absolute age see $\text{Ar}/\text{Ar}$; $\text{Pb}/\text{Pb}$; $\text{U}/\text{Pb}$
actual age (absolute age) see absolute age
Agnotozoic see Proterozoic

**albite**
geochemistry 3: 173-209

**algae**
Chlorophyta, Pacific Ocean 5: 341-392
alkali feldspar see microcline
alkanes see methane

Allison Seamount
Cretaceous 5: 341-392
amargosite see bentonite
amphibole group see clinohaemibole

**amphibolite facies**
Norway, structural geology 1: 69-89

**amphibolites**
China 4: 309-339

Anorthosite
Pacific Ocean, Cretaceous 5: 341-392

**Anthozoa**
Pacific Ocean, Cretaceous 5: 341-392

**Appalachians**
geochemistry 3: 210-237
Proterozoic 2: 157-170; 6: 502-515
structural geology 3: 238-254

Ar/Ar
Norway, structural geology 1: 69-89

areal geology see bibliography
Asia see Far East
Atlantic Ocean see North Atlantic

**bacteria**
geochemistry 7-9: 697-723

**Baltic Sea**
geochemistry 7-9: 589-610

**banded iron formations**
geochemistry 7-9: 697-723
barometry, geologic see geologic barometry

**Basin and Range Province**
tectonics 6: 429-466

**basins**
California, tectonics 6: 429-466
belts, fold see fold belts

**bentonite**
Europe, geochemistry 4: 289-308

**Berner, Robert A.**
geochemistry 7-9: 517-801

**bibliography**
Pacific Ocean, Cretaceous 5: 341-392

**bicarbonate**
stratigraphy 7-9: 611-651
BIFs see banded iron formations

**biography**
2: 171

**biologic evolution**
geochemistry 7-9: 697-723

**biozones**
Pacific Ocean, Cretaceous 5: 341-392
bitter spar see dolomite
Bivalvia see Rudistae

**Black Sea**
geochemistry 7-9: 556-588

**Bland County Virginia**
structural geology 3: 238-254

**block structures**
China, petrology 4: 309-339

**bonding**
orthosilicates 7-9: 679-696

**book reviews**
2: 171

**British Columbia**
geochemistry, Vancouver Island 7-9: 556-588

**brittle deformation** see also cataclasis
Iceland, petrology 6: 467-501

**burial metamorphism**
Iceland 6: 467-501

**C** see carbon

**C-13/C-12**
California, geochemistry 2: 93-138
Germany, geochemistry 7-9: 589-610
Pacific Ocean, Cretaceous 5: 341-392
Phanerozoic 10: 805-827
Cainozoic see Cenozoic

**calcite**
geochemistry 5: 393-427
Phanerozoic 10: 805-827

**calcium chloride**
geochemistry 5: 393-427

**Caledonian Orogeny**
Norway, structural geology 1: 69-89

**California** see also Sacramento Basin
geochemistry
Death Valley 2: 93-138
Inyo County California 2: 93-138
SUBJECT INDEX

Cambrian
Pinney Hollow Formation 2: 157-170
Canada see Eastern Canada; Western Canada

carbon
C-13/C-12
California 2: 93-138
Germany 7-9: 589-610
Pacific Ocean 5: 341-392
Phanerozoic 10: 805-827
environmental geology 7-9: 762-801
organic carbon, British Columbia 7-9: 556-588

carbon cycle
environmental geology 7-9: 762-801

carbon dioxide
environmental geology 7-9: 762-801
geochemistry 5: 393-427
Germany, geochemistry 7-9: 589-610
Phanerozoic 10: 805-827

carbonate platforms
Pacific Ocean, Cretaceous 5: 341-392
carbonate rocks see limestone

