

INDEX TO VOLUME 126

This index provides coverage for both the *Initial Reports* and *Scientific Results* portions of Volume 126 of the *Proceedings of the Ocean Drilling Program*. References to page numbers in the *Initial Reports* are preceded by "A" with a colon (A:), and those in the *Scientific Results* (this book), by "B" with a colon (B:).

The index was prepared by Wm. J. Richardson Associates, Inc., under subcontract to the Ocean Drilling Program. The index contains two hierarchies of entries: (1) a main entry, defined as a keyword or concept followed by a reference to the page on which that word or concept appears, and (2) a subentry, defined as a further elaboration on the main entry followed by a page reference.

The index is presented in two parts: (1) a Subject Index and (2) a Taxonomic Index. Both parts cover text figures and tables but not core-description forms ("barrel sheets") or core photographs. Also excluded are bibliographic references, names of individuals, and routine front and back matter.

The Subject Index follows a standard format. Geographic, geologic, and other terms are referenced only if they are subjects of discussion. This index also includes taxonomic entries above the generic level, as well as broad fossil groups such as foraminifers and radiolarians. The notation "ff" following a page listing indicates that reference to a topic continues beyond the last page given but is not sequential. This would be the case where one or more figures or tables follow a principal topic of discussion that makes up a major section. A site chapter in the *Initial Reports* is considered the principal reference for that site and is indicated on the first line of the site's listing in the index. Such a reference to Site 787, for example, is given as "Site 787, A:63-96."

The Taxonomic Index is an index relating to significant findings and/or substantive discussions, not of species names *per se*. This index covers three varieties of information: (1) individual genera and species that have been erected or emended formally, (2) biostratigraphic zones, and (3) fossils depicted in illustrations. A taxonomic entry consisting of both genus and species is listed alphabetically by genus and also by species. Biostratigraphic zones are listed alphabetically by genus; zones with letter prefixes are listed under "zones."

For further information, including available electronic formats, contact the Chief Production Editor, Ocean Drilling Program, 1000 Discovery Drive, College Station, Texas 77845-9547, U.S.A.

- accretion, Izu-Bonin-Mariana Arc, B:632
 acidic volcanics, in hemipelagic sediments, B:498
 acoustic basement, seismic reflection profiling, A:132
 acoustic index, B:547–549
 alanine, Sumisu Rift, B:537
 albite, B:522
 alkaline earth concentration, Sumisu Rift, B:394
 alkalinity
 carbonate precipitation and, A:378
 Site 787, A:88
 Sites 790/791, A:187–188
 alteration
 geochemical effects, A:269, 372, 378
 posteruptive, A:262
 “snowflake,” A:334–335
 volcanic rock, B:115
 alteration, diagenetic, volcaniclastic sandstones, B:125–132
 alteration, hydrothermal
 basement, B:392
 geochemical effects, A:266
 Izu-Bonin forearc, B:101–107
 secondary mineralogy, B:105
 Sumisu Rift, B:190–191
 volcaniclastic rock, B:419, 436–439, 442
 alteration, low-temperature, basement, A:265
 aluminosilicates, as calcium sink, B:523
 aluminum
 basement, B:433–434, 437
 logging data, A:206; B:655–656
 aluminum oxide
 basement, B:390
 core vs. log measurements, B:593, 597
 magnesium oxide correlation, A:370
 in pelagic/hemipelagic sediments, B:500
 in volcaniclastic sand/sandstones, B:470
 aluminum oxide/magnesium oxide ratio, basement, B:409, 423
 aluminum oxide/zirconium ratio, basement, B:416
 alunite, X-ray diffraction, A:150
 Autom Formation (Guam), B:632
 amino acids. *See also* dissolved combined amino acids (DCAA); dissolved free amino acids (DFAA)
 aromatic and sulfur-containing, B:532, 536
 biogeochemistry, B:537–538
 nonprotein, B:537–538
 source material, B:536–537
 Sumisu Rift, B:532–540
 amino butyric acid, Sumisu Rift, B:537–538
 ammonia
 Site 787, A:88
 Site 793, A:378
 ammonium
 Site 790, A:188
 Site 791, A:188, 194
 Site 792, A:270
 amphibole, Site 792, B:678
 analcime veins, Ohmachi Seamount, B:189
 analcite. *See* cement, analcite
 andesite
 aluminum oxide–magnesium oxide correlation, A:370
 aphytic to sparsely phytic, A:367; B:432, 438
 basement, B:444
 boninitic affinity, B:442
 chromite-olivine, B:438
 clinopyroxene-orthopyroxene, B:233
 geochemistry, B:419, 421, 426, 429, 432, 442
 glass inclusions, B:171–175
 lithologic types, A:367, 369, 371
 magnesium-chromium-nickel relationship, A:370
 olivine- and chromium-spinel-bearing, A:367; B:432
 phenocryst minerals, B:419, 421
 plagioclase composition, B:433
 rhylolite transition, oceanic arcs, B:395
 Site 788, A:120
 Site 792, B:677
 trace elements, A:370–371; B:419
 types i–iv, B:432, 434, 442
 in volcanic breccias, A:361–362
 andesite, porphyritic
 calc-alkaline affinity, B:442
 clinopyroxene-rich, A:367
 Izu-Bonin forearc, B:171–172, 442
 petrology, A:262–266, 361
 plagioclase-rich, A:367; B:432
 pyroxene-rich, B:432
 xenolith, A:267
 andesite, two-pyroxene
 Izu-Benin forearc, B:431
 porphyritic, B:450–451
 Site 792, B:419, 430
 andesite class
 geochemistry, B:386–387
 Site 787, A:69
 in volcaniclastic breccia, B:433
 andesite intrusions, age, B:632
 anorthite, in plagioclase, B:174, 523
 Aoga Shima Canyon
 bathymetry, A:66
 multichannel seismic survey, A:54–55
 sandy gravel, B:640
 unconsolidated volcaniclastics, A:75, 77
 Aoga Shima Rift, arc margin uplift, B:646
 Aoga Shima Islands
 basalt, B:63
 volcaniclastics, B:34
 arc rifting
 initiation, B:648
 Izu-Bonin Arc, B:640, 642–644, 646
 Izu-Bonin-Mariana Arc, B:627, 629, 632–636
 location control, B:564, 570–571, 647–648
 Mariana region, B:647
 volcanism and, B:647–648
 vs. spreading, B:383
 arc volcanism
 backarc, B:639, 647–648
 cyclic model, B:648
 forearc, B:639
 frontal arc, B:639
 Izu-Bonin Arc, B:584, 646
 Izu-Bonin-Mariana Arc, B:632, 638–639
 post-rift-inception, B:387–388
 pre-rift, B:386–388
 on proto-remnant arc, B:395
 pyroclastic, B:639
 arginine, Sumisu Rift, B:538
 ash, black sandy
 in nannofossil-rich claystone, A:72
 Site 787, A:74
 ash, pumiceous, Site 793, A:328
 ash, sandy, X-ray diffraction, A:148
 ash, vitric silty, Site 793, A:331
 ash, volcanic
 Site 790, A:142–144
 transport mechanisms, A:158
 ash, volcaniclastic, depositional process, B:228
 ash, white, Site 790, A:150
 ash beds
 in nannofossil-rich clay, A:154
 Site 793, A:331
 ash layers
 accumulation rate, B:27, 33
 age, B:15
 chemistry, B:40
 colors, B:27
 deposition, B:225
 grain-size distribution, B:27, 34
 Izu-Bonin Arc, B:23–35, 43–45
 oxide stratigraphy, B:512
 sediment source, B:515–516
 Site 791, A:147
 Site 792, A:232–236, 238
 Sumisu Rift, B:10
 thickness, B:27
 ash tuff
 petrology, A:174
 X-ray diffraction, A:186
 Aso Volcano
 glass chemistry, B:34–35
 marine tephra, B:42
 aspartic acid, decomposition, B:538
 augite, in volcaniclastic sand/sandstone, B:160
 backarc basin basalt (BABB)
 geochemistry, B:389, 642
 magma composition, B:383
 in rift basins, B:555
 source, B:393
 backarc basins
 hydrothermal circulation, B:555, 557
 Izu-Bonin Arc, B:557
 sedimentation models, B:3
 vein structures, B:205
 backarc rifting, geochemical effects, B:482
 backarc spreading, B:636, 638–639
 arc volcanism and, B:47, 62, 647–648
 manganese deposits, B:113
 Mariana vs. Izu-Bonin systems, A:5; B:647
 Philippine Sea, B:47
 volcanism and, A:8–9; B:483
 backarc spreading centers, manganese deposits, B:113
 barium
 in basement basalts, A:184
 in manganese minerals, B:115
 barium/strontium ratio
 Izu-Ogasawara Arc, B:465
 tephras, B:462
 barium/zirconium ratio, Site 791, A:190
 basalt
 arc vs. rift, B:395–396
 petrology, A:176–177, 183
 rift basement, A:128–129
 basalt, basement
 geochemistry, A:184; B:397–398, 407–417
 island-arc origin, B:583
 sulfur isotopes, B:450, 452
 tholeiitic affinity, A:370
 vesicle size distribution, B:403
 basalt, glomeroporphyritic, Site 791, A:176
 basalt, olivine-plagioclase, Site 791, A:176–177
 basalt clasts
 geochemistry, B:386
 Site 791, A:148
 basalt detritus, source, A:157

basalt flow

basalt flow, petrology, A:174
 basalt pebbles, geochemistry, B:420
 basaltic mousse
 description, B:371
 emplacement mechanisms, B:373, 379
 geochemistry, B:371, 391, 401, 404, 451
 juvenile glass clasts, B:450
 magnetic properties, A:170–171; B:371–377
 origin, B:371, 373, 375, 379
 petrology, A:174, 179, 181; B:391–392
 physical properties, A:200
 Site 790, A:415
 Site 791, A:415; B:371–372, 400
 sulfate-sulfur concentration, B:450
 sulfur isotopes, B:452
 vesicular components, B:391
 X-ray diffraction, A:184

basement. *See also* acoustic basement; lava, basement
 age, A:174; B:388, 677–680
 brecciation, A:407
 forearc, A:6
 geochemistry, A:269–271; B:410–413, 418
 hydrothermal alteration, B:392
 igneous geochemistry, A:369–371
 igneous stratigraphy, A:176, 362–367; B:408, 439–440
 Izu-Bonin forearc, A:223–224
 lithologic types, A:367, 369
 lithostratigraphy, A:180, 366; B:76
 low-temperature alteration, A:265
 magnetic properties, A:263
 mineralogy, A:264; B:409
 petrology, A:262–263, 362–367
 phenocrysts, A:365
 seismic reflection profiling, A:6–7
 stratigraphic summary, A:265; B:421
 subsidence, B:630
 vertical motion history, B:299–301

basement, volcanic
 geochemistry, B:419, 421, 424–425, 483
 igneous stratigraphy, B:405, 419
 lithologies, B:634
 petrography, B:432
 stable isotopes, B:421–422

basement/sediment contact
 fluid circulation, B:619
 logging data, A:289
 seismic reflection profiling, B:580
 sonic velocity, A:284

bed thickness/maximum particle size ratio, Izu-Bonin forearc, B:97, 99

bedding parallel slip, Izu-Bonin forearc, B:205–206

bioclast pebbles, Izu-Bonin forearc, B:87

bioclasts, B:141

biomicrite, Site 793, B:231–232, 234

biosparite, Site 793, B:232–233

Biwa II excursion, Site 790, A:169

Blake Event, Site 790, A:169

Bonin Arc, rifting, A:5

Bonin forearc, basement A:6–7

Bonin Islands
 boninite, B:497
 declination anomalies, B:353
 formation, A:9
 intraoceanic forearc basement, A:6
 outer-arc high, B:467
 potassium-argon dating, B:632
 uplift-subsidence history, A:8; B:630
 volcaniclastic sandstone, B:483

Bonin Ridge, uplift, B:630, 640

boninite

SUBJECT INDEX

formation, A:6
 intrusion age, B:632
 origin, B:422

boninite series volcanics (BSV), forearc terrains, B:422

border faults
 across transfer zones, B:566
 Izu-Bonin-Mariana Arc, B:634
 Sumisu Rift, B:568–570, 642
 zigzag pattern, B:564

Boso Peninsula
 Brunhes/Matuyama reversal, B:346
 Shirahama formation, B:49
 virtual magnetic path, B:349

breccia, andesite, petrology, A:364–365

breccia, andesitic hyaloclastite
 petrology, A:264; B:439
 Site 792, B:172

breccia, basalt, Site 791, A:176

breccia, basaltic andesite, mineralogy, B:105, 110

breccia, basement, phenocryst assemblages, B:406

breccia, hyaloclastite
 mineralogy, B:105, 111
 Site 792, B:419

breccia, monolithic, petrology, A:363–364

breccia, volcanic
 derivation, A:348
 heterolithic, B:406
 logging data, B:657
 metamorphism, B:186
 petrography, B:439
 petrology, A:264
 Site 793, A:337–338; B:405–406

breccia, volcaniclastic
 andesite clasts, B:442
 geochemistry, A:369
 mineralogy, B:433
 petrography, B:432

brine, calcium chloride, Site 792, B:519

bronzite, in basaltic andesite, B:432

Brunhes/Matuyama boundary, B:341–351
 Site 790, A:170
 Site 791, A:163

Brunhes Normal Chronozone, Site 792, A:255

bryozoans, Site 793, B:231

burrows
 Izu-Bonin forearc, B:210, 212, 213, 215
 Site 791, A:148, 160
 Site 793, A:330–331

buserite, Izu-Bonin forearc, B:115

calcite
 Izu-Bonin forearc, B:101–102
 Site 792, A:240
 Site 793, A:338, 340
 smectite covering, B:135

calcium
 alteration effects, A:269, 378
 basement, B:434, 437
 concentration gradient, B:520–521
 deep maximum, A:269–270
 gypsum precipitation and, B:521
 logging data, A:206
 in manganese minerals, B:115
 sinks, B:521–523
 Site 787, A:88
 Sites 790/791, A:187–188
 Site 793, A:372

calcium carbonate, B:489, 495
 density and, A:189
 grain density, B:553
 logging data, B:656, 652–663, 668–669
 Site 788, A:123

carbon
 Site 790, A:195
 Site 791, A:200
 Site 792, A:219
 Site 793, A:332
 turbidite influence, A:92

calcium chloride, in pelagic/hemipelagic sediments, B:499

calcium/magnesium ratio
 basement, B:409, 423
 in manganese deposits, B:117

Site 791, A:188

Site 792, A:269

calcium oxide
 core vs. log measurements, B:597
 logging data, B:657
 in pelagic/hemipelagic sediments, B:499

calcium/zirconium ratio, basement, B:416

caldera submarine
 Izu-Bonin Arc, B:3, 10
 magmatic composition, B:387

canyon, submarine
 erosion, B:576, 640
 sediment till, B:582

carbon, inorganic, Site 793, A:374–378

carbon, organic
 carbonate correlation, A:186
 Site 787, A:85
 Site 788, A:122
 Sites 790/791, A:186, 191–193
 Site 792, A:268, 272–276
 Site 793, A:374–375, 378–379

carbon, total
 Site 787, A:88
 Sites 790/791, A:186
 Site 792, A:268
 Site 793, A:374–378

carbonate
 alkalinity and precipitation of, A:378
 density and, A:122–123, 379
 depositional environment, A:115
 high-to-low transition, A:155
 in pelagic/hemipelagic sediments, B:493, 496
 Site 788, A:109, 126
 Sites 790/791, A:168
 Site 792, A:272–276
 Site 793, A:327–328, 374–379

carbonate bioclasts
 depositional environment, B:233
 Site 793, B:231–233
 source, B:233

