

Subject Index of Volume 302, Nos. 1-10

- Abean Orogeny *see* Hercynian Orogeny
 absolute age *see* Sm/Nd; U/Pb; U/Th/Pb
 absolute dating *see* absolute age
- Acadian Phase**
 Vermont, structural geology 7: 549-581
- accretionary wedges**
 Greenland, metamorphism 9: 806-826
- active tectonics *see* neotectonics
 actual age (absolute age) *see* absolute age
 Agnotozoic *see* Proterozoic
 alkali feldspar *see* sanidine
 alkanes *see* methane
- Alps** *see also* Italy
 geochemistry, Glarus Alps 6: 517-547
 tectonophysics 5: 381-409
- Amitsoq Gneiss**
 metamorphism 9: 806-826
- Ammonoidea**
 New York, stratigraphy 2: 110-143
- amphibole group**
 Switzerland, geochemistry 6: 465-516
- amphibolites**
 Switzerland, geochemistry 6: 465-516
- anorthite** 4: 312-345
- Antarctica**
 petrology, Prince Charles Mountains 8: 686-725
- apatite**
 Italy, tectonics 4: 346-379
- Apennines**
 tectonics 4: 346-379
- Appalachian Basin**
 stratigraphy 2: 110-143
- Appalachians**
 Ordovician, Piedmont 1: 50-75
- Aptian** 1: 28-49
- Archean**
 Amitsoq Gneiss, metamorphism 9: 806-826
 China 3: 191-226
- Arctic region *see* Greenland
- Arunta Block**
 petrology 8: 686-725
- Asia** *see also* Far East; Indian Peninsula
 petrology, Nanga Parbat 8: 726-748
 tectonics, Nanga Parbat 9: 749-773
- Atlantic Ocean *see* North Atlantic
- augen gneiss**
 China, geochronology 3: 191-226
- Australia *see* Northern Territory Australia
 barometry, geologic *see* geologic barometry
 basalts *see* flood basalts
 biogenic structures *see* bioturbation
 biopelite *see* black shale
- biostratigraphy**
 New York 2: 110-143
- bioturbation**
 New York, stratigraphy 2: 110-143
- black shale**
 New York, stratigraphy 2: 110-143
 stratigraphy 1: 28-49
- brittle deformation**
 Pakistan, petrology 8: 726-748
- C *see* carbon
- C-13/C-12**
 Pakistan, petrology 8: 726-748
 stratigraphy 1: 28-49
 Switzerland, geochemistry 6: 517-547
- calcite**
 Pakistan, petrology 8: 726-748
 Switzerland, geochemistry 6: 517-547
- California**
 fluvial features
 Los Angeles County California 2: 144-167
 Santa Monica Mountains 2: 144-167
 hydrogeology, Inyo Mountains 7: 582-662
 petrology 8: 686-725
- Cambrian**
 Canada 1: 1-27
 United States 1: 1-27
- Canada**
 geochemistry 1: 1-27
- Canadian Shield**
 petrology, Grenville Province 8: 686-725
- carbon**
 C-13/C-12
 Pakistan 8: 726-748
 stratigraphy 1: 28-49
 Switzerland 6: 517-547
 New York, stratigraphy 2: 110-143
- carbon cycle**
 stratigraphy 1: 28-49
- carbon dioxide** *see also* greenhouse effect
 mineralogy 4: 312-345
- carbonaceous shale *see* black shale
- carbonate rocks**
 hydrogeology 7: 582-662
 New York, stratigraphy 2: 110-143

- carbonates *see* calcite
Cenozoic *see* Tertiary
Central Alps *see* Glarus Alps
Central Europe *see* Switzerland
Cephalopoda *see* Tetrabranchiata
chain silicates *see* amphibole group; wollastonite
chambers, magma *see* magma chambers
channel geometry
 California, fluvial features 2: 144-167
chemical weathering
 geochemistry 9: 774-805
China *see also* Shanxi China
 tectonophysics
 Dabie Mountains 5: 410-441
 Qinling Mountains 5: 410-441
clastic rocks *see* black shale; mudstone; sandstone
clay mineralogy *see* silicates
climate change *see* global warming; greenhouse effect