carbonates see also calcite; dolomite

carbonatization see dolomitization

cartography
stratigraphy 7-9: 611-651

cascadia Basin
sedimentary petrology 7-9: 529-555

cataclasis
Norway, structural geology 1: 69-89

Cathaysia
China, petrology 4: 309-339

Cavendish Formation
Phanerozoic 6: 502-515

Cavendish Gorge
Phanerozoic 6: 502-515

celadonite
Iceland, petrology 6: 467-501

Cenozoic see also Quaternary
7-9: 611-651

Central Europe see Germany

chain silicates see amphibole group; pyroxene group

channels
geochemistry 1: 1-68
chartology see cartography

chemical weathering
7-9: 738-761
geochemistry 7-9: 517-801
stratigraphy 7-9: 611-651

chemically precipitated rocks see iron formations

chemostratigraphy
Pacific Ocean, Cretaceous 5: 341-392

China see also Fujian China
petrology, South China Block 4: 309-339

chlorite group
Iceland, petrology 6: 467-501

Chlorophyta
Pacific Ocean, Cretaceous 5: 341-392
clay mineralogy see bentonite; crystal chemistry;

paragenesis
clay minerals see illite; smectite
climatology, paleo- see paleoclimatology
clinoamphibole see tremolite
clinopyroxene see diopside
CO2 see carbon dioxide

Coelenterata
Anthozoa, Pacific Ocean 5: 341-392

computer programs
China, petrology 4: 309-339

contact metamorphism
California, geochemistry 2: 93-138
continental crust
Vermont, Proterozoic 2: 157-170
continental margin
Norway, structural geology 1: 69-89
Vermont, Proterozoic 2: 157-170

continental margin sedimentation
Washington 7-9: 529-555
continental shelf
Germany, geochemistry 7-9: 589-610
continental type see continental crust

Cretaceous
Pacific Ocean 5: 341-392
crust
continental crust, Vermont 2: 157-170
geochemistry 1: 1-68
Norway, structural geology 1: 69-89
oceanic crust, Iceland 6: 467-501

crystal chemistry see also bonding
Europe, geochemistry 4: 289-308

crystal growth
mineralogy 4: 257-288

crystalline limestone see marbles

D/H
Germany, geochemistry 7-9: 589-610
data bases
Phanerozoic 10: 805-827

Death Valley
geochemistry 2: 93-138

decompression
China, petrology 4: 309-339

deforestation
brittle deformation, Iceland 6: 467-501
China, petrology 4: 309-339
ductile deformation, Norway 1: 69-89
Virginia 3: 238-254

diagenesis
7-9: 517-528
geochemistry 7-9: 517-801
Pacific Ocean, Cretaceous 5: 341-392

diaphoresis see retrograde metamorphism

diopside
geochemistry 5: 393-427
dolomite 4: 257-288
ductile deformation
Norway 1: 69-89
East Mediterranean see Black Sea
East Pacific see Northeast Pacific
Eastern Canada see Quebec

Eckernförde Bay
geochemistry 7-9: 589-610

Effingham Inlet
geochemistry 7-9: 556-588
eruptions see volcanoes
eruptive rocks see volcanic rocks

Europe see also Central Europe; Western Europe
genochemistry 4: 289-308

exhumation
China, petrology 4: 309-339
Norway, structural geology 1: 69-89
facies see amphibolite facies

Far East see China
fault blocks see block structures

faults
normal faults, Norway 1: 69-89
thrust faults
Norway 1: 69-89
Vermont 2: 157-170

Fe see iron

feedback
geochemistry 1: 1-68
feldspar group see alkali feldspar; plagioclase
fluid inclusions see geologic barometry; geologic thermometry

fold and thrust belts
Virginia, structural geology 3: 238-254

fold belts
Quebec, geochemistry 3: 210-237
Vermont, geochemistry 3: 210-237

folds see also foliation; nappes
synclines, Virginia 3: 238-254

foliation
Norway 1: 69-89

Foraminifera
Pacific Ocean, Cretaceous 5: 341-392
fossil soils see Paleosols

Fowler-Billings, Katharine 2: 171

fractional crystallization
Quebec, geochemistry 3: 210-237
Vermont, geochemistry 3: 210-237
fractures see brittle deformation
framework silicates see feldspar group; silica minerals; zeolite group

