

INDEX TO VOLUME 114

This index provides coverage for both the *Initial Reports* and *Scientific Results* portions of Volume 114 of the *Proceedings of the Ocean Drilling Program*. Index entries with the suffix *a* refer to pages in the *Initial Reports*, and those with *b*, to pages in the *Scientific Results* (this book).

The index is presented in three parts: (1) a Subject Index, (2) a Site Index, and (3) a Paleontological Index. For information on electronic formats available, please contact the Data Librarian, Ocean Drilling Program, 1000 Discovery Drive, College Station, Texas 77845-9547.

The index was prepared by Wm. J. Richardson Associates, Inc., under subcontract to the Ocean Drilling Program. It follows the concept developed by the Deep Sea Drilling Project at Scripps Institution of Oceanography for a comprehensive, cumulative index of DSDP volumes. Both of these indexes are based on a hierarchy of entries: (1) a main entry, defined as a key word or concept followed by a reference to the page on which that word or concept appears; (2) a subentry, defined as a further elaboration on the main entry followed by a page reference; and (3) a sub-subentry, defined as an even further elaboration on the main entry or subentry followed by a page reference.

The Subject Index follows a standard format. Geographic and individual names are referenced in the index only if they are subjects of discussion. This index also includes broad fossil groups, such as foraminifers and radiolarians, which also appear in the Paleontological Index.

The Site Index is structured to contain entries for the sites discussed in the volume. Site entries are modified by subject subentries.

The Paleontological 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) broad fossil groups, including individual genera and species that have been erected or emended formally; (2) biostratigraphic zones; and (3) fossils depicted in illustrations. Taxonomic entries consisting of both genera and species are listed alphabetically by *species*; biostratigraphic zones, however, are listed alphabetically by *genus*.

The indexes 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.

For further information, contact the Chief Production Editor, Ocean Drilling Program, at the address given in the second paragraph above.

SUBJECT INDEX

- AABW. *See* Antarctic Bottom Water
 Ablation, Antarctica, 590b
 ACC. *See* Antarctic Circumpolar Current
 Accretion, Meteor Rise, 32b
 Accretions, flaky
 Northeast Georgia Rise: Site 699, 692b, 693b, 699b, 707b, 708b, 709b, 710b
 formation, bacteria and, 698b
 Acoustic basement
 Islas Orcadas Rise: Site 702, 7b, 9b, 18b, 19b
 Northeast Georgia Rise: Site 698, 27b, 88a
 Northeast Georgia Rise: Site 700, 277a
 Acoustic impedance, Meteor Rise: Site 704, calcium carbonate content and, 664a
 Acoustic layering, Northeast Georgia Rise: Site 698, 116a–117a
 Acoustic velocity
 Islas Orcadas Rise, 661b
 Meteor Rise, 661b
 Mid-Atlantic Ridge SW, 661b
 Northeast Georgia Rise, 661b
 Southern Ocean, Leg 114 sites, 665b–667b
 ACZ. *See* Antarctic Convergence Zone
 Africa–South America spreading center, 36b
 Africa NW, upwelling cell, 673b
 African Plate, 29a, 30a
 Agulhas Basin, 27a, 622a
 “pinching”, 25a
 spreading center, 5b, 550a, 580a
 Agulhas Fracture Zone, 580a, 622a, 801a
 AABW and, 365a
 interbasin circulation and, 21b
 Meteor Rise intersection, 5b
 triple junction, 37b
 Agulhas Fracture Zone Ridge, 27a, 28a–31a, 801a
 spreading center, 23a
 Agulhas Magnetic Bight, 36b, 37b
 Agulhas Plateau, 36b, 37b, 152a, 365a, 367b
 Alkalinity
 Islas Orcadas Rise: Site 702, 499a
 Meteor Rise: Site 703, 567a
 Meteor Rise: Site 704, 479b, 648a
 Mid-Atlantic Ridge SW: Site 701, 389a
 Northeast Georgia Rise: Site 699, 174a
 depth correlation, 687b
 Northeast Georgia Rise: Site 700, 277a–278a
 Alteration
 Meteor Rise: Site 704, 647a, 687a
 Mid-Atlantic Ridge SW, 389a, 391a
 Northeast Georgia Rise, 23b, 96a, 109a
 See also Calcite; Diagenesis
 Alteration products, Northeast Georgia Rise: Site 698, 393b
 Aluminum
 Meteor Rise: Site 704, geochemical logs, 697a–700a
 Northeast Georgia Rise: Site 699, 692b, 693b, 694b
 Amphibole
 Mid-Atlantic Ridge SW: Site 701, 739b
 Northeast Georgia Rise: Site 699, 688b, 689b, 698b
 Andes–Antarctic Cordillera, 31b, 122a, 412a
 Andesite
 Mid-Atlantic Ridge SW: Site 701, 375a
 Northeast Georgia Rise: Site 699, 193a
 Anisotropy, Northeast Georgia Rise: Site 700, 289a
 Anomaly. *See* Magnetic anomalies
 Anoxic conditions
- Meteor Rise: Site 704, 468b, 631a, 802a
 Mid-Atlantic Ridge SW: Site 701, 391a
 Northeast Georgia Rise: Site 699, 163a
 Antarctic Bottom Water (AABW), 217b, 365a, 411a, 609b, 610b
 current intensity, 515a, 801a
 Drake Passage opening and, 154a, 199a
 intensified Miocene circulation, 412a, 684a
 Meteor Rise and, 622a
 northward flow axis, 152a, 413a, 721b
 path of, 93a, 611b
 sedimentation on Meteor Rise and, 630b
 Southwest Indian Ridge fracture zones and, 624a
 terrigenous sediment supply, 364a
 West Antarctica deglaciation and, 468b, 472b, 479b, 480b
 Antarctic Circumpolar Current (ACC), 193b, 236b, 609b, 622a, 684a
 biosiliceous province, 337b
 CPDW and, 484a
 development of, 364a
 Drake Passage opening and, 152a
 Eocene shallowing, 199a
 increased velocities, 7–10 Ma, 630b
 Miocene erosion and, 113a, 465b, 491a, 515a, 801a
 path of, 611b
 PFZ and, 610b
 surface water cooling and, 412a
 Antarctic Circumpolar Deep Water. *See* Circumpolar Deep Water (CPDW)
 Antarctic Convergence, 684a
 Meteor Rise: Site 704, 672b
 migrations, 227b
 upwelling, 224b
 Antarctic Convergence Zone (ACZ), 88a, 152a, 193b, 201b, 202b, 235b, 413a, 582a, 672b
 biogenic productivity, 224b, 227b
 calcareous biogenic deposition, 164a
 expansion of, 687a
 ice-rafting and, 484a
 location, 93a
 northern edge, 550a, 622a
 northward movement, 197b, 198a
 seasonal variations, 364a
 Antarctic Divergence Zone, 438b, 460b
 Antarctic region
 carbonate compensation depth (CCD), 801a
 climate change, 234b, 595b
 erosion, 798a
 glacial/interglacial cycles, 234b, 595b
 magnetic chron, 98b, 798a
 Antarctic Surface Water (AASW), PFZ and, 609b–610b
 Antarctica–South America spreading center. *See* Seafloor spreading; Spreading center
 Antarctica
 glaciation, 419b, 606b
 ice sheet, 589b, 595b, 596b
 Apparent mass accumulation rate (AMAR)
 Meteor Rise: Site 704, 595b, 604b, 606b, 607b
 vs. ice rafted debris, 606b
 Mid-Atlantic Ridge SW: Site 701, 594b, 604b, 605b, 606b, 607b
 Northeast Georgia Rise: Site 699, 593b–594b, 600b, 603b–605b, 606b, 607b
 See also Mass-accumulation rate;
 Sediment-accumulation rate
 Arctic Polar Front, 193b, 197b
- Arenites, Northeast Georgia Rise: Site 699, 156a, 159a, 193a
 Argentine Basin
 AABW migration into, 365a
 ice-rafting, 687a
 Ash, volcanic. *See* Volcanic ash
 Atlantic Central Water, Meteor Rise: Site 703, 550a
 Atlantic Ocean S, spreading center, Meteor Rise, 5b
 Backarc basin, Northeast Georgia Rise, 31b, 32b, 35b, 38b
 Backarc spreading, Mid-Atlantic Ridge SW: Site 701, 365a, 375a, 733b
 Basalt
 Islas Orcadas Rise: Site 702, 722b
 Meteor Rise: Site 703, 7b, 558a
 andesitic, 387b, 389b, 399b, 403b, 404b, 559a
 plagioclase, 801a
 Mid-Atlantic Ridge SW: Site 701, 375a, 393a
 olivine, 373a, 387b
 Northeast Georgia Rise: Site 698, 23b, 26b, 37b, 99a, 107a
 alteration, 109a
 phyric, 96a, 387b
 plagioclase-phyric, 112a
 subtrachytic, 96a, 387b
 trachytic, 96a, 387b, 389b, 396b, 403b
 Northeast Georgia Rise: Site 699, 156a, 159a, 160a, 193a, 722b
 Northeast Georgia Rise: Site 700, 304a, 722b
 Basal/seawater reactions
 Islas Orcadas Rise: Site 702, 721b, 730b
 Northeast Georgia Rise: Site 699, 721b, 730b
 Northeast Georgia Rise: Site 700, 721b, 730b
 Basement
 Islas Orcadas, 7b, 9b, 18b, 721b, 722b, 801a
 Islas Orcadas Rise, 19b
 Meteor Rise, 6b–7b, 9b, 17b, 31a
 Mid-Atlantic Ridge SW: Site 701, 364a, 406a, 801a
 Northeast Georgia Rise, 23b–24b, 31b, 33b
 age, 36b–37b
 Northeast Georgia Rise: Site 698
 age, 24b, 37b
 basalt flows, 116a
 composition, 115a
 tectonic activity, 798a–799a
 Northeast Georgia Rise: Site 699, composition, 153a, 722b
 Northeast Georgia Rise: Site 700, 304a, 721b, 722b
 Biogenic accumulation rate (BAR), Meteor Rise: Site 704, 527b, 528b
 Biotite, Mid-Atlantic Ridge SW: Site 701, 369a, 739b
 Bottom-water circulation
 Islas Orcadas Rise: Site 702, 484a, 515a
 Meteor Rise: Site 703, 250b, 550a
 Meteor Rise: Site 704, 468b, 469b, 479b, 480b, 626a, 684a, 687a
 Mid-Atlantic Ridge SW: Site 701, 218b, 364a, 406a, 411a, 412a, 413a
 Northeast Georgia Rise, 29b, 31b
 Northeast Georgia Rise: Site 698, 113a, 122a
 Northeast Georgia Rise: Site 699, 686b
 Northeast Georgia Rise: Site 700, 307a
 See also Deep-water circulation; Water circulation