Caroline Plate, subduction, B:647

Cascade region
 bimodal volcanism, B:35, 62–63
 silica, B:60

celadonite
 Site 793, A:342
 vs. glauconite, A:114

Celebes Sea Basin, viscous remanent magnetization, B:357

cement, analcite, precipitation temperature, B:132

cement, carbonate
 Izu-Bonin forearc, B:128
 Site 788, A:111, 116

cement, clay-mineral
 in Oligocene sandstones, B:128
 Site 788, B:137

cement, clinoptilolite, precipitation temperature, B:132

cement, phillipsite, Site 788, B:126

cement, zeolite, B:131

cementation
 physical property effects of, B:545
 Site 793, A:334

cerium, negative anomaly, B:396	Site 787, A:73-74	debris-flow deposits
cerium/lead ratio, Izu Arc, B:387	Site 788, A:109	depositional environment, A:247, 345-346
cerium/ytterbium ratio	Site 792, A:237	Izu-Bonin forearc, B:87
Site 792, B:461	clinoptilolite, A:7; B:522, 524. <i>See also</i> cement, clinoptilolite	Site 793, B:232
tholeiitic layers, B:465	clinopyroxene	Sumisu Rift, B:569
vs. tantalum/ytterbium ratio, B:479, 481	basement, B:406-407, 419, 444	deformation
chabazite, B:523-525	basement andesite, B:434, 439, 441-442, 446	extensional, B:621
chalk, nannofossil	chemical composition, B:175, 178-179, 433-435, 438-441	Mariana vs. Izu-Bonin systems, A:5
depositional environment, A:246	glass inclusions, B:174-175, 180-181, 183	Site 787, A:69, 73, 79
Site 787, A:69	relic phenocryst composition, B:160	Site 788, A:112
Site 792, A:235; B:225	Site 791, B:399	wet-sediment, A:337
Chichijima Island	in volcaniclastic sand/sandstone, B:161	density. <i>See also</i> GRAPE density
boninitic-andesitic rock, B:497	coarsening-upward sequence	calcium carbonate and, A:189
foraminifers, B:233	Site 788, A:116	carbonate content and, A:379
magnetic anomalies, B:359	Sites 790/791, A:155	dry bulk, B:551-553
volcanic highs, B:630	color banding, Site 793, A:346	gravimetric- vs. pycnometer-determined, B:554
chloride	color mottling, Site 790, A:145-146	logging data, B:656
Miocene/Oligocene boundary gradient, B:519-520	compaction	olivine diabase intrusion, A:360
Site 787, A:85	Pliocene-Pleistocene, A:117	Site 787, A:92-93, 200
Site 793, A:372	Site 788, A:112, 115-116	Site 788, A:122-123, 126
chlorine, logging data, A:203, 205, 211-215	conglomerate	Site 790, A:189, 195, 198-200
chlorite	depositional environment, A:346-347	Site 791, A:206
chemical composition, B:187, 189-190	depositional processes, B:87, 227, 612	Site 792, A:278-279
in clayey siltstone, B:107	formation microscanner imaging, B:82, 84, 87	Site 793, A:379
Izu-Bonin forearc, B:102, 104	Izu-Bonin forearc, B:612	vs. porosity, B:548
Ohmachi Seamount, B:187	Site 793, A:332-333	deposition
Site 793, A:338, 340; B:521	X-ray diffraction, A:342	conglomerate, B:87, 227, 612
Sumisu Rift, B:186, 189	conglomerate, pebble	sandstone, A:346; B:87, 612
chromite, chemical composition, B:439	Site 787, A:73-74	siltstone, B:87, 612
chromium	Site 788, A:111	dewatering
basement, B:434, 437	conglomerate, polymictic, Site 792, A:240, 244-245	structures, Izu-Bonin forearc, A:408; B:205
nickel-magnesium oxide relationship, A:370	conglomerate, pumiceous	veinlets, Site 792, A:235
Oligocene transition, B:483	compaction, A:115-116	diabase
chromium/yttrium ratio, Site 793, A:371	Site 788, A:109	geochemistry, A:185
chromium/zirconium ratio, basement, B:416	Site 792, A:240	petrology, A:177, 181, 184
clasts. <i>See</i> andesite clasts; basalt clasts; carbonate	Site 793, A:336	physical properties, A:200, 379, 386
bioclasts; pumice clasts; volcanic clasts	winnowing, A:157	diabase intrusion
clay, classification, A:20	conglomerate, sandy, depositional environment, A:246-247	active arc associations, B:417
clay, nannofossil	conglomerate, volcanic	arc tholeiite affinity, B:442
ash beds in, A:154	depositional environment, A:248	olivine, A:354, 360-361, 367-369
Site 790, A:145	Site 792, A:235, 237-238	diagenesis
Site 793, A:323, 326	conglomerate, volcanic-lithic, Site 793, A:344; B:87	geochemistry, B:420, 422, 432-433, 435, 442
clay, nannofossil silty	conglomerate, volcaniclastic, hydrothermal alteration, B:419	glassy inclusions, A:364
Site 787, A:77	conglomerate, volcanogenic, petrography, B:406	logging data, B:657
Site 792, A:228	consolidation, physical property effects, B:544-547	petrography, B:432
clay, silty	convergent margin, circum-Pacific, B:90	petrology, A:174, 363
Site 790, A:146	copper, B:489	Site 793, B:639-640
volcanic fragments in, A:153	coralline algae, Site 793, B:231-232, 234	diagenesis, B:132
clay, vitric, X-ray diffraction, A:150	Coriolis Trough, isostatic modeling, B:568	associated demagnetization, A:84
clay, volcaniclastic, depositional process, B:228	cristobalite, X-ray diffraction, A:148	original sediment composition control, B:131-132
clay mineralogy, andesite, B:436, 441, 445	crystal lithic tuff	physical property effects, B:545
clay minerals, in vein structures, B:198, 205-206	Site 791, B:404	pre-Quaternary sandstone, B:468
claystone	Sumisu Rift, B:186, 189-190	Site 788, A:110-112
calcareous component, A:407	Curie temperatures, B:347	volcaniclastic sand/sandstone, B:129, 131-132
color variation, A:329-330	dacite	diaspore, X-ray diffraction, A:148
fissility, A:345	geochemistry, A:265-266	diatoms, amino acid composition, B:537
magnetic properties, A:84	Izu Arc, B:385	dikes
manganese minerals, B:115	Site 792, A:267	petrology, B:392
mottled, 787, A:72	trace elements, B:419, 421, 426	sandstone, Site 792, A:244
Site 791, A:147-148	dacite clast, Site 792, A:267	diopside, in volcaniclastic sand/sandstone, B:160
claystone, nannofossil	debris flow	dissolved combined amino acids (DCAA)
basaltic sand grains in, A:157	clasts, B:98-99	as diagenetic indicators, B:531
burrowing, A:335	Site 792, A:241	in interstitial waters, B:534, 536-539
depositional environment, A:116	volcaniclastic vs. nonvolcanic, B:97	dissolved free amino acids (DFAA)
physical properties, B:546	debris flow, submarine, B:97, 99	changes with depth, B:531
Site 787, A:69, 71		in interstitial waters, B:532-537
Site 788, A:108-110		dynamo, Rikitake model, B:349
Site 792, A:235, 239; B:225		
trace fossil content, B:225-226		
claystone, silty		earthquakes, magnitude and recurrence interval, B:90-91, 95
depositional environment, A:246		
laminated, A:77		

East African rifts

East African rifts, zigzag border fault systems, B:564
 El Chichon pumice, anhydrite microphenocrysts, B:451
 electrical conductivity, B:604
 grain size and, B:607
 en echelon ridges, Sumisu Rift, B:642
 Eocene/Oligocene boundary, planktonic foraminiflers, B:278
 epidote, Sumisu Rift, B:186-187, 189
 erionite, Site 793, B:134
 explosive fountaining, deep-sea, B:373
 fallout sedimentation, Site 792, B:220, 225
 fault blocks, tilted, B:559
 fault gouge
 bedding subparallel, B:202
 petrology, A:183
 X-ray diffraction, A:184, 187
 fault zone
 Site 792, A:235, 245
 Site 793, A:342
 faulting. *See also* border faults; microfaults
 braided, A:345
 dip orientation, A:162
 Site 788, A:109, 112, 116
 Site 793, A:336
 syndepositional, B:559, 562, 646
 faulting, half-graben, Izu-Bonin forearc, B:405
 faulting, normal
 anastomosing and relay pattern, B:559
 formation microscanner imaging, B:621
 Izu-Bonin forearc, B:584
 orthorhombic geometry, B:564
 rifting-related, B:634
 Sites 790/791, A:129
 small-offset, B:559
 zigzag pattern, B:564, 566, 634, 642, 647-648
 faulting, syn-rift, Izu-Bonin forearc, B:647
 feldspar
 in haloclastic breccia, B:105
 Izu-Bonin forearc, B:102
 mineralogy, B:111
 smectite covering, B:135
 felsic clast, petrology, A:183
 felsitic grains, stained/etched, B:151
 flowage differentiation, Izu-Bonin forearc, B:417
 flute casts, in sandstone beds, A:336; B:83
 foraminifers
 amino acid composition, B:537
 in sediment gravity flows, B:94
 Site 788, B:137-138
 foraminifers, benthic
 abundance and preservation, A:24
 Assemblages A-D, B:311-313
 biostratigraphy, A:80-81, 118, 163, 165-167,
 171-172, 251-253, 349, 351; B:288-
 296
 biozones, A:165-166; B:288-296
 dissolved oxygen inference, A:24, 118; B:294
 distribution, B:290-293, 295, 297, 314
 Izu-Bonin Arc, B:311-314
 Izu-Bonin forearc, B:495
 large, B:233, 630
 low-oxygen environment, B:228
 paleobathymetry, A:23-24; B:288-296, 313-
 314
 paleoenvironment, A:81, 84; B:288-296
 resedimented, B:87
 shallow-water environment, B:646
 Site 788, B:290
 Site 792, B:290-292
 Site 793, B:231-232, 234, 292, 294, 296

SUBJECT INDEX

stratigraphic hiatuses, A:254
 zonation, A:23
 foraminifers, planktonic
 abundance and preservation, A:23
 biostratigraphy, A:80-81, 118, 162-163, 171-
 172, 250-252, 349; B:271-280
 Cold Events 1-6 B:281-283
 datums, A:24, 167
 dissolution effects, B:280-283
 distribution, B:274-281
 Eocene/Oligocene boundary, B:278
 Oligocene/Miocene boundary, B:280
 paleoceanography, A:80; B:274
 paleoenvironment, A:81
 Pliocene/Pleistocene boundary, B:271-272,
 281
 Site 787, B:272
 Site 788, B:272-273
 Site 790, B:273
 Site 791, B:273
 Site 792, B:273-278
 Site 793, B:278-280
 stratigraphic hiatuses, A:254; B:272, 275, 277,
 281
 zonation, A:23
 formation factor, A:33; B:547-549
 porosity and, B:547-548
 Site 787, A:84, 87
 Sites 790/791, A:190
 Site 792, A:267-269, 271
 Site 793, A:371-372
 vertical vs. horizontal, B:548-549
 formation microscanner (FMS) imaging, B:75, 78
 sandstone beds, B:91-93
 sedimentary facies, B:607, 612
 sensor and data processing, B:604, 607
 Site 792, A:289, 295
 Site 793, A:389
 fractures
 extensional, B:205, 206
 formation microscanner imaging, B:616-617,
 622-623
 gypsum-filled, A:346
 Mariana forearc, A:5-6
 fracturing, conjugate, Site 787, A:78
 frontal-arc highs
 Izu-Bonin Arc, B:231, 632
 relation to outer-arc high, B:634
 Gauss Normal Chronozone
 Site 788, A:119
 Site 792, A:256
 geochemical logging
 centroid composition, B:596
 data acquisition, B:653-654
 data reduction, B:654-656
 high gamma ray horizons, A:208
 in-situ measurements, A:307-308
 Izu-Bonin Arc, B:653-676
 lithologic correlation, B:594, 656-657
 lithostratigraphic correlation, A:206-208, 306
 oxide percentages, B:656-657, 662-663, 668-
 669, 674-676
 seismic correlation, B:579-580, 582-583,
 586-587, 590-591
 Site 791, A:202-203, 206-209; B:660-663
 Site 792, A:289, 296-301; B:598, 664-669
 Site 793, A:389-395; B:599, 670-676
 vs. core measurements, B:593-596
 geochemical logging tool (GLT) string, B:654
 geochemistry, hydrothermal effects, B:497
 geochemistry, fluid. *See also* interstitial-water
 chemistry

analytical methods, A:32-33
 seawater interaction effects, A:89
 Site 787, A:85, 87-88
 Site 788, A:122
 Sites 790/791, A:187-188
 Site 792, A:268-270
 Site 793, A:371-378
 geochemistry, igneous
 alteration effects, B:419
 basement, A:270-271, 369
 bimodal, B:639
 calc-alkaline affinity, A:266
 high-field strength elements, A:266
 least-squares mixing, B:407, 409, 414
 olivine diabase intrusion, A:367-369
 pre-rift vs. rift, B:392
 Sites 788/789, A:119-121
 Sites 790/791, A:184-185
 Site 792, A:265-267; B:419, 421, 457-463
 Site 793, B:407-417
 volcanic pebbles, A:369
 geochemistry, inorganic. *See also* geochemical
 logging
 core vs. log measurements, B:593-596
 geochemistry, sediment
 analytical methods, A:34-35
 Site 787, A:85; B:472, 475, 490, 494
 Site 788 A:122; B:386-387, 472, 475, 490,
 494
 Site 790 A:186-187; B:472, 475, 478, 490,
 494
 Site 791, A:186-187; B:391-392, 472-473,
 475-476, 478-479, 490-491, 494
 Site 792, A:269; B:473, 476, 478-479, 491-
 492, 494-495
 Site 793, A:378-379; B:473, 476-479, 492,
 495
 geomagnetic field, intensity oscillations, B:349,
 351
 geomagnetic pole, virtual (VGP), B:342-351
 geophysical logging
 data reprocessing, A:41
 Izu-Bonin forearc, B:608-611
 lithostratigraphic correlation, A:306, 308-309,
 401-402
 measurements, A:37-39
 operations, A:228, 286-288, 388, 395, 402
 Site 792, A:223, 289ff; B:610-611
 Site 793, A:396-401; B:608-609
 geothermal gradient, B:191
 Gilbert Normal Chronozone, Site 788, A:119
 glass
 Site 790, A:141
 sulfur content and alteration of, B:451
 glass, brown, B:45
 alteration, B:136
 Site 793, B:152
 glass, intermediate-to-mafic, dissolution, B:129
 glass, rhyolitic, alteration, B:129
 glass, unmixed, Izu-Bonin forearc, B:175, 182
 glass, vitric, B:141, 154
 glass, volcanic
 alteration, B:152
 analytical methods, B:509-510
 bubble-wall type, B:45, 49
 chemistry, B:34, 41, 59-60
 color, B:140, 143-145, 147-150
 diagenetic alteration, B:126
 felsic input, B:143
 hydration, B:512-513
 hydrothermal alteration, B:105, 107
 INA analyses, B:457-458
 isolation of, B:457

SUBJECT INDEX

Izu-Bonin forearc, B:101
juvenile shard, B:514
magma composition, B:505
morphology, B:49
oxide chemistry, B:63, 70
oxide stratigraphy, B:510-516, 518-524
Site 793, A:334
size range and morphology, B:509
systematic weight loss, B:510-513
glass inclusions
analytical technique, B:172, 174
in basaltic mousse, B:391, 402
chemical composition, B:174-175, 180-181
crystallization from unevolved magma, B:175
magma mixing and, B:171, 175
with microglobules, B:174
occurrence, B:174-175, 182
in pyroxene-plagioclase phenocrysts, B:171-181
Site 793, A:360, 364
glauconite
depositional environment, A:116
Site 788, B:228
vs. celadonite, A:114
glauconite-celadonite group, chemical composition, B:436
glutamic acid, decomposition, B:538
glycine, Sumisu Rift, B:537
graded beds
inverse, B:87
Site 790, A:144, 149
Site 792, A:239
grain size
conglomerates, B:84
physical properties and, A:278
pumice beds, B:8-10, 19
resistivity and, B:78
volcanic ash layers, B:27, 34
GRAPE density
carbonate content and, A:379
Site 787, A:91, 93, 200
Site 788, A:122-123, 126
Site 790, A:189
Site 791, A:199-200, 206
Site 792, A:278-279
gravel
Site 788, A:415
Site 790, A:141, 144
gravel, pebble, Site 788, A:104, 106
gravel, pumiceous
depositional environment, A:117, 325
role of volcanism in, A:159
scoriaceous, A:71; B:640
Site 787, A:71
Site 788, A:104, 106, 109
Site 790, A:140-141, 144, 147
Site 793, A:323, 327
transport mechanisms, A:158-159
winnowing, A:157
Guam
Alutom Formation, B:632
volcanic highs, B:630
gypsum
in clayey siltstone, B:107
precipitation, A:378; B:521
Site 792, A:270
X-ray diffraction, A:185
Hachijo Island
pyroclastics, B:49
volcaniclastic sand, B:144
Hahajima Island
Nummulites boninensis, B:233

volcanic highs, B:630
half grabens, sediment-filled, B:634
heat flow
rift basins, B:643
Site 792, A:285-286
hemipelagic sediment
analytical methods, B:487
authigenic components, B:497-498
biogenic components, B:489, 495, 497
deposition, B:213, 227-229
geochemistry, B:489-499
hydrothermal effect, B:497
mass-flow deposition, B:225, 229
sedimentary environment, B:498-499
Site 793, A:344
source, B:489, 497-499, 515
terrigenous component, B:497
velocity-porosity relations, B:547
hemipelagites, sedimentation rates, B:7-8
heulandite, Site 793, B:134, 438-439, 445, 523
high-field-strength elements (HFSE)
olivine diabase intrusions, A:369
tephras, B:461, 463
Hokuroku Basin, Kuroko deposits, B:643
hornblende
Site 792, B:168
in volcaniclastic sand/sandstone, B:160
hyaloclastite, Site 792, A:263-264
hydraulic sorting, turbiditic sands and sandstones, B:468
hydrocarbon gases, Sites 790/791, A:187
hydrodynamism, Site 788, B:218, 228
hydrogen, Site 791, A:203, 205, 211-215
hydrothermal circulation. *See also* alteration, hydrothermal
in backarc rift basins, B:555, 557
Site 792, A:248
Sumisu Rift, B:190, 642-644, 646
igneous petrology
basement, A:262-263, 362-367
breccias, B:406
lava, A:263-265
Sites 790/791, A:174, 176-177, 179, 181-184
units, A:176-184; B:391, 419
volcanic clasts, A:361-362
igneous rock
physical properties, A:388
Pleistocene, A:415, 418
illite/smectite mixed-layer, Site 793, B:524
ilmenite, Site 792, A:264, 268
immiscible liquids
in glass inclusions, B:175
in plagioclase phenocrysts, B:174
impedance, Site 792, A:308
incompatible elements
fractional crystallization effects, B:394
in rhyolite pumice, A:120-121; B:386-388
Site 792, A:266
subduction-related, A:120
Indian Ocean SW, virtual geomagnetic pole (VGP) migration, B:346
interstitial-water chemistry
advection effects, B:525, 527
alteration effects, A:372, 378; B:125, 520-521, 527
concentration gradients, B:519-521, 525, 527
controls on, B:520
diagenetic quiet zone, B:527
hydrothermal circulation, B:107
mineralogical comparison, B:104-105
Site 787, A:89; B:522-523
Site 788, A:122-123; B:522-523

Izu-Bonin Arc

Site 790, B:522-523
Sites 790/791, A:187-188, 194
Site 792, A:222, 276-277
Site 793, A:316, 372-373; B:522-523
thermal gradients, B:527
thermodynamic aspects, B:519-528
iron
basement, B:433-434
enrichment mechanisms, A:367, 369
logging data, A:206, 208
in manganese deposits, B:122-123
Site 787, A:88
iron oxide
ash layers, B:516
basement, A:369-370; B:440, 445, 447
core vs. log measurements, B:593-594
logging data, B:656
magnesium oxide correlation, A:266, 269
in pelagic/hemipelagic sediments, B:501
sinks., B:521
iron oxide/aluminum oxide ratio, Izu-Bonin forearc, B:187, 189
iron oxide/magnesium oxide ratio, B:409, 423, 470
iron oxide/silica ratio, Sumisu Rift, B:187, 190
iron-titanium oxide, Site 791, B:399
island-arc basalt (IAB), associated magmas, B:383
island-arc tholeiite, trace elements, B:479
island arcs, geochemical signature, B:393
isostatic rebound, Sumisu Rift, B:566-567, 644
isothermal remanent magnetization (IRM), B:333, 342
iterative, nonhierarchical cluster analysis (INCA), Izu-Bonin forearc, B:600-601
Izu Arc, volcanism, B:386-388, 393-395
Izu-Bonin Arc
accretion to south-central Honshu, B:634
arc margin, B:557, 559
ash layers, B:27-39
backarc, A:415-418; B:185
basement, A:51-52; B:231
bathymetry, A:52, 408; B:172, 272, 488, 641
benthic foraminifers, B:311-314
evolution, B:479
forearc, A:51-52
frontal-arc highs, B:632
geochemical evolution, B:481-483
geochemical logging, B:653-676
geological setting, B:3, 113, 185, 231, 488-489
glass shards, B:510-516
incompatible elements, A:120
Kyushu-Palau Ridge connection, B:206
lithospheric extension, B:555
lithostratigraphy, B:26, 507
manganese deposits, B:114-122
massif width, B:634
multichannel seismic survey, A:56
Oligocene, B:417, 419
Oligocene-Miocene strata, A:407
paleobathymetry, B:313-314
Pliocene-Quaternary strata, A:409
pumice, B:18
quartz keratophyres, A:121
rift basins, B:508, 555
rift-flank succession, B:508
rifting, A:9, 418; B:508, 647
stress field orientation, B:619-620, 624
structural features, A:409
submarine shield volcano, B:647
tephra, B:42
topography, B:355
uplift, A:418