Franklin County Vermont
geochemistry 3: 210-237

FTIR spectra
Europe, geochemistry 4: 289-308

Fujian China
petrology 4: 309-339
garnet group
China, petrology 4: 309-339

Gastropoda
Pacific Ocean, Cretaceous 5: 341-392

GENESIS model
stratigraphy 7-9: 611-651
geobarometry see geologic barometry

geochemical anomalies
Quebec, geochemistry 3: 210-237
Vermont, geochemistry 3: 210-237

greenhouse cycle see also carbon cycle
genochemistry 7-9: 517-801; 7-9: 697-723
Pacific Ocean, sea water 7-9: 724-737
geochronology see absolute age; Cenozoic; Cretaceous; Holocene; Mesozoic; Phanerozoic; Precambrian; Proterozoic
géologic barometry see also P-T-t paths
Iceland, petrology 6: 467-501

géologie thermometry see also P-T-t paths
Iceland 6: 467-501

géologique barométrie see geologic barometry
géologique oceanography see marine geology
géomorphologie see weathering
géostatique pressure see lithostatic pressure
géotectonics see tectonics

Germany
geochemistry 7-9: 589-610

Giles County Virginia
structural geology 3: 238-254

Glen Lyn Syncline
structural geology 3: 238-254
gneisses see paragneiss
granites see quartz monzonite
gravity faults see normal faults
green algae see Chlorophyta
greenhouse effect
Pacific Ocean, Cretaceous 5: 341-392

Grenvillian Orogeny
Vermont 6: 502-515
ground pressure see lithostatic pressure

Gulf of Mexico
genochemistry, Orca Basin 7-9: 556-588
guyots see seamounts

Hawaii
petrology, Kilauea 2: 139-156
Hawaii Island see Kilauea
Holocene 7-9: 762-801

Hoosac Formation
Proterozoic 6: 502-515
hydrocarbons see aliphatic hydrocarbons
hydrogen
D/H, Germany 7-9: 589-610
hydrogeology see hydrology
hydrologic cycle see also P-T-t paths
stratigraphy 7-9: 738-761