SUBJECT INDEX

Bouvet Triple Junction, 23a
 Bransfield Strait, productivity and, 591b
 Breccia, volcanic
 Meteor Rise: Site 703, 387b, 557a–558a, 570a, 572a
 magnetic properties, 389b, 395b–430b, 401b, 402b, 403b, 404b, 405b, 406b
 Meteor Rise: Site 704, 636a
 Brunhes Chron
 Antarctic regions, 98b
 Meteor Rise: Site 704, 382b
 glacial/interglacial cycles, 630b
 Mid-Atlantic Ridge SW: Site 701, 395a
 Brunhes/Jaramillo boundary, Meteor Rise: Site 704, 580b, 582b, 583b
 Brunhes/Matuyama boundary
 Meteor Rise: Site 704, 224b
 Mid-Atlantic Ridge SW: Site 701, 361b, 395a
 Bulk density. *See* Density
 Bullard Fracture Zone, 365a

Calc-alkaline series, Mid-Atlantic Ridge SW: Site 701, 733b, 736b, 740b
 Calcite
 Meteor Rise: Site 704, 449b
 dissolution, 419b
 oxygen isotope equilibrium, 411b
 productivity, 412b
 Mid-Atlantic Ridge SW: Site 701, 389a
 Northeast Georgia Rise: Site 698, 111a
 Northeast Georgia Rise: Site 699, micritic, 661b, 662b
 Northeast Georgia Rise: Site 700
 cementation, 295a
 micritic, 661b, 662b
See also Alteration; Calcium carbonate; Diagenesis
 Calcium
 Islas Orcadas Rise: Site 702, 499a
 vs. magnesium, 501a
 Meteor Rise: Site 703, 567a
 vs. magnesium, 569a
 Meteor Rise: Site 704, 648a
 geochemical logs, 697a–700a
 logging values, 518b, 680a, 681a
 period-mean depth correlation, 583b, 584b
 yield-depth correlation, 578b
 yield-period correlation, 581b, 582b, 584b
 Mid-Atlantic Ridge SW: Site 701, 389a
 Northeast Georgia Rise: Site 699, 174a
 depth correlation, 687b
 Northeast Georgia Rise: Site 700, 276a, 277a, 278a, 295a, 299a, 651b, 653b
 porosity correlation, 655b
 Southern Ocean, Leg 114 sites, 721b
 Calcium carbonate
 Islas Orcadas Rise: Site 702, 503a, 504a
 Meteor Rise: Site 703, 557a, 569a, 571a, 575a
 Meteor Rise: Site 704, 99b, 100b, 106b, 196b, 197b, 653a–656a, 665a–666a, 803a
 accumulation rates, 533b–550b
 color cycle correlation, 676a–677a, 681a
 Mid-Atlantic Ridge SW: Site 701, 392a–393a
 Northeast Georgia Rise: Site 698, 113a
 Northeast Georgia Rise: Site 699, 156a, 176a, 177a–178a
 Northeast Georgia Rise: Site 700, 126b, 262a, 278a, 281a
See also Calcite
 Calcium oxide, Northeast Georgia Rise: Site 698, 109a
 Calcium/magnesium ratio
 Islas Orcadas Rise: Site 702, 499a, 501a
 Meteor Rise: Site 703, 567a, 569a

Meteor Rise: Site 704, 648a, 651a
 Mid-Atlantic Ridge SW: Site 701, 389a, 391a
 Northeast Georgia Rise: Site 698, 111a
 Northeast Georgia Rise: Site 699, 176a
 Northeast Georgia Rise: Site 700, 276a, 277a, 278a, 304a
 Southern Ocean, Leg 114 sites, 721b
 Calcium/silica ratio, Meteor Rise: Site 704, 515a
 Carbon burial, Meteor Rise: Site 704, 470b, 472b, 478b
 Carbon dioxide
 Meteor Rise: Site 704
 decrease in $\delta^{13}\text{C}$ content, 478b
 increase in deep-water content, 469b
 Carbon, inorganic
 Islas Orcadas Rise: Site 702, 501a
 Meteor Rise: Site 703, 567a
 Mid-Atlantic Ridge SW: Site 701, 391a
 Northeast Georgia Rise: Site 698, 109a
 Northeast Georgia Rise: Site 699, 176a, 198a
 Northeast Georgia Rise: Site 700, 126b, 278a
 Carbon isotopes
 Meteor Rise: Site 704, 414b, 415b, 419b, 422b, 423b–435b, 476b–478b
 age correlation, 461b, 467b, 468b, 469b–470b
 benthic record, 411b, 462b–463b
 depth correlation, 455b–457b
 fine-fraction, 439b
 age-depth correlation, 442b–446b, 478b
 composition, 450b
 composition correlation, 458b
 composition-depth correlation, 446b, 448b, 449b–450b
 depth correlation, 440b–441b
 drying effects, 440b
 fluctuations, 438b–446b
 geomagnetic correlation, 447b
 Gauss/Matuyama boundary, 411b, 412b, 413b
 glacial/interglacial cycles, 530b–531b
 planktonic and benthic record, 417b
 stratigraphy, 413b
 Southern Ocean
 benthic record, 486b–487b
 stratigraphy, 490b–495b, 501b–503b, 505b–508b
See also Isotopes, stable; Oxygen isotopes
 Carbon, organic
 Islas Orcadas Rise: Site 702, 498a, 501a, 502a, 503a, 504a
 Meteor Rise: Site 703, 567a, 569a
 Meteor Rise: Site 704, 625b, 626b, 651a, 653a
 density and, 672a–673a
 vs. siliceous microfossil content, 622b–624b
 Mid-Atlantic Ridge SW: Site 701, 388a, 391a, 392a–393a, 617b
 vs. siliceous microfossil percentage, 619b–621b
 Northeast Georgia Rise: Site 698, 108a–109a
 Northeast Georgia Rise: Site 699, 173a, 174a, 176a
 bacteria growth, 695b–696b
 depth correlation, 687b
 Northeast Georgia Rise: Site 700, 278a, 281a
 Carbon shift
 Meteor Rise: Site 704, 472b, 479b, 527b
 intersite comparisons, 469b–470b
 Miocene–Pliocene, 468b
 Carbonate
 Islas Orcadas Rise: Site 702, 503a, 504a, 515a
 deposition, 515a
 Meteor Rise, 17b
 Meteor Rise: Site 703, 557a, 559a, 585a

Meteor Rise: Site 704, 99b, 106b, 197b, 553b, 622b, 625b, 637a, 664a, 675a, 684a, 802a, 803a
 accumulation rate, 469b, 524b–527b
 age correlation, 468b, 674b, 682b
 Atlantic-type stratigraphy, 413b, 415b, 420b
 density and, 672a–673a
 depth correlation, 633a, 635a, 675b, 683b
 fluctuation, 463b–454b, 465b, 467b–469b, 687a
 grain density correlation, 672b–673b
 impedance correlation, 683b
 Kolmogorov-Smirnov test, 575b, 576b
 logging record, 518b
 periodograms, 574b, 575b
 physical properties correlation, 674b, 675b
 preservation, 631b
 recrystallization, 649a
 stratigraphy, 411b, 412b, 461b
 Mid-Atlantic Ridge SW: Site 701, 373a, 398a–399a, 405a
 depth correlation, 375a
 Northeast Georgia Rise: Site 698, 93a, 97a, 101a, 107a, 112a, 116a, 117a
 Northeast Georgia Rise: Site 699, 152a, 159a, 160a, 164a, 198a–199a
 age correlation, 663b
 depth correlation, 687b
 vs. physical properties, 183a–185a
 Northeast Georgia Rise: Site 700, 126b, 259a, 260a, 262a, 265a, 278a, 281a, 284a, 307a
 age correlation, 663b
 Southern Ocean, Leg 114 sites
 grain density correlation, 662b, 665b
 porosity correlation, 661b–662b
 Carbonate compensation depth (CCD)
 Antarctic region, 801a
 Meteor Rise: Site 703, 564a
 Meteor Rise: Site 704, 459b, 464b, 479b, 609b, 636a, 687a
 Mid-Atlantic Ridge SW: Site 701, 359b, 364a, 377a, 380a, 411a, 412a
 Northeast Georgia Rise: Site 699, 171a, 172a, 237b
 Northeast Georgia Rise: Site 700, 29b, 34b, 273a
 Carbonate dissolution
 Islas Orcadas Rise: Site 702, 499a
 Meteor Rise: Site 704, 197b, 471b, 472b, 479b, 480b, 522b, 523b, 527b, 674b, 687a
 Carbonate recrystallization, Southern Ocean, Leg 114 sites, 722b
 Caribbean Sea, productivity, Antarctic compared, 591b
 Celestite
 Southern Ocean, Leg 114 sites, 731b
 depth correlation, 721b
 Cement, Northeast Georgia Rise: Site 699, 695b, 698b, 703b, 704b
 Cementation
 diagenetic, Northeast Georgia Rise: Site 700, 662b
 Northeast Georgia Rise: Site 700, 295b, 654b
 porosity effects, 661b
 Central American Seaway, 687a
 Chalk
 Meteor Rise: Site 704, 629a, 634a
 porosity, 662b
 Northeast Georgia Rise: Site 698, 88a
 Chalk, foraminifer, Northeast Georgia Rise: Site 698, 95a
 Chalk, indurated
 Islas Orcadas Rise: Site 702, 489a, 490a, 509a
 Northeast Georgia Rise: Site 700, 261a, 265a, 300a

