

Subject Index to Volume 304, Nos. 1-10

- ablation, laser *see* laser ablation
 absolute age *see* K/Ar; Rb/Sr; U/Pb
 absolute dating *see* absolute age
active faults
 Italy, geomorphology 7: 559-589
 active tectonics *see* neotectonics
 actual age (absolute age) *see* absolute age
 Agnotozoic *see* Proterozoic
 alkali metals *see* potassium; sodium
 alkaline earth metals *see* calcium; magnesium;
 strontium
amphibolite facies
 Norway, foliation 6: 477-532
analcime 1: 21-66
 analogues, natural *see* natural analogs
Angaraland
 tectonics 4: 370-395
anticlines
 Idaho 4: 333-369
 Montana 4: 333-369
aquifers
 geochemistry 4: 287-332
 arcs, island *see* island arcs
 areal geology *see* bibliography
Asia *see also* Far East; Himalayas; Middle East
 tectonics, Tien Shan 4: 370-395
Atlantic Ocean 7: 590-611
atmosphere
 Kentucky, geochemistry 3: 234-249
 basalts *see* mid-ocean ridge basalts
 Basin and Range Province *see* Great Basin
 basins *see* fore-arc basins; foreland basins;
 pull-apart basins
 bending, orogenic *see* syntaxis
bibliography
 Nevada, structural geology 2: 105-168
 Utah, structural geology 2: 105-168
Bighorn Basin
 stratigraphy 7: 612-635
biography 3: 285-286; 7: i-iii
 bituminous shale *see* black shale
Black Sea
 geochemistry 3: 203-233
black shale
 Kentucky, geochemistry 3: 234-249
book reviews 3: 285-286
 environmental geology 1: 102-103
brines
 sea water 3: 250-284
British Columbia
 stratigraphy 10: 862-888
 bronzite *see* enstatite
 C *see* carbon
C-13/C-12
 Idaho, structural geology 4: 333-369
 Montana, structural geology 4: 333-369
 stratigraphy 5: 397-437
 Ca *see* calcium
 Cainozoic *see* Cenozoic
 Calabria Italy *see* Sila Massif
calcite
 Canada, stratigraphy 10: 862-888
 United States, stratigraphy 10: 862-888
calcium
 geochemistry 4: 287-332
 stratigraphy 5: 438-453
Caledonides
 foliation 6: 477-532
 California *see* Coast Ranges; Franciscan Com-
 plex; Santa Cruz Mountains
 Canada *see* Western Canada
carbon
 C-13/C-12
 Idaho 4: 333-369
 Montana 4: 333-369
 stratigraphy 5: 397-437
 organic carbon, stratigraphy 5: 397-437
 stratigraphy 5: 438-453
carbon cycle
 stratigraphy 5: 397-437; 5: 438-453
carbon dioxide
 stratigraphy 5: 397-437
 carbonaceous shale *see* black shale
carbonate platforms
 sea water 3: 250-284
carbonate rocks
 Idaho, structural geology 4: 333-369
 Iran, stratigraphy 1: 1-20
 Montana, structural geology 4: 333-369
 carbonates *see* calcite
cathodoluminescence 10: 889-929
Cenozoic *see also* Quaternary; Tertiary
 China 5: 438-453
 China 10: 889-929
 chain silicates *see* pyroxene group
channel geometry
 China, fluvial features 5: 454-476
 Washington, fluvial features 5: 454-476
 chemically precipitated rocks *see* evaporites
chert
 Canada, stratigraphy 10: 862-888
 United States, stratigraphy 10: 862-888
China *see also* Xinjiang China; Xizang China
 tectonics, Tarim Platform 4: 370-395

- chlorides *see* halite
 Chordata *see* Vertebrata
chromium
 California, soils 1: 67-101
 clastic rocks *see* black shale; sandstone;
 siliciclastics; siltstone
clay mineralogy
 California, soils 1: 67-101
 Idaho, structural geology 4: 333-369
 Montana, structural geology 4: 333-369
 clay minerals *see* smectite
cleavage
 Idaho, structural geology 4: 333-369
 Montana, structural geology 4: 333-369
climate change
 Canada, stratigraphy 10: 862-888
 United States, stratigraphy 10: 862-888