Iceland
petrology 6: 467-501
igneous rocks
quartz monzonite, California 2: 93-138
stratigraphy 7-9: 611-651
illite
Europe, geochemistry 4: 289-308
inclusions see fluid inclusions
infiltration
California, geochemistry 2: 93-138
infrared spectra see FTIR spectra
inner transition elements see rare earths
intrusions
Hawaii 2: 139-156
Invertebrata see Coelenterata; Mollusca; Protista
Inyo County California geochemistry 2: 93-138
iron
Europe, geochemistry 4: 289-308
iron formations see banded iron formations
iron sulfides
British Columbia, geochemistry 7-9: 556-588
irruption (invasion) see intrusions
isotopes
C-13/C-12
California 2: 93-138
Germany 7-9: 589-610
Pacific Ocean 5: 341-392
Phanerozoic 10: 805-827
D/H, Germany 7-9: 589-610
O-18/O-16
California 2: 93-138
Pacific Ocean 5: 341-392
Sr-87/Sr-86, Pacific Ocean 5: 341-392
Juan de Fuca Plate
California, tectonics 6: 429-466
Kilauea
petrology 2: 139-156
KINFLOW
geochemistry 1: 1-68
kyanite
China, petrology 4: 309-339
land use
environmental geology 7-9: 762-801
lanthanoids see rare earths
Laurentia
Vermont, Proterozoic 2: 157-170
lava
Hawaii 2: 139-156
Iceland 6: 467-501
lead-lead see Pb/Pb
Leg 143
Cretaceous 5: 341-392
Leg 144
Cretaceous 5: 341-392
limestone
Pacific Ocean, Cretaceous 5: 341-392
lineation see folds; foliation
lineations see lineation
liquid inclusions see fluid inclusions
lithogeochemistry see geochemical anomalies
lithostatic pressure
California, tectonics 6: 429-466
Lofoten Islands
structural geology 1: 69-89
low-grade metamorphism
Iceland 6: 467-501
Lower Cambrian see Pinney Hollow Formation
magma transport
Hawaii, petrology 2: 139-156
magmas see also fractional crystallization; magmatic differentiation
California, geochemistry 2: 93-138
Vermont, Proterozoic 2: 157-170
magmatic differentiation see fractional crystallization
magnesian spar see dolomite
magnetism, paleo- see paleomagnetism
mantle
Quebec, geochemistry 3: 210-237
Vermont, geochemistry 3: 210-237
mantle plumes
Hawaii, petrology 2: 139-156
Quebec, geochemistry 3: 210-237
Vermont, geochemistry 3: 210-237
marbles
California, geochemistry 2: 93-138
China 4: 309-339
margin, continental see continental margin
marine geology see also continental shelf
British Columbia, geochemistry 7-9: 556-588
marine sediments
British Columbia, geochemistry 7-9: 556-588
Germany, geochemistry 7-9: 589-610
Washington 7-9: 529-555
Mars 7-9: 738-761
MAS NMR spectra
geochemistry 4: 289-308
Mayuan Assemblage
petrology 4: 309-339
Mediterranean Sea see East Mediterranean
Mesozoic see also Cretaceous 7-9: 611-651
metabasalt
Iceland 6: 467-501
metafelsite
Vermont, Proterozoic 2: 157-170
metagranite
Vermont, Proterozoic 2: 157-170
metaigneous rocks see metabasalt
metals see also iron; rare earths
geochemistry 10: 828-899
metamorphic processes see metamorphism
metamorphic rocks
amphibolites, China 4: 309-339
geochemistry 5: 393-427
marbles 2: 93-138
China 4: 309-339
metabasalt, Iceland 6: 467-501
metagranite, Vermont 2: 157-170
metasedimentary rocks, Vermont 6: 502-515
metavolcanic rocks
Quebec 3: 210-237
Vermont 3: 210-237
mylonites, Norway 1: 69-89
paragneiss, China 4: 309-339
quartzites, China 4: 309-339
schists, China 4: 309-339
stratigraphy 7-9: 611-651
metamorphism
burial metamorphism, Iceland 6: 467-501
contact metamorphism, California 2: 93-138
geochemistry 5: 393-427
low-grade metamorphism, Iceland 6: 467-501
polymetamorphism, China 4: 309-339
prograde metamorphism, China 4: 309-339
regional metamorphism