- Chalk, micritic
Isla Orcadas Rise: Site 702, 489a
Meteor Rise: Site 703, 557a
Meteor Rise: Site 704, 629a, 636a
Northeast Georgia Rise: Site 699, 51a, 156a, 161a, 193a
Northeast Georgia Rise: Site 700, 260a, 284a
Chalk, micritic-nannofossil, Northeast Georgia Rise: Site 700, 300a
Chalk, nannofossil
Isla Orcadas Rise: Site 702, 490a
Meteor Rise: Site 703, 557a, 559a
Mid-Atlantic Ridge SW: Site 701, 369a, 373a, 408a
Northeast Georgia Rise: Site 698, 93a, 94a, 106a, 115a
Northeast Georgia Rise: Site 699, 160a, 161a, 193a
Northeast Georgia Rise: Site 700, 259a, 300a
Chalk, nannofossil-foraminifer, Meteor Rise: Site 703, 557a, 558a
Chalk-ooze sequence, Northeast Georgia Rise: Site 700, 264a, 265a, 289a
Chalk-ooze suspension, Northeast Georgia Rise: Site 700, 264a, 265a
Chert
Isla Orcadas Rise: Site 702, 18b, 490a, 491a
Meteor Rise: Site 703, 556a, 557a, 585a
Meteor Rise: Site 704, 17b
Northeast Georgia Rise: Site 698, 93a, 94a, 95a, 100a, 111a, 115a
Northeast Georgia Rise: Site 700, 261a, 262a, 263a, 266a, 279a
Certification
Northeast Georgia Rise: Site 698, 94a, 96a–97a, 100a, 105a, 106a
Northeast Georgia Rise: Site 700, 269a
Chloride
Isla Orcadas Rise: Site 702, 498a–499a
Meteor Rise: Site 703, 567a
Meteor Rise: Site 704, 648a
Mid-Atlantic Ridge SW: Site 701, 388a–389a
Northeast Georgia Rise: Site 699, 173a, 174a, 688b, 689b, 698b
Southern Ocean, Leg 114 sites, 720b–721b
Chlorine, Meteor Rise: Site 704, geochemical logs, 697a–700a
Chondrites
Northeast Georgia Rise: Site 698, 99a, 104a, 118a
Northeast Georgia Rise: Site 699, 157a, 159a, 160a, 161a
Northeast Georgia Rise: Site 700, 260a, 261a, 266a
Circulation
interbasin
Isla Orcadas Rise, 21b
Meteor Rise, 21b
Circumpolar Deep Water (CPDW), 217b, 411a, 413a, 459b, 475b, 515b, 609b, 721b
carbon isotope shift and, 479b
character of, 88a, 610b
effects on Isla Orcadas Rise, 484a
flow patterns, 93a
Meteor Rise sedimentation and, 630b
Miocene intensification, 164a, 515a, 801a
NADW and, 622a
Neogene erosion, 199a, 307a
terrogenous sediment supply, 364a
in West Georgia Basin, 152a
Clasts
Mid-Atlantic Ridge SW: Site 701, 369a, 393a
Northeast Georgia Rise: Site 698, 96a, 117a
Northeast Georgia Rise: Site 699, 159a
- See also* Turbidites
Clay
Isla Orcadas Rise: Site 702, 490a, 491a
Meteor Rise: Site 703, 556a, 585a
Meteor Rise: Site 704, 631a, 632a, 636a
Mid-Atlantic Ridge SW: Site 701, 373a, 405a, 407a, 408a
vs. siliceous microfossil percentage, 619b–621b
Northeast Georgia Rise: Site 698, 111a
Northeast Georgia Rise: Site 699, 158a, 160a, 168b, 688b
vs. siliceous microfossil percentage, 616b–618b
Northeast Georgia Rise: Site 700, 261a, 300a
Clay, diatom, Northeast Georgia Rise: Site 699, 156a, 193a
Clay, hematite, Northeast Georgia Rise: Site 698, 112a
Clay minerals
Isla Orcadas Rise, 665b
Meteor Rise, 665b
Mid-Atlantic Ridge SW, 665b
Northeast Georgia Rise, 651b, 652b, 665b
Southern Ocean, Leg 114 sites, 662b
Clay, nannofossil-siliceous
Mid-Atlantic Ridge SW: Site 701, 373a
Northeast Georgia Rise: Site 699, 157a
Clay, siliceous, Northeast Georgia Rise, 29b
Clay, terrigenous, Mid-Atlantic Ridge SW: Site 701, 371a
Clay, volcanic ash
Mid-Atlantic Ridge SW: Site 701, 614b
Northeast Georgia Rise: Site 699, 613b
Claystone
Northeast Georgia Rise: Site 698, 96a, 387b
Northeast Georgia Rise: Site 699, 156a, 161a, 193a
Northeast Georgia Rise: Site 700, 261a
Climate change
Antarctic region, 234b, 595b
geochemical logging evidence for, 577b–578b
Meteor Rise, 224b, 227b
Meteor Rise: Site 704, 197b, 199b, 207b, 409b, 413b, 415b, 416b, 419b, 420b, 437b, 467b, 470b, 475b, 478b, 527b, 529b, 530b, 531b, 583b, 622a, 630b, 637a, 687a
Mid-Atlantic Ridge SW: Site 701, 411a, 413a
Northeast Georgia Rise, 292b
Northeast Georgia Rise: Site 699, 171a
Clinoptilolite
Isla Orcadas Rise: Site 702, 497a, 501a
abundance, 125b
Meteor Rise: Site 703, abundance, 563a
Mid-Atlantic Ridge SW: Site 701, 388a
abundance, 391a
Northeast Georgia Rise: Site 698, 105a
abundance, 125b
Northeast Georgia Rise: Site 699, 160a, 164a, 174a
Northeast Georgia Rise: Site 700, 126b, 260a, 264a, 278a, 300a
abundance, 125b
See also Zeolites
Clinopyroxene, Mid-Atlantic Ridge SW: Site 701, 739b
Compaction
diagenetic, 661b
Northeast Georgia Rise: Site 700, 295a, 654b, 662b
Compressional wave velocity. *See P-* wave velocity
Conductivity
Northeast Georgia Rise: Site 700, 651b, 653b
- porosity correlation, 654b
Consolidation, Isla Orcadas Rise: Site 702, 505a
Convergence
Atlantic Ocean SW, 96a
Indo-Atlantic Basin and, 88a
South American–Malvinas plates, 23a, 37b
Cooling
Meteor Rise: Site 703, 559a
Meteor Rise: Site 704, 465b, 468b, 479b, 480b
See also Glacial/interglacial cycles
CPDW. *See* Circumpolar Deep Water
Cretaceous/Tertiary boundary
Northeast Georgia Rise: Site 698, 117a
Northeast Georgia Rise: Site 700, 296a, 306a, 352b
hiatus, 653b
Cristobalite, Northeast Georgia Rise: Site 699, 690b, 698b
Crest, oceanic. *See* Oceanic crust
Cylindrichnus, Northeast Georgia Rise: Site 698, 97a, 101a, 102a, 104a, 118a
- Deep-sea gateway. *See* Deep-water gateway
Deep-water circulation
Isla Orcadas Rise, 482b
Meteor Rise, 418b, 420b, 479b, 480b, 527b, 687a
Mid-Atlantic Ridge SW, 365a
Northeast Georgia Rise, 152a, 154a, 164a, 191a, 482b
Southern Ocean, 493b
See also Bottom-water circulation; Water circulation
Deep-water gateway
Isla Orcadas Rise, 359b, 484a
Meteor Rise, 550a, 622a
Mid-Atlantic Ridge SW, 359b, 364a, 365a, 411a
Northeast Georgia Rise, 152a, 199a, 307a, 337b
Deformation
Isla Orcadas Rise, 17b, 18b, 19b, 22b
Meteor Rise, 32b–34b
Northeast Georgia Rise, 29b, 32b–34b
Northeast Georgia Rise: Site 698, 117a
Northeast Georgia Rise: Site 699, 152a, 153a, 199a
Deformation, synsedimentary
Mid-Atlantic Ridge SW: Site 701, 371a
Northeast Georgia Rise: Site 700, 262a, 264a, 267a, 268a
Deglaciation, Meteor Rise: Site 704, 467b, 468b
Density
intersite correlations, 559b
Isla Orcadas Rise: Site 702, 504a
Meteor Rise: Site 703, 578a
Meteor Rise: Site 704, 552b–553b, 672a–673a, 675a
accumulation rates and, 520b–521b
age correlation, 682b
carbonate correlation, 664a, 674b, 675b
fluctuation, 464b
Kolmogorov-Smirnov test, 571b, 572b, 575b
logging vs. laboratory, 713b, 714b, 715b
periodograms, 570b, 574b
sediment color and, 558b
Mid-Atlantic Ridge SW: Site 701, 406a
Kolmogorov-Smirnov test, 569b
periodograms, 567b, 568b
Northeast Georgia Rise: Site 698, 112a
Northeast Georgia Rise: Site 699, 182a
age correlation, 663b
depth correlation, 687b
Kolmogorov-Smirnov test, 569b
periodograms, 567b, 568b