Izu-Bonin Arc (cont.)

volcaniclastic sand/sandstone, B:145, 147, 470-479
 volcaniclastics, B:155, 158-160, 483
 volcanism, B:160-161, 629, 646
 Izu-Bonin arc-trench system, bathymetry, A:65, 99, 130, 224, 317; B:24, 48, 140, 238, 406, 638
 Izu-Bonin backarc
 lithostratigraphy, B:26
 pumice beds, B:6-8
 volcaniclastics, B:155, 158-160
 Izu-Bonin forearc
 alteration mineralogy, B:105-106
 andesite, B:436
 basement, A:6; B:677, 679
 basin evolution, A:408; B:75, 113-114, 231, 603, 632-633
 calcareous nannofossils, B:239-258, 495
 chemostratigraphy, B:594, 596
 diabase intrusive, B:417
 faulting, B:584, 647-648
 geochemical logging, B:593-596
 geological setting, B:677
 geomorphological provinces, B:648
 geothermal gradient, B:191
 hydrothermal alteration, B:101-107
 intersite correlation, A:407-413
 lithospheric extension, B:583
 lithostratigraphy, B:25, 76-78, 603-604
 microstructures, A:64
 outer-arc basement high, A:5
 paleobathymetry, B:299-301
 paleoceanography, B:280-283
 paleoenvironment, B:233, 290-298
 petrogenesis, B:422, 426
 petrography, B:105
 plate rotations, A:64, 318
 pumice beds, B:9
 rare earth elements, B:408
 rift-basin development, B:405
 sandstone beds, B:87-90
 sedimentary structures, B:607, 614, 618-620
 sedimentation, A:318; B:76, 78, 95, 498-499, 584, 603, 647
 seismic reflection profiling, B:634, 636-637
 seismic stratigraphy, A:66; B:557, 575, 579ff
 structural evolution, B:640, 647
 tectonic evolution, A:5-6
 tephra, B:49, 51, 59-63, 68
 terrane origin and evolution, A:224, 318
 thermal history, B:131
 uplift/subsidence history, A:64, 223; B:298
 vein structures, B:195-206
 vertical displacement history, A:318
 vertical motion history, B:640
 volcanic history, A:6; B:285
 volcaniclastics, B:75, 78-90, 155, 158-160, 171-175
 volcanics, B:421-422
 Izu-Bonin-Mariana Arc
 backarc, B:636, 638-639
 evolution, A:6, 8-9
 extension structures, B:634
 faulting, B:642
 forearc, B:634
 frontal arc, B:630-631
 rifting, B:627, 629, 632-636, 640, 642-644, 646
 sedimentation, B:634, 637, 639-640
 volcanism, B:629-632, 639-640, 642, 648
 Izu-Bonin region
 bathymetry, B:286, 312
 pumice, B:8-11

SUBJECT INDEX

volcaniclastic sediment, B:543-549
 Izu-Bonin rift, tectonic setting, A:9
 Izu-Ogasawara Arc, tephra, B:457-463
 Izu-Palau Arc system, evolution, B:362-364, 36& 368
 Japan Arc SW, and Japan Sea opening, B:364
 Japan forearc, Oligocene, B:364
 Japan Sea, basin opening, B:364
 Japan Trench
 argillaceous sediment, B:487
 vein structures, B:195
 Juan de Fuca Ridge, basaltic glass, B:510
 Kaikata Seamount, todorokite, A:116
 Kilauea lava fractionation factor, B:451-452
 Korobasaga Volcanic Group (KVG), geochemistry, B:395
 Kotori Volcano
 location, B:557
 as sediment source, B:569
 Kozushima Island, white tephra, B:49
 Kurasaki Volcano, marine tephra, B:42
 Kurasaki volcanics, Site 792, B:63
 Kyushu-Palau Ridge, Izu-Bonin island arc connection, B:206
 lamination
 normal-to-diffuse transition, A:87
 sandstone beds, B:84
 lamination, cross
 formation microscanner imaging, B:618
 ripple-scale, B:91-93, 95, 612
 lamination, parallel, in pumiceous sand beds, A:148
 lanthanum/ytterbium ratio, B:479, 484
 lapilli tuff
 geochemistry, A:185
 petrology, A:174, 181-182, 184
 physical properties, A:200
 Site 787, A:69, 74
 Site 790, A:129
 sonic velocity, A:93
 large-ion-lithophile (LIL) elements, tephras, B:461, 463
 Lao Basin
 arc volcanism, B:394-395
 forearc spreading, B:647
 lava
 barium-poor, B:391
 groundmass texture, A:262
 petrology, B:389-391
 source, B:642, 646
 stratigraphy, A:263-265
 tholeiitic differentiation, B:390
 lava, andesitic, petrology, A:363-365, 367
 lava, basement
 petrology, A:222; B:389-391
 phenocryst assemblages, B:406
 lava, boninitic, petrology, A:365, 367
 lava, calc-alkaline, Site 792, B:422
 lava, hyaloclastic, nonexplosive emplacement, B:373
 lava, porphyritic
 mineralogy, B:111
 Site 793, A:347
 lead isotopes, basement, B:422, 426-428
 Leg 125
 objectives, B:627
 volcanic rock, B:467
 volcaniclastic sandstone, B:483
 Leg 126
 bathymetry, A:43-44; B:4
 chronostratigraphy, B:249, 251
 navigation, A:42
 objectives, A:10; B:101, 140, 209, 353, 487, 505, 627
 seismic reflection profiling, A:43-46
 limestone
 depositional environment, B:233
 Site 793, B:231-233
 lithification
 sandy sediments, B:125-127
 Site 788, A:107-108, 110-112
 volcaniclastic sandstone, B:131
 lithium
 Site 787, A:88
 Sites 790/791, A:187
 lithosphere, linear zone of weakness, B:564, 570-571, 647-648
 lithospheric extension
 mechanisms, B:555
 onset, B:583
 lithostratigraphy
 basement, A:180
 composite section, A:140, 230-231
 composite succession, A:156
 correlation, Sites 790 and 791, A:151-152, 155
 depositional environment, A:115-117, 155-160, 244-248, 325-328, 342, 344-348
 facies associations, A:336, 338
 gravel-to-conglomerate transition, A:108
 hiatuses, A:228; B:579-580
 Izu-Bonin forearc, B:76-78
 lithologic summary, A:157
 lithologic Unit I, A:63, 68-69, 75, 77, 104, 106-108, 129, 140-141, 144-148, 228-229, 244, 322, 325-328, 338, 415, 418; B:4, 6, 8, 114, 210, 215, 217-220, 508-509, 533, 559, 576, 579, 581-582
 lithologic Unit II, A:63, 69, 77, 108-110, 130, 145-148, 155, 157, 229, 244-245, 328, 415, 418; B:6, 213, 215, 217, 220-225, 229, 506, 509, 533, 559, 576, 579-580, 582, 656-657
 lithologic Unit III, A:63-64, 69, 77-78, 229, 235, 246, 328-329, 338, 342, 344; B:6, 225, 533, 576, 580, 582-583, 657
 lithologic Unit IV, A:63-64, 71-74, 78-79, 235, 237, 246-248, 329-332, 338, 344-345; B:115, 227, 580, 583, 657
 lithologic Unit V, A:237-239, 248, 332-338, 340, 345-348; B:115, 227, 580, 583, 657
 lithologic Unit VI, A:240, 337-338, 348; B:583, 657
 lithologic Unit VII, B:583
 logging correlation, A:401-402; B:593-596
 magnetic susceptibility and, A:418
 physical property correlation, A:379, 386, 388
 seismic correlation, A:67, 103, 129-130, 132, 135, 137, 226, 319; B:576-585, 587-588, 590-591
 Site 787, A:71, 410; B:76-78, 282
 Site 788, A:105, 415; B:16, 157, 282, 565, 645
 Site 790, B:282, 565, 645
 Sites 790/791, A:157
 Site 791, B:282, 565, 645
 Site 792, A:410; B:76-78, 282
 Site 793, A:323-324, 411; B:17, 76-78, 282
 tripartite beds, A:144-145, 151-152
 unconformity, A:117
 logging. *See* geochemical logging; geophysical logging

SUBJECT INDEX

Maemong Limestone (Guam), insoluble residues, B:639
magma
 backarc vs. arc, B:394
 evolution, B:461
 pre- vs. syn-rift, B:387, 395, 398
 rift vs. arc, B:383
 sources, B:393–394
 trench vs. arc, B:422, 426
magma, boninitic, genesis, B:630
magma, silicic, backarc rifting and composition of, B:482–483
magma, tholeiitic basaltic, pressure compensation level, B:371
magma eruption
 andesitic, B:513
 explosive rhyolitic, B:513
 rate during incipient rifting, B:393
 sequences 14, B:482
magma mixing
 eruptive, B: 144
 glass inclusions and, B:171, 175
magmatism
 with arc volcanism, B:483
 backarc, B:566
 rifting-related, B:483
 syn-rift, B:442
magnesium
 alteration effects, A:269, 378
 basement, B:434, 437
 Miocene/Oligocene boundary gradient, B:519–520
 Site 787, A:88
 Site 793, A:372
magnesium/iron ratio, of smectite, B:521
magnesium oxide
 aluminum oxide correlation, A:370
 ash layers, B:516
 chemostratigraphic variation, B:419
 chromium-nickel relationship, A:370
 iron oxide correlation, A:266, 269
 Oligocene transition, B:483
 in pelagic/hemipelagic sediments, B:497, 499, 501
 sinks, B:521
 vs. silica, B:471
magnesium oxide/silica ratio
 basement, B:423
 Site 793, A:370
magnetic anomalies, B:359
 asymmetric accretion, B:636, 638–693
magnetic polarity reversals, dipole field component, B:351
magnetic properties, A:43; B:354–357. *See also* natural remanent magnetization (NRM)
 AF demagnetization, B:355–357
 AF magnetization, B:347, 351
 altered vs. unaltered materials, B:333
 anhysteretic remanent magnetization (ARM), A:169; B:342, 347, 351
 azimuthally oriented directions, B:353, 357, 359, 362–363
 basaltic mousse, B:371–376
 Brunhes/Matuyama reversal, B:342–351
 conglomerate test, B:355, 358
 declination, B:357, 359, 363–366
 demagnetization behavior, B:343, 346–347
 directional behavior, B:342
 inclination, B:355, 357
 intensity, B:342–345, 347, 349, 354–355
 lithostratigraphic correlation, A:418
 measurement problems, A:261
 median demagnetizing field (MDF), B:372

Site 787, A:82–85, 87; B:353–369
 Site 788, A:118–119ff
 Site 790, A:169–174ff; B:334, 340
 Site 791, A:169–174ff; B:333, 335, 337, 339–340
 Site 792, A:222–223, 254–261ff; B:335–340, 353–369
 Site 793, A:352–354ff; B:333, 336, 340, 353–369
 soft-component magnetization, B:357, 359, 362
 susceptibility, A:146, 148
 thermal demagnetization, B:355, 357
 thermal magnetization, B:344
 thermal remanent magnetization (TRM), B:373
 virtual geomagnetic pole (VGP), B:342–351
 viscous remanent magnetization (VRM), B:347, 357
magnetite, basement, B:419, 436
magnetostратigraphy, B:238
 biostratigraphic correlation, A:256–257; B:257
 Brunhes/Matuyama reversal record, A:172, 174, 177, 257–261, 352, 354
 Chronozone C5, B:249
 Chronozone C5–C11, A:352
 Chronozone C5A, B:249
 Chronozone C8N, A:257
 Chronozone C9Na, A:257
 polarity reversals, B:253
 remagnetization, A:256, 261
 Site 787, A:84, 257, 262
 Site 788, A:118–119
 Site 790, A:169–170
 Site 791, A:170–174
 Site 792, A:254–257
 Site 793, A:352
manganates, Izu-Bonin forearc, B:115, 121
manganese
 in claystone, B:114–117
 depositional environment, B:117
 genetic classification, B:113
 hydrothermal, B:113
 Izu-Bonin Arc, B:114–117
 mineralogy and chemistry, B:115, 117, 122–123
 Site 787, A:88
 Site 788, A:122
 Sumisu Rift, B:114
manganese oxide
 forearc seamount B:191
 in hemipelagic sediments, B:497, 499
 origin, A:117; B:497–498
 on pumice pebble, A:107
mantle, sulfur isotope composition, B:449
Mariana Arc
 rifting, B:557
 volcanism, B:463, 648
 Mariana basin, backarc spreading, A:5
 Mariana forearc, evolution, A:5–6, 8
 Mariana Islands, declination anomalies, B:353
 Mariana Trench, leucocratic plutonic rocks, B:630
 mass spectrometry, inductively coupled (ICP-MS), B:469, 477–478
 mass wasting, Izu-Bonin-Mariana Arc, B:640
 Matuyama Chronozone, Site 792, A:255–256
 mean blocking temperature (MBT), basaltic mousse, B:372
metamorphism
 basalts, A:174
 heat source, B:191
 Izu-Bonin forearc, B:189–191
 origin, B:189–190

nannofossils, calcareous

prehnite-pumpellyite facies, B:189
 tectonics and diversity in, B:185
 timing of, B:190–191
metavolcanic rock, origin, B:190
microbreccia, volcanic, Site 793, A:337–338
microfaults
 anastomosing, A:345
 extensional, A:77, 246, 408
 Site 793, A:334, 336
microfaults, normal, Site 793, A:334
microfractures, Site 788, A:106–109
microstructures
 Izu-Bonin forearc, A:224, 318
 Site 793, B:618
mid-ocean-ridge basalt (MORB)
 associated magmas, B:383
 E-, Sumisu Rift, B:396, 398
 N-, trace elements, B:477
 sulfur isotopes, B:449
Middle America Trench, vein structures, B:195, 205
 Minami-Somisu caldera, pumice, A:121; B:10
 Minamizaki limestone
 Bonin Islands, B:632
 foraminifers, B:233
mineralogy
 authigenic phases, A:373
 chemical-physical correlation, B:104–105
d-spacing, A:150
 igneous, B:440–442
 secondary, B:436–439
 Site 793, B:432–436
 Sumisu Rift, B:187–188
 thermodynamic correlation, B:524–525
 in volcaniclastic sand/sandstone, B:161, 163
 Miocene/Oligocene boundary, interstitial-water gradients, B:519–520
Miura-Boso peninsulas, vein structures, B:195, 206
 Miyakejima Island, pyroclastics, B:49
 Miyojinsho volcano, pumice, B:514
montmorillonite
 Sumisu Rift, B:538
 in vein structures, B:206
 mordenite, Site 793, B:134
mud, hemipelagic, incompatible elements, B:388
 mud, nannofossil sandy, X-ray diffraction, A:148
 mud clasts, in sandstone beds, B:85
 mudrock, Izu-Bonin forearc, B:80, 612
 mudstone, radiolarian-dominant, B:201
 mudstone, sandy
 depositional environment, A:244–245
 plastic folding, A:76
 Site 792, A:229, 237
 Site 793, A:332
Nankai, thrusting, subduction-related, B:634
nannofossils, calcareous
 abundance and preservation, A:21, 23; B:241–242, 246
 Assemblages 1–5, B:239–240, 242
 biostratigraphy, A:79–81, 117–118, 160–162, 167, 171–172, 248–250, 252, 347–349; B:257
 datums, B:256
 distribution, B:240
 Gartner zonation compared, B:246
 lithologic correlation, B:245–246
 magnetostratigraphic correlation, B:249, 251
 Matsuoka and Okada assemblages compared, B:242–244, 246
 Oligocene/Miocene boundary, A:21; B:247
 Oligocene–Miocene, B:246–247, 249

nannofossils, calcareous (cont.)