China 4: 309-339
Norway 1: 69-89
retrograde metamorphism, China 4: 309-339
metasedimentary rocks see also paragneiss
Vermont, Proterozoic 6: 502-515
metasomatism
zeolitization, Iceland 6: 467-501
metavolcanic rocks
Quebec, geochemistry 3: 210-237
Vermont, geochemistry 3: 210-237
methylene
Germany, geochemistry 7-9: 589-610
mica group see celadonite
microcline geochemistry 3: 173-209
Mid-Pacific Mountains see Resolution Seamount
mineral chemistry see crystal chemistry
mineral sequence see paragenesis
mineral soap see bentonite
mineral-water interface geochemistry 3: 173-209
mineralogy see carbonates; orthosilicates; sulfates
MIT Seamount
Cretaceous 5: 341-392
Mollusca
Gastropoda, Pacific Ocean 5: 341-392
Rudistae, Pacific Ocean 5: 341-392
mylonites
Norway, structural geology 1: 69-89
nappes
Norway, structural geology 1: 69-89
nesosilicates see garnet group; kyanite; staurolite; zircon
Nordland Norway see Lofoten Islands
normal faults
Norway 1: 69-89
North America see also Appalachians; Basin and Range Province geochemistry 4: 289-308
North Atlantic see Baltic Sea; Gulf of Mexico
North Pacific see Mid-Pacific Mountains
Northeast Pacific see Cascadia Basin
Norway structural geology, Lofoten Islands 1: 69-89
O-18/O-16
California, geochemistry 2: 93-138
Pacific Ocean, Cretaceous 5: 341-392
Ocean Drilling Program see Leg 143; Leg 144
ocean floors see paleo-oceanography; seamounts
oceanic crust
Iceland, petrology 6: 467-501
oceanography see continental margin; continental shelf;
marine geology; ocean floors; sea water; sediments
Orca Basin geochemistry 7-9: 556-588
organic carbon
British Columbia, geochemistry 7-9: 556-588
organic compounds see also hydrocarbons
Washington, sedimentary petrology 7-9: 529-555
orthosilicates see also nesosilicates 7-9: 679-696
oxygen
O-18/O-16
California 2: 93-138
Pacific Ocean 5: 341-392
P see phosphorus
P-T-t paths
China, petrology 4: 309-339
Pacific Ocean
Cretaceous, Resolution Seamount 5: 341-392
sea water 7-9: 724-737
sedimentary petrology, Cascadia Basin 7-9: 529-555
paleo-oceanography
Pacific Ocean 5: 341-392
paleoatmosphere
7-9: 611-651; 10: 805-827
paleobotany see bacteria
paleoclimateology see also C-13/C-12; O-18/O-16
7-9: 611-651
paleoecology 10: 805-827
paleogeography 7-9: 611-651
paleomagnetism
Norway, structural geology 1: 69-89
paleontology see Foraminifera
Paleosols
Phanerozoic 10: 805-827
Paleozoic see also Cambrian
Caledonian Orogeny, Norway 1: 69-89
paragenesis
Iceland, petrology 6: 467-501
paragneiss
China 4: 309-339
paragenesis
Iceland, petrology 6: 467-501
organic carbon 7-9: 556-588
organic compounds see also hydrocarbons
Washington, sedimentary petrology 7-9: 529-555
orthosilicates see also nesosilicates 7-9: 679-696
oxygen
O-18/O-16
California 2: 93-138
Pacific Ocean 5: 341-392
P see phosphorus
P-T-t paths
China, petrology 4: 309-339
Pacific Ocean
Cretaceous, Resolution Seamount 5: 341-392
sea water 7-9: 724-737
sedimentary petrology, Cascadia Basin 7-9: 529-555
paleo-oceanography
Pacific Ocean 5: 341-392
paleoatmosphere
7-9: 611-651; 10: 805-827
paleobotany see bacteria
paleoclimateology see also C-13/C-12; O-18/O-16
7-9: 611-651
paleoecology 10: 805-827
paleogeography 7-9: 611-651
paleomagnetism
Norway, structural geology 1: 69-89
paleontology see Foraminifera
Paleosols
Phanerozoic 10: 805-827
Paleozoic see also Cambrian
Caledonian Orogeny, Norway 1: 69-89
paragenesis
Iceland, petrology 6: 467-501
paragneiss
China 4: 309-339
### SUBJECT INDEX

<table>
<thead>
<tr>
<th>Term</th>
<th>Pages/Sections</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pb/Pb</td>
<td>6: 502-515</td>
</tr>
<tr>
<td>Vermont, Proterozoic</td>
<td></td>
</tr>
<tr>
<td>petrology see fluid inclusions; igneous rocks; intrusions; lava; magmas; metamorphic rocks; metamorphism; phase equilibria; volcanism</td>
<td></td>
</tr>
<tr>
<td>petromorphology see structural analysis</td>
<td></td>
</tr>
<tr>
<td><strong>Phanerozoic</strong></td>
<td>10: 805-827</td>
</tr>
<tr>
<td><strong>phase equilibria</strong> see also carbon dioxide; metamorphism geochemistry</td>
<td>1: 1-68; 3: 173-209</td>
</tr>
<tr>
<td><strong>phosphates</strong></td>
<td>7-9: 724-737</td>
</tr>
<tr>
<td>Pacific Ocean, sea water</td>
<td></td>
</tr>
<tr>
<td><strong>phosphorus</strong></td>
<td>7-9: 724-737</td>
</tr>
<tr>
<td>Pacific Ocean, sea water</td>
<td></td>
</tr>
<tr>
<td><strong>phosphorus cycle</strong></td>
<td>7-9: 724-737</td>
</tr>
<tr>
<td>Pacific Ocean, sea water</td>
<td></td>
</tr>
<tr>
<td><strong>Pinney Hollow Formation</strong></td>
<td>2: 157-170</td>
</tr>
<tr>
<td>plagioclase see albite; anorthite</td>
<td></td>
</tr>
<tr>
<td>Plantae see algae</td>
<td></td>
</tr>
<tr>
<td><strong>plate collision</strong></td>
<td>4: 309-339</td>
</tr>
<tr>
<td>China, petrology</td>
<td></td>
</tr>
<tr>
<td>Norway, structural geology</td>
<td>1: 69-89</td>
</tr>
<tr>
<td>plate tectonics see continental crust; continental margin; Juan de Fuca Plate</td>
<td></td>
</tr>
<tr>
<td>plutonic rocks see granites</td>
<td></td>
</tr>
<tr>
<td><strong>polymetamorphism</strong></td>
<td>4: 309-339</td>
</tr>
<tr>
<td>China</td>
<td></td>
</tr>
<tr>
<td><strong>Postglacial</strong> see Holocene</td>
<td></td>
</tr>
<tr>
<td><strong>Precambrian</strong> see also upper Precambrian</td>
<td>7-9: 697-723</td>
</tr>
<tr>
<td>Grenvillian Orogeny, Vermont</td>
<td>6: 502-515</td>
</tr>
<tr>
<td><strong>prograde metamorphism</strong></td>
<td>4: 309-339</td>
</tr>
<tr>
<td>China</td>
<td></td>
</tr>
<tr>
<td><strong>Proterozoic</strong> see also Hoosac Formation</td>
<td>4: 309-339</td>
</tr>
<tr>
<td>China</td>
<td></td>
</tr>
<tr>
<td>Quebec</td>
<td>3: 210-237</td>
</tr>
<tr>
<td>Vermont</td>
<td>2: 157-170; 3: 210-237</td>
</tr>
<tr>
<td><strong>Protista</strong></td>
<td>5: 341-392</td>
</tr>
<tr>
<td>Foraminifera, Pacific Ocean</td>
<td></td>
</tr>
<tr>
<td>PTT paths see P-T-p paths</td>
<td></td>
</tr>
<tr>
<td><strong>pyrite</strong></td>
<td>7-9: 556-588</td>
</tr>
<tr>
<td>British Columbia, geochemistry</td>
<td></td>
</tr>
<tr>
<td>pyroxene group see clinopyroxene</td>
<td></td>
</tr>
<tr>
<td><strong>QTZFLOW</strong></td>
<td>1: 1-68</td>
</tr>
<tr>
<td>geochemistry</td>
<td></td>
</tr>
<tr>
<td><strong>quartz</strong></td>
<td>1: 1-68; 5: 393-427</td>
</tr>
<tr>
<td>geochemistry</td>
<td></td>
</tr>
<tr>
<td><strong>quartz monzonite</strong></td>
<td>2: 93-138</td>
</tr>
<tr>
<td>California, geochemistry</td>
<td></td>
</tr>
<tr>
<td><strong>quartzites</strong></td>
<td>4: 309-339</td>
</tr>
<tr>
<td>China</td>
<td></td>
</tr>
<tr>
<td><strong>Quaternary</strong> see Holocene</td>
<td></td>
</tr>
<tr>
<td><strong>Quebec</strong></td>
<td>3: 210-237</td>
</tr>
<tr>
<td>geochemistry, Richmond County Que- bec</td>
<td></td>
</tr>
<tr>
<td><strong>rare earths</strong></td>
<td>3: 210-237</td>
</tr>
<tr>
<td>Quebec, geochemistry</td>
<td></td>
</tr>
<tr>
<td>Vermont, geochemistry</td>
<td>3: 210-237</td>
</tr>
<tr>
<td>rate of sedimentation see sedimentation rates</td>
<td></td>
</tr>
<tr>
<td>Recent see Holocene</td>
<td></td>
</tr>
<tr>
<td><strong>regional metamorphism</strong></td>
<td>4: 309-339</td>
</tr>
<tr>
<td>China</td>
<td></td>
</tr>
<tr>
<td><strong>Resolution Seamount</strong></td>
<td>5: 341-392</td>
</tr>
<tr>
<td>Cretaceous</td>
<td></td>
</tr>
<tr>
<td><strong>retrograde metamorphism</strong></td>
<td>4: 309-339</td>
</tr>
<tr>
<td>China</td>
<td></td>
</tr>
<tr>
<td>reverse slip faults see thrust faults</td>
<td></td>
</tr>
<tr>
<td><strong>Richmond County Quebec</strong></td>
<td>3: 210-237</td>
</tr>
<tr>
<td>geochemistry</td>
<td></td>
</tr>
<tr>
<td><strong>Rochester Vermont</strong></td>
<td>2: 157-170</td>
</tr>
<tr>
<td>Proterozoic</td>
<td></td>
</tr>
<tr>
<td>rock pressure see lithostatic pressure</td>
<td></td>
</tr>
<tr>
<td>rock-water interface see water-rock interaction</td>
<td></td>
</tr>
<tr>
<td><strong>Rudistae</strong></td>
<td>4: 309-339</td>
</tr>
<tr>
<td>Pacific Ocean, Cretaceous</td>
<td></td>
</tr>
<tr>
<td><strong>S</strong> see sulfur</td>
<td></td>
</tr>
<tr>
<td><strong>Sacramento Basin</strong></td>
<td>6: 429-466</td>
</tr>
<tr>
<td>tectonics</td>
<td></td>
</tr>
<tr>
<td><strong>Saint Clair Fault</strong></td>
<td>3: 238-254</td>
</tr>
<tr>
<td>structural geology</td>
<td></td>
</tr>
<tr>
<td>Scandinavia see Norway</td>
<td></td>
</tr>
<tr>
<td><strong>schists</strong></td>
<td>4: 309-339</td>
</tr>
<tr>
<td>China</td>
<td></td>
</tr>
<tr>
<td>schizomycetes see bacteria</td>
<td></td>
</tr>
<tr>
<td>sea floors see ocean floors</td>
<td></td>
</tr>
<tr>
<td>sea mounts see seamounts</td>
<td></td>
</tr>
<tr>
<td><strong>sea water</strong></td>
<td>7-9: 738-761</td>
</tr>
<tr>
<td>Pacific Ocean</td>
<td>7-9: 724-737</td>
</tr>
<tr>
<td><strong>seamounts</strong></td>
<td>5: 341-392</td>
</tr>
<tr>
<td>Pacific Ocean, Cretaceous</td>
<td></td>
</tr>
<tr>
<td>seawater see sea water</td>
<td></td>
</tr>
<tr>
<td>sedimentary petrology see clay mineralogy; diagenesis; sediments; weathering</td>
<td></td>
</tr>
<tr>
<td><strong>sedimentary rocks</strong> see also dolomitization</td>
<td>7-9: 697-723</td>
</tr>
<tr>
<td>banded iron formations, geochemistry</td>
<td>4: 289-308</td>
</tr>
<tr>
<td>bentonite, Europe</td>
<td></td>
</tr>
<tr>
<td>limestone, Pacific Ocean</td>
<td>5: 341-392</td>
</tr>
<tr>
<td>stratigraphy</td>
<td>7-9: 611-651</td>
</tr>
<tr>
<td><strong>sedimentation</strong></td>
<td>7-9: 529-555</td>
</tr>
<tr>
<td>continental margin sedimentation, Washington</td>
<td></td>
</tr>
<tr>
<td><strong>sedimentation rates</strong></td>
<td>7-9: 529-555</td>
</tr>
<tr>
<td>Washington</td>
<td></td>
</tr>
<tr>
<td><strong>sediments</strong> see also diagenesis</td>
<td>7-9: 529-555</td>
</tr>
<tr>
<td>marine sediments</td>
<td></td>
</tr>
<tr>
<td>British Columbia</td>
<td>7-9: 556-588</td>
</tr>
<tr>
<td>Germany</td>
<td>7-9: 589-610</td>
</tr>
<tr>
<td>Washington</td>
<td>7-9: 529-555</td>
</tr>
</tbody>
</table>
seismology see crust; mantle
shear zones see mylonites
sheet silicates see chlorite group; clay minerals; mica group
shelf, continental see continental shelf