SUBJECT INDEX

- Northeast Georgia Rise: Site 700, age correlation, 663b
 Southern Ocean, Leg 114 sites
 GRAPE vs. wet-bulk, 661b
 porosity correlation, 660b
 See also Grain density
- Deposition
 Meteor Rise: Site 704, 626a
 Mid-Atlantic Ridge SW: Site 701, 377a, 406a, 412a
- Deposition, episodic
 Ilas Orcadas Rise, 17b-19b
 Meteor Rise, 17b, 36b, 37b
- Diagenesis
 Meteor Rise: Site 704, 448b-449b
 Northeast Georgia Rise: Site 698, 97a, 99a
 Northeast Georgia Rise: Site 699, 160a, 164a, 193a, 661b, 689b-690b, 691b
 Northeast Georgia Rise: Site 700, 264a-266a, 268a, 274a, 276a
 boundaries, 288a, 291a
 correlation to Site 699, 265a-266a
 logging, 653b-655b
 See also Alteration; Calcite
- Diatomites
 Meteor Rise: Site 704, 465b, 468b, 472b
 Mid-Atlantic Ridge SW: Site 701, 377a, 388a
- Disconformities, Ilas Orcadas Rise: Site 702, 484a, 488a
- Discovery Arc, 740b, 742b
- Discovery Arc, Mid-Atlantic Ridge SW: Site 701, 733b
- Dissolution
 clinoptilolite and, 126b
 Ilas Orcadas Rise: Site 702, 499a, 514a
 Meteor Rise: Site 704, 419b, 463b, 464b, 471b, 479b, 480b, 522b, 527b, 628b, 637a, 674b, 687a
 Northeast Georgia Rise: Site 698, 105a
 Northeast Georgia Rise: Site 699, 174a, 176a, 237b, 690b, 691b
- Dolomite, Meteor Rise: Site 703, 558a
- Drake Passage, 88a
 opening of, 113a, 152a, 154a, 164a, 199a, 337b, 364a, 365a, 377a, 412a, 684a, 801a
- Dropstones
 Ilas Orcadas Rise: Site 702, 489a
 Mid-Atlantic Ridge SW: Site 701, 369a
 Northeast Georgia Rise, 94a, 156a, 193a, 199a
- East Antarctic Ice Sheet, 468b
- Encrustation, Northeast Georgia Rise: Site 699, bacterial filaments, 691b, 699b, 704b, 705b, 706b
- Endichnia*, Northeast Georgia Rise: Site 698, 97a, 99a
- Erosion
 Antarctic region, 798a
 Ilas Orcadas Rise, 490a, 662b, 664b
 Mid-Atlantic Ridge SW, 411a, 412a
 Northeast Georgia Rise, 267a, 305a, 630b, 662b, 663b
- Ethane. *See* Hydrocarbon gases
- Evaporites, Meteor Rise: Site 704, 470b, 471b, 472b, 479b, 523b
- Falkland Block, 88a, 117a, 304a
- Falkland Fracture Ridge Zone, 30a, 31a
- Falkland Fracture Zone, 6b, 21b, 365a, 367b, 484a
- Falkland Gap, 23a
- Falkland Plateau, 23a, 27a, 153a, 193a, 198a, 305a, 365a
- Falkland Ridge, 23a
- Falkland-Agulhas Fracture Zone, 5b, 550a, 622a
- Falkland-Agulhas Ridge system, 365a
- Faulting
 Ilas Orcadas Rise, 19b, 22b, 509a
 Meteor Rise, 6b, 20b, 22b, 31b, 37b
 Northeast Georgia Rise, 24b, 25b, 31b, 37b
 Northeast Georgia Rise: Site 698, 117a, 800a
 Northeast Georgia Rise: Site 699, 153a, 193a-194a, 662b, 800a
 Northeast Georgia Rise: Site 700, 289a, 304a, 662b, 800a
- Feldspar
 Mid-Atlantic Ridge SW: Site 701, 371a, 372a
 alkali, 739b
 Northeast Georgia Rise: Site 698, 107a
 Northeast Georgia Rise: Site 699, 158a, 689b
 Northeast Georgia Rise: Site 700, 261a
- Flaky accretions. *See* Accretions, flaky
- Fluoride
 Ilas Orcadas Rise: Site 702, 499a
 Meteor Rise: Site 703, 567a
 Meteor Rise: Site 704, 648a, 649a
 Mid-Atlantic Ridge SW: Site 701, 389a
 Northeast Georgia Rise: Site 698, 108a
 Northeast Georgia Rise: Site 699, 174a
 Northeast Georgia Rise: Site 700, 278a
 Southern Ocean, Leg 114 sites, 721b
- Garnet, Mid-Atlantic Ridge SW: Site 701, 739b
- Gauss Chron
 Antarctic regions, 98b
 Meteor Rise: Site 704, 584b, 637a, 668a, 687a, 802a
 ice volume event, 415b
 Mid-Atlantic Ridge SW: Site 701, 395a
 Northeast Georgia Rise: Site 699, 152a, 193a
- Gauss/Gilbert boundary
 Meteor Rise: Site 703, 382b
 Meteor Rise: Site 704, 223b
- Gauss/Matuyama boundary
 Meteor Rise: Site 704
 carbon isotopes, 446b, 449b, 479b
 isotopic record, 411b, 412b, 413b, 415b-419b, 475b-476b, 478b
 oxygen isotopes, 475b-476b, 479b, 480b
- Northeast Georgia Rise: Site 699, magnetostratigraphy, 347b
- Geomagnetic polarity time scale (GPTS), Mid-Atlantic Ridge SW, 364b
- Gilbert Chron
 Meteor Rise: Site 704, 382b, 479b, 622a, 637a, 687a, 802a
 Mid-Atlantic Ridge SW: Site 701, 395a
 Northeast Georgia Rise: Site 699, 101a
- Glacial-marine sedimentation, Southern Ocean, 590b
- Glacial/interglacial cycles
 Antarctic region, 234b, 595b
 Meteor Rise, 224b, 227b
 Meteor Rise: Site 703, 559a
 Meteor Rise: Site 704, 197b, 199b, 207b, 409b, 413b, 415b, 416b, 419b, 420b, 437b, 465b, 467b, 468b, 470b, 475b, 478b, 527b, 528b, 529b, 530b, 531b, 583b, 622a, 630b, 637a, 687a
 Mid-Atlantic Ridge SW: Site 701, 411a, 413a
 Northeast Georgia Rise, 292b
- Glaciation
 Antarctica, 606b
 Meteor Rise: Site 704, 437b, 479b, 480b, 687a
- Glass, Meteor Rise: Site 703, 557a
- Glass, volcanic
 Meteor Rise: Site 703, 387b, 395b, 557a
 Mid-Atlantic Ridge SW: Site 701
 chemical composition, 743b-745b
- geochemical analyses, 736b
 morphology, 738b-739b, 748b, 749b
 Northeast Georgia Rise: Site 699, 687b, 688b
- Gold, Northeast Georgia Rise: Site 699, 692b, 693b
- Graben, Ilas Orcadas Rise, 6b
- Grain density
 Ilas Orcadas Rise: Site 702, 504a
 Meteor Rise: Site 704, 672a
 age correlation, 682b
 carbonate correlation, 672b-673b
 depth correlation, 675b
- Northeast Georgia Rise: Site 698, 112a
- Northeast Georgia Rise: Site 699
 age correlation, 663b
 depth correlation, 687b
- Northeast Georgia Rise: Site 700, age correlation, 663b
- Southern Ocean, Leg 114 sites
 carbonate, 665b
 carbonate and, 662b
 porosity correlation, 664b, 665b
 thermal conductivity correlation, 664b, 666b
- Grain size
 Meteor Rise: Site 704
 depth correlation, 675b, 676b, 678b-682b
 vs. siliceous microfossil content, 622b-624b
 Mid-Atlantic Ridge SW: Site 701, vs. siliceous microfossil percentage, 619b-621b
 Northeast Georgia Rise: Site 699, vs. siliceous microfossil percentage, 616b-618b
- Granite
 Meteor Rise: Site 703, 557a
 Northeast Georgia Rise: Site 699, 159a, 193a
- Gravel
 Mid-Atlantic Ridge SW: Site 701, 377a
 Northeast Georgia Rise: Site 699, 24b, 156a, 160a
- Gravel, granitic, Northeast Georgia Rise: Site 699, 161a, 193a
- Gravity slide, Northeast Georgia Rise, 28b
- Greenschist, Northeast Georgia Rise: Site 699, 160a
- Hawaiites
 Meteor Rise, 7b
 Northeast Georgia Rise, 23b, 37b
- Heat flow
 Meteor Rise, 39b-45b
 See also Deformation
- Hematite, Northeast Georgia Rise: Site 698, 96a, 111a, 117a
- Horst, Ilas Orcadas Rise, 6b, 17b, 18b-19b
- Hot spot
 Meteor Rise, 20b, 37b
 Northeast Georgia Rise, 37b
- Hydrocarbon gases
 Ilas Orcadas Rise: Site 702, 501a, 502a
 Meteor Rise: Site 703, 567a, 569a
 Meteor Rise: Site 704, 649a, 652a
 Mid-Atlantic Ridge SW: Site 701, 391a, 392a
 Northeast Georgia Rise: Site 698, 108a-109a, 113a
 Northeast Georgia Rise: Site 699, 174a, 177a
 Northeast Georgia Rise: Site 700, 276a, 280a
- Hydrogen, Meteor Rise: Site 704, geochemical logs, 697a-700a
- Ice rafting
 Ilas Orcadas Rise: Site 702, 484a, 489a, 515a
 Meteor Rise: Site 704, 207b, 415b, 416b, 419b, 420b, 465b, 479b, 480b, 529b, 531b, 595b, 601b, 634a, 675b, 687a, 801a
 abundance, 603b