Pleistocene, B:239–246
 Pliocene/Pleistocene boundary, A:21
 Site 787, B:248–249
 Site 790, B:240
 Site 791, B:241
 Site 792, B:242, 250, 254–256
 Site 793, B:252–253
 stratigraphic hiatuses, A:254; B:247
 Sumisu Rift, B:240–242
 synsedimentary reworking, B:241
 taxonomic classification, B:237, 239
 zonation, A:21

natural gamma spectrometry
 Site 792, A:289
 Site 793, A:389

natural remanent magnetization (NRM), B:333, 342–345
 anhysteretic remanent magnetization (ARM) ratio, B:343, 347–348, 352
 basaltic mousse, B:372, 374–376
 isothermal remanent magnetization ratio, B:333–339, 343, 347–348, 372
 oscillating behavior, B:346, 349, 351
 signal-to-noise ratio and, B:347
 stable component direction, B:354–355
 vein structures, B:204–205

neodymium isotopes
 arc vs. rift, B:398
 basement, B:421–422, 426–427
 in glass shards, B:461
 in volcanic rocks, B:391, 396

neodymium/zirconium ratio, basement, B:416
 New Guinea Plate N, B:630

nickel, B:489
 chromium-magnesium oxide relationship, A:370

nickel/zirconium ratio, basement, B:416
 Niijima Island, white tephra, B:49
 Nishinoshima Island, todorokite, A:116
 Nishinoshima Trough
 rift morphology, B:185
 sediment-filled half graben, B:634

Nishiyama Mudstone Formation (Japan), vein structures, B:205

nitrogen, total
 Site 787, A:85, 88
 Site 788, A:122
 Sites 790/791, A:186–187, 191–193
 Site 792, A:268, 272–276
 Site 793, A:374–378

nucleation kinetics, B:525

ocean-island arcs, geochemical evolution, B:479, 483
 ocean-island basalt (OIB), sulfur isotopes, B:449
 Oceanic Formation (Barbados), vein structures, B:205

Ohmachi Seamount
 carbonate bioclasts, B:233
 geological setting, B:185, 231
 petrography, B:186–187
 prehnite-pumpellyite metamorphism, B:189–192

Oligocene/Miocene boundary
 calcareous nannofossils, A:21; B:247
 planktonic foraminifers, B:280

olivine
 in basaltic mousse, B:391
 basement, B:389, 399, 406–407, 439
 chemical composition, B:162–163
 in Sumisu Rift basalts, B:396
 in volcaniclastic sand/sandstone, B:158, 160

olivine diabase intrusion

SUBJECT INDEX

geochemistry, A:367–369
 petrography, A:360–361
 petrology, A:354, 360
 Onnagawa Formation, vein structures, B:205
 ooze, nannofossil, Site 787, A:77
 opal-CT
 formation conditions, B:525, 527
 as silica sink, B:525
 opaque minerals, B:140
 diagenetic, B:126
 ophiolites, supra-subduction zone, A:6
 ornithine, Sumisu Rift, B:538
 orthoclase, andesite-plagioclase composition, B:443
 orthopyroxene
 basement, B:406–407, 419, 435, 439, 444
 chemical composition, B:176–177, 438
 glass inclusions, B:182
 phenocrysts, A:263, 266
 posteruptive alteration, A:262
 in volcaniclastic sand/sandstone, B:158, 160
 Oshima Island, pyroclastics, B:49
 outer-arc high (OAH)
 Izu-Bonin Arc, B:231
 reflection profiling, B:631
 relation to frontal-arc highs, B:634
 oxygen fugacity, sulfur content and, B:451

P-wave velocity
 Site 788, A:126
 Site 792, A:285

Pacific Ocean W
 boninite, B:426
 boninite series volcanics, B:422
 tectonics, B:139, 556

Palau Islands, declination, B:353, 359, 363

Palau-Kyushu Ridge
 leucocratic plutonic rocks, B:630
 tuffs and chalks, B:467
 volcanic basement, B:467
 volcaniclastics, B:632
 volcanism, B:629, 639

paleocurrents
 analytical methods, B:91–93
 directions, B:612
 of sediment gravity flows, B:233

paleoenvironment, Izu-Bonin arc system, B:288–298

paleolatitude, B:364
 magnetic inclination and, B:355, 357
 Site 787, A:84
 Site 792, A:257
 Site 793, A:352, 354

Parece Vela Basin
 backarc spreading, A:5; B:636
 volcanism, B:648

pelagic sediment
 analytical methods, B:487
 authigenic components, B:497–498
 biogenic components, B:489, 495, 497
 geochemistry, B:487, 489–499
 Oligocene, B:632
 redeposition, B:646
 sedimentary environment, B:498–499
 source area, B:489, 497–499
 terrigenous component, B:497

Philippine Basin W, magnetic anomalies, B:359

Philippine Islands, northward motion, A:9

Philippine Sea
 active plate boundaries, A:6; B:628
 andesite, A:271
 arc volcanism, B:47
 basalt, A:271

diagenetic trends, B:132
 magnetics, B:353, 364–365
 relict spreading centers, A:6; B:628
 tectonic features, B:354

Philippine Sea Plate
 rotation, A:9; B:75, 364, 367, 603
 subduction, B:630
 tectonic evolution, B:362–364, 366–367
 phillipsite, B:524. *See also* cement, phillipsite
 phosphate, in volcaniclastic sandstone, B:483
 phosphate/yttrium ratio, basement, B:426
 phosphorus, basement, B:407, 419
 phosphorus/zirconium ratio, basement, B:416
 photoelectric effect, predicted vs. actual, A:41
 physical properties
 analytical methods, A:35–37
 chemical-mineralogical correlation, A:200
 depositional processes affecting, B:544–548
 lithologic correlation, A:379
 lithostratigraphic correlation, A:92
 logging data, B:607
 mineralogical correlation, B: 104–105
 seismic correlation, B:579–583, 586–587, 590–591
 Site 787, A:88–94
 Site 788, A:122–123, 125; B:544–549
 Site 790, A:188–202ff
 Site 791, A:188–202ff; B:544–549
 Site 792, A:223, 271, 276, 278–286; B:544–549
 Site 793, A:316, 379–388; B:544–549
 unconsolidated-to-lithified transition, B:545
 volcaniclastic sediments, B:543–549

plagioite, in volcaniclastic sand/sandstone, B:160

Plagioclase
 basement, B:389, 399, 406–407, 419
 basement andesite, B:434–436, 439–442, 446–447
 chemical composition, B:176–179, 432–433
 glass inclusions, B:171–175, 183
 stained/etched, B:151, 154

Plagioclase feldspar
 dissolution, B:138
 in volcaniclastic sands, B:140

plant debris, carbonaceous, Site 792, A:243

plate rotation, Izu-Bonin forearc, A:224

pleochroism, in pumpellyite replacement, B:186

Pliocene/Pleistocene boundary
 calcareous nannofossils, A:21

planktonic foraminifers, B:271–272, 281

plutonic rock, leucocratic, B:630

pore pressure, in fracture formation, B:205

porosity
 cementation effects, B:545
 formation factor and, B:547–548
 indurated pumice, B:126
 interparticle, A:334
 lithostratigraphic correlation, A:278–279
 logging data, B:656
 olivine diabase intrusion, A:360
 properties affecting, B:551
 pumice conglomerates, B:546
 Site 787, A:89, 91–92
 Site 788, A:123, 126
 Site 790, A:189
 Site 791, A:199–200
 Site 793, A:379
 volcaniclastic sandstones, B:126
 vs. density, B:548

porosity/cement relationship, volcaniclastic sandstone, B:129

porosity/velocity relations, B:545–546

porphyritic-andesitic flow, Site 792, B:439

SUBJECT INDEX

- potash, vs. silica, B:470
 potassium
 in glass inclusions, B: 173
 logging data, A:216-220, 289; B:655
 Miocene/Oligocene boundary gradient, B:519–520
 Site 787, A:88
 Site 790, A:187
 thermodynamics, B:523-524
 in volcaniclastic sand/sandstones, B:470
 potassium-argon dating, B:677-680
 potassium oxide
 ash layers, B:515
 basement, A:369
 in glass shards, B:512
 Site 792, A:266
 tephra layers, B:59-60
 in volcanic glass, B:34, 63
 potassium oxide-silica relationship
 pumice beds, B:12-14
 tephras, B:40, 62, 74
 prehnite. *See also* metamorphism, prehnite-pumpellyite facies
 chemical composition, B:189, 191
 Izu-Bonin forearc, B:105, 107
 Ohmachi Seamount, B:186–187, 189
 pressure compensation level (PCL), tholeiitic basaltic magmas, B:371
 proto-remnant arc
 arc volcanism on, B:395
 Sumisu Rift, B:559
 pumice
 ages, B:7–9
 alteration, B:136-137
 andesite-to-rhyolite transition, B:395
 bed thickness, A:116
 Beds I–V, B:5-6
 chemistry, B:7, 9, 20-21
 compaction, B:129, 136-137
 dissolution rate, B:525
 distribution, B:11
 dry-bulk density, B:553
 eruption episodes, A:116
 geochemistry, B:385, 387-388
 grain types, B:7-11, 19
 indurated, B:126
 Izu-Bonin Arc, B:44
 lithologies, B:9
 low-alkali tholeiite series, B:9
 major oxides, B:12-14
 origin and deposition, B:9-11
 oxide stratigraphy, B:512
 petrography, B:7
 petrology, B:396, 398
 physical properties, A:199
 Pliocene–Quaternary unconformity, B:11, 386, 508, 570
 pressure welding, A:112
 Site 793, A:326, 336
 Sumisu Rift, B:408
 textures, B:6-7
 thickness, B:4
 trace elements, B:481
 upward-coarsening sequence, B:482
 woody fragments, B:151
 pumice, anhydrous, B:389
 pumice, dacite, B:387-388
 pumice, rhyolite, A:120-121; B:386-388
 pumice, silicic, B:386-388
 pumice clasts
 depositional mechanisms, A:117
 Site 788, A:106-107, 109
 Site 793, A:325, 331
- X-ray diffraction, A:148
 pumice conglomerate, physical properties, B:546
 pumice gravel
 manganese coating, B:114
 petrography, B:126
 Sumisu Rift, B:285
 pumice pebbles, Site 790, A:155
 pumiceous sediment
 consolidation behavior, B:546-547
 current control, B:147
 lithification, B:131
 temperature and age, B:528
 pumpellyite
 Ohmachi Seamount, B:186
 Sumisu Rift, B:186-187
 pyrite
 sulfur and, A:208
 X-ray diffraction, A:150
 pyroclastics
 classification, A:20-21
 grain morphoscopy, B:225
 redeposition, B:646
 Sites 790/791, A:158
 Site 792, B:221–223
 pyroxene
 calcium content, B:164-168
 cockscomb texture, B:140
 in volcaniclastic sand/sandstone, B:161
- quartz
 basement andesite, B:439
 Site 792, A:264
 in volcaniclastic sands, B:140
- radioactivity, logging data, B:655
 radiolarians, B:321-330
 abundance, A:24-25
 biostratigraphy, A:26-28, 80-81, 167-168, 171-172, 252-254, 351
 Site 787, B:322-323
 Site 790, B:322-324
 Site 791, B:322, 325–326
 Site 792, B:322-323, 327-329
 Site 793, B:324, 330
 stratigraphic hiatuses, A:254
 in vein structures, B:198, 201
 zonation, A:24; B:321–322
 random Cantor dusts, in calculating bed thickness frequency, B:88
- rare earth elements
 basement lavas, B:398, 417
 geochemical characteristics, B:489
 LREE depletion history, B:479, 483
 neodymium isotopes and redistribution of, B:421-422
 in pelagic/hemipelagic sediments, B:497-499, 502
 pumice, B:387-388
 slab component, B:483
 temporal distribution, B:461, 480
 tephras, B:461, 464
 volcaniclastic sand/sandstones, B:478-479, 482
 zigzag patterns, B:498
- resistivity, pore-water
 Site 787, A:87
 Sites 790/791, A:190
 Site 792, A:271
 Site 793, A:372
- resistivity, sediment, A:33-34; B:547, 607
 grain size correlation, B:78
 Site 787, A:84-85, 87
 Sites 790/791, A:186, 190
- sand, volcaniclastic
 Site 792, A:267-268, 271
 Site 793, A:371-372
- resistivity logs
 Site 792, A:289
 Site 793, A:389
- rhyolite
 arc vs. rift, B:393, 395–396
 geochemistry, B:393, 395-396, 401, 419
 Izu Arc, B:385
 origin magmas, B:512
 petrology, B:392-393
 source, B:393
 trace elements, B:421
 Types A and B, A:121
- rhyolite dome, hydrothermal deposits, B:642-643
 rift, failed, Izu-Bonin forearc, B:196, 206
 rift flank uplift, Sumisu Rift, B:559, 566, 642, 644, 646
 rift volcanism
 across transfer zones, B:642
 forearc, B:405
 rifting. *See also* arc rifting
 initiation, A:418; B:386
 interarc, B:482
 Izu-Bonin arc, A:9
 Izu-Bonin-Mariana Arc, B:557
 uplift, A:418
- rubidium, in basement basalts, A:184
 Ryukyu Arc
 ash layers, B:463
 volcanic history, B:68
- Saipan
 declination anomalies, B:359, 362
 leucocratic plutonic rocks, B:630
 volcanic highs, B:630
- samarium/zirconium ratio, basement, B:416
 sand
 physical properties, A:91-93
 Site 791, A:147
- sand, basaltic, in nannofossil claystones, A:157
- sand, black
 Site 790, A:145
 Site 791, A:159
- sand, pebbly
 Site 790, A:144
 Site 791, A:147, 158
- sand, pumiceous
 depositional environment, A:326
 parallel laminations, A:149
 Site 790, A:144
 Site 791, A:158
 Site 793, A:329
- sand, vitric
 depositional environment, A:326
 felsic and mafic components, A:228-229
 graded beds, A:328-329
 Site 788, A:107
 Site 791, A:160
 Site 793, A:323, 325, 327
 X-ray diffraction, A:148, 150
- sand, volcaniclastic, B:140-144
 detrital modes, B:142-144
 geochemistry, B:160
 grain dissolution and alteration, B:129
 grain types, B:140-141
 heterogeneity, B:147, 153
 Izu-Bonin region, B:155–160
 lithification, B:131
 mineral chemistry, B:158–160
 modal composition, B:145, 147
 petrology, B:158, 160
 Site 792, B:169

sand, volcaniclastic (cont.)

tachylite-rich, B:147
 temporal trends, B:144-145
 sand bed, parallel-laminated, A:330
 sand/sandstone, volcaniclastic
 geochemistry, B:482
 island-arc character, B:471
 Izu-Bonin Arc, B:470-474
 major-element geochemistry, B:470-474
 rare earth elements, B:478
 source rocks, B:470-471, 483
 tholeiitic affinity, B:479
 trace elements, B:475-479
 sand/silt, black, Site 790, A:144
 sandstone
 acid vs. basic components, B:483
 alteration, A:334-335; B:106, 109
 bed thickness, B:87-90, 95
 bedding dips, B:91
 Bouma sequences, B:87
 color banding, A:346
 dacitic composition, B:482
 depositional environment, A:246
 depositional processes, A:346; B:87, 612
 diagenesis, B:468
 formation microscanner imaging, B:613-617
 geochemistry, B:482
 graded beds, A:346; B:80-82, 84, 612-614
 intraclasts, B:82
 magnetic properties, A:84
 mineralogy, B: 105-106, 109
 parallel laminations, A:344
 petrography, B:126-130
 petrology, A:333-334
 porosity, A:89
 sedimentary structures, B:83
 Site 793, B:231
 thick beds, B:88-89, 612
 trace elements, B:483
 X-ray diffraction, A:340, 342
 sandstone, calcareous, Site 793, B:234
 sandstone, granule
 formation microscanner imaging, B:80-82, 86, 617
 Izu-Bonin forearc, B:612
 sandstone, lithic-crystal-vitric, Site 787, A:75
 sandstone, muddy
 depositional environment, A:244-245, 344
 petrography, B:221, 224
 Site 792, A:229
 Site 793, A:333
 sandstone, pebbly
 deposition, A:346
 formation microscanner imaging, B:80-82, 616
 Izu-Bonin forearc, B:612
 Site 787, A:73-74
 Site 792, A:241
 Site 793, A:336
 sandstone, pumiceous
 parallel laminations, A:336
 Site 788, A:111
 Site 793, A:343
 sandstone, silty
 internal structures, A:72-73
 Site 787, A:73-74, 76
 sandstone, vitric
 geochemistry, B:482
 graded beds, A:335
 logging data, B:657
 Miocene, A:407
 Site 787, A:72
 Site 788, A:109
 Site 792, A:229, 235; B:172

SUBJECT INDEX

sandstone, volcanic, source area, B:482
 sandstone, volcaniclastic
 diagenetic alteration, B:125-132
 geochemistry, B:160
 hydrothermal alteration, B:419
 Izu-Bonin region, B:155-160
 mineral chemistry, B:158-160
 petrology, B:158, 160
 source areas, B:483
 saponite
 chemical composition, B:436
 magnesium/iron ratio, B:521
 Satsuma-Iwojima dacite, sulfur saturation, B:451
 Sawa seamounts, B:185
 scoria, basalt, seismic reflection profiling, A:132
 scour, Site 790, A:154
 sea level, changes in, B:94-95
 seafloor spreading, Shikoku Basin, B:636, 638
 seamounts
 cross-arc features, B:564
 Izu-Bonin-Mariana Arc, B:639
 seawater/rock interaction
 basaltic mousse, B:451
 Izu-Bonin forearc, B:417, 419, 426, 442-443
 sediment gravity flow
 calcareous bioclasts in, B:233
 depositional processes, B:87
 Izu-Bonin forearc, B:612
 mechanism and conditions for, B:91
 Oligocene, B:94
 pumice deposition by, B:9-10
 recurrence intervals, B:89-90
 Site 790, B:213
 Sumisu Rift, B:228
 triggering processes, B:90-91
 sediment/igneous transition, physical properties, A:200
 sediment sliding, Site 787, B:87
 sedimentary clast, Site 793, A:342
 sedimentary structures, A:19
 Site 788, A:105
 Site 791, A:157
 Site 793, A:342
 sedimentation rate
 Brunhes/Matuyama reversal, B:346, 349
 Izu-Bonin Arc, B:23, 604
 Izu-Bonin forearc, B:604
 lithologic correlation, B:497-498
 magnetic properties and, B:341
 manganese content and, B:498, 502
 Oligocene, A:407; B:94
 pumice beds, B:7-8
 Site 787, A:74-75
 Sites 790/791, A:150, 172
 Site 792, A:222, 243-244; B:580
 Site 793, A:342
 Sumisu Rift, B:532, 559, 646
 tectonic control, B:569
 turbiditic effects on, B:212
 volcanic activity and, B:481-482
 seismic reflection profiling, A:43-46; B:564, 629
 arc margin, B:557, 559
 basement, A:6-7
 conglomerate-to-nannofossil claystone transition, A:99
 correlation, vertical seismic profile, B:578-579, 583-584
 cross-rift, B:560-561
 data acquisition and processing, A:50
 forearc, A:51-52
 Izu-Bonin arc-trench system, B:630
 Izu-Bonin forearc, B:634, 636-637
 lithostratigraphic correlation, A:67, 417
 Oligocene, B:417, 419
 rift basin, B:569
 Site 787, A:46-47, 409
 Site 788, A:47, 417
 Site 789, A:48-49, 417
 Site 790, A:44, 46, 4849, 120-130, 417
 Site 791, A:129-130, 417
 Site 792, A:409
 Site 793, A:409; B:589
 Sumisu Basin N, B:572
 Sumisu Rift, A:52; B:557
 syn-rift sequence, A:44, 46
 Unit I/II boundary, A:129-130
 Unit II/III boundary, A:132
 VSP correlation, A:314
 seismic stratigraphy
 Izu-Bonin forearc, B:633, 642
 lithostratigraphic correlation, A:103, 129-130, 132, 135, 137, 226, 319; B:576-585
 logging correlation, B:579-580, 582-583, 586-587, 590-591
 physical property correlation, B:579-580
 seismic units 1-3, A:51-52; B:557
 seismic units 1-4, A:224-225
 seismic units 1-5, B:575, 579-583
 Site 787, A:65; B:576-577
 Sites 788/789, A:99
 Sites 790/791, A:129-130
 Site 792, B:577-581
 Site 793, A:318; B:581-583
 serpentinite seamount
 Izu-Bonin forearc, A:6
 Mariana forearc, A:6
 Shadow Mountain, emplacement, B:563
 shear fracture
 formation, B:205
 Site 793, B:201-202
 shear planes, Riedel, B:205
 shear strength
 ratio to overburden stress, B:546-547
 Site 790, A:195, 199
 Site 791, A:199, 200, 207
 Site 792, A:279, 285
 Site 793, A:379, 386, 388
 shear zone, Site 787, A:69
 Shichiyō seamounts, B:185
 Shikinejima Island, white tephra, B:49
 Shikoku Basin
 backarc spreading, A:5; B:636
 magnetic anomalies, B:359, 362
 opening, B:95, 364
 sandstone-to-mudstone transition, B:95
 spreading history, revised, B:636, 638
 subduction, B:364
 volcanism, B:648
 Shikoku-Parece Vela Basin, westward opening, B:362
 Shinkurose Ridge, basement highs, B:417, 419, 677
 sideromelane, B:140-141
 silica. *See also* magnesium oxide/silica ratio; potassium oxide-silica relationship
 ash layers, B:60
 backarc vs. forearc sites, B:498-500
 basement, A:369
 core vs. log measurements, B:593, 597
 in glass shards, B:512
 logging data, B:526-527, 657
 pumice layers, B:514, 516, 525
 sinks, B:521-522
 Site 787, A:88
 Site 793, A:378
 tephras, B:71