climatic change *see* climate change
climatology, paleo- *see* paleoclimatology
CO₂ *see* carbon dioxide
Colorado
 hydrogeology 7: 582-662
Conodonta
 New York, stratigraphy 2: 110-143
continental crust
 Europe, structural geology 10: 856-879
 Pakistan, petrology 8: 726-748
Cretaceous
 Aptian 1: 28-49
crust *see also* heat flow
 continental crust
 Europe 10: 856-879
 Pakistan 8: 726-748
crustal thickening
 Europe, structural geology 10: 856-879
crustal thinning
 Europe, structural geology 10: 856-879
crystal growth
 mineralogy 4: 312-345
 Vermont, structural geology 7: 549-581
crystalline limestone *see* marbles
Dabie Mountains
 tectonophysics 5: 410-441
dating, fission-track *see* fission-track dating
deformation *see also* foliation
 brittle deformation, Pakistan 8: 726-748
 ductile deformation, Pakistan 8: 726-748
Devonian
 Hamilton Group 2: 110-143
 Vermont 7: 549-581
diabase
 Canada, geochemistry 1: 1-27
 United States, geochemistry 1: 1-27
diagenesis
 Germany, geochemistry 8: 663-685
 Italy, tectonics 4: 346-379
dike swarms
 Canada, geochemistry 1: 1-27
 United States, geochemistry 1: 1-27
District of Columbia
 Ordovician 1: 50-75
dolerite *see* diabase
ductile deformation
 Pakistan, petrology 8: 726-748
Eastern Ghats
 petrology 8: 686-725
economic geology *see* petroleum
Eifel
 geochemistry 8: 663-685
Emilia-Romagna Italy
 tectonics 4: 346-379
erosion *see* exhumation; glacial erosion
Eugene Island
 petroleum 10: 827-855
Europe *see also* Alps; Central Europe; Southern Europe; Western Europe
 geochemistry
 Eifel 8: 663-685
 Simplon region 6: 465-516
 structural geology 10: 856-879
exhumation
 Alps, tectonophysics 5: 381-409
 Europe
 structural geology 10: 856-879
 tectonophysics 5: 410-441
 Italy, tectonics 4: 346-379
 Pakistan
 petrology 8: 726-748
 tectonics 9: 749-773
Far East *see* China
faults
 overthrust faults, Switzerland 6: 517-547
 thrust faults, Italy 4: 346-379
Fe *see* iron
features, fluvial *see* fluvial features
feldspar group *see* alkali feldspar; plagioclase
fission-track dating
 Italy, tectonics 4: 346-379
flood basalts
 Canada, geochemistry 1: 1-27
 United States, geochemistry 1: 1-27
fluid inclusions
 Pakistan 8: 726-748
fluvial features *see* channel geometry; channels; streams
fluvial sediments *see* stream sediments
folds
 synform folds, Vermont 7: 549-581
foliation
 Vermont 7: 549-581
framework silicates *see* feldspar group
Fuping Complex
 geochronology 3: 191-226

- garnet group** *see also* grossular
 California, petrology 8: 686-725
 geochemistry 5: 442-464
 India, petrology 8: 686-725
 Northern Territory Australia, petrology 8: 686-725
 Switzerland, geochemistry 6: 465-516
 Vermont, structural geology 7: 549-581
- gas hydrates**
 stratigraphy 1: 28-49
- geobarometry *see* geologic barometry
- geochemical cycle** *see also* carbon cycle
 geochemistry 9: 774-805
 New York, stratigraphy 2: 110-143
- geochronology *see* absolute age; Archean; Cambrian; Devonian; Oligocene; Ordovician; Proterozoic
- geologic barometry**
 Greenland, metamorphism 9: 806-826
- geologic thermometry**
 Greenland, metamorphism 9: 806-826
 Italy, tectonics 4: 346-379
- geological barometry *see* geologic barometry
- geomorphology *see* fluvial features; glacial geology; mass movements
- geophysical methods**