- Pleistocene, 605b
 Pliocene, 603b, 604b
 Mid-Atlantic Ridge SW: Site 701, 369a, 377a, 413a, 600b–601b
 abundance, 602b
 Miocene, 602b, 603b
 Pleistocene, 605b
 Pliocene, 603b, 604b
 Northeast Georgia Rise, 24b
 Northeast Georgia Rise: Site 698, 88a, 115a, 122a
 Northeast Georgia Rise: Site 699, 152a, 156a, 193a, 199a, 594b, 600b, 628b
 abundance, 601b
 Miocene, 601b, 603b
 Pleistocene, 605b
 Pliocene, 604b
 Southern Ocean, 530b, 589b, 593b–594b, 626b
 Ice sheet
 Antarctic region, 595b, 596b
 ice rafted debris and, 594b
 Meteor Rise: Site 704, 416b–417b, 471b, 529b
 Mid-Atlantic Ridge SW: Site 701, 411a
 Northeast Georgia Rise: Site 699, 199a
 Ice stream B, 590b
 Ice streams, Antarctic region, 590b
 Ice volume
 Meteor Rise: Site 704, 415b, 417b, 420b, 464b, 478b, 530b, 687a
 Mid-Atlantic Ridge SW: Site 701, 412a
 Ichnology
 Mid-Atlantic Ridge SW: Site 701, 376b–377a
 Northeast Georgia Rise: Site 698, 97a, 98a, 99a, 100a, 101a, 102a, 103a, 118a
 Northeast Georgia Rise: Site 699, 161a–163a
 Northeast Georgia Rise: Site 700, 266a–267a
 Ilite, Northeast Georgia Rise: Site 699, 688b, 689b, 690b
 Impedance
 Meteor Rise: Site 704
 biogenic silica correlation, 683b
 carbonate correlation, 674b, 675b, 683b
 depth correlation, 677b, 683b
 Northeast Georgia Rise, 23b
Inoceramus, Northeast Georgia Rise: Site 700, 259a, 305a
 Interplate deformation. *See* Deformation
 Interstitial-water chemistry
 Islas Orcadas Rise: Site 702, 498a–501a, 719b–731b
 depth correlation, 728b, 730b, 731b
 Meteor Rise: Site 703, 567a
 Meteor Rise: Site 704, 647a–649a, 650a, 719b–731b
 depth correlation, 729b, 730b, 731b
 Mid-Atlantic Ridge SW: Site 701, 388a–391a, 390a, 719b–731b
 depth correlation, 727b, 730b, 731b
 Northeast Georgia Rise: Site 698, 107a–108a, 111a, 112a
 Northeast Georgia Rise: Site 699, 173a, 174a, 176a, 686b, 687b, 719b–731b
 depth correlation, 725b, 730b, 731b
 Northeast Georgia Rise: Site 700, 276a–278a, 719b–731b
 depth correlation, 726b, 731b
 Iron
 Meteor Rise: Site 704, geochemical logs, 697a–700a
 Northeast Georgia Rise: Site 699, 156a, 692b, 693b, 694b, 695b
 Northeast Georgia Rise: Site 700, 295a
 Iron indicator ratio, Northeast Georgia Rise: Site 700, 298a, 651b, 652b, 653b
- Iron oxide
 Mid-Atlantic Ridge SW: Site 701, 377a
 Northeast Georgia Rise: Site 698, 393b
 Iron sulfide, Mid-Atlantic Ridge SW: Site 701, 377a
 Islas Orcadas, origin, 19b–20b
 Islas Orcadas Rise
 sediment thickness map, 16b
 tectonic history, 5b–22b
 topography, 5b, 6b
 Islas Orcadas Rise: Site 702
 biostratigraphy, 169b, 492a–498a, 514a
 Eocene/Miocene unconformity, 509a
 geological setting, 491a–492a, 495a, 496a, 514a–515a
 hiatuses, physical property correlations, 508a
 lithologic units, 489a–491a, 511a
 Unit I, 489a–490a
 Unit II, 490a–491a
 lithology, 491a
 lithostratigraphy, 17b–18b, 488a, 489a–492a, 557b
 physical property correlation, 504a–505a, 507a–508a
 summary, 512a–513a
 physical properties, 502a–508a
 Isotopes, stable
 Meteor Rise, Gauss/Matuyama boundary, 415b–419b
 Southern Ocean, 482b
See also Carbon isotopes; Oxygen isotopes
- Jane Bank, 740b, 742b
 Jaramillo Subchron
 Antarctic regions, 98b
 Meteor Rise, 382b
- Kaolinite, Northeast Georgia Rise: Site 699, 688b, 689b, 698b
 Koenigsberger ratio
 Meteor Rise: Site 703, 402b, 406b
 Northeast Georgia Rise: Site 698, 402b, 406b
 Kolmogorov-Smirnov test
 Meteor Rise: Site 704, 571b, 572b, 575b
 Mid-Atlantic Ridge SW: Site 701, 569b
 Northeast Georgia Rise: Site 699, 569b
- Lamination
 Meteor Rise: Site 703, 550a
 Mid-Atlantic Ridge SW: Site 701, 373a
 Northeast Georgia Rise: Site 699, 157a
See also Sedimentary structures
- Limestone
 Northeast Georgia Rise: Site 698, 93a, 94a, 95a, 109a, 115a
 Northeast Georgia Rise: Site 699, 657b
 Northeast Georgia Rise: Site 700, 264a, 265a, 284a, 657b
 Limestone, clayey, Northeast Georgia Rise: Site 700, 261a, 284a, 300a, 653b
 Limestone, micritic, Northeast Georgia Rise: Site 700, 261a, 262a, 266a, 284a, 300a
 Limestone, silicified, Islas Orcadas Rise: Site 702, 509a
 Lithification
 Islas Orcadas Rise, 490a, 509a
 Meteor Rise, 17b
 Northeast Georgia Rise: Site 698, 94a
 Lithium, Southern Ocean, Leg 114 sites, 721b
 Lithium/calcium ratio, Southern Ocean, Leg 114 sites, fluoride correlation, 721b
 Lithium/potassium ratio, Southern Ocean, Leg 114 sites, 721b
 Lithology indicator ratio
- Meteor Rise: Site 704, 676a–677a
 age correlation, 582b
 depth correlation, 578b
 period-mean depth correlation, 583b
 Northeast Georgia Rise: Site 700, 298a, 649b, 651b, 652b, 653b
 Lysocline, carbonate. *See* Carbonate compensation depth (CCD)
- Magma, Mid-Atlantic Ridge SW: Site 701, 733b, 736b, 738b, 740b
 Magmatic events, Northeast Georgia Rise, 31b, 37b
 Magnesium
 Islas Orcadas Rise: Site 702, 499a
 Meteor Rise: Site 703, 567a
 Meteor Rise: Site 704, 648a
 Mid-Atlantic Ridge SW: Site 701, 389a
 Northeast Georgia Rise: Site 699, 174a, 692b, 693b, 694b, 695b
 depth correlation, 687b
 Northeast Georgia Rise: Site 700, 276a
 Southern Ocean, Leg 114 sites, 721b
 Magnesium/calcium ratio. *See* Calcium/magnesium ratio
- Magnetic anomalies
 Islas Orcadas, 6b, 7b, 70a–71a
 Meteor Rise, 5b, 7b, 8b, 9b–11b, 20b, 29a, 30a, 31a, 32a, 33a, 70a–71a
 Mid-Atlantic Ridge SW, 70a–71a
 Northeast Georgia Rise, 23b, 24b, 35b, 36b, 70a–71a, 154a
 Magnetic polarity reversal
 Antarctic region, 798a
 Islas Orcadas Rise: Site 702, 366b, 502a, 503a, 514a
 Meteor Rise: Site 703, 570a, 571a, 574a
 Meteor Rise: Site 704, 17b, 375b, 376b, 380b, 381b, 383b, 615b, 652a, 656a, 658a, 660a, 683a
 age-depth correlation, 412b
 Mid-Atlantic Ridge SW: Site 701, 361b, 393a, 395a, 614b
 age-depth correlation, 363b, 364b
 zonation vs. depth, 362b, 363b, 364b
 nomenclature, 360b
 Northeast Georgia Rise: Site 699, 179a, 180a, 181a, 182a, 343b, 344b, 345b, 346b, 347b, 349b, 351b, 355b, 356b, 613b
 Northeast Georgia Rise: Site 700, 280a, 285a, 304a, 345b, 350b, 357b
 Magnetic properties
 Islas Orcadas Rise: Site 702, 35a, 501a–502a
 inclination, 365b, 503a
 remanent intensity, 502a
 Meteor Rise, remanent intensity, 368b
 Meteor Rise: Site 703, 35a, 567a, 570a, 573a
 declination, 370b, 375b, 399b
 demagnetization behavior, 395b, 398b
 alternating field, 370b, 372b, 400b, 570a
 thermal, 390b, 392b, 401b
 inclination, 394b, 395b, 396b, 399b, 570a, 571a
 remanent intensity, 369b, 395b, 397b, 399b, 400b, 401b, 402b, 403b, 404b, 570a
 susceptibility, 400b, 402b, 406b, 569a–570a
 Meteor Rise: Site 704, 35a, 652a, 656a, 658a–659a
 declination, 374b
 demagnetization behavior, 373b, 652a, 656a
 inclination, 376b–380b, 652a, 658a–659a
 Kolmogorov-Smirnov test, 571b, 572b
 magnetic susceptibility, 553b
 periodograms, 570b