SUBJECT INDEX

Site 791

- vs. potash, B:470
 vs. silica, B:471
silica-alkali relationship
 ash layers, B:40, 60, 62, 72
 pumice beds, B:12
silica phases, dissolution rate, B:525, 528
silica-titanium dioxide relationship, tephras, B:40, 62, 73
silicate, framework grains, B:140
silicon
 basement, B:434, 437
 logging data, A:206
 in manganese deposits, B:122–123
sill, diabase. *See* diabase intrusion
silt, nannofossil-rich clayey
 depositional environment, A:244
 Site 790, A:144–145
 Site 792, A:228
 Site 793, A:323
silt, vitric
 clayey, A:164; B:213
 depositional environment, A:326–327
 felsic and mafic components, A:228–229
 in pumiceous sand, A:159
 Site 790, A:140–141, 144, 157
 Site 791, A:147–148, 161
 Site 793, A:325
 X-ray diffraction, A:148, 150
siltstone
 depositional processes, B:87, 612
 graded beds, B:80
 internal structures, A:72–73
 X-ray diffraction, A:342
siltstone, clayey vitric, Site 788, A:109
siltstone, lithic-crystallitic-vitric, Site 787, A:75
siltstone, silty, internal structures, A:72–73
siltstone, vitric
 graded beds, A:331–333
 Miocene, A:407
 Site 787, A:75
 Site 788, A:109, 112
 Site 792, A:229, 235
 Site 793, A:332
 Site 53, arc volcanism, B:648
 Site 290, foraminifers, B:632
 Site 292
Cyclcargolithus floridanus, B:249
Pseudohastigerina micra Zone, B:272
 Site 296
 arc volcanism, B:639
Cyclcargolithus floridanus, B:249
Globorotalia conoidea, B:276
Globorotalia margaritae, B:273
Globorotalia puncticulata, B:273
 location, B:76, 384, 468
 Miocene sandstones, B:483
 Oligocene deposits, B:94
 volcaniclastics, B:632
 volcanism, B:636
 Zone N8, B:279
 Site 393, A:315–403
 Site 442
 basal sediments, B:636
 tephra, B:42, 63, 68
 Site 445
 diagenetic trends, B:132
Reticulofenestra bisecta, B:247
 Site 446, diagenetic trends, B:132
 Site 447, sedimentation maximum, B:632
 Site 448
 Oligocene tholeiitic lava, A:266
 volcanism, B:636
 Site 449, pyroclastic arc volcanism, B:639
 Site 450, pyroclastic arc volcanism, B:639, 648
 Site 451, pyroclastic arc volcanism, B:639
 Site 453
 brown glass, B:145
 diagenesis, B:132
 fluid geochemistry, A:88
 Site 458
 bronzite andesite, B:426, 442, 634
 Eocene arc tholeiites, A:6
 magmatism, B:632
 outer arc high, B:630
 pelagic sediments, B:632
 Site 459
 Eocene arc tholeiites, A:6
 lavas, B:629
 outer arc high, B:630
 pelagic sediments, B:632
 pyroclastic arc volcanism, B:639
 tholeiite-boninite interlayering, B:631
 Site 460, tectonic erosion/accretion, B:632
 Site 461, tectonic erosion/accretion, B:632
 Site 504, sulfur, B:452
 Site 709
Gephyrocapsa sp., B:263–265, 267–268
 location, B:264
 Site 711, *Reticulofenestra bisecta*, B:247
 Site 781, arc-tholeiite intrusion, B:640
 Site 782
 benthic foraminifers, B:296
 location, B:76, 384, 468, 576
 sedimentation rate, B:285
 tephra layers, B:67
 Site 783, location, B:576
 Site 784
 location, B:576
 vein structures, B:206
 Site 785
 location, B:576
 pumice deposition, B:9
 Site 786
 benthic foraminifers, B:296
 location, B:76, 384, 468, 576
 sedimentation rate, B:285
 volcaniclastic layers, B:68
 Site 787, A:63–96. *See also* density; interstitial-water chemistry; lithostratigraphy; magnetic properties; particular microfossil groups; seismic reflection profiling; seismic stratigraphy; thermal conductivity; X-ray diffraction
 arc/forearc development, A:6–9
 arc volcanism, B:632
 basal sediments, B:633–634
 claystone, A:407
 deformed beds, B:87
 lithologic column, B:50, 157
 location, B:76, 156, 196, 321, 384, 450, 468, 520, 543, 576
 pelagic/hemipelagic sediments, B:490, 494
 pumice deposits, B:9
 pyroxene, B:164–166
 sedimentary section, B:605, 607
 sedimentation, A:408; B:94
 seismic stratigraphy, B:576–577
 turbidites, A:407
 vein structures, B:196, 198–200
 volcaniclastics, B:155–161, 472, 475
 Site 788, A:97–126. *See also* density; foraminifers; interstitial-water chemistry; lithostratigraphy; physical properties; seismic reflection profiling; seismic stratigraphy; X-ray diffraction
 ash layers, B:36–38
 glass shards, B:510, 513, 518
 location, B:76, 156, 210, 372, 384, 450, 468, 505, 520, 543, 576
 manganese deposits, B:114, 116
 olivine, B:162
 pelagic/hemipelagic sediments, B:490, 494
 pumice deposits, B:8–9, 11
 pyroxene, B:164
 rift flank uplift, B:559
 rifting, A:9
 sedimentary succession, A:415; B:506
 sedimentation, B:644, 646
 trace fossils, B:217–218
 volcaniclastic sediment, B:386–387
 volcaniclastics, B:155–161, 472, 475
 Site 789, A:97–126. *See also* particular microfossil groups; seismic reflection profiling; X-ray diffraction
 location, B:156, 372, 450, 505–506, 576
 rifting, A:9
 Site 790, A:127–220. *See also* carbon, organic; density; interstitial-water chemistry; lithostratigraphy; magnetic properties; particular microfossil groups; seismic reflection profiling; thermal conductivity; X-ray diffraction
 amino acids, B:532
 arc volcanism, B:646
 ash layers, B:28–29, 36–39
 basement lava, B:389–391
 Brunhes/Matuyama polarity reversal, B:341–351
 composite stratigraphic section, B:211
Gephyrocapsa sp., B:263–268
 glass shards, B:510, 512, 518–522
 hydrothermal circulation, B:646
 igneous rock, A:415, 418
 lithologic column, B:157
 location, B:76, 156, 210, 264, 321, 372, 384, 450, 468, 505, 506, 520, 532, 543, 576
 magnetic susceptibility, A:418
 olivine, B:162
 pelagic/hemipelagic sediments, B:490, 494
 pumice, B:4–8
 pyroxene, B:164
 rift basin, B:559, 562–563
 rifting, A:9
 sedimentary succession, B:508–509
 sedimentation, B:646
 sulfur isotopes, B:450
 trace fossils, B:209–215
 volcaniclastics, B:155–161, 472, 475, 478
 Site 791, A:127–220. *See also* carbon, organic; density; geochemical logging; lithostratigraphy; magnetic properties; particular microfossils groups; physical properties; seismic reflection profiling; thermal conductivity; X-ray diffraction
 amino acids, B:533–534
 arc volcanism, B:646
 basaltic mousse, B:371–376, 391–392
 basement lava, B:389–391
 Brunhes/Matuyama polarity reversal, B:341–351
 composite stratigraphic section, B:211
 depositional environment, B:217
 glass shards, B:510, 512, 522–524
 hydrothermal circulation, B:646
 igneous rock, A:415, 418
 lithologic column, B:157
 location, B:76, 156, 210, 372, 384, 450, 468, 506, 520, 532, 543, 576
 magnetic susceptibility, A:418

Site 791 (cont.)

olivine, B:162–163
 pelagic/hemipelagic sediments, B:490–491, 494
 pumice, B:96
 rift basin, B:559, 562–563
 rifting, A:9
 sedimentary succession, B:508–509
 sedimentation, B:646
 sulfur isotopes, B:450
 tephra, B:36–38
 trace fossils, B:215–217
 volcanics, B:155–161, 472–479

Site 792, A:221–314. *See also* carbon, organic; carbonate; density; geochemical logging; geophysical logging; lithostratigraphy; magnetic properties; *particular microfossil groups*; physical properties; thermal conductivity; X-ray diffraction
 arc/forearc development, A:6–9
 arc volcanism, B:632
 ash layers, B:34–35
 basal sediments, B:633–634
 basement, A:407; B:419, 421
 black tephra, B:63
 Brunhes/Matuyama polarity reversal, B:341–351
 chronostratigraphy, B:679
 composite stratigraphic section, B:220
 hornblende, B:168
 hydrothermal alteration, B:101–107, 419
 igneous stratigraphy, B:439–440
 lithologic column, B:50, 157, 606
 location, B:76, 156, 210, 321, 384, 450, 468, 520, 576, 593, 677
 manganese deposits, B:115–116
 marine tephra, B:52–58
 mineralogy, B:440–442
 Oligocene arc, B:417, 419
 Oligocene sedimentary logs, B:78–91
 pelagic/hemipelagic sediments, B:491–492, 494–495
 pumice deposits, B:9, 11
 pyroxene, B:165–167
 sedimentary section, B:605, 607
 sedimentary structures, B:62, 614, 618–620
 sedimentation, A:407–408; B:225–227, 229
 seismic stratigraphy, B:577–581
 stress field orientation, B:620
 sulfur isotopes, B:450–451
 tectonic setting, B:171
 tephra, B:39, 49, 52–58, 61, 63–66, 457–463
 trace fossils, B:218–227
 turbidites, A:407; B:608
 volcanic stratigraphy, B:405–406
 volcanics, B:155–161, 473, 476, 478–479

Site 793, A:315–403. *See also* carbon, organic; carbonate; geochemical logging; geophysical logging; interstitial-water chemistry; lithostratigraphy; magnetic properties; *particular microfossil groups*; physical properties; seismic reflection profiling; thermal conductivity; X-ray diffraction
 arc/forearc development, A:6–9
 arc volcanism, B:632
 basement, B:407–417
 carbonate bioclasts, B:231–233
 chronostratigraphy, B:679
 hydrothermal alteration, B:101–107, 436–439
 lithologic column, B:157, 232, 606
 location, B:76, 156, 196, 321, 450, 468, 520, 543, 576, 593, 678
 manganese deposits, B:115–116

SUBJECT INDEX

mineralogy, B:432–439
 Oligocene sedimentary logs, B:78–91
 pelagic/hemipelagic sediments, B:492, 495
 petrography, B:406–407
 pumice deposits, B:9
 pyroxene, B:165–168
 rift volcanism, B:405
 sedimentary section, B:605, 607
 sedimentary structures, B:614–615, 617–620
 sedimentation, A:407–408
 seismic stratigraphy, B:581–583
 stress field orientation, B:620
 sulfur isotopes, B:451
 tectonic setting, B:171
 tephra, B:51, 66
 turbidites, A:407; B:608
 vein structures, B:196, 198, 200
 volcanic rock, B:432
 volcanic stratigraphy, B:405–406
 volcanics, B:155–161, 473, 476–479
 slump unit, magnetic properties, A:84
 smectite
 Izu-Bonin forearc, B:102
 morphology, B:105
 secondary production, B:105
 Site 792, A:242
 Site 793, A:338, 340; B:417
 thermodynamic parameters, B:521
 sodium
 basement, B:434, 437
 concentration gradient, B:520
 in glass inclusions, B:173, 175
 Site 792, A:270
 in volcanioclastic sand/sandstones, B:470
 sodium chloride, grain density, B:553
 sodium oxide
 sinks, B:521–522
 Site 792, A:266
 sodium oxide/magnesium oxide ratio, basement, B:423
 Sofu Gan, submarine volcanoes, B:564
 Sofu Gan Tectonic Line, B:634
 sonic log
 Site 792, A:289
 Site 793, A:389
 sonic velocity. *See* velocity
 spinel
 basement, B:389–390, 399, 435–436, 444
 in olivines, B:396
 sponges, amino acid composition, B:537
 Steens Mountain polarity transition, VGP migration, B:346
 stilbite
 stability of, B:521
 thermodynamic parameters, B:524–525
 stress
 horizontal stretching field, B:205
 orientation, B:619–620, 624
 sedimentary structures, B:614, 618–620
 strontium
 basement, B:417
 Site 787, A:88
 trace elements, B:421
 volcanioclastic sand/sandstones, B:477
 strontium isotopes
 arc vs. rift, B:398
 basement, B:421–422, 426–427
 in glass shards, B:461–462, 465
 in marine carbonates, B:489, 495
 volcanic rocks, B:387, 391
 strontium/zirconium ratio, basement, B:416
 subduction
 Izu-Bonin Arc, A:6

Izu-Bonin vs. Mariana arcs, B:629–630, 647
 submarine valley, Izu-Bonin forearc, A:322
 subsidence
 across transfer zones, B:564
 differential, A:155; B:227–228, 559, 646
 focusing of, B:566
 history, A:8
 syndepositional, B:562

sulfate
 concentration gradient, B:520–521
 gypsum precipitation and, A:378; B:521
 Site 787, A:88
 Sites 790/791, A:188
 Site 792, A:270

sulfide, seawater sulfide origin, B:452
 sulfide/total sulfur ratio, Sumisu Rift, B:451–452

sulfur
 alteration effects, B:451–452
 in igneous rock, B:450–452
 logging data, A:206
 Mariana Arc, B:449
 recycling, B:452
 Sites 790/791, A:186–187, 191–193
 Site 792, A:268
 sulfate/sulfide ratio, B:451
 water content and, B:452

sulfur, total
 Site 788, A:122
 Site 792, A:272–276
 Site 793, A:374–378

sulfur isotopes
 alteration effects, B:452
 arc-to-backarc transitions, B:452
 degassing, B:449, 452
 fractionation factor, B:451–452
 in igneous rock, B:450–452
 mid-ocean-ridge basalt vs. ocean-island basalt, B:449
 seawater sulfate reduction and, B:452
 subduction-related, B:452
 water content and, B:452

Sumisu Basin N, seismic reflection profiling, B:572

Sumisu Basin S
 isopach map, B:562–563, 570
 seismic reflection profiling, B:568

Sumisu Caldera S
 location, B:557
 as sediment source, B:646

Sumisu Jima, volcanoes, B:417, 564

Sumisu Jima Canyon, seismic reflection profiling, A:317

Sumisu Rift
 amino acids, B:532–538
 arc margin, B:570
 arc spreading, B:113
 backarc basin basalt, B:642
 backarc volcanism, B:394
 basement, A:9; B:392–394
 bathymetry, A:100, 131, 416; B:5, 287, 506, 558, 573, 643
 benthic foraminifers, B:288–290
 explosively erupted magmas, B:387
 fault pattern, B:564
 geological setting, B:185, 532
 hanging-wall collapse, B:566, 644
 horst blocks, A:9
 hydrothermal alteration, B:497
 hydrothermal circulation, B:642–644
 initiation and development, B:3
 isostatic rebound, B:566–567, 644
 magma, B:394–395
 mineral chemistry, B:187–189