 climatic orbital forcing *see* orbital forcing
 climatology, paleo- *see* paleoclimatology
 clinopyroxene *see* diopside
 Co (cobalt) *see* cobalt
 CO₂ *see* carbon dioxide
Coast Ranges
 soils 1: 67-101
cobalt
 California, soils 1: 67-101
 coefficient of permeability *see* hydraulic conduc-
 tivity
 common salt *see* halite
computer programs *see also* SUTRA
 stratigraphy 5: 397-437
 contamination, magma *see* magma contamination
continental crust
 China, tectonics 4: 370-395
continental drift
 China, tectonics 4: 370-395
continental lithosphere
 Nevada, structural geology 2: 105-168
 Utah, structural geology 2: 105-168
continental margin
 China, tectonics 4: 370-395
 continental migration *see* continental drift
 continental slope *see* submarine canyons
 continental-type crust *see* continental crust
COPSE
 stratigraphy 5: 397-437
Cordilleran Orogeny
 Nevada, structural geology 2: 105-168
 Utah, structural geology 2: 105-168
 Cr *see* chromium
Cretaceous *see also* Laramide Orogeny
 Japan 2: 169-202
crust *see also* crustal shortening
 continental crust, China 4: 370-395
 Italy, geomorphology 7: 559-589
 oceanic crust, Pacific Ocean 10: 839-861
crustal shortening
 Nevada, structural geology 2: 105-168
 Utah, structural geology 2: 105-168
Custer County, Idaho
 structural geology 4: 333-369
D/H
 Canada, stratigraphy 10: 862-888
 United States, stratigraphy 10: 862-888
deformation *see also* cleavage; foliation
 Italy, geomorphology 7: 559-589
 DEM (digital elevation models) *see* digital terrain
 models
detection limit
 California, soils 1: 67-101
 deuterium *see* D/H
Devonian
 Kentucky 3: 234-249
diagenesis
 Black Sea, geochemistry 3: 203-233
 sea water 3: 250-284
digital terrain models
 Italy, geomorphology 7: 559-589
dikes
 China, structural geology 10: 889-929
diopside
 geophysics 8-9: 752-810
 displacement theory *see* continental drift
drainage patterns
 Italy, geomorphology 7: 559-589
DSDP Site 504
 geochemistry 10: 839-861
 DTM (digital terrain models) *see* digital terrain
 models
 dykes *see* dikes
 dynamics, molecular *see* molecular dynamics
 East Mediterranean *see* Black Sea
echo sounding
 Virginia 7: 590-611
 economic geology *see* brines; lead ores; lead-zinc
 deposits; zinc ores
 engineering geology *see* geologic hazards
England
 metal ores 6: 533-557
enstatite
 geophysics 8-9: 752-810
 entrainment *see* transport
 environmental geology *see* geologic hazards
 environmental pollution *see* pollution
Eocene
 Nevada 2: 105-168
 Utah 2: 105-168
 Wyoming 7: 612-635
 epeirophoresis theory *see* continental drift
erosion *see also* erosion rates
 Virginia 7: 590-611
erosion rates
 China, fluvial features 5: 454-476
 Washington, fluvial features 5: 454-476
 Europe *see* Southern Europe; Western Europe
euxinic environment
 Black Sea, geochemistry 3: 203-233

- evaporites**
 Iran, stratigraphy 1: 1-20
- exhumation**
 Nevada, structural geology 2: 105-168
 Utah, structural geology 2: 105-168
- exposure age**
 Japan, geochemistry 2: 169-202
- extraction, sequential *see* sequential extraction
- facies *see* amphibolite facies; zeolite facies
- Far East *see* China; Japan
- faults**
 active faults, Italy 7: 559-589
 China 10: 889-929
 strike-slip faults, Iran 1: 1-20
- fayalite**
 geophysics 8-9: 752-810
- Fe *see* iron
- features, fluvial *see* fluvial features
- fish *see* Pisces