SUBJECT INDEX

- remanent intensity, 370b, 371b, 652a
susceptibility, 652a, 657a
- Mid-Atlantic Ridge SW: Site 701, 35a, 391a–396a
demagnetization behavior, 360b, 393a, 395a
inclination, 361b, 393a
depth correlation, 396a
susceptibility, 392a–393a, 394a
Kolmogorov-Smirnov test, 569b
periodograms, 565b, 566b, 567b, 568b
- Northeast Georgia Rise
demagnetization behavior, 345b
inclination, 342b
remanent intensity, 342b, 352b
lithostratigraphic correlation, 339b, 340b
- Northeast Georgia Rise: Site 698, 35a, 114a
anisotropy, 393b, 397b
demagnetization behavior, 390b–391b
alternating field, 389b–390b, 395b, 396b
thermal, 392b, 393b
inclination, 391b, 394b, 395b, 406b
remanent intensity, 111a, 114a, 391b, 402b, 403b
susceptibility, 111a, 114a, 117a, 393b, 397b, 400b, 402b, 406b
- Northeast Georgia Rise: Site 699, 35a, 176a–181a, 182a
demagnetization behavior, 344b, 346b
inclination, 178a, 179a, 180a, 181a, 343b, 344b, 346b, 347b
polarity transitions vs. depth, 349b
remanent intensity, 177a, 179a, 180a, 346b, 347b
drying effects, 343b
susceptibility, 177a, 178a, 179a, 180a
Kolmogorov-Smirnov test, 569b
periodograms, 565b, 566b, 567b, 568b
- Northeast Georgia Rise: Site 700, 35a, 278a, 280a
demagnetization behavior, 284a, 343b
inclination, 280a, 283a, 343b, 348b, 349b
polarity transitions vs. depth, 350b
remanent intensity, 278a, 282a, 348b, 349b
susceptibility, 278a, 280a
- Magnetic reversals. *See* Magnetic polarity reversal
- Magnetite
Meteor Rise, 369b
Northeast Georgia Rise, 339b
Northeast Georgia Rise: Site 698, 111a
- Magnetostratigraphy
chron boundaries correlated with geochemical logging, 580b–583b
Isla Orcadas Rise: Site 702, 484a, 502a, 503a
Meteor Rise: Site 703, 380b–382b, 385b, 467b, 570a–571a
Meteor Rise: Site 704, 382b, 476b, 477b, 478b, 652a, 656a, 660a
age-depth correlation, 107b
Mid-Atlantic Ridge SW: Site 701, 393a, 395a, 396a
age-depth correlation, 106b
Northeast Georgia Rise: Site 699, 178a–181a, 613b
age-depth correlation, 105b
Eocene sediments, 350b, 353b
geomagnetic correlation, 352b
Oligocene sediments, 349b–350b, 355b
Pliocene-Pleistocene sediments, 347b, 349b, 350b
Pliocene/Pleistocene sediments, 351b
Northeast Georgia Rise: Site 700, 280a, 282a
geomagnetic correlation, 354b
Pliocene-Pleistocene sediments, 352b
- Malvinas plate, 23a, 37b, 117a, 153a, 193a, 304a, 798a
- Manganese
Isla Orcadas Rise: Site 702, 489a
Meteor Rise: Site 703, 557a
Mid-Atlantic Ridge SW: Site 701, 371a, 375a, 393a
Northeast Georgia Rise: Site 699, 156a, 159a, 164a, 193a, 662b, 664b
Northeast Georgia Rise: Site 700, 260a
- Manganese oxide, Mid-Atlantic Ridge SW: Site 701, 391a
- Mantle plume
Meteor Rise: Site 703, 20b
Mid-Atlantic Ridge SW: Site 701, 738b
- Marls, Meteor Rise: Site 704, 470b
- Mass accumulation rate
Meteor Rise: Site 704, carbonate, 464b, 465b
See also Apparent mass accumulation rate (AMAR); Sediment-accumulation rate
- Matuyama Chron
Antarctic regions, 98b
Meteor Rise: Site 704, 419b–420b, 580b–582b, 583b, 637a, 802a
spectral analysis, 580b–581b
- Matuyama/Brunhes boundary, Northeast Georgia Rise: Site 699, hiatus, 630b
- Matuyama/Gauss boundary, Meteor Rise: Site 704, 382b, 518b–519b, 524b, 529b
- Matuyama/Gilbert boundary, Meteor Rise: Site 704, 582b–583b
- Maud Rise, 289b, 482b
- Mediterranean Outflow Water (MOW), 472b
carbon shift and, 470b–471b
- Meltwater events
Meteor Rise: Site 704, 467b, 468b, 471b, 472b, 479b, 480b, 529b
Southern Ocean, 589b, 626b
- Messinian salinity crisis, 413a, 464b, 470b, 472b, 479b, 480b
- Metapelites, Mid-Atlantic Ridge SW: Site 701, 369a
- Meteor Rise
lithostratigraphy, 17b
origin, 19b–20b
tectonic history, 5b–22b
topography, 5b, 6b, 11b
- Meteor Rise: Site 703
biostratigraphy, 170b, 559a–567a
geological setting, 559a–561a, 564a, 565a, 582a
biostratigraphy, 567a
lithologic units, 555a, 557a–559a, 571a–572a, 581a–582a
Unit I, 555a, 557a–558a
Unit II, 559a
- lithology, 556a, 558a, 578a, 582a
- lithostratigraphy, 554a–555a, 556a, 557a–559a, 585a
physical properties correlation, 571a–572a
logging, 573a–576a, 578a–580a, 581a, 582a, 586a–587a
- physical properties, 567a–569a, 575a, 577a
topography, 550a, 573a, 580a–581a
- Meteor Rise: Site 704
biostratigraphy, 170b, 223b–224b, 637a–648a, 683a
lithostratigraphic correlation, 203b
logging correlation, 679a
magnetostratigraphic correlation, 640a–641a
- geological setting, 636a–637a, 643a, 644a–645a, 647a, 684a, 687a–688a
- Northeast Georgia Rise: Site 699, 158a, 160a, 164a, 193a
- Northeast Georgia Rise: Site 700, 261a, 262a
- Micrite
Isla Orcadas Rise: Site 702, 490a, 491a
Meteor Rise: Site 703, 557a, 585a
- Meteor Rise: Site 704, 446b, 448b, 631a, 632a
- Northeast Georgia Rise: Site 699, 158a, 160a, 164a, 193a
- Northeast Georgia Rise: Site 700, 261a, 262a
- Micritization
Isla Orcadas Rise: Site 702, 491a
Meteor Rise: Site 704, 629a, 636a
- Microhemispheroids. *See* Opaline, microhemispheroids
- Mid-Atlantic Ridge SW, tectonic events, 366a
- Mid-Atlantic Ridge SW: Site 701
- biostratigraphy, 168b–169b, 378a–388a
geological setting, 374a–375a, 388a, 411a–413a
biostratigraphy, 378a, 380a, 381a
hiatuses, 404a–405a, 411a, 412a, 413a, 601b
lithologic units, 369a–374a, 375a, 377a–378a, 408a, 409a, 411a, 614b, 617b
Unit I, 369a–371a
Unit II, 371a–373a
Unit III, 373a
Unit IV, 373a–374a
lithostratigraphy, 369a–378a, 407a–411a, 797a–798a, 802a
physical properties correlation, 395a, 397a–398a, 401a–402a, 404a
summary, 409a–410a
physical properties, 403a
sediment characteristics, 626b–627b
terrigenous sedimentation, 406a–407a
topography, 364a, 408a
- Milankovitch cycles, 551b, 580b, 582b
- Meteor Rise: Site 704, 562b
short-term spectral analysis and, 583b–584b
Southern Ocean, spectral analysis, 551b–576b
- Mineralogy
Isla Orcadas Rise, 662b, 665b
Meteor Rise, 662b, 665b
- Mid-Atlantic Ridge SW, 372a, 662b, 665b
- Northeast Georgia Rise: Site 698, 107a, 109a
- Northeast Georgia Rise: Site 699, 158a, 688b, 689b, 698b
- Northeast Georgia Rise: Site 700, 261a, 651b, 652b, 662b, 665b
- Miocene/Pliocene boundary, Mid-Atlantic Ridge SW: Site 701, 395a
- Mud/clay, Mid-Atlantic Ridge SW: Site 701, 371a, 405a
- Mud, diatom
Isla Orcadas Rise: Site 702, 489a

Mid-Atlantic Ridge SW: Site 701, 369a
 Northeast Georgia Rise: Site 699, 156a, 157a
 Mud, nannofossil-diatom, Northeast Georgia
 Rise: Site 699, 156a
 Mud, sandy, Northeast Georgia Rise: Site 698,
 96a, 115a, 116a

Natural remanent magnetization (NRM). *See* Magnetic properties
 Neogenesis, Northeast Georgia Rise: Site 699,
 692b-695b
 North Atlantic Deep Water (NADW), 217b, 459b,
 475b, 515b, 610b, 721b
 glacial suppression of, 420b, 530b
 mixing zone with CPDW, 411b, 622a
 production changes, 471b, 472b, 479b, 684a
 water-mass boundary with ACC, 465b
 North Atlantic Drift Water, 197b
 North Scotia Ridge, 31b, 88a, 96a, 152a, 365a
 Northeast Georgia Rise
 lithostratigraphy, 27b
 tectonic history, 23b-38b
 tectonic events, 301a
 topography, 31b
 Northeast Georgia Rise: Site 698
 biostratigraphy, 104a-107a, 117a
 lithostratigraphic correlation, 116a
 magnetostratigraphic correlation, 92a
 geological setting, 88a, 116a-118a, 122a
 biostratigraphy, 101a, 118a
 climate, 117a
 lithostratigraphy, 99a-100a
 lithologic units, 94a-96a
 Unit I, 94a
 Unit II, 94a-95a
 Unit III, 95a-96a
 lithostratigraphy, 26b, 92a, 93a-100a
 physical properties correlation, 111a-112a
 units, 99a, 100a, 116a
 physical properties, 111a-113a, 114a, 115a
 sedimentation, 122a, 124a
 topography, 98a, 113a-114a
 Northeast Georgia Rise: Site 699
 biostratigraphy, 164a-173a, 166b-167b,
 236b-237b
 depositional cyclicity, 188a, 191a
 geological setting, 164a-166a, 168a-169a
 hiatuses, 199a, 600b
 physical property correlation, 188a, 190a
 lithologic units, 156a-157a, 159a-163a, 193a,
 612b-614b, 617b, 685b
 Unit I, 156a, 159a
 Unit II, 156a-157a, 159a
 Unit III, 159a-160a
 Unit IV, 159a, 160a
 Unit V, 159a, 160a-161a
 Unit VI, 159a, 161a
 lithology, 157a, 163a, 687b, 720b
 lithostratigraphy, 24b, 156a-164a, 193a
 hiatuses, 152a, 156a, 164a, 192a
 physical property correlation, 182a, 189a
 lithostratigraphy, summary, 196a-197a
 Miocene hiatus, 686b
 physical properties, 175a, 189a
 cyclicity, 188a
 lithostratigraphic correlations, 185a-186a,
 188a
 sediment characteristics, 626b-627b
 sedimentation, 193a
 Northeast Georgia Rise: Site 700
 biostratigraphy, 168b, 268a-269a, 271a-276a
 depositional environment, 652b-653b
 depositional history, logging correlation,
 652b-653b

diagenesis, 653b-655b
 geochemical logging data, 310a-311a
 geological setting, 268a-269a, 300a, 304a-307a
 biostratigraphy, 272a, 273a
 lithostratigraphy, 267a
 hiatuses, 192a
 lithologic units, 259a-268a, 294a, 299a, 300a,
 304a, 650b, 651b, 652b, 653b
 logging correlation, 295a-298a
 Unit I, 259a
 Unit II, 259a
 Unit III, 259a-260a
 Unit IV, 261a
 Unit V, 261a-262a, 264a
 lithostratigraphy, 259a-268a, 800a-801a
 logging correlations, 650b-652b
 physical property correlation, 283a-285a
 lithostratigraphy, summary, 302a-303a
 logging, 289a, 291a-292a, 299a
 lithostratigraphic correlation, 295a-299a, 653b
 physical properties, 286a-287a, 290b
 Northern Component Water (NCW), Meteor Rise,
 410b, 417b, 418b
 Norwegian Sea
 glacial/interglacial cycles, 529b
 Meteor Rise: Site 704, biostratigraphic
 correlation, 195b, 197b