SUBJECT INDEX

vein structures

- paleobathymetry, B:288–290, 296
 paleoenvironment, B:288–290, 296
 petrography, B:185–186
 prehnite-pumpellyite metamorphism, B:189–192
 proto-remnant arc, B:559
 pumice, B:9–11, 15, 395–398
 radiolarians, B:321–330
 ridge barrier, B:10–11
 rift-axis volcanism, A:9
 rift basin, B:559, 562–563, 569
 rift flank uplift, B:642, 644, 646
 sediment depocenters, B:557, 563
 sediment source, B:569–570
 sedimentary structures, B:563–564
 sedimentary succession, A:415
 sedimentation, B:563, 569–570, 644, 646
 seismic reflection profiling, A:52, 57–60, 102, 134; B:560–561
 structural evolution, B:557, 564, 566, 568–571, 642
 subsidence, B:227–228, 559, 564, 646
 tectonic setting, B:557
 tephra, B:69, 72–73
 two-stage development, B:566
 unconformity age, B:644, 646
 vertical motion history, B:646
 volcanic rock, B:497
 volcaniclastic sand, B:139–140
 volcanism, B:388–393, 646
Sumisu Rift basalt (SRB)
 geochemistry, B:396
 trace elements, B:387, 390–391
Sumisu Rift Rhyolites (SRR), petrology, B:392–393
 synthetic seismogram, Site 792, A:308
tachylite, B:140–141, 144, 152–153
Takachiho Orogeny, mechanism, B:364
 tantalum, in tephra, B:461–462
 tectonic erosion
 arc margin, B:570
 Izu-Bonin-Mariana Arc, B:632
 tectonic evolution
 anchored slab model, B:362
 arc bending, B:362
 forearc rotation, B:362–363
 full graben stage, B:566, 570, 642
 Izu-Bonin forearc, B:362–367
 whole plate rotation, B:363–366, 368–369
 tectonic rotation
 clockwise, B:357, 362
 paleomagnetic declination and, B:357
 tectonics
 extensional, B:583
 half-graben, A:9
 Izu-Bonin forearc, A:408
 onset, B:583
 rift-related, B:634
 Site 792, A:237
 temperature
 logging data, A:289, 294, 309, 389
 Site 787, A:87
 Sites 790/791, A:190
 Site 792, A:271, 288
 Site 793, A:372
 tension gash, Izu-Bonin forearc, B:206
 tephra
 accumulation rate, B:34
 calc-alkaline, B:62, 459–450, 462
 chemical composition, B:34–35, 40, 59–63, 69
 colors, B:27, 48–49, 60, 63, 69
 derivation, B:461
 frequency, B:33, 49, 61–63, 68
 geochemistry, B:457–463, 514–515
 grain size, B:35–39, 51, 59, 68–69
 high-potassium, B:63, 68
 Izu-Bonin Arc, B:48–69
 low-alkali tholeiite series, B:62
 multiple layer, B:27
 origin, B:63
 petrography, B:30–32, 64–66
 shoshonitic affinity, B:460, 463
 simple layer, B:27
 source, B:35, 460–463
 tantalum, B:461–462
 thickness, B:33, 49
 tholeiitic affinity, B:459–66
 thermal conductivity
 hard-rock, A:36
 Site 787, A:93, 96
 Site 790, A:197–198, 202
 Site 791, A:202, 208, 210
 Site 792, A:285–287
 Site 793, A:388–389
 soft-sediment, A:35–36
 thermal gravity analysis, Izu-Bonin forearc, B:115, 121
 thermodynamics
 interstitial waters, B:519–528
 mineralogical correlation, B:524–525
 thorium, logging data, A:216–220, 289; B:655
 thorium/niobium ratio, island-arc tholeiites, B:479
 thorium/ytterbium ratio, tephra, B:462
 titanium
 basement, B:433–434, 437
 depletion in tephra, B:461
 titanium dioxide
 arc-to-bench transition, B:422, 428
 basement, A:369; B:445
 basement andesite, B:440, 447
 core vs. log measurements, B:593
 logging data, B:657
 in pelagic/hemipelagic sediments, B:500–501
 pumice layers, B:516
 tephra layers, B:59
 titanium dioxide/magnesium oxide ratio, basement, B:409, 423
 titanium dioxide/zirconium ratio, basement, B:416
 titanium oxide/magnesium oxide ratio, Site 791, A:190
 titanium oxide/silica ratio, pumice beds, B:12
 titanium/vanadium ratio
 Site 791, A:190
 volcaniclastic sand/sandstones, B:477
 titanium/zirconium ratio, vs. neodymium isotopes, B:428
 titanomagnetite, B:347
 basement andesite, B:436, 439, 441–442
 in diabase intrusives, B:417
 todorokite
 Izu-Bonin forearc, B:115
 Site 788, A:117–120
 Tohoku Arc, explosive volcanism, B:63
 Tonga, glass inclusions in olivine phenocrysts, B:175
 Tonga arc
 fossil hydrothermal manganese deposits, B:113
 intraoceanic forearc basement, A:6
 Tonga-Fiji region, rhyolitic volcanism, B:514
 Torishima, submarine volcanoes, B:564
 Torishima Caldera
 as pumice source, B:11
 as sediment source, B:569
 Torishima Rift, backarc basin basalt, B:642
 Torishima Volcano
 Izu-Bonin diabase association, B:417
 as sediment source, B:646
 total hydrolyzable amino acids (THAA), in interstitial waters, B:532–535
 trace elements
 basement andesite, A:370–371
 basement basalts, B:398
 metamorphic vs. nonmetamorphic rock, B:192
 Oligocene transition, B:483
 olivine diabase intrusion, A:369
 pre-rift arc volcanics, B:388
 Site 792, A:266–267; B:419, 426
 Site 793, B:409, 417
 source relationship, B:426
 Sumisu Rift basalts, B:387, 390–391
 temporal variation, B:480
 volcaniclastic sand/sandstone, B:475–479, 481
 trace fossils
 anaerobic deposition, B:215, 217, 228
 biogenic reworking, B:213, 223, 229
 climax, B:226
 depositional environment, B:212–220, 223, 225–229
 frozen tiers, B:213, 216
 killing events, B:220, 226
 microscopy, B:221
 morphoscopy, B:221
 Site 788, B:217–218
 Site 790, B:213
 Site 791, B:215, 217
 Site 792, B:219–223, 225, 227
 size, B:222
 tectonic evolution, B:228
 tiered infaunal community migration, B:225
 vertical spreiten migration, B:218
 transfer zones
 rift oblique, B:570
 Sumisu Rift, B:557
 uplift/subsidence across, B:564
 tuff, crystal-lithic, petrology, A:181, 183–184
 tuff, welded, mineralogy, B:105, 109
 turbidites
 cross lamination, B:612
 depositional environment, A:247, 342, 344
 depositional rate, A:407
 formation microscanner imaging, B:607, 612
 incompatible elements, B:388
 intraoceanic forearc basins, B:75, 603
 Izu-Bonin forearc, B:78, 603
 Oligocene, A:407; B:76
 physical properties, A:91, 93
 ripple-scale cross lamination, B:91–93
 Site 787, A:79
 Site 792, A:242; B:227
 uplift
 across transfer zones, B:564
 Izu-Bonin-Mariana region, A:8
 rift flank, B:566
 rifting initiation and, A:418
 upward-fining sequence
 Izu-Bonin forearc, B:88
 source, B:94
 tectonic control, A:347–348
 uranium, logging data, A:216–220, 289; B:655
 vanadium/titanium ratio, volcaniclastic sand/sandstone, B:471
 vein structures
 anastomosing, Site 793, B:198, 201
 backarc settings, B:205
 beardlike, B:205

vein structures (cont.)

braided, B:196, 198,206
 dip orientation, B:204–205
 fish style, B:195, 200, 204
 formation, B:205–206
 Izu-Bonin forearc, B:195–206
 lithologies, B:195
 mud, B:196, 198
 radiolarian content, B:198, 201
 shape and arrangement, B:200–202
 sigmoidal, B:198, 203–204, 206
 subvertical, B:205–206
 tectonic implications, B:205–206
 X-ray radiographs, B:197

veinlets
 Izu-Bonin forearc, A:408
 Site 787, A:69
 Site 792, A:246
 Site 793, A:333–345

velocity
 formation factor and, A:267–268
 igneous rock, A:388
 lithologic correlation, A:386, 388
 lithostratigraphic correlation, A:201–202
 postdepositional processes controlling, B:545
 Site 787, A:93, 95
 Site 788, A:123, 126
 Site 790, A:195, 197, 200
 Site 791, A:200–201, 208
 Site 792, A:279, 284–285, 312
 VSP vs. *in situ* measurements, B:583–585

velocity/porosity relations, B:545–546

vernadite, Izu-Bonin forearc, B:115

vertical seismic profiles (VSP)
 data acquisition, A:294, 301, 395
 MCS correlation, A:314
 physical properties correlation, B:585
 Site 792, A:294, 301, 306, 311, 313; B:582, 585
 Site 793, A:389, 395,401
 vs. lab and *in-situ* measurements, A:312
 zero offset, B:578–579

virtual geomagnetic pole (VGP), B:342–351
 Brunhes/Matuyama reversal, B:345
 NRM comparison, B:343
 rapid migration, B:342, 345–346

vitrophyric layer, Site 793, A:360

volcanic arc, intraoceanic, formation, A:5

volcanic clasts
 in conglomerates, A:333
 deposition, A:346
 petrology, A:361–362

volcanic front
 geochemistry, B:388, 462
 Izu-Bonin Arc, B:640
 Neogene location, B:386
 Pliocene location, B:393

volcanic lithic conglomerate, Site 792, B:172

volcanic lithic fragments
 classification, B:140
 microlites, B:141–143, 153–154
 tachylite grains, B:144
 winnowing effects, B:144, 147

volcanic pebbles, geochemistry, A:369

volcanic rock
 analytical methods, B:383–385
 forearc generational environment, B:422
 geochemistry, B:386
 Izu-Bonin forearc, B:426
 Japanese, B:449
 petrography, B:432

SUBJECT INDEX

stratigraphic units, four types, A:184–185
 volcaniclastic-hemipelagic intercalation, Sumisu Rift, B:509, 576

volcaniclastic sediment
 age, B:467, 634
 arc rhyolite correlation, B:393
 physical properties, B:543–549
 rift basins, B:557
 shear strength to overburden stress ratio, B:546–547
 single source, B:515
 velocity-porosity relations, B:547

volcaniclastics
 depositional processes, B:87
 emplacement mechanisms, B:371
 formation microscanner imaging, B:78–91
 Izu-Bonin forearc, B:75
 Quaternary accumulation rate, B:62
 sediment failures, B:90
 temperature and age, B:528

volcaniclastics, andesitic, geochemistry, B:190

volcaniclastics, unconsolidated, Aoga Shima Canyon, A:75, 77

volcanism, B:514. *See also* arc volcanism; rift volcanism
 acidic, A:346
 across transfer zones, B:566
 across transform zones, B:644
 backarc spreading and, A:8–9
 bimodal, B:35, 62–63, 648
 Cascadian pulse, B:63
 Eocene, B:629–632
 in formation of Benin-Mariana forearc, A:6
 geochemical history, B:482
 history, A:348
 intensity and composition, A:318
 Izu-Bonin Arc, B:160–161
 Izu-Bonin-Mariana Arc, B:648
 Izu-Bonin rift, A:9
 proto-remnant arc, B:559
 structural control, B:555
 supra-subduction zone, B:631
 tholeiitic/calc-alkaline transition, B:461–462

volcanism, alkalic, syn-rift, B:514

volcanism, andesitic, Sumisu Rift, B:482

volcanism, arc
 backarc spreading and, B:47, 62
 forearc generation, B:422
 geochemistry, A:8–9
 intensity and composition, A:64
 Philippine Sea, B:47

volcanism, boninitic, Izu-Bonin forearc, B:426

volcanism, explosive
 conditions for, B:371
 Izu-Bonin Arc, B:62–63
 Site 791, A:159
 Site 793, A:346
 Sumisu Rift, B:10, 285

volcanism, mafic-felsic, bimodal, A:128

volcanism, rhyolitic, B:512–516
 Izu-Bonin Arc, B:49
 pre- and syn-rift, B:513–514
 provenance, B:515–516
 Sumisu Rift, B:646

volcanism, shoshonitic, Mariana Arc, B:463

volcanism, syn-rift
 Izu-Bonin forearc, B:647
 Izu-Bonin region, A:9

Volcano Arc, strontium isotopes, B:463

volcanoes, paired, B:639

volcanogenic rock, bimodal, A:155, 344

wairakite
 alteration temperature, B:107
 formation temperature, B:125
 genesis, B:523
 Site 792, B:135
 stability, B:523

water content
 of glass shards, B:512
 lithostratigraphic correlation, A:278–279
 Site 787, A:91–92
 Site 788, A:123, 126
 Site 790, A:189
 Site 791, A:199
 Site 793, A:379

winnowing
 Site 787, B:144, 147
 Site 788, A:157

wood fragments, B:233

X-ray diffraction
 analytical methods, A:30
 Izu-Bonin forearc, B:101–104
 Site 787, A:74, 78–79
 Site 788, A:112–114
 Site 790, A:148, 164
 Site 791, A:150, 165–166, 184
 Site 792, A:240–243, 246–247, 269
 Site 793, A:338, 340–342

X-ray fluorescence
 analytical methods, A:31–32, 34–35
 Site 788, A:121
 Site 790, A:121, 188–189
 Site 791, A:121, 188–189
 Site 792, A:121

Yap Trench, vein structures, B:205

Yellowstone National Park, rhyolite glass, B:510

yttrium
 basement, B:419
 volcaniclastic sand/sandstones, B:477

yttrium/chromium ratio, Site 793, A:371

yttrium/zirconium ratio, basement, B:416

zeolite. *See also* cement, zeolite
 as calcium sink, B:521
 chemical composition, B:438–439
 clinoptilolite vs. phillipsite concentration, B:521, 524
 elemental composition, B:125
 end-member composition, B:522, 525
 Izu-Bonin forearc, B:101, 126–129
 secondary production, B:105
 Site 792, A:242
 smectite covering, B:135

zeolitization, glass and feldspar, B:129

zirconium, volcaniclastic sand/sandstones, B:477

zirconium/barium ratio, B:386

zirconium/yttrium ratio
 basement, B:426
 Site 792, A:267
 Site 793, A:370
 volcaniclastic sand/sandstones, B:477, 480

zones, biostratigraphic. *See* in Taxonomic Index
 under zones (for letter prefixes) and alphabetically (for generic-specific designations)

TAXONOMIC INDEX

- abyssorum*, *Stilosomella*, Izu-Bonin Arc, B:307
acostaensis, *Globorotalia*, Izu-Bonin Arc, B:275
acquiniosus, *Druppatractus*
 Izu-Bonin Arc, A:351; B:321, 324
Sumisu Rift, A:167–168; B:322
aculeata, *Bulimina*
 first occurrence, B:298
 Izu-Bonin Arc, B:298, 311, 313, 319
 paleobathymetry, B:313–314
 Sumisu Rift, B:306
acuta, *Pleurostomella*, Izu-Bonin Arc, B:307
aduncus, *Reophax*, Izu-Bonin Arc, B:303
affinis, *Globobulimina*, Sumisu Rift, B:306
Alabamina sp., Izu-Bonin Arc, B:320
altispira, *Globoquadrina*, Izu-Bonin Arc, B:275–
 276
Ammobaculites sp., Izu-Bonin Arc, B:317
Ammodiscus sp., Izu-Bonin Arc, B:316
Amphicoryna scalaris, Izu-Bonin Arc, B:304
Amphirhopalum ypsilon, Izu-Bonin Arc, B:322
ampliapertura, *Globigerina*, Izu-Bonin Arc,
 B:280
angelinum, *Axoprunum*, Sumisu Rift, A:167–168;
 B:322
angusta, *Lithocyclia*, Izu-Bonin Arc, B:322
annulifera, *Stilosomella*, Izu-Bonin Arc, B:307
Anomalinooides globulosus, Izu-Bonin Arc, B:308
Anthocyrtidium angulare Zone, Izu-Bonin Arc,
 A:80; B:322
apicularis, *Karrerulina*, Izu-Bonin Arc, B:313,
 317
arborescens, *Dendronina*, Izu-Bonin Arc, B:303
asanoi, *Reticulofenestra*, B:239–240, 243
 last occurrence, B:239
 Site 790, B:259
 Site 792, B:261
Asterocydina sp., Site 793, B:233
Astronionion pusillum, Izu-Bonin Arc, B:311, 320
avita, *Didymocyrthis*, Site 792, A:254; B:322
Axoprunum angelinum, Sumisu Rift, A:167;
 B:322

barbata, *Bulimina*, Sumisu Rift, B:306
barleanus, *Melonis*
 Izu-Bonin Arc, B:319
 Sumisu Rift, B:309
Bathyphion filiformis, Izu-Bonin Arc, B:318
belemnos, *Sphenolithus*, Izu-Bonin Arc, A:348;
 B:247
bengalensis, *Osangularia*, Izu-Bonin Arc, B:319
berggrenii, *Discoaster*, Izu-Bonin Arc, A:79;
 B:249
Biplanispira mirabilis, Site 793, B:87, 231, 233–
 234
bisecta, *Reticulofenestra*, Izu-Bonin Arc, A:250;
 B:247
Bolivina pacifica, Izu-Bonin Arc, B:318
Bolivina pusilla
 Izu-Bonin Arc, B:318
 Sumisu Rift, B:305
Bolivina robusta, Sumisu Rift, B:305
Bolivinita quadrilatera, Sumisu Rift, B:305
bollii, *Discoaster*, Site 787, A:79
bollii, *Globigerinoides*, Izu-Bonin Arc, B:276
boninensis, *Globogyroidina*, gen. et sp. nov., Su-
 misu Rift, B:302, 310
boninensis, *Nummulites*, Hahajima Island, B:233
bradyi, *Cibicidoides*, Sumisu Rift, B:308
bradyi, *Eggerella*
 Izu-Bonin Arc, B:317
- Sumisu Rift, B:303
bradyi, *Fissurina*, Sumisu Rift, B:304
bradyi, *Karreriella*, Sumisu Rift, B:303
bradyi, *Trifarina*, Izu-Bonin Arc, B:319
brevis, *Pleurostomella*, Izu-Bonin Arc, B:307
Bulimina aculeata
 first occurrence, B:298
 Izu-Bonin Arc, B:298, 311, 313, 319
 paleobathymetry, B:313–314
 Sumisu Rift, B:306
Bulimina aculeata Assemblage Zonule
 Site 792, A:253; B:292
 Sumisu Rift, A:165; B:288
Bulimina aculeata–Uvigerina hispidocostata As-
 semblage Zonule, Sumisu Rift, A:166;
 B:288, 290
Bulimina barbata, Sumisu Rift, B:306
Bulimina exilis, Sumisu Rift, B:307
Bulimina rostrata, Izu-Bonin Arc, B:306
Bulimina striata, B:306, 319
Bulimina striata–Bulimina aculeata Assemblage
 Zonule, Sumisu Rift, A:165–166; B:288
bulloides, *Pullenia*
 Izu-Bonin Arc, B:320
 Sumisu Rift, B:310
bulloides, *Sphaeroidina*
 Izu-Bonin Arc, B:311, 319
 Sumisu Rift, B:309
Busilla robusta, Izu-Bonin Arc, B:318