- flexure**
 Nevada, structural geology 2: 105-168
 Utah, structural geology 2: 105-168
- fluid inclusions**
 England, metal ores 6: 533-557
- fluids, ore-forming *see* ore-forming fluids
- fluvial features *see* channel geometry; channels;
 river banks; rivers; terraces
- fold and thrust belts**
 Idaho 4: 333-369
 Iran, stratigraphy 1: 1-20
 Montana 4: 333-369
 Nevada 2: 105-168
 Utah 2: 105-168
- folds**
 anticlines
 Idaho 4: 333-369
 Montana 4: 333-369
- foliation** *see also* cleavage
 Norway 6: 477-532
- fore-arc basins**
 China, tectonics 4: 370-395
 Italy, geomorphology 7: 559-589
- foreland basins**
 Nevada, structural geology 2: 105-168
 Utah, structural geology 2: 105-168
- forsterite**
 geophysics 8-9: 752-810
- framework silicates *see* zeolite group
- Franciscan Complex**
 soils 1: 67-101
- garnet group *see* pyrope
- gas inclusions *see* fluid inclusions
- genesis of mineral deposits *see* mineral deposits,
 genesis
- geochemical controls**
 England, metal ores 6: 533-557
- geochemical cycle** *see also* carbon cycle
 Black Sea, geochemistry 3: 203-233
 Pacific Ocean, geochemistry 10: 839-861
- geochemistry**
 litho-geochemistry, Japan 2: 169-202
- geochronology *see* absolute age; Cenozoic; Creta-
 ceous; Devonian; Eocene; Jurassic; Mesozoic;
 Miocene; Ordovician; Paleozoic; Phanerozoic;
 Proterozoic; Quaternary
- geologic hazards** 1: 102-103
- geomorphology *see* fluvial features; sea-level
 changes; weathering
- geotectonics *see* tectonics
- global warming**
 Wyoming, stratigraphy 7: 612-635
- gneisses**
 Norway, foliation 6: 477-532
- granites**
 Japan, geochemistry 2: 169-202
- granulites**
 China, structural geology 10: 889-929
- Great Basin**
 stratigraphy 10: 862-888
- Great Britain *see* England
- Green River basin**
 stratigraphy 7: 612-635
- ground water *see* aquifers
- groundwater *see* ground water
- gypsum**
 sea water 3: 250-284
- H-2 *see* deuterium
- halides *see* chlorides
- halite**
 sea water 3: 250-284
- hazards, geologic *see* geologic hazards
- health, public *see* public health
- heulandite**
 geochemistry 4: 287-332
- Himalayas**
 structural geology 10: 889-929
- hornstone *see* chert
- horsts**
 Italy, geomorphology 7: 559-589
- human health *see* public health
- hydraulic conductivity**
 sea water 3: 250-284
- hydrogen** *see also* deuterium
 D/H
 Canada 10: 862-888
 United States 10: 862-888
- hydrogeology *see* ground water; thermal waters
- hydrothermal plumes *see* plumes
- ICP mass spectra**
 England, metal ores 6: 533-557
- Idaho**
 structural geology
 Custer County, Idaho 4: 333-369
 Lost River Range 4: 333-369
- igneous rocks**
 granites, Japan 2: 169-202
 mid-ocean ridge basalts, geophysics 8-9: 811-838
 ultramafics, California 1: 67-101

- ilmenite**
Japan, geochemistry 2: 169-202
- imbricate tectonics**
Norway 6: 477-532
- incised valleys**
Italy, geomorphology 7: 559-589
Virginia 7: 590-611
- inclusions, fluid *see* fluid inclusions
inductively coupled plasma mass spectra *see* ICP mass spectra
- infiltration**
Idaho, structural geology 4: 333-369
Montana, structural geology 4: 333-369
- inorganic acids**
stratigraphy 5: 438-453
- intrusions**
dikes, China 10: 889-929
plutons, Japan 2: 169-202
sills, China 10: 889-929
- ion probe data *see* SHRIMP data
ionic strength *see* reactivity
Iran *see* Zagros
- iron**
Black Sea, geochemistry 3: 203-233