Oceanic crust
 Meteor Rise: Site 703, 550a
 Mid-Atlantic Ridge SW: Site 701, 411a
 Northeast Georgia Rise, 23b, 32b, 36b
 Olduvai Subchron
 Antarctic regions, 98b
 Meteor Rise: Site 704, 382b
 isotopic record, 415b
 Olivine, Mid-Atlantic Ridge SW: Site 701, 404a
 Ooze, *Bruniopsis*
 anoxic environment indicator, 802a
 Mid-Atlantic Ridge SW: Site 701, 369a, 370a,
 371a, 373a, 374a, 376a-377a, 378a, 386a,
 387a, 388a, 389a, 391a, 402a, 408a, 413a,
 472b
 Ooze, calcareous
 Islas Orcadas Rise: Site 702, 490a, 491a
 Meteor Rise: Site 703, 556a, 585a
 Meteor Rise: Site 704, 98b, 625b, 628a, 630a,
 631a, 634a
 accumulation rate, 627b
 porosity, 662b
 Mid-Atlantic Ridge SW: Site 701, 372a
 Northeast Georgia Rise: Site 698, 99a
 Northeast Georgia Rise: Site 699, 159a, 657b
 Northeast Georgia Rise: Site 700, 261a, 657b
 Ooze, calcareous-diatom, Meteor Rise: Site 704,
 625b, 628a, 630a, 631a, 634a
 Ooze, calcareous-siliceous, Meteor Rise: Site 704,
 634a
 Ooze, clayey-diatom
 Meteor Rise: Site 704, 634a
 Northeast Georgia Rise: Site 699, 156a, 193a,
 612b
 Ooze, clayey-nannofossil, Mid-Atlantic Ridge
 SW: Site 701, 373a
 Ooze, clayey-nannofossil-siliceous, Northeast
 Georgia Rise: Site 699, 156a, 157a
 Ooze, diatom
 Islas Orcadas Rise: Site 702, 489a
 Meteor Rise: Site 704, 625b, 628a, 630a, 634a
 Mid-Atlantic Ridge SW: Site 701, 364a, 369a,
 370a, 371a, 378a, 402a, 405a, 408a, 614b
 Northeast Georgia Rise: Site 699, 156a, 157a,
 193a, 612b, 613b, 687b
 Northeast Georgia Rise: Site 700, 259a, 300a
See also Ooze, *Bruniopsis*
 Ooze, diatom-calcareous, Meteor Rise: Site 704,
 628a, 631a
 Ooze, diatom-foraminifer, Meteor Rise: Site 703,
 555a
 Ooze, diatom-nannofossil
 Islas Orcadas Rise: Site 702, 489a
 Meteor Rise: Site 704, 625b
 Northeast Georgia Rise: Site 699, 156a
 Ooze, foraminifer, Meteor Rise: Site 703, 555a
 Ooze, foraminifer-nannofossil
 Meteor Rise: Site 703, 555a, 557a, 559a
 Northeast Georgia Rise: Site 700, 306a
 Ooze, micritic-nannofossil
 Meteor Rise: Site 704, 636a
 Northeast Georgia Rise: Site 700, 259a, 300a
 Ooze, nannofossil
 Islas Orcadas Rise: Site 702, 490a
 Meteor Rise: Site 703, 557a
 Meteor Rise: Site 704, 623b, 629a, 631a, 634a
 Mid-Atlantic Ridge SW: Site 701, 364a, 372a
 Northeast Georgia Rise: Site 698, 93a, 94a, 115a
 Northeast Georgia Rise: Site 699, 157a, 160a,
 193a
 Northeast Georgia Rise: Site 700, 283a
 Ooze, nannofossil-diatom
 Islas Orcadas Rise: Site 702, 489a-490a
 Meteor Rise: Site 704, 623b
 Northeast Georgia Rise: Site 699, 687b, 688b
 Ooze, nannofossil-foraminifer, Northeast Georgia
 Rise: Site 698, 94a
 Ooze, nannofossil-siliceous, Northeast Georgia
 Rise: Site 699, 156a, 157a, 160a, 193a
 Ooze, nannofossil/chalk transition, Islas Orcadas
 Rise: Site 702, 509a
 Ooze, pyritic-nannofossil, Meteor Rise: Site 704,
 634a
 Ooze, siliceous
 Islas Orcadas Rise: Site 702, 490a, 491a
 Meteor Rise: Site 703, 556a, 585a
 Meteor Rise: Site 704, 97b-98b, 630a, 631a
 Mid-Atlantic Ridge SW: Site 701, 372a
 Northeast Georgia Rise: Site 699, 158a
 Northeast Georgia Rise: Site 700, 261a
 Southern Ocean, origin, 592b-593b
 Ooze, siliceous-calcareous, Meteor Rise: Site 704,
 631a, 634a
 Ooze, siliceous-diatom, Northeast Georgia Rise:
 Site 699, 687b, 688b
 Ooze, siliceous-foraminifer-nannofossil, Meteor
 Rise: Site 703, 555a
 Ooze, siliceous-nannofossil
 Meteor Rise: Site 703, 555a
 Meteor Rise: Site 704, 631a, 634a
 Northeast Georgia Rise: Site 699, 193a
 Ooze/chalk boundary
 Meteor Rise: Site 703, 557a
 Meteor Rise: Site 704, 637a
 Opal
 Meteor Rise: Site 704
 depth correlation, 674b-675b, 683b
 logging, 518b
 production, 412b, 463b
 Northeast Georgia Rise: Site 699, 688b, 690b
 Southern Ocean, accumulation rate, 593b
 Opal, biogenic
 Meteor Rise: Site 704, 515b
 accumulation rates, 521b-522b, 524b-527b,
 533b-550b
 Northeast Georgia Rise: Site 700, 278a
 Opal-A, Northeast Georgia Rise: Site 698, 105a
 Opal-CT, Northeast Georgia Rise: Site 699, 695b,
 697b
 Opaline, microhemispheroids

SUBJECT INDEX

Mid-Atlantic Ridge SW: Site 701, 698b
 Northeast Georgia Rise: Site 699, 691b, 692b-693b, 699b, 703b, 705b, 706b, 707b, 708b
 growth, bacteria and, 697b-698b
 Opaline, silica. *See* Silica, biogenic
 Opaque minerals
 Mid-Atlantic Ridge SW: Site 701, 739b
 Northeast Georgia Rise: Site 699, 687b, 688b
 Oxic conditions
 Northeast Georgia Rise: Site 698, 100a
 Northeast Georgia Rise: Site 700, 267a
 Oxygen isotopes
 Islas Orcadas Rise, benthic record, 482b
 Meteor Rise, biostratigraphic correlation, 199b
 Meteor Rise: Site 704, 98b, 99b, 412b, 413b, 415b, 423b-435b, 475b-476b
 age correlation, 468b
 age-depth correlation, 442b-446b, 461b
 benthic record, 461b-463b
 biostratigraphic correlation, 195b, 196b, 197b
 depth correlation, 410b-411b, 416b, 417b, 418b, 419b, 420b, 421b, 423b-429b, 452b-454b
 fine fraction
 age-depth correlation, 442b-446b, 477b
 composition correlation, 458b
 depth correlation, 440b-41b
 fluctuations, 438b, 440b
 geomagnetic correlation, 447b
 fluctuations, 437b, 446b, 465b, 467b-469b
 glacial-interglacial cycle, 527b-531b
 planktonic and benthic record, 416b, 418b
 Pleistocene, 476b
 Southern Ocean
 benthic record, 486b-487b
 stratigraphy, 490b-495b, 501b-504b, 507b
See also Carbon isotopes; Isotopes, stable

P-wave velocity
 Islas Orcadas Rise: Site 702, 505a
 Meteor Rise: Site 703, 576a, 579a, 580a
 Meteor Rise: Site 704, 667a-668a, 674a, 675a, 676a
 carbonate correlation, 674b, 675b
 Mid-Atlantic Ridge SW: Site 701, 399a
 Northeast Georgia Rise: Site 698, 112a-113a, 116a
 Northeast Georgia Rise: Site 699, 187a, 188a
 vs. climatic cyclicity, 191a
 vs. magnetic susceptibility, 190a
 Northeast Georgia Rise: Site 700, 288a, 289a, 291a
 Southern Ocean, Leg 114 sites, 661b
 porosity correlation, 667b
 Pacific Ocean, equatorial, upwelling, 673b
 Paleocene/Eocene boundary
 Islas Orcadas Rise, 481b
 Northeast Georgia Rise, 481b
 Southern Ocean, 482b, 497b
 Paleomagnetism. *See* Magnetic properties
 Palladium, Northeast Georgia Rise: Site 699, 693b
 Panama, Isthmus of, 471b
 PFZ. *See* Polar Front Zone
 pH
 Islas Orcadas Rise: Site 702, 499a
 Meteor Rise: Site 703, 567a
 Mid-Atlantic Ridge SW: Site 701, 389a
 Northeast Georgia Rise: Site 699, 174a
 depth correlation, 687b
 Phenocrysts, Northeast Georgia Rise: Site 698, 96a
 Physical properties. *See* Density; *P*-wave velocity; Porosity; Shear strength; Thermal conductivity

tivity; Water content; *and under particular locations*
 Pigeonite, Mid-Atlantic Ridge SW: Site 701, 739b
 Plagioclase, Mid-Atlantic Ridge SW: Site 701, 739b
 Plate boundary, Northeast Georgia Rise: Site 698, 96a
 Pliocene/Pleistocene boundary
 Meteor Rise, isotopic records, 475b
 Mid-Atlantic Ridge SW: Site 701, magnetostратigraphy, 361b
 Pliocene/Quaternary boundary, Mid-Atlantic Ridge SW: Site 701, sediments, 413a
 Plutonic activity, Mid-Atlantic Ridge SW: Site 701, 375a
 Polar Front Indicator (PFI), Meteor Rise: Site 704, 527b
 Polar Front Zone (PFZ), 437b, 459b, 802a
 changes at, 475b
 characteristics, 609b-610b
 faunal distributions at, 224b
 glaciation and, 419b
 isotopic gradients, 410b
 location, 219b, 611b
 migrations, 201b, 207b, 227b, 412a, 415b, 449b, 479b, 480b, 515b, 527b-531b, 553b, 637a, 674b
 sediment characteristics and, 625b-631b
 sedimentation rates at, 595b
 shifts of, 97b
 Pore-water chemistry. *See* Interstitial-water chemistry
 Porosity
 Meteor Rise: Site 703, 585a
 Meteor Rise: Site 704, 39b, 674a, 676a, 681a
 age correlation, 682b
 carbonate correlation, 674b, 675b
 depth correlation, 673b
 logging vs. laboratory, 713b, 714b, 715b
 temperature correlation, 41b-44b
 Northeast Georgia Rise, 291a
 intersite comparisons, 288a
 Northeast Georgia Rise: Site 698, 112a
 Northeast Georgia Rise: Site 699, age correlation, 663b
 Northeast Georgia Rise: Site 700, 295a, 297a, 299a, 651b, 652b, 653b, 654b
 age correlation, 663b
 Southern Ocean, Leg 114 sites
 carbonate correlation, 661b-662b
 density correlation, 660b
 grain density correlation, 664b, 665b
P-wave velocity correlation, 667b
 thermal conductivity correlation, 664b, 666b
 Porosity indicator ratio
 Northeast Georgia Rise: Site 700, 298a, 649b, 651b, 652b, 653b, 654b
 calcium correlation, 655b
 Potassium
 Meteor Rise: Site 704, geochemical logs, 693a-496a
 Northeast Georgia Rise: Site 699, 692b, 693b, 694b, 695b
 Northeast Georgia Rise: Site 700, 296a, 651b, 652b, 653b, 654b
 Southern Ocean, Leg 114 sites, 721b
 Productivity, Southern Ocean, 591b-592b
 Pumice
 Meteor Rise: Site 703, 387b, 395b, 399b, 558a, 570a
 Meteor Rise: Site 704, 634a
 Mid-Atlantic Ridge SW: Site 701, 369a
 Pyrite
 Meteor Rise: Site 704, 631a, 634a