 magnetotelluric methods, petrology 8: 726-748
- geophysical surveys *see* magnetotelluric methods
- geostatic pressure *see* lithostatic pressure
- geotectonics *see* tectonics
- geothermal gradient**
 Greenland, metamorphism 9: 806-826
 Italy, tectonics 4: 346-379
- geothermal surveys *see* heat flow
- geothermometry *see* geologic thermometry
- Germany**
 geochemistry, Eifel 8: 663-685
- Ghats *see* Eastern Ghats
- glacial erosion**
 glacial geology 3: 169-190
- glaciology *see* glacial geology
- Glarus Alps**
 geochemistry 6: 517-547
- Glarus Switzerland**
 geochemistry 6: 517-547
- glassy feldspar *see* sanidine
- global warming *see* greenhouse effect
- gneisses** *see also* augen gneiss
 Greenland 9: 806-826
- granodiorites**
 hydrogeology 7: 582-662
- granulites**
 California 8: 686-725
 India 8: 686-725
 Northern Territory Australia 8: 686-725
- greenhouse effect**
 stratigraphy 1: 28-49
- Greenland**
 metamorphism, Isua Belt 9: 806-826
- greenstone**
 hydrogeology 7: 582-662
- Grenville Province**
 petrology 8: 686-725
- grossular**
 ground pressure *see* lithostatic pressure
 ground water *see* springs
 groundwater *see* ground water
 Gulf of Mexico *see* Eugene Island
- Hamilton Group** 2: 110-143
- heat flow** *see also* geothermal gradient
 Alps 5: 381-409
 Europe 5: 410-441
- Hercynian Orogeny**
 Europe, structural geology 10: 856-879
- high-grade metamorphism**
 California 8: 686-725
 India 8: 686-725
 Northern Territory Australia 8: 686-725
- Himalayas**
 petrology, Nanga Parbat 8: 726-748
 tectonics, Nanga Parbat 9: 749-773
- hydrates, gas *see* gas hydrates
- hydrocarbons *see* aliphatic hydrocarbons
- hydrogeology *see* ground water
- hydrology *see* springs
- Iapetus**
 Canada, geochemistry 1: 1-27
 United States, geochemistry 1: 1-27
- ichnofossils**
 New York, stratigraphy 2: 110-143
- igneous rocks**
 diabase
 Canada 1: 1-27
 United States 1: 1-27
 flood basalts
 Canada 1: 1-27
 United States 1: 1-27
 granodiorites, hydrogeology 7: 582-662
- inclusions** *see also* fluid inclusions
 mineral inclusions, Vermont 7: 549-581
- India**
 petrology
 Eastern Ghats 8: 686-725
 Kerala India 8: 686-725
 Kondapalli India 8: 686-725
- Indian Peninsula *see* Jammu and Kashmir; Pakistan
- intrusions**
 plutons
 Appalachians 1: 50-75
 China 3: 191-226
- Invertebrata *see* Mollusca
- Inyo Mountains**
 hydrogeology 7: 582-662
- ion probe data *see* SHRIMP data
- iron**
 geochemistry 9: 774-805

- New York, stratigraphy 2: 110-143
 Northern Territory Australia, Proterozoic 2: 81-109
- iron oxides**
 geochemistry 9: 774-805
- iron sulfides**
 Northern Territory Australia, Proterozoic 2: 81-109
- isotopes**
 C-13/C-12
 Pakistan 8: 726-748
 stratigraphy 1: 28-49
 Switzerland 6: 517-547
 Nd-144/Nd-143, Switzerland 6: 465-516
 O-18/O-16
 Pakistan 8: 726-748
 Switzerland 6: 517-547
 S-34/S-32
 New York 2: 110-143
 Northern Territory Australia 2: 81-109
 Sr-87/Sr-86
 geochemistry 5: 442-464
 Switzerland 6: 465-516; 6: 517-547
- Isua Belt**
 metamorphism 9: 806-826
- Italy** *see also* Apennines
 tectonics, Emilia-Romagna Italy 4: 346-379
 tectonophysics 5: 410-441
 Jammu and Kashmir *see* Kashmir
- Jurassic**
 Toarcian 1: 28-49
 Kashmir *see* Nanga Parbat
- Kerala India**
 petrology 8: 686-725
- khondalite**