- island arcs**
Japan, geochemistry 2: 169-202
- isotope fractionation**
5: 397-437
- isotopes** *see also* stable isotopes
C-13/C-12
Idaho 4: 333-369
Montana 4: 333-369
stratigraphy 5: 397-437
D/H
Canada 10: 862-888
United States 10: 862-888
Nd-144/Nd-143, Japan 2: 169-202
O-18/O-16
Canada 10: 862-888
Idaho 4: 333-369
Japan 2: 169-202
Montana 4: 333-369
United States 10: 862-888
Wyoming 7: 612-635
S-34/S-32
Pacific Ocean 10: 839-861
stratigraphy 5: 397-437
Sr-87/Sr-86, Japan 2: 169-202
- Italy**
geomorphology, Sila Massif 7: 559-589
- Japan**
geochemistry 2: 169-202
- Jurassic**
Nevada 2: 105-168
Utah 2: 105-168
- K *see* potassium
K/Ar
Japan, geochemistry 2: 169-202
kalium *see* potassium
- Kentucky**
geochemistry, Powell County, Kentucky 3: 234-249
- Laramide Orogeny**
Nevada, structural geology 2: 105-168
Utah, structural geology 2: 105-168
- laser ablation**
England, metal ores 6: 533-557
latitude, paleo- *see* paleolatitude
- lead**
England, metal ores 6: 533-557
- lead-zinc deposits**
England 6: 533-557
liquid inclusions *see* fluid inclusions
- lithochemisrty**
Japan 2: 169-202
lithosphere *see* continental lithosphere
- lithostratigraphy**
Iran 1: 1-20
- Lost River Range**
structural geology 4: 333-369
- low-grade metamorphism**
geochemistry 4: 287-332
lower Neogene *see* Miocene
magic-angle spinning NMR spectra *see* MAS NMR spectra
- magma contamination**
Japan, geochemistry 2: 169-202
- magmas**
geophysics 8-9: 679-751
- magmatism**
Canada, stratigraphy 10: 862-888
China, structural geology 10: 889-929
Nevada, structural geology 2: 105-168
United States, stratigraphy 10: 862-888
Utah, structural geology 2: 105-168
- magnesium**
stratigraphy 5: 438-453
- magnetism, paleo- *see* paleomagnetism
- magnetite**
Japan, geochemistry 2: 169-202
- Mammalia**
Wyoming, stratigraphy 7: 612-635
- manganese**
California, soils 1: 67-101
- mantle** *see also* phase transitions
geophysics 8-9: 679-751; 8-9: 752-810
Pacific Ocean, geochemistry 10: 839-861
- margin, continental *see* continental margin
- marine sediments**
Black Sea, geochemistry 3: 203-233
Pacific Ocean, geochemistry 10: 839-861
- MAS NMR spectra**
mineralogy 1: 21-66
mass spectra *see* ICP mass spectra; ion probe data
Mediterranean Sea *see* East Mediterranean
melts *see* silicate melts
menaccanite *see* ilmenite
- Mesozoic** *see also* Cretaceous; Jurassic
5: 397-437; 5: 438-453
China 10: 889-929
Franciscan Complex, soils 1: 67-101

- metaigneous rocks** *see also* serpentinite
 Norway, foliation 6: 477-532
- metal ores *see* lead ores; lead-zinc deposits; zinc ores
- metals *see* alkali metals; alkaline earth metals; chromium; cobalt; iron; lead; manganese; nickel; zinc
- metamorphic rocks** *see also* zeolite facies
 gneisses, Norway 6: 477-532
 granulites, China 10: 889-929
 metaigneous rocks, Norway 6: 477-532
 serpentinite, California 1: 67-101
- metamorphism**
 low-grade metamorphism, geochemistry 4: 287-332
 regional metamorphism
 Nevada 2: 105-168
 Utah 2: 105-168
- metasomatic rocks**
 serpentinite, California 1: 67-101
- metasomatism**
 California, soils 1: 67-101
 Idaho, structural geology 4: 333-369
 Montana, structural geology 4: 333-369
- Mg *see* magnesium
- mid-ocean ridge basalts**
 geophysics 8-9: 811-838
- Middle East** *see also* Iran
 stratigraphy, Zagros 1: 1-20
- Milankovitch forcing *see* orbital forcing