Mid-Atlantic Ridge SW: Site 701, 376a
 Quartz
 Meteor Rise: Site 704, 634a
 Mid-Atlantic Ridge SW: Site 701, 369a, 371a, 372a
 Northeast Georgia Rise: Site 698, 97a
 Northeast Georgia Rise: Site 699, 159a, 160a, 193a, 689b
 Northeast Georgia Rise: Site 700, 261a
See also Mineralogy
 Quartzite, Northeast Georgia Rise: Site 699, 160a
 Recrystallization
 Islas Orcadas Rise: Site 702, 498a, 499a, 721b, 722b
 Meteor Rise: Site 704, 722b
 Mid-Atlantic Ridge SW: Site 701, 722b
 Northeast Georgia Rise: Site 699, 721b, 722b
 Northeast Georgia Rise: Site 700, 651b, 654b, 722b
 Reflection event. *See* Reflectors
 Reflection profiling. *See* Seismic reflection profiles
 Reflector Z, Meteor Rise, 6b, 7b, 9b, 10b, 11b, 17b
 Reflectors
 Meteor Rise, 6b-7b, 10b, 11b
 Meteor Rise: Site 703, 572a, 579a
 Meteor Rise: Site 704, 664b, 666a, 668a
 Mid-Atlantic Ridge SW: Site 701, 405a
 Northeast Georgia Rise, 26b, 27b, 29b, 37b, 100a, 113a
 Regolith. *See* Basalt
 Resistivity
 Meteor Rise: Site 703, 586a, 587a
 Meteor Rise: Site 704, 39b, 674a, 675a, 676a, 678a, 690a-693a
 temperature correlation, 41b-44b
 Northeast Georgia Rise: Site 700, 292a, 296a, 297a
 Réunion Event
 Antarctic regions, 98b
 Meteor Rise: Site 704, 419b
 Rifian Corridor, 470b
 Rifting
 Atlantic Ocean S, 233b
 Islas Orcadas Rise: Site 702, 484a
 Meteor Rise, 367b
 Northeast Georgia Rise, 337b
 Ross Ice Shelf, 590b
 Salinity
 Islas Orcadas Rise: Site 702, 498a-499a
 Meteor Rise: Site 703, 567a
 Meteor Rise: Site 704, 41b, 411b, 467b, 471b, 472b, 479b, 480b, 648a
 Mid-Atlantic Ridge SW: Site 701, 388a-389a
 Northeast Georgia Rise: Site 698, 95a
 Northeast Georgia Rise: Site 699, 173a, 174a
 depth correlation, 687b
 Southern Ocean, Leg 114 sites, 720b-721b
 Sand
 Meteor Rise: Site 704, 623b, 634a, 674b
 vs. siliceous microfossil content, 622b-624b
 Mid-Atlantic Ridge SW: Site 701, 377a
 vs. siliceous microfossil percentage, 619b-621b
 Northeast Georgia Rise: Site 699, vs. siliceous microfossil percentage, 616b-618b
 Sand, biosiliceous, Northeast Georgia Rise: Site 699, 613b
 Sand, biosiliceous, Mid-Atlantic Ridge SW: Site 701, 614b

Schists
 Mid-Atlantic Ridge SW: Site 701, 369a
 Northeast Georgia Rise: Site 699, 156a, 159a, 193a
 Scotia Arc, 152a, 365a, 378a, 721b
 as source of ash layers, 376a
 Scotia Sea, 34b, 37b, 152a, 154a, 304a, 365a
 spreading center, 31b
 Scotia Sea spreading center, 32b
 Sea level
 Meteor Rise: Site 704, 470b, 471b, 472b
 Mid-Atlantic Ridge SW: Site 701, 412a
 Northeast Georgia Rise: Site 698, 100a
 Seafloor spreading
 Islas Orcadas Rise, 22b
 Islas Orcadas Rise: Site 702, 484a, 509a
 Meteor Rise, 22b, 367b
 Meteor Rise: Site 703, 29a, 30a–31a, 550a, 801a
 Meteor Rise: Site 704, 29a, 30a–31a, 622a, 801a
 Northeast Georgia Rise, 31b
 Sediment-accumulation rate
 factors affecting, 515b–516b
 Meteor Rise: Site 704, 465b, 521b–522b, 625b,
 626b–627b, 628b
 Mid-Atlantic Ridge SW: Site 701, 604b, 625b,
 628b
 Northeast Georgia Rise: Site 699, 604b, 625b,
 628b
See also Apparent mass accumulation rate;
 Biogenic accumulation rate (BAR); Mass
 accumulation rate
 Sedimentary structures
 Islas Orcadas Rise, 18b
 Meteor Rise, 17b, 463b
 Mid-Atlantic Ridge SW: Site 701, 373a, 374a
 Northeast Georgia Rise, 23b, 25b, 27b, 28b, 29b
See also Lamination
 Sedimentation rate
 Antarctic region, 134b
 diatom preservation and, 127b
 Islas Orcadas Rise: Site 702, 364b, 514a
 Meteor Rise, 17b
 Meteor Rise: Site 703, 98b, 107b, 562a, 584a
 Meteor Rise: Site 704, 98b, 106b, 107b, 412b,
 415b, 449b, 524b, 529b, 642a, 683a, 684a
 Mid-Atlantic Ridge SW: Site 701, 106b, 381a,
 411a, 412a, 413a
 Northeast Georgia Rise, 289b
 Northeast Georgia Rise: Site 698, 101a, 110a,
 118a
 ichnological communities and, 99a
 Northeast Georgia Rise: Site 699, 98b, 105b,
 106b, 166a, 192a
 Northeast Georgia Rise: Site 700, 271a, 304a,
 305a
 Sedimentation rates, Meteor Rise: Site 704, 519b–
 520b
 Seismic reflection profiles, 73a–84a
 Islas Orcadas Rise, 12b–15b
 Islas Orcadas Rise: Site 702, 18b, 19b, 487a,
 511a
 lithological correlations, 510a
 Meteor Rise, 12b–15b
 Meteor Rise: Site 703, 553a, 579a
 physical properties correlations, 578a
 Meteor Rise: Site 704, 40b, 625a, 675a, 713b
 Mid-Atlantic Ridge SW: Site 701, 367a, 408a
 physical property correlations, 406a
 Northeast Georgia Rise, lithological
 correlations, 293a
 Northeast Georgia Rise: Site 698, 88a, 90a, 91a,
 119a
 physical properties correlations, 120a
 Northeast Georgia Rise: Site 699, 152a, 153a,
 195a

Northeast Georgia Rise: Site 700, 258a
 physical property correlations, 293a
 Seismic stratigraphy
 Islas Orcadas Rise: Site 702, 17b, 487a, 509a
 Meteor Rise: Site 703, 550a, 553a, 572a–573a,
 580a–581a
 Meteor Rise: Site 704, 18b, 19b, 622a, 625a,
 664a, 666a, 668a, 674b, 675b, 677b, 681a,
 683b
 Mid-Atlantic Ridge SW: Site 701, 364a,
 405a–407a, 411a
 Northeast Georgia Rise, 23b, 25b, 27b–28b, 29b
 Northeast Georgia Rise: Site 698, 26b, 67a, 88a,
 113a–114a, 116a–117a, 118a
 Northeast Georgia Rise: Site 699, 190a–192a
 Northeast Georgia Rise: Site 700, 256a, 257a,
 288a–289a, 299a, 304a
 Seismic velocity
 Meteor Rise, 17b
 Northeast Georgia Rise, 23b
 Shear strength
 Islas Orcadas Rise: Site 702, 505a
 Meteor Rise: Site 703, 576a
 Meteor Rise: Site 704, 670a
 Mid-Atlantic Ridge SW: Site 701, 401a–402a
 Northeast Georgia Rise: Site 698, 112a, 116a
 Northeast Georgia Rise: Site 699, 186a
 Northeast Georgia Rise: Site 700, 289a
 Southern Ocean, Leg 114 sites, 661b, 667b
 Sidufjall Subchron, Meteor Rise: Site 704, 461b
 Silica
 Islas Orcadas Rise: Site 702, 499a, 501a
 Meteor Rise: Site 703, 567a
 Meteor Rise: Site 704, 648a, 649a
 concentration profiles, 651a
 porosity, 661b, 662b
 Mid-Atlantic Ridge SW: Site 701, 389a, 741b,
 743b–745b
 Northeast Georgia Rise: Site 698, 108a, 109a
 Northeast Georgia Rise: Site 699, 174a, 692b,
 693b, 695b
 depth correlation, 687b
 precipitation, bacteria, 696b–697b, 699b
 Northeast Georgia Rise: Site 700, 278a
 vs. microfossil content, 279a
 Southern Ocean, Leg 114 sites, 664b, 665b
 Southern Ocean as primary global sink, 593b
 Silica, biogenic
 Meteor Rise: Site 704, 415b, 419b, 634a, 637a,
 673b, 674b, 684a, 687a
 impedance correlation, 683b
 Mid-Atlantic Ridge SW: Site 701, 377a–378a,
 412a
 Silica/alumina ratio, Northeast Georgia Rise: Site
 699, 692b–693b, 695b, 698b
 Silicification, Northeast Georgia Rