippine Sea	451	stable carbon isotopic composition	161
Philippine Sea plate	359	stable isotopic composition	561
phosphorites	189	subduction	379
plants	137	subduction zone	359
porcelain	e5	sulfate	571
propane	461	sulfur isotope composition	125
pyrolysis experiment	151		
<b>Q</b>		<b>T</b>	
quartz syenite	285	thermogenic hydrocarbons	461
		TIMS	347
		Tokyo	419
<b>R</b>		total evaporation method	241
Rajasthan	331	trace elements	23, 113, 189
rare earth elements	315, 411	tryptophan-like fluorescence	99
REE	189	tungsten metallogeny	299
REE pattern	39	Tunisia	189
relative sensitivity	e11	turbo molecular pump	167
reservoir	399		
resting cyst	225	<b>U</b>	
Re–Os	73	urban aerosols	419
rhodochrosite	211	Uruguay	1
rhyolite	1	U–Pb age	275
riverine sediment	181	U–Pb dating	299
		U–Pb geochronology	81
<b>S</b>		U–Th radioactive disequilibrium	379
S/Ca ratio	261		
sampling depth	e23	<b>V</b>	
saturates	151	volcano monitoring	431
sclerochronology	23		
seasonal and spatial variation	89	<b>W</b>	
seawater	347, 451	water chemistry	561
seawater temperature	371	water–rock interaction	125
secondary ion mass spectrometry	e11	weathered granitic soil surface	e23
secondary organic aerosols	e17	weathering	137
sediment(s)	89, 161	Weiya	285
sediment–water interface	399		
selectivity coefficients	233	<b>Z</b>	
silicate weathering	125	zircon	65, 81, 275
Singhbhum Craton	81	Zr/Hf ratio	65