- mineral deposits, genesis *see* geochemical controls; ore-forming fluids
- mineral-water interface**
 geochemistry 4: 287-332
- mineralogy *see* sulfates; sulfides
- Miocene**
 Canada 10: 862-888
 United States 10: 862-888
- Mn *see* manganese
- molecular dynamics**
 geophysics 8-9: 752-810
- Montana *see* Western Overthrust Belt
- MORB *see* mid-ocean ridge basalts
- N *see* nitrogen
- Na *see* sodium
- Namche Barwa Massif**
 structural geology 10: 889-929
- nappes**
 Norway, foliation 6: 477-532
- sodium *see* sodium
- natural analogs**
 Virginia 7: 590-611
- Nd-144/Nd-143**
 Japan, geochemistry 2: 169-202
- neodymium**
 Nd-144/Nd-143, Japan 2: 169-202
- Neogene *see* Miocene
- neotectonics *see* uplifts
- nesosilicates *see* garnet group; olivine group; titanite group; zircon group
- Nevada** *see also* Great Basin
 structural geology 2: 105-168
- New Albany Shale**
 geochemistry 3: 234-249
- nickel**
 California, soils 1: 67-101
- nitrogen**
 Kentucky, geochemistry 3: 234-249
- NMR spectra *see* MAS NMR spectra
- North America** *see also* Rocky Mountains
 stratigraphy 7: 612-635
 structural geology, Western Overthrust Belt 4: 333-369
- North American Plate**
 Nevada, structural geology 2: 105-168
 Utah, structural geology 2: 105-168
- Norway**
 foliation 6: 477-532
- O *see* oxygen
- O-18/O-16**
 Canada, stratigraphy 10: 862-888
 Idaho, structural geology 4: 333-369
 Japan, geochemistry 2: 169-202
 Montana, structural geology 4: 333-369
 United States, stratigraphy 10: 862-888
 Wyoming, stratigraphy 7: 612-635
- ocean crust *see* oceanic crust
- Ocean Drilling Program**
 geochemistry 10: 839-861
- ocean floors *see* continental slope; submarine canyons
- oceanic crust**
 Pacific Ocean, geochemistry 10: 839-861
- oceanography *see* continental margin; continental slope; ocean floors; sea water
- octahedral iron ore *see* magnetite
- ODP *see* Ocean Drilling Program
- ODP Site 504 *see* DSDP Site 504
- olivine group *see* fayalite; forsterite
- orbital forcing**
 stratigraphy 5: 397-437
- Ordovician**
 Norway 6: 477-532
- ore-forming fluids**
 England, metal ores 6: 533-557
- organic carbon** *see also* total organic carbon
 stratigraphy 5: 397-437
- organic compounds *see* total organic carbon
- orogenesis *see* orogeny
- orogenic belts** *see also* foreland basins
 China
 structural geology 10: 889-929
 tectonics 4: 370-395
 Iran, stratigraphy 1: 1-20

- rivers *see* drainage patterns
 rock salt *see* halite
 rock-stratigraphy *see* lithostratigraphy
 rock-water interface *see* water-rock interaction
Rocky Mountains
 structural geology 2: 105-168
Rodgers, John 3: 285-286; 7: i-iii
 rubidium-strontium *see* Rb/Sr
 S *see* sulfur
S-34/S-32
 Pacific Ocean, geochemistry 10: 839-861
 stratigraphy 5: 397-437
sandstone
 China, fluvial features 5: 454-476
 Washington, fluvial features 5: 454-476
Santa Cruz Mountains
 soils 1: 67-101
 Saturated-Unsaturated TRAnsport *see* SUTRA
Scandian Orogeny
 Norway, foliation 6: 477-532
Scandinavia *see also* Norway
 foliation, Western Gneiss region 6: 477-532
 Schaarung *see* syntaxis
 schuppen texture *see* imbricate tectonics
 sea floors *see* ocean floors
sea water *see also* brines
 stratigraphy 5: 438-453
sea-level changes
 Iran, stratigraphy 1: 1-20
 seawater *see* sea water
 sedimentary petrology *see* clay mineralogy;
 diagenesis; weathering
sedimentary rocks