calcaris, *Discoaster*, Site 787, A:79
Calcidiscus leptoporus, Sumisu Rift, B:240, 243,
 261
Calcidiscus macintyrei
 Izu-Bonin Arc, A:117, 348; B:247
 Sumisu Rift, A:160
calculosus, *Discoaster*, B:247
calida, *Globigerina*
 Izu-Bonin Arc, A:250
 Sumisu Rift, B:273
Calocycletta costata Zone, Izu-Bonin Arc, B:324
calyculus, *Catinaster*, Site 792, A:250; B:247,
 249, 251, 262
cancellata, *Cyclammina*, Izu-Bonin Arc, B:317
caribbeanica, *Gephyrocapsa*
 classification, B:239
 crossbar angles, B:242–243
 Sumisu Rift, B:242–244, 246, 259–260
carinata, *Cassidulina*, Sumisu Rift, B:305
carteri, *Helicosphaera*, Site 792, B:261
Cassidulina carinata, Sumisu Rift, B:305
Cassidulina sp., Sumisu Rift, B:305
Catapsydrax dissimilis, Izu-Bonin Arc, B:277,
 280
Catapsydrax sp., Site 793, A:349
Catapsydrax stainforthi, Izu-Bonin Arc, B:277,
 280
Catinaster calyculus, Site 792, A:250; B:247,
 249, 251, 262
Catinaster coalitus, Site 792, A:250; B:247, 251,
 262
Ceratobulimina pacifica, Izu-Bonin Arc, B:318
cerroazulensis cocoaensis, *Globorotalia*, Izu-
 Bonin Arc, B:278
Chiloguembelina cubensis, Izu-Bonin Arc, B:277,
 280
Chilostomella oolina, Izu-Bonin Arc, B:309, 313,
 319
- Chilostomella oolina–Uvigerina hispidocostata
 Assemblage Zonule, Sumisu Rift, A:166;
 B:290
Chilostomella ovoidea, Izu-Bonin Arc, B:319
Chondrites
 Izu-Bonin Arc, B:218–220, 222–223, 225, 227
 Sumisu Rift, B:210, 212–216
Chrysalogonium longicostatum, Izu-Bonin Arc,
 B:304
Cibicidoides bradyi, Sumisu Rift, B:308
Cibicidoides havanensis, B:308, 319
Cibicidoides mundulus
 Izu-Bonin Arc, B:319
 Sumisu Rift, B:308
Cibicidoides renzi, Izu-Bonin Arc, B:308
Cibicidoides renzi–Bulimina jarvisi Assemblage
 Zonule, B:296
Cibicidoides renzi–Cibicidoides wuellerstorfi As-
 semblage Zonule, Site 792, A:251, 253;
 B:291
Cibicidoides robertsonianus, Izu-Bonin Arc,
 B:319
Cibicidoides sp., Izu-Bonin Arc, B:308, 319
Cibicidoides spp.–*Epistominella* sp. Assemblage
 Zonule, Site 792, A:253; B:291
Cibicidoides spp.–*Rhizammina* sp. Assemblage
 Zonule, Site 793, A:351; B:294, 296
Cibicidoides wuellerstorfi, Izu-Bonin Arc, A:80,
 253; B:308, 319
Cibicidoides wuellerstorfi–Pyrgo murrhina As-
 semblage Zonule, B:296
ciperoensis, *Sphenolithus*
 Izu-Bonin Arc, A:250, 349; B:247, 249, 251
 last occurrence, A:349; B:249, 251
Clausicoccus fenestratus, B:246
Clausicoccus sp., Site 792, B:262
coalitus, *Catinaster*, Site 792, A:250; B:247, 251,
 262
communis, *Dentalina*, Izu-Bonin Arc, B:304, 318
communis, *Martinottiella*
 Izu-Bonin Arc, B:317
 Sumisu Rift, B:303
conglobata, *Thalmannamina*, Izu-Bonin Arc,
 B:303
conglobata, *Globigerinoides*, Izu-Bonin Arc,
 B:272
connecta, *Globigerina*, Izu-Bonin Arc, B:280
conoidea, *Globorotalia*, Izu-Bonin Arc, B:272,
 275–276
continuosa, *Globorotalia*, Izu-Bonin Arc, B:277,
 280
Coronocyclus sp., Site 792, B:262
crassaformis hessi, *Globorotalia*, Site 793,
 A:349; B:279
Cribrostomoides sp., Izu-Bonin Arc, B:316
crispum, *Elphidium*, Site 787, A:84
cubensis, *Chiloguembelina*, Izu-Bonin Arc,
 B:277, 280
Cyclammina cancellata, Izu-Bonin Arc, B:317
Cyclammina trullissata, Izu-Bonin Arc, B:303,
 317
Cycligargolithus floridanus, B:247, 249, 251
 classification, B:239
 last occurrence, B:251
Cyrtocapsella japonica, Site 792, A:254; B:323
Cyrtocapsella tetrapera, Site 793, A:351; B:324
Cyrtocapsella tetrapera zone, Izu-Bonin Arc,
 B:323
Cystammina pauciloculata, Izu-Bonin Arc, B:317

decoraperta, *Globigerina*

decoraperta, *Globigerina*, Izu-Bonin Arc, B:275
deflandrei, *Discoaster*, Izu-Bonin Arc, B:247, 262
delmontensis, *Stichocorys*, Site 792, A:254; B:323
Dendronina arborescens, Izu-Bonin Arc, B:303
Dentalina communis, Izu-Bonin Arc, B:304, 318
dentaliniformis, *Reophax*, Izu-Bonin Arc, B:316
depressa, *Globocassidulina*, Izu-Bonin Arc, B:318
Diatlus hughesi, Izu-Bonin Arc, B:322
Diatlus petterssoni Zone, Site 792, A:254; B:323
Didymocystis alata zone, Izu-Bonin Arc, B:324
Didymocystis antepenultima Zone, Site 787, A:80; B:322
Didymocystis avita, Site 792, A:254; B:322
Didymocystis laticonus, Izu-Bonin Arc, B:323
Didymocystis penultima Zone, Site 792, A:254; B:323
Discammina sp., Izu-Bonin Arc, B:316
Discoaster berggrenii, Izu-Bonin Arc, A:79; B:249
Discoaster bollii, Site 787, A:79
Discoaster calcaris, Site 787, A:79
Discoaster calculosus, B:247
Discoaster deflandrei, Izu-Bonin Arc, B:247, 262
Discoaster druggii, Izu-Bonin Arc, B:247, 262
Discoaster hamatus, Site 792, A:250; B:247, 249, 251, 262
Discoaster kugleri, Site 792, A:250; B:247, 249, 251, 262
Discoaster loeblichii, Site 787, A:79
Discoaster pansus, Site 792, B:262
Discoaster pentaradiatus, Izu-Bonin Arc, B:644
Discoaster quinqueramus, B:249
Discoaster sp., Site 788, A:117
Discoaster surculus, Site 792, A:249
Discoaster variabilis, Site 792, B:262
disjuncta, *Sphaeroidinellopsis*, Izu-Bonin Arc, B:279-280
dissimilis, *Catapsydrax*, Izu-Bonin Arc, B:277, 280
distans, *Hormosinella*, Sumisu Rift, B:316
distentus, *Sphenolithus*
 Izu-Bonin Arc, A:80, 250, 349; B:247, 249
 last recurrence, A:349; B:249
Dorcadospyris alata Zone, Site 792, A:254; B:323
Dorcadospyris ateuchus Zone, Site 787, A:80; B:322
druggii, *Discoaster*, Izu-Bonin Arc, B:247, 262
Druppatractus acqulonius
 Izu-Bonin Arc, A:351; B:321, 324
 Sumisu Rift, A:167-168; B:322
druryi, *Globigerina*, Izu-Bonin Arc, B:280
Eggerella bradyi
 Izu-Bonin Arc, B:317
 Sumisu Rift, B:303
Eggerella propinqua, Izu-Bonin Arc, B:303
Ehrenbergina pacifica
 Izu-Bonin Arc, B:318
 Sumisu Rift, B:305
elegans, *Hoeglundina*
 Izu-Bonin Arc, B:318
 Sumisu Rift, B:304
elegans, *Islandiella*, Sumisu Rift, B:305
Elphidium crispum, Site 787, A:84
Emiliania huxleyi
 first occurrence, B:7
 Izu-Bonin Arc, A:248, 348; B:239
 Sumisu Rift, A:161; B:7, 242, 259-260
Epistominella exigua, Izu-Bonin Arc, B:310
ericsonii, *Gephyrocapsa*, Site 790, B:265
Eulepidina formosa, Izu-Bonin Arc, B:298
Eulepidina sp., Site 793, B:231, 234

TAXONOMIC INDEX

exigua, *Epistominella*, Izu-Bonin Arc, B:310
exilis, *Bulimina*, Sumisu Rift, B:307
extans, *Globorotalia*, Izu-Bonin Arc, B:280
Favocassidulina favus, Izu-Bonin Arc, B:305, 318
favus, *Fovocassidulina*, Izu-Bonin Arc, B:305, 318
fenestratus, *Clausicoccus*, B:246
filiformis, *Bathysiphon*, Izu-Bonin Arc, B:318
Fissurina bradyi, Sumisu Rift, B:304
Fissurina formosa, Izu-Bonin Arc, B:318
Fissurina sp.
 Izu-Bonin Arc, B:318
 Sumisu Rift, B:304
Fissurina subformosa, Sumisu Rift, B:304
floridanus, *Cyclcargolithus*, B:247, 249, 251
 classification, B:239
 last occurrence, B:249, 251
fohsii lobata, *Globorotalia*, Site 793, A:349
formosa, *Eulepidina*, Izu-Bonin Arc, B:298
formosa, *Fissurina*, Izu-Bonin Arc, B:318
Gavelinopsis lobatulus, Sumisu Rift, B:309
Gephyrocapsa
 classification, B:263-264
 morphometric changes, B:263-267
Gephyrocapsa caribbeanica
 classification, B:239
 crossbar angles, B:242-243
 Sumisu Rift, B:242-244, 246, 259-260
Gephyrocapsa ericsonii, Site 790, B:265
Gephyrocapsa oceanica
 classification, B:239
 Sumisu Rift, B:240, 242-244, 246, 259-260
Gephyrocapsa ornata
 morphotypes, B:265
 Site 790, B:263-265, 269
Gephyrocapsa parallela, B:239
Gephyrocapsa protohuxleyi
 morphometric changes, B:265
 Site 790, B:243, 263-265, 269
Gephyrocapsa spp.
 classification, B:237, 239
 crossbar angles, B:244
Gephyrocapsa Zone, small, B:246, 265
Globigerapsis sp., Izu-Bonin Arc, B:280
Globigerina ampliapertura, Izu-Bonin Arc, B:280
Globigerina calida
 Izu-Bonin Arc, A:250
 Sumisu Rift, B:273
Globigerina connecta, Izu-Bonin Arc, B:280
Globigerina decoraperta, Izu-Bonin Arc, B:275
Globigerina druryi, Izu-Bonin Arc, B:280
Globigerina gortanii, Izu-Bonin Arc, B:272
Globigerina multicamerata, Izu-Bonin Arc, B:275
Globigerina nepenthes, Izu-Bonin Arc, A:251; B:273
Globigerina pachyderma acme Zone 1, Site 791, A:163
Globigerina pachyderma acme Zone 2, Site 791, A:163
Globigerina pseudovenezuelana, Izu-Bonin Arc, B:280
Globigerina ruber, Site 788, A:118
Globigerina senni, Izu-Bonin Arc, B:280
Globigerinita iota
 Izu-Bonin Arc, B:274, 279
 Sumisu Rift, B:273
Globigerinoides bollii, Izu-Bonin Arc, B:276
Globigerinoides conglobatus, Izu-Bonin Arc, B:272
Globigerinoides immaturus, Izu-Bonin Arc, B:280
Globigerinoides kennetti, Izu-Bonin Arc, B:276
Globigerinoides obliquus extremus, Izu-Bonin Arc, B:272
Globigerinoides ruber
 Izu-Bonin Arc, B:274, 279
 last occurrence, B:274
 Sumisu Rift, B:273
Globigerinoides ruber complex, Site 792, A:250
Globigerinoides tenellus, Izu-Bonin Arc, B:274, 279
globigerinoids, Site 787, A:80
Globobulimina affinis, Sumisu Rift, B:306
Globobulimina pacifica, Izu-Bonin Arc, B:319
Globocassidulina depressa, Izu-Bonin Arc, B:318
Globocassidulina moluccensis
 Izu-Bonin Arc, B:318
 Sumisu Rift, B:305
Globocassidulina sp., Sumisu Rift, B:305
Globocassidulina subglobosa
 Izu-Bonin Arc, B:318
 Sumisu Rift, B:305
Globogyroidina boninensis gen. et sp. nov., Sumisu Rift, B:302, 310
Globogyroidina gen. nov., B:300, 302
Globoquadrina altispira, Izu-Bonin Arc, B:275-276
Globoquadrina humerosa, Izu-Bonin Arc, B:274
Globoquadrina venezuelana, Izu-Bonin Arc, B:274
Globorotalia acostaensis, Izu-Bonin Arc, B:275
Globorotalia cerroazulensis cocoensis, Izu-Bonin Arc, B:278
Globorotalia conoidea, Izu-Bonin Arc, B:272, 275-276
Globorotalia continuosa, Izu-Bonin Arc, B:277, 280
Globorotalia crassaformis hessi, Site 793, A:349; B:279
Globorotalia extans, Izu-Bonin Arc, B:280
Globorotalia foehsi lobata, Site 793, A:349
Globorotalia margaritae, Izu-Bonin Arc, B:272-273
Globorotalia mayeri, Izu-Bonin Arc, B:280
Globorotalia menardii, Izu-Bonin Arc, B:276
Globorotalia menardii group, Site 787, A:80
Globorotalia menardii-tumida complex, Site 792, A:250
Globorotalia mendacis, Izu-Bonin Arc, B:280
Globorotalia miotumida, Izu-Bonin Arc, B:276
Globorotalia miozea, Izu-Bonin Arc, B:276
Globorotalia opimanana, Izu-Bonin Arc, B:272, 280
Globorotalia opima opima, Izu-Bonin Arc, B:272
Globorotalia peripheronda, Izu-Bonin Arc, B:276-277, 279-280
Globorotalia plesiotumida, Izu-Bonin Arc, B:272
Globorotalia praescitula, Izu-Bonin Arc, B:279-280
Globorotalia pseudomiozea, Izu-Bonin Arc, B:280
Globorotalia puncticulata, Izu-Bonin Arc, B:273
Globorotalia semivera, Izu-Bonin Arc, B:280
Globorotalia siakensis, Izu-Bonin Arc, B:277
Globorotalia tosaensis
 Izu-Bonin Arc, A:349; B:274, 279
 last occurrence, B:273
Globorotalia truncatulinoides
 Izu-Bonin Arc, A:250, 349; B:271-272, 274
 Sumisu Rift, B:273

TAXONOMIC INDEX

globosa, *Saitoella*, gen. et sp. nov., Izu-Bonin Arc, B:300, 309
globulosus, *Anomalinooides*, Izu-Bonin Arc, B:308
gortanii, *Globigerina*, Izu-Bonin Arc, B:272
graciliformis, *Uvigerina*, Izu-Bonin Arc, B:306
gracillima, *Stilosomella*, Izu-Bonin Arc, B:307
guttifer, *Reophax*, Izu-Bonin Arc, B:316
Gyroidina sp., Izu-Bonin Arc, B:320
Gyroidinoides neosoldanii, Izu-Bonin Arc, B:310, 320
Gyroidinoides sp., B:310, 320
hamatus, *Discoaster*, Site 792, A:250; B:247, 249, 251, 262
hanzawai, *Tosaia*, Sumisu Rift, B:306
Haplophragmoides sp., Izu-Bonin Arc, B:316
havanensis, *Cibicidoides*, B:308, 319
Helicosphaera carteri, Site 792, B:261
Helicosphaera inversa, classification, B:239
Helicosphaera sp., Site 792, B:262
Helicosphaera spp., classification, B:239
Helicosphaera wallichii, Site 792, B:261
Helminthopsis
 Izu-Bonin Arc, B:218, 222
 Sumisu Rift, B:210, 215
heteromorphus, *Sphenolithus*, Izu-Bonin Arc, A:348; B:247
hispida, *Uvigerina*, Sumisu Rift, B:306
hispidocostata, *Uvigerina*, B:306, 319
Hoeglundina elegans
 Izu-Bonin Arc, B:318
 Sumisu Rift, B:304
Hormosinella distans, Sumisu Rift, B:316
hosoyaensis, *Martinottiella*
 Izu-Bonin Arc, B:317
 Sumisu Rift, B:303
hughesi, *Diatlus*, Izu-Bonin Arc, B:322
humerosa, *Globoquadrina*, Izu-Bonin Arc, B:274
huxleyi, *Emiliania*
 first occurrence, B:7
 Izu-Bonin Arc, A:248, 348; B:239
 Sumisu Rift, A:161; B:7, 242, 259-260
Hyperammina sp., Izu-Bonin Arc, B:303
immaturus, *Globigerinoides*, Izu-Bonin Arc, B:280
inversa, *Helicosphaera*, classification, B:239
iota, *Globigerinita*
 Izu-Bonin Arc, B:274, 279
 Sumisu Rift, B:273
irregularis, *Umbellospaera*, Site 790, B:261
Islandiella elegans, Sumisu Rift, B:305
japonica, *Cyrtocapsella*, Site 792, A:254; B:323
Karreriella bradyi, Sumisu Rift, B:303
Karrerulina apicularis, Izu-Bonin Arc, B:313, 317
kennetti, *Globigerinoides*, Izu-Bonin Arc, B:276
kugleri, *Discoaster*, Site 792, A:250; B:247, 249, 251, 262
lacunosa, *Pseudoemiliania*
 Izu-Bonin Arc, A:117-118, 248; B:239, 242-243
 last occurrence, B:239
 Sumisu Rift, A:160-161; B:259
laevis, *Lagena*, Izu-Bonin Arc, B:318
Lagena laevis, Izu-Bonin Arc, B:318
lamarckiana, *Quinqueloculina*, Izu-Bonin Arc, B:304, 318
Laticarinina pauperata, Izu-Bonin Arc, B:309
laticonus, *Didymocystis*, Izu-Bonin Arc, B:323