 California 8: 686-725
 India 8: 686-725
 Northern Territory Australia 8: 686-725
- Kondapalli India**
 petrology 8: 686-725
- laminations**
 New York, stratigraphy 2: 110-143
- Langhian**
 Italy 4: 346-379
- Laurentia**
 Appalachians, Ordovician 1: 50-75
 Canada, geochemistry 1: 1-27
 United States, geochemistry 1: 1-27
- liquid inclusions *see* fluid inclusions
- lithostatic pressure**
 Louisiana, petroleum 10: 827-855
- Livingston County New York**
 stratigraphy 2: 110-143
- Los Angeles County California**
 fluvial features 2: 144-167
- Louisiana**
 petroleum, Saint Mary Parish Louisiana 10: 827-855
- Lower Cretaceous *see* Aptian
 Lower Jurassic *see* upper Liassic
 lower Precambrian *see* Archean
- magma chambers**
 Pakistan, petrology 8: 726-748
- magmas**
 China, geochronology 3: 191-226
- magmatism**
 Canada, geochemistry 1: 1-27
 China, geochronology 3: 191-226
 United States, geochemistry 1: 1-27
- magnetotelluric methods**
 petrology 8: 726-748
- mantle plumes *see* superplumes
- marbles**
 California 8: 686-725
 India 8: 686-725
 Northern Territory Australia 8: 686-725
- marine sediments**
 geochemistry 9: 774-805
- Maryland** *see also* Piedmont
 hydrogeology 7: 582-662
- mass movements**
 Alps, tectonophysics 5: 381-409
- mass spectra *see* ion probe data
- McArthur Basin**
 Proterozoic 2: 81-109
- MELONPIT**
 tectonophysics 5: 381-409; 5: 410-441
- Mesozoic *see* Cretaceous; Jurassic
- Messinian**
 Italy 4: 346-379
- meta-turbidite *see* turbidite
- metagranite**
 Appalachians, Ordovician 1: 50-75
 China, geochronology 3: 191-226
- metals *see* iron
- metamorphic processes *see* metamorphism
- metamorphic rocks**
 amphibolites, Switzerland 6: 465-516
 augen gneiss, China 3: 191-226
 Europe, tectonophysics 5: 410-441
 geochemistry 5: 442-464
 gneisses, Greenland 9: 806-826
 granulites
 California 8: 686-725
 India 8: 686-725
 Northern Territory Australia 8: 686-725
 greenstone, hydrogeology 7: 582-662
 khondalite
 California 8: 686-725
 India 8: 686-725
 Northern Territory Australia 8: 686-725
 marbles
 California 8: 686-725
 India 8: 686-725
 Northern Territory Australia 8: 686-725
 metagranite, Appalachians 1: 50-75

- metagneous rocks, China 3: 191-226
- metaplutonic rocks
 Appalachians 1: 50-75
 China 3: 191-226
- mylonites, Switzerland 6: 517-547
- Pakistan 8: 726-748
- schists, Vermont 7: 549-581
- metamorphism**
 geochemistry 5: 442-464
 Greenland 9: 806-826
 high-grade metamorphism
 California 8: 686-725
 India 8: 686-725
 Northern Territory Australia 8: 686-725
 mineralogy 4: 312-345
 Pakistan 8: 726-748
 tectonics 9: 749-773
 regional metamorphism, China 3: 191-226
 Switzerland, geochemistry 6: 465-516; 6: 517-547
 ultrametamorphism, Europe 5: 410-441
 Vermont, structural geology 7: 549-581
- metaplutonic rocks**
 Appalachians, Ordovician 1: 50-75
 China, geochronology 3: 191-226
- metasedimentary rocks *see* khondalite
- metasomatism**
 California 8: 686-725
 India 8: 686-725
 Northern Territory Australia 8: 686-725
- metaturbidite *see* turbidite
- methane**
 stratigraphy 1: 28-49
- microfossils *see* Conodonta
- Middle Devonian *see* Hamilton Group
- mineral inclusions**
 Vermont, structural geology 7: 549-581
- mineral sequence *see* paragenesis
- mineral-water interface**
 geochemistry 3: 227-279
 Germany, geochemistry 8: 663-685
 hydrogeology 7: 582-662
- mineralogy *see* silicates
- Miocene**
 Langhian, Italy 4: 346-379
 Messinian, Italy 4: 346-379
- Mollusca**
 Ammonoidea, New York 2: 110-143
- monazite**
 Vermont, structural geology 7: 549-581
- movements, mass *see* mass movements
- mudstone**
 Louisiana, petroleum 10: 827-855
 New York, stratigraphy 2: 110-143
- mylonites**
 Switzerland, geochemistry 6: 517-547
- N *see* nitrogen
- Nanga Parbat**
 petrology 8: 726-748
 tectonics 9: 749-773
- Nd-144/Nd-143**
 Switzerland, geochemistry 6: 465-516
- Nd/Sm *see* Sm/Nd
- neodymium**
 Nd-144/Nd-143, Switzerland 6: 465-516
- Neogene *see* Miocene
- Neoproterozoic *see* Vendian
- neotectonics**
 glacial geology 3: 169-190
 Pakistan, petrology 8: 726-748
- nesosilicates *see* garnet group; zircon
- New York**
 stratigraphy, Livingston County New York 2: 110-143
- nitrogen**
 New York, stratigraphy 2: 110-143
- North America** *see also* Appalachians; Canada; Canadian Shield
 stratigraphy, Appalachian Basin 2: 110-143
 North Atlantic *see* Gulf of Mexico
- Northern Territory Australia** *see also* McArthur Basin
 petrology, Arunta Block 8: 686-725
- Norway**
 tectonophysics 5: 410-441
- O-18/O-16**
 Pakistan, petrology 8: 726-748
 Switzerland, geochemistry 6: 517-547
- Oatka Creek Formation**
 stratigraphy 2: 110-143
- oceanography *see* sediments
- oil and gas *see* petroleum
- Oligocene**
 Switzerland 6: 465-516
- Ordovician**
 Appalachians 1: 50-75
- organic compounds *see* hydrocarbons
- orogenesis *see* orogeny
- orogenic belts**
 Europe
 structural geology 10: 856-879
 tectonophysics 5: 410-441
 glacial geology 3: 169-190
 Italy, tectonics 4: 346-379
 Pakistan, tectonics 9: 749-773
- orogeny** *see also* Acadian Phase; Hercynian Orogeny; Taconic Orogeny
 Pakistan, petrology 8: 726-748
- orthosilicates *see* nesosilicates
- overburden pressure *see* lithostatic pressure
- overthrust faults**
 Switzerland, geochemistry 6: 517-547
- oxides *see* iron oxides
- oxygen**
 O-18/O-16
 Pakistan 8: 726-748
 Switzerland 6: 517-547

- P *see* phosphorus
- P-T-t paths**
Europe, tectonophysics 5: 410-441
- Pakistan**
petrology 8: 726-748
tectonics 9: 749-773
- paleo-oceanography** 1: 28-49
New York 2: 110-143
Northern Territory Australia 2: 81-109
- paleoclimatology *see* C-13/C-12
- Paleogene *see* Oligocene
- paleontology *see* Conodonta; ichnofossils
- Paleozoic** *see also* Cambrian; Devonian; Ordovician
Acadian Phase, Vermont 7: 549-581
Taconic Orogeny, Appalachians 1: 50-75
- paragenesis**
California, petrology 8: 686-725
India, petrology 8: 686-725
Northern Territory Australia, petrology 8: 686-725
- petrogeometry *see* structural analysis
- petroleum**
Louisiana 10: 827-855
- petrology *see* fluid inclusions; magmas; metamorphic rocks; metamorphism; metasomatism
- petromorphology *see* structural analysis
- phase equilibria** *see also* carbon dioxide; crystal growth; metamorphism; metasomatism
geochemistry 3: 227-279; 4: 281-311
Germany, geochemistry 8: 663-685
- phosphates *see* apatite; monazite
- phosphorus**
New York, stratigraphy 2: 110-143
- Piedmont**
Ordovician 1: 50-75
- plagioclase** *see also* anorthite
Switzerland, geochemistry 6: 465-516
- planar bedding structures *see* laminations
- plate boundaries *see* plate convergence
- plate collision**
Europe, tectonophysics 5: 410-441
Pakistan, tectonics 9: 749-773
- plate convergence**
Alps, tectonophysics 5: 381-409
- plate margins *see* plate boundaries
- plate tectonics** *see also* accretionary wedges; plate boundaries; plate collision; subduction; subduction zones
China, geochronology 3: 191-226
- plateau basalts *see* flood basalts
- plutonic rocks *see* diabase; granites
- plutons**
Appalachians, Ordovician 1: 50-75
China, geochronology 3: 191-226
- Precambrian *see* Archean; upper Precambrian
- pressure *see* ultrahigh pressure
- Prince Charles Mountains**
petrology 8: 686-725
- Proterozoic**
China 3: 191-226
Northern Territory Australia 2: 81-109
Vendian
Canada 1: 1-27
United States 1: 1-27
- Proto-Atlantic Ocean *see* Iapetus
- psammite *see* sandstone
- PTt paths *see* P-T-t paths
- pyrite**
Northern Territory Australia, Proterozoic 2: 81-109
- Qinling Mountains**
tectonophysics 5: 410-441
- quartz veins**
Pakistan, petrology 8: 726-748
- regional metamorphism**
China, geochronology 3: 191-226
- relief**
glacial geology 3: 169-190
reverse slip faults *see* thrust faults
Rhineland-Palatinate Germany *see* Eifel
rhyacolite *see* sanidine
rock pressure *see* lithostatic pressure
rock-water interface *see* water-rock interaction
- S-34/S-32**
New York, stratigraphy 2: 110-143
Northern Territory Australia, Proterozoic 2: 81-109
- Saint Mary Parish Louisiana**
petroleum 10: 827-855
- sandstone**
Louisiana, petroleum 10: 827-855
- sanidine**
Germany, geochemistry 8: 663-685
- Santa Monica Mountains**
fluvial features 2: 144-167
- Scandinavia** *see also* Norway
tectonophysics, Western Gneiss region 5: 410-441
- schists** *see also* greenstone
Vermont, structural geology 7: 549-581
- sedimentary petrology *see* clay mineralogy; sediments
- sedimentary rocks** *see also* diagenesis; turbidite
black shale
New York 2: 110-143
stratigraphy 1: 28-49
carbonate rocks
hydrogeology 7: 582-662
New York 2: 110-143
mudstone
Louisiana 10: 827-855
New York 2: 110-143
Northern Territory Australia, Proterozoic 2: 81-109
sandstone, Louisiana 10: 827-855
- sedimentary structures**
bioturbation, New York 2: 110-143
laminations, New York 2: 110-143

- sediments** *see also* clay mineralogy
 marine sediments, geochemistry 9: 774-805
 seismology *see* crust
 sensitive high mass-resolution ion microprobe data *see*
 SHRIMP data
- Shanxi China**
 geochronology 3: 191-226
- SHRIMP data**
 Appalachians, Ordovician 1: 50-75
 China, geochronology 3: 191-226
- Sierra Nevada**
 hydrogeology 7: 582-662
- silicates** *see also* chain silicates; framework silicates;
 orthosilicates
 hydrogeology 7: 582-662
- siliciclastics**
 New York, stratigraphy 2: 110-143
- Simplon region**
 geochemistry 6: 465-516
- Sm/Nd**
 Switzerland, geochemistry 6: 465-516
- Southern Europe *see* Italy
 spectra *see* mass spectra
 spontaneous fission-track dating *see* fission-track dating
- springs** 7: 582-662
- Sr-87/Sr-86**
 geochemistry 5: 442-464
 Switzerland, geochemistry 6: 465-516; 6: 517-547
- stable isotopes *see* C-13/C-12; Nd-144/Nd-143;
 O-18/O-16; S-34/S-32
- stratigraphy *see* Archean; Cambrian; Devonian;
 Oligocene; Ordovician; Proterozoic
- stream sediments**