**SHRIMP data**
Vermont, Proterozoic 6: 502-515

**silica**
Iceland, petrology 6: 467-501

**silica minerals** see quartz

**silicates** see chain silicates; framework silicates; orthosilicates; sheet silicates

**smectite**
Europe, geochemistry 4: 289-308

**soap clay** see bentonite

**software** see computer programs

**South China Block**
petrology 4: 309-339

**spectra** see infrared spectra

**Sr-87/Sr-86**
Pacific Ocean, Cretaceous 5: 341-392
stable isotopes see C-13/C-12; D/H; O-18/O-16

**staurolite**
China, petrology 4: 309-339

**stereochemistry** see crystal chemistry

**stratigraphy** see Cenozoic; Cretaceous; Holocene; Mesozoic; paleomagnetism; Phanerozoic; Precambrian; Proterozoic

**strontium**
Sr-87/Sr-86, Pacific Ocean 5: 341-392
structural analysis see brittle deformation; folds; foliation; lineation; shear zones
structural basins see basins
structural geology see deformation; folds; foliation; fractures; lineation; structural analysis; tectonics

**submarine geology** see marine geology

**sulfates**
geochemistry 7-9: 697-723
sulfides see iron sulfides; pyrite

**sulfur**
geochemistry 7-9: 697-723

**sulfur cycle**
geochemistry 7-9: 697-723

**sulphates** see sulfates

**sulphur** see sulfur

superimposed metamorphism see polymetamorphism

**synclines**
Virginia 3: 238-254

**Takuyo-Daisan Seamount**
Cretaceous 5: 341-392

**Tazewell County Virginia**
structural geology 3: 238-254
tectonics see basins; brittle deformation; continental margin; deformation; folds; foliation; lineation; nappes; plate tectonics; shear zones; structural analysis

**tectonics** see tectonics

tectonophysics see crust; mantle; paleomagnetism; plate tectonics

**Teigarhorn**
petrology 6: 467-501

**thrust faults** see also fold and thrust belts
Norway 1: 69-89
Vermont, Proterozoic 2: 157-170

**Tibbit Hill Formation**
geochemistry 3: 210-237

**TOTEM**
environmental geology 7-9: 762-801

**tremolite**
geochemistry 5: 393-427

**triple-layer model**
geochemistry 10: 828-899

**TWEQU**
petrology 4: 309-339

**Tyson Formation**
Proterozoic 6: 502-515

**U/Pb** see also Pb/Pb
Vermont, Proterozoic 2: 157-170

**Ubehebe Peak**
geochemistry 2: 93-138

United States see California; Vermont; Virginia; Washington

upper Precambrian see Proterozoic

uranium-lead see U/Pb

**Vancouver Island**
geochemistry 7-9: 556-588

**Vermont**
geochemistry, Franklin County Vermont 3: 210-237
Proterozoic, Windsor County Vermont 2: 157-170; 6: 502-515

**Virginia**
structural geology

Bland County Virginia 3: 238-254
Giles County Virginia 3: 238-254
Tazewell County Virginia 3: 238-254
volcanic clay see bentonite
volcanic rocks see lava
volcanics see volcanic rocks
volcanism see eruptions; lava
volcanoes see also Kilauea

Iceland, petrology 6: 467-501

vulcanism see volcanism

**Washington**
sedimentary petrology 7-9: 529-555
water cycle see hydrologic cycle
water-mineral interface see mineral-water interface
water-rock interaction
California, geochemistry 2: 93-138
SUBJECT INDEX

geochemistry

Waterloo Quebec

geochemistry

weathering

chemical weathering

genochemistry

stratigraphy

genochemistry

orthosilicates

West Pacific see Resolution Seamount

Western Canada see British Columbia

Western Europe see Iceland; Scandinavia

Windsor County Vermont

Proterozoic

women

zeolite group

Iceland, petrology

zeolitization

Iceland

zircon

Vermont, Proterozoic