Lenticulina rotulatus, Izu-Bonin Arc, B:304
Lenticulina sp., Izu-Bonin Arc, B:304
lepidula, *Stilosomella*, Sumisu Rift, B:307
leptoporus, *Calcidiscus*, Sumisu Rift, B:240, 243, 261
Lithocyclia angusta, Izu-Bonin Arc, B:322
lobatulus, *Gavelinopsis*, Sumisu Rift, B:309
loeblachii, *Discoaster*, Site 787, A:79
longicostatum, *Chrysalogonium*, Izu-Bonin Arc, B:304
longiscata, *Nodosaria*, Izu-Bonin Arc, B:304
lucernula, *Pyrgo*, Sumisu Rift, B:304
macintyrei, *Calcidiscus*
 Izu-Bonin Arc, A:117, 348; B:247
 Sumisu Rift, A:160
margarita, *Globorotalia*, Izu-Bonin Arc, B:272-273
Marginulina sp., Izu-Bonin Arc, B:318
Martinottiella communis
 Izu-Bonin Arc, B:317
 Sumisu Rift, B:303
Martinottiella hosoyaensis
 Izu-Bonin Arc, B:317
 Sumisu Rift, B:303
mayeri, *Globorotalia*, Izu-Bonin Arc, B:280
Melonis barleeanus
 Izu-Bonin Arc, B:319
 Sumisu Rift, B:309
Melonis pomphiloides
 Izu-Bonin Arc, B:320
 Sumisu Rift, B:309
Melonis sp., Izu-Bonin Arc, B:319
menardii, *Globorotalia*, Izu-Bonin Arc, B:276
mendacis, *Globorotalia*, Izu-Bonin Arc, B:280
miotumida, *Globorotalia*, Izu-Bonin Arc, B:276
miozea, *Globorotalia*, Izu-Bonin Arc, B:276
mirabilis, *Biplanispira*, Site 793, B:87, 231, 233-234
moluccensis, *Globocassidulina*
 Izu-Bonin Arc, B:318
 Sumisu Rift, B:305
multicamerata, *Globigerina*, Izu-Bonin Arc, B:275
multicostata, *Rectuvigerina*, Izu-Bonin Arc, B:306
mundulus, *Cibicidoides*
 Izu-Bonin Arc, B:319
 Sumisu Rift, B:308
murrhina, *Pyrgo*
 Izu-Bonin Arc, B:313, 318
 Sumisu Rift, B:304
neosoldanii, *Gyroidinoides*, Izu-Bonin Arc, B:310, 320
nepenthes, *Globigerina*, Izu-Bonin Arc, A:251; B:273
nipponensis, *Paracassidulina*, Izu-Bonin Arc, B:318
Nodosaria longiscata, Izu-Bonin Arc, B:304
Nodulina sp., Izu-Bonin Arc, B:316
Nummulites boninensis, Hahajima Island, B:233
Nummulites vascus, Izu-Bonin Arc, B:298
Nuttallides truemppi, Site 787, A:80
Nuttallides truemppi-Osangularia mexicana Assemblage Zonule, B:296
obliquus extremus, *Globigerinoides*, Izu-Bonin Arc, B:272
oceania, *Gephyrocapsa*
 classification, B:239
 Sumisu Rift, B:240, 243-244, 246, 259-260
Oculosiphon sp., Izu-Bonin Arc, B:311, 313, 316
praegerontica, *Pleurostomella*, Izu-Bonin Arc, B:309, 313, 319
Ophthalmidium pusillum, Izu-Bonin Arc, B:304
opima nana, *Globorotalia*, Izu-Bonin Arc, B:272, 280
opima opima, *Globorotalia*, Izu-Bonin Arc, B:272
Oridorsalis umbonatus
 Izu-Bonin Arc, B:320
 Sumisu Rift, B:310
Oridorsalis umbonatus-Pleurostomella spp. Assemblage Zonule, Site 792, A:251; B:291
Oridorsalis umbonatus-Stilosomella spp. Assemblage Zonule, B:296
ornata, *Gephyrocapsa*
 morphotypes, B:265
 Site 790, B:263-265, 269
Osangularia bengalensis, Izu-Bonin Arc, B:319
Osangularia mexicana-Globocassidulina subglobosa Assemblage Zonule, B:296
oshimai, *Paracassidulina*, Izu-Bonin Arc, B:318
ovidea, *Chilostomella*, Izu-Bonin Arc, B:319
pacifica, *Bolivina*, Izu-Bonin Arc, B:318
pacifica, *Ceratobulimina*, Izu-Bonin Arc, B:318
pacifica, *Ehrenbergina*
 Izu-Bonin Arc, B:318
 Sumisu Rift, B:305
pacifica, *Globobulimina*, Izu-Bonin Arc, B:319
Palaeophycus
 Izu-Bonin Arc, B:218, 222
 Sumisu Rift, B:215
pansus, *Discoaster*, Site 792, B:262
Paracassidulina nipponensis, Izu-Bonin Arc, B:318
Paracassidulina oshimai, Izu-Bonin Arc, B:318
Paracassidulina sagamiensis, Izu-Bonin Arc, B:318
Parafissurina sp.
 Izu-Bonin Arc, B:318
 Sumisu Rift, B:304
parallela, *Gephyrocapsa*, B:239
parvula, *Reticulofenestra*
 morphometric changes, B:265
 Site 790, B:264-265, 269
pauciloculata, *Cystammina*, Izu-Bonin Arc, B:317
pauperata, *Laticarinina*, Izu-Bonin Arc, B:309
Pellatispira rutteni, Site 793, B:231
pentaradiatus, *Discoaster*, Izu-Bonin Arc, B:644
pentas, *Spongaster*, Izu-Bonin Arc, B:322
peregrina, *Stichocorys*, Site 792, A:254
peripheroronda, *Globorotalia*, Izu-Bonin Arc, B:276-277, 279-280
Planolites
 Izu-Bonin Arc, B:218, 220, 222-225, 227
 Sumisu Rift, B:210, 212-213, 215
plesirotumida, *Globorotalia*, Izu-Bonin Arc, B:272
Pleurostomella acuta, Izu-Bonin Arc, B:307
Pleurostomella brevis, Izu-Bonin Arc, B:307
Pleurostomella praegerontica, Izu-Bonin Arc, B:307
Pleurostomella sp., B:307
Pleurostomella spp., last occurrence, B:298
Pleurostomella spp.-*stilosomella* spp. Assemblage Zonule, Sumisu Rift, A:165; B:288
Pleurostomella subcylindrica, Izu-Bonin Arc, B:307
pompilioides, *Melonis*
 Izu-Bonin Arc, B:320
 Sumisu Rift, B:309
Pontosphaera sp., B:261
praegerontica, *Pleurostomella*, Izu-Bonin Arc, B:307

praescitula, *Globorotalia*

praescitula, *Globorotalia*, Izu-Bonin Arc, B:279–280
primalis, *Pulleniatina*, Izu-Bonin Arc, B:273
proboscidea, *Uvigerina*, Izu-Bonin Arc, B:319
propinqua, *Eggerella*, Izu-Bonin Arc, B:303
protohuxleyi, *Gephyrocapsa*
 morphometric changes, B:265
 Site 790, B:243, 263–265, 269
Pseudoemiliania lacunosa
 Izu-Bonin Arc, A:117–118, 248; B:239, 242–243
 last occurrence, B:239
 Sumisu Rift, A:160–161; B:259
Pseudohastigerina micra Zone, Izu-Bonin Arc, B:272
pseudomiozea, *Globorotalia*, Izu-Bonin Arc, B:280
pseudoumbilica, *Reticulofenestra*
 classification, B:239
 Site 792, B:262
pseudovenezuelana, *Globigerina*, Izu-Bonin Arc, B:280
pulchra, *Syracosphaera*, Site 792, B:261
Pullenia bulloides
 Izu-Bonin Arc, B:320
 Sumisu Rift, B:310
Pullenia bulloides-Melonis barleeanus Assemblage Zonule, Site 793, A:351; B:296
Pullenia quinqueloba
 Izu-Bonin Arc, B:320
 Sumisu Rift, B:310
Pullenia riveroi, Sumisu Rift, B:310
Pullenia simplex, Sumisu Rift, B:310
Pullenia sp., Izu-Bonin Arc, B:320
Pulleniatina primalis, Izu-Bonin Arc, B:273
puncticulata, *Globorotalia*, Izu-Bonin Arc, B:273
pusilla, *Bolivina*
 Izu-Bonin Arc, B:318
 Sumisu Rift, B:305
pusillum, *Astronion*, Izu-Bonin Arc, B:311, 320
pusillum, *Ophthalmidium*, Izu-Bonin Arc, B:304
Pyrgo lucernula, Sumisu Rift, B:304
Pyrgo murrhina
 Izu-Bonin Arc, B:313, 318
 Sumisu Rift, B:304
quadrilatera, *Bolivinitia*, Sumisu Rift, B:305
quinqueloba, *Pullenia*
 Izu-Bonin Arc, B:320
 Sumisu Rift, B:310
Quinqueloculina lamarckiana, Izu-Bonin Arc, B:304, 318
Quinqueloculina sp., Sumisu Rift, B:304
quinqueramus, *Discoaster*, B:249
Rabdaminella sp., Izu-Bonin Arc, B:316
ramosa, *Saccorhiza*, Izu-Bonin Arc, B:311, 316
Rectuvigerina multicostata, Izu-Bonin Arc, B:306
Recurvooides sp., Izu-Bonin Arc, B:317
renzi, *Cibicoides*, Izu-Bonin Arc, B:308
Reophax aduncus, Izu-Bonin Arc, B:303
Reophax dentaliniformis, Izu-Bonin Arc, B:316
Reophax guttifer, Izu-Bonin Arc, B:316
Reophax scorpiurus, Izu-Bonin Arc, B:316
Reophax sp., Izu-Bonin Arc, B:303
Reophax spiculifer, Izu-Bonin Arc, B:316
Reticulofenestra asanoi, B:239–240, 243
 last occurrence, B:239
 Site 790, B:259
 Site 792, B:261
Reticulofenestra bisecta, Izu-Bonin Arc, A:250; B:247
Reticulofenestra parvula

TAXONOMIC INDEX

morphometric changes, B:265
 Site 790, B:264–265, 269
Reticulofenestra pseudoumbilica
 classification, B:239
 Site 792, B:262
Reticulofenestra sp.
 Site 792, A:249
 Sumisu Rift, A:161–162
Reticulofenestra sp., small, B:262
Reticulofenestra spp., classification, B:239
Reticulofenestra umbilica, B:247
Rhabdammina sp., Izu-Bonin Arc, B:303, 316
Rhabdammina sp. Assemblage Zonule, Site 792, A:251; B:290
Rhabdammina sp.– *Stilostomella* spp. Assemblage Zonule, Site 792, A:251; B:291
Rhabdammina spp.– *Oridorsalis umbonatus* Assemblage Zonule, Site 793, A:351; B:294
Rhabdammina spp.– *Thalmannammina conglobata* Assemblage Zonule, Site 793, B:292
Rhabdammina spp.– *Thalmannammina* sp. Assemblage Zonule, Site 793, A:349, 351
Rhizammina sp., Izu-Bonin Arc, B:303, 316
Rhizammina sp.– *Marginulina* sp. Assemblage Zonule, Site 793, A:351
Rhizammina sp.– *Rhabdammina* sp. Assemblage Zonule, Site 793, B:294
riveroi, *Pullenia*, Sumisu Rift, B:310
robertsonianus, *Cibicoides*, Izu-Bonin Arc, B:319
robusta, *Bolivina*, Sumisu Rift, B:305
robusta, *Busilla*, Izu-Bonin Arc, B:318
rostrata, *Bulimina*, Izu-Bonin Arc, B:306
rotulatus, *Lenticulina*, Izu-Bonin Arc, B:304
ruber, *Globigerina*, Site 788, A:118
ruber, *Globigerinoides*
 Izu-Bonin Arc, B:274, 279
 last occurrence, B:274
 Sumisu Rift, B:273
rutteni, *Pellatispira*, Site 793, B:231
Saccammina sphaerica, Izu-Bonin Arc, B:316
Saccorhiza ramosa, Izu-Bonin Arc, B:311, 316
sagamiensis, *Paracassidulina*, Izu-Bonin Arc, B:318
Saitoella gen. nov., B:299
Saitoella globosa gen. et sp. nov., Izu-Bonin Arc, B:300, 309
scalaris, *Amphicoryna*, Izu-Bonin Arc, B:304
schlumbergeri, *Sigmoilopsis*
 Izu-Bonin Arc, B:318
 Sumisu Rift, B:304
Scolicia, Site 788, B:218, 228
scorpiurus, *Reophax*, Izu-Bonin Arc, B:316
seminulina, *Sphaeroidinellopsis*, Izu-Bonin Arc, B:276
semivera, *Globorotalia*, Izu-Bonin Arc, B:280
senni, *Globigerina*, Izu-Bonin Arc, B:280
senticosa, *Uvigerina*, Sumisu Rift, B:306
siakensis, *Globorotalia*, Izu-Bonin Arc, B:277
sibogae, *Umbilicosphaera*, Sumisu Rift, B:242–243, 261
Sigmoilopsis schlumbergeri
 Izu-Bonin Arc, B:318
 Sumisu Rift, B:304
simplex, *Pullenia*, Sumisu Rift, B:310
Skolithos, Izu-Bonin Arc, B:218–219, 225, 228
sphaerica, *Saccammina*, Izu-Bonin Arc, B:316
Sphaeroidina bulloides
 Izu-Bonin Arc, B:311, 319
 Sumisu Rift, B:309
Sphaeroindina sp., Izu-Bonin Arc, B:309, 319
Sphaeroidinellopsis disjuncta, Izu-Bonin Arc, B:279–280
Sphaeroidinellopsis seminulina, Izu-Bonin Arc, B:276
Sphaeroidinellopsis spp., Izu-Bonin Arc, A:80; B:275
Sphaeroidinellopsis subdehiscens, Izu-Bonin Arc, B:275–276
Sphenolithus belemnios, Izu-Bonin Arc, A:348; B:247
Sphenolithus ciperoensis
 Izu-Bonin Arc, A:250, 349; B:247, 249, 251
 last occurrence, A:349; B:249, 251
Sphenolithus distentus
 Izu-Bonin Arc, A:80, 250, 349; B:247, 249
 last occurrence, A:349; B:249
Sphenolithus heteromorphus, Izu-Bonin Arc, A:348; B:247
spiculifer, *Reophax*, Izu-Bonin Arc, B:316
Spongaster pentas, Izu-Bonin Arc, B:322
Spongaster pentas Zone, Site 792, A:253
Spongaster pentas Zone, Site 792, A:254; B:322
Spongaster tetras, Izu-Bonin Arc, B:322
stainforthi, *Catapsydros*, Izu-Bonin Arc, B:277, 280
Stichocorys delmontensis, Site 792, A:254; B:323
Stichocorys peregrina, Site 792, A:254
Stichocorys wolffii, Izu-Bonin Arc, A:254, 351; B:323–324
Stilostomella abyssorum, Izu-Bonin Arc, B:307
Stilostomella annulifera, Izu-Bonin Arc, B:307
Stilostomella gracillima, Izu-Bonin Arc, B:307
Stilostomella lepidula, Sumisu Rift, B:307
Stilostomella sp.– *Hyperammina* sp. A Assemblage Zonule, Site 793, B:294
Stilostomella sp.– *Nodosaria* sp. A Assemblage Zonule, Site 793, A:351
Stilostomella spp.
 Izu-Bonin Arc, B:298, 307
 last occurrence, B:298
Stilostomella spp.– *Cibicoides wuellerstorfi* Assemblage Zonule, Site 792, A:253; B:291
Stilostomella spp.– *Oridorsalis umbonatus* Assemblage Zonule, Site 792, A:251; B:290
Stilostomella spp.– *pleurostomella* spp. Assemblage Zonule, Site 792, A:253; B:291
Stilostomella spp.– *Pullenia bulloides* Assemblage Zonule, Site 793, A:351; B:296
striata, *Bulimina*, B:306, 319
subcylindrica, *Pleurostomella*, Izu-Bonin Arc, B:307
subdehiscens, *Sphaeroidinellopsis*, Izu-Bonin Arc, B:275–276
subformosa, *Fissurina*, Sumisu Rift, B:304
subglobosa, *Globocassidulina*
 Izu-Bonin Arc, B:318
 Sumisu Rift, B:305
surculus, *Discoaster*, Site 792, A:249
Syracosphaera pulchra, Site 792, B:261
Teichichnus, Site 792, B:225
tenellus, *Globigerinoides*, Izu-Bonin Arc, B:274, 279
tetrapera, *Cyrtocapsella*, Site 793, A:351; B:324
tetras, *Spongaster*, Izu-Bonin Arc, B:322
Textularia sp., Izu-Bonin Arc, B:317
Thallassinoides, Site 792, B:222
Thalmannammina conglobata, Izu-Bonin Arc, B:303
Thalmannammina sp., Izu-Bonin Arc, B:317
Theocorythium trachelium dianae, Sumisu Rift, A:167; B:322
tosaensis, *Globorotalia*

TAXONOMIC INDEX

Zoophycos

Izu-Bonin Arc, A:349; B:274, 279
last occurrence, B:273
Tosaia hanzawai, Sumisu Rift, B:306
trachelium dianae, *Theocorythium*, Sumisu Rift, A:167; B:322
Trifarina bradyi, Izu-Bonin Arc, B:319
Trochammina sp., Izu-Bonin Arc, B:317
truempyi, *Nuttallides*, Site 787, A:80
trullisata, *Cyclammina*, Izu-Bonin Arc, B:303, 317
truncatulinoides, *Globorotalia*
Izu-Bonin Arc, A:250, 349; B:271–272, 274
Sumisu Rift, B:273

Umbellopsphaera irregularis, Site 790, B:261
umbilica, *Reticulofenestra*, B:247
Umbilicosphaera sibogae, Sumisu Rift, B:242–243, 261
umbonatus, *Oridorsalis*
Izu-Bonin Arc, B:320
Sumisu Rift, B:310
Uvigerina graciliformis, Izu-Bonin Arc, B:306
Uvigerina graciliformis Assemblage Zonule, Site 792, B:291
Uvigerina hispida, Sumisu Rift, B:306
Uvigerina hispidocostata, B:306, 319
Uvigerina proboscidea, Izu-Bonin Arc, B:319
Uvigerina proboscidea Acme Zone, Sites 790/791, A:165
Uvigerina senticosa, Sumisu Rift, B:306
Uvigerina senticosa Acme Zonule, B:288
Uvigerina sp. Assemblage Zonule, Site 792, A:253

variabilis, *Discoaster*, Site 792, B:262
vascus, *Nummulites*, Izu-Bonin Arc, B:298
venezuelana, *Globoquadrina*, Izu-Bonin Arc, B:274

wallichii, *Helicosphaera*, Site 792, B:261
wolffii, *Stichocorys*, Izu-Bonin Arc, A:254, 351; B:323–324
wuellerstorfi, *Cibicidoides*, Izu-Bonin Arc, A:80, 253; B:308, 319

ypsilon, *Amphirhopalum*, Izu-Bonin Arc, B:322

zones (with letter prefixes)
CD3, A:80, 253
CD4, A:80, 253
CN1a, Site 792, A:250
CN1c, A:250, 348; B:246
CN2, Site 792, A:250; B:247
CN3, A:348; B:247
CN4, Site 793, A:348; B:247
CN5, Site 792, A:250; B:247
CN6, Site 792, A:250
CN7, Site 792, A:250; B:247
CN8, A:80, 250; B:249
CN9, Site 792, A:250; B:249
CN10, Site 787, A:80
CN11, Site 787, A:80
CN11b, Site 792, A:250
CN12, Site 792, A:249–250
CN12C, Site 788, A:117
CN14, A:161–162, 249, 348
CN15, A:79, 117, 160–162, 248–249, 348

CP17, A:250, 349; B:247
CP18, A:250, 349; B:247
CP19, A:80, 250, 349; B:247
N3, Site 792, A:251; B:277
N4, A:349; B:277
N5, A:251; B:277
N6, A:251; B:280
N7/N8 boundary, B:280
N8, Site 792, A:251
N9, A:251, 349; B:279–280
N10, Site 793, A:349; B:280
N15, B:276
N16, A:80; B:276
N17, A:80, 251; B:272, 276
N18, A:80, 118; B:272–273
N19, A:80, 118; B:272, 275
N20, A:80; B:275
N21, Site 792, A:251; B:274
N22, A:80, 250; B:279
N23, A:162–163, 250, 349
P16, B:273, 277–278
P17, B:277
P18, A:251; B:280
P19, A:251; B:280
P21, A:349; B:272, 277
P22, Site 792, A:251; B:277
Zoophycos
Izu-Bonin Arc, B:218, 222, 225
Sumisu Rift, B:213, 215