 geochemistry 9: 774-805
- streams *see* channel geometry; channels
- strontium**
 Sr-87/Sr-86
 geochemistry 5: 442-464
 Switzerland 6: 465-516; 6: 517-547
- structural analysis *see* foliation
 structural geology *see* deformation; foliation;
 neotectonics; orogeny; structural analysis; tectonics
- subduction**
 Europe, tectonophysics 5: 410-441
- subduction zones**
 Greenland, metamorphism 9: 806-826
- sulfides *see* iron sulfides; pyrite
- sulfur**
 S-34/S-32
 New York 2: 110-143
 Northern Territory Australia 2: 81-109
- superplumes**
 Canada, geochemistry 1: 1-27
 United States, geochemistry 1: 1-27
- surveys *see* geophysical surveys
- Switzerland**
 geochemistry
- Glarus Alps 6: 517-547
 Glarus Switzerland 6: 517-547
 Valais Switzerland 6: 465-516
- synform folds**
 Vermont 7: 549-581
- Taconic Orogeny**
 Appalachians 1: 50-75
- Tamil Nadu India *see* Kondapalli India
- tectogenesis *see* orogeny
- tectonic wedges**
 Italy, tectonics 4: 346-379
- tectonics *see al* thinning; Hercynian Orogeny;
 neotectonics; orogenic belts; orogeny; plate tectonics
- tectonism *see* tectonics
- tectonophysics *see* crust; plate tectonics
- Tertiary *see* Neogene; Paleogene
- Tetrabranchiata *see* Ammonoidea
- thermal surveys *see* heat flow
- thermochronology**
 Alps, tectonophysics 5: 381-409
 Europe, tectonophysics 5: 410-441
- thrust faults** *see also* overthrust faults
 Italy 4: 346-379
- Toarcian** 1: 28-49
- Tsinling Mountains *see* Qinling Mountains
- turbidite**
 Italy, tectonics 4: 346-379
- U/Pb**
 Appalachians, Ordovician 1: 50-75
 China, geochronology 3: 191-226
- U/Th/Pb**
 Appalachians, Ordovician 1: 50-75
 Vermont, structural geology 7: 549-581
- ultrahigh pressure**
 Europe, tectonophysics 5: 410-441
- ultrametamorphism**
 Europe, tectonophysics 5: 410-441
- underground water *see* ground water
- United States** *see also* California; Colorado; District of
 Columbia; Louisiana; Maryland; New York; Vermont;
 Virginia; Wisconsin
 geochemistry 1: 1-27
 upper Archean *see* Amitsoq Gneiss
 upper Liassic *see* Toarcian
 upper Miocene *see* Messinian
 upper Precambrian *see* Proterozoic
 uranium-lead *see* U/Pb
- Valais Switzerland**
 geochemistry 6: 465-516
- Variscan Orogeny *see* Hercynian Orogeny
- veins *see* quartz veins
- Vendian**
 Canada 1: 1-27
 United States 1: 1-27
- Vermont**
 structural geology, Windham County
 Vermont 7: 549-581

- Virginia *see* Piedmont
- volcanic rocks *see* basalts
- water-mineral interface *see* mineral-water interface
- water-rock interaction**
- California, petrology 8: 686-725
 - hydrogeology 7: 582-662
 - India, petrology 8: 686-725
 - Northern Territory Australia, petrology 8: 686-725
 - Pakistan, petrology 8: 726-748
 - Switzerland, geochemistry 6: 517-547
- weathering**
- chemical weathering, geochemistry 9: 774-805
- West Greenland *see* Isua Belt
- West Pakistan *see* Pakistan
- Western Europe *see* Scandinavia
- Western Gneiss region**
- tectonophysics 5: 410-441
- White-Inyo Range *see* Inyo Mountains
- Windham County Vermont**
- structural geology 7: 549-581
- Wisconsin**
- hydrogeology 7: 582-662
- wollastonite** 4: 312-345
- Wollogorang Formation**
- Proterozoic 2: 81-109
- zircon**
- Appalachians, Ordovician 1: 50-75
 - China, geochronology 3: 191-226