 black shale, Kentucky 3: 234-249
 carbonate rocks
 Idaho 4: 333-369
 Iran 1: 1-20
 Montana 4: 333-369
 chert
 Canada 10: 862-888
 United States 10: 862-888
 evaporites, Iran 1: 1-20
 sandstone
 China 5: 454-476
 Washington 5: 454-476
 siltstone
 China 5: 454-476
 Washington 5: 454-476
sediments
 marine sediments
 Black Sea 3: 203-233
 Pacific Ocean 10: 839-861
 seismology *see* crust; mantle
 sensitive high mass-resolution ion microprobe
 data *see* SHRIMP data
sequence stratigraphy
 Iran 1: 1-20
sequential extraction
 California, soils 1: 67-101
serpentine
 California, soils 1: 67-101
serpentinite
 California, soils 1: 67-101
 sheet silicates *see* clay minerals; serpentine group
 shortening, crustal *see* crustal shortening
SHRIMP data
 China, structural geology 10: 889-929
Sierra Nevada
 stratigraphy 10: 862-888
Sila Massif
 geomorphology 7: 559-589
silica
 geophysics 8-9: 637-678
silicate melts
 geophysics 8-9: 637-678
 8-9: 637-838; 8-9: 679-751; 8-9: 752-810;
 8-9: 811-838
 silicates *see* chain silicates; framework silicates;
 orthosilicates; sheet silicates
siliciclastics
 Iran, stratigraphy 1: 1-20
sills
 China, structural geology 10: 889-929
siltstone
 China, fluvial features 5: 454-476
 Washington, fluvial features 5: 454-476
Silurian
 Scandian Orogeny, Norway 6: 477-532
 Sinkiang Weiwu'er Zizhiqu China *see* Xinjiang
 China
 slope, continental *see* continental slope
smectite
 Canada, stratigraphy 10: 862-888
 United States, stratigraphy 10: 862-888
sodium
 geochemistry 4: 287-332
 software *see* computer programs
 soils *see* clay mineralogy
 Southern Europe *see* Italy
 spectra *see* mass spectra; NMR spectra; X-ray
 spectra
 sphene *see* titanite
 Sr *see* strontium
Sr-87/Sr-86
 Japan, geochemistry 2: 169-202
 Sr/Rb *see* Rb/Sr
 stable isotopes *see* C-13/C-12; D/H; deuterium;
 Nd-144/Nd-143; O-18/O-16; S-34/S-32
 stratigraphy *see* Cenozoic; Cretaceous; Devonian;
 Eocene; Jurassic; Mesozoic; Miocene; Ordovi-
 cian; paleomagnetism; Paleozoic; Phanerozoic;
 Proterozoic; Quaternary
stream gradient
 Italy, geomorphology 7: 559-589
 strength, ionic *see* reactivity
strike-slip faults
 Iran, stratigraphy 1: 1-20

- strontium**
 geochemistry 4: 287-332
 Sr-87/Sr-86, Japan 2: 169-202
 structural analysis *see* cleavage; foliation
 structural geology *see* deformation; faults; foliation; neotectonics; orogeny; structural analysis; tectonics
- subduction**
 China, tectonics 4: 370-395
 Japan, geochemistry 2: 169-202
- submarine canyons**
 Virginia 7: 590-611
- sulfates** *see also* gypsum
 Pacific Ocean, geochemistry 10: 839-861
- sulfides**
 Pacific Ocean, geochemistry 10: 839-861
- sulfur**
 Kentucky, geochemistry 3: 234-249
 S-34/S-32
 Pacific Ocean 10: 839-861
 stratigraphy 5: 397-437
 stratigraphy 5: 438-453
- sulphates *see* sulfates
 sulphides *see* sulfides
- SUTRA**
 sea water 3: 250-284
- suture zones**
 China, structural geology 10: 889-929
- syntaxis**
 China, structural geology 10: 889-929
- systems tracts *see* sequence stratigraphy
- Tarim Platform**
 tectonics 4: 370-395
- tectogenesis *see* orogeny
 tectonic imbrication *see* imbricate tectonics
 tectonic sutures *see* suture zones
- tectonic wedges**
 Nevada, structural geology 2: 105-168
 Utah, structural geology 2: 105-168
- tectonics** *see also* continental drift; continental margin; Cordilleran Orogeny; crust; crustal shortening; faults; fold and thrust belts; fore-arc basins; foreland basins; Laramide Orogeny; neotectonics; orogenic belts; orogeny; plate tectonics; pull-apart basins; suture zones
 imbricate tectonics, Norway 6: 477-532
- tectonophysics *see* continental drift; crust; mantle; paleomagnetism; plate tectonics
- terraces**
 China, fluvial features 5: 454-476
 Washington, fluvial features 5: 454-476
- Tertiary *see* Neogene; Paleogene
 Tetrapoda *see* Mammalia
 The Himalaya *see* Himalayas
 thermal waters *see* brines
 thrust faults *see* crustal shortening; fold and thrust belts; foreland basins; imbricate tectonics
 thrusts and thrusting *see* thrust faults
 Tibet China *see* Xizang China
- Tien Shan**
 tectonics 4: 370-395
- titanite**
 Norway, foliation 6: 477-532
- total organic carbon**
 Kentucky, geochemistry 3: 234-249
- trace metals**
 California, soils 1: 67-101
- transport**
 Pacific Ocean, geochemistry 10: 839-861
- U/Pb**
 Canada, stratigraphy 10: 862-888
 China, structural geology 10: 889-929
 Norway, foliation 6: 477-532
 United States, stratigraphy 10: 862-888
- ultramafics**
 California, soils 1: 67-101
- underground water *see* ground water
 United Kingdom *see* Great Britain
- United States** *see also* California; Great Basin; Idaho; Kentucky; Montana; Nevada; Utah; Virginia; Washington; Wyoming
 stratigraphy
 Bighorn Basin 7: 612-635
 Powder River basin 7: 612-635
- uplifts**
 Canada, stratigraphy 10: 862-888
 Italy, geomorphology 7: 559-589
 United States, stratigraphy 10: 862-888
- upper Precambrian *see* Proterozoic
 uranium-lead *see* U/Pb
- Utah**
 structural geology 2: 105-168
 Vertebrata *see* Pisces; Tetrapoda
- Virginia** 7: 590-611
 volcanic arcs *see* island arcs
 volcanic rocks *see* basalts
- volcanism**
 Pacific Ocean, geochemistry 10: 839-861
- Washington**
 fluvial features 5: 454-476
 stratigraphy 10: 862-888
- water-mineral interface *see* mineral-water interface
- water-rock interaction**
 England, metal ores 6: 533-557
 Idaho, structural geology 4: 333-369
 Montana, structural geology 4: 333-369
 sea water 3: 250-284
 stratigraphy 5: 438-453
- weathering**
 Kentucky, geochemistry 3: 234-249
 Pacific Ocean, geochemistry 10: 839-861
 stratigraphy 5: 397-437; 5: 438-453
- Wegener hypothesis *see* continental drift
 Western Canada *see* British Columbia
 Western Europe *see* Scandinavia; United Kingdom
- Western Gneiss region**
 foliation 6: 477-532
- Western Overthrust Belt**
 structural geology 4: 333-369

- | | | | |
|--|-------------|---|-------------|
| Willow Creek | | Zagros | |
| structural geology | 4: 333-369 | stratigraphy | 1: 1-20 |
| Willow Creek Anticline | | zeolite facies | |
| structural geology | 4: 333-369 | geochemistry | 4: 287-332 |
| Wyoming <i>see</i> Bighorn Basin; Green River basin;
Powder River basin | | zeolite group <i>see</i> analcime; heulandite | |
| XANES spectra | | zinc | |
| California, soils | 1: 67-101 | England, metal ores | 6: 533-557 |
| Xinjiang China <i>see</i> Tien Shan | | zinc ores <i>see</i> lead-zinc deposits | |
| Xinjiang Weiwu'er Zizhiqu China <i>see</i> Xinjiang
China | | zircon | |
| Xizang China | | Canada, stratigraphy | 10: 862-888 |
| fluvial features | 5: 454-476 | China, structural geology | 10: 889-929 |
| structural geology | 10: 889-929 | Norway, foliation | 6: 477-532 |
| | | United States, stratigraphy | 10: 862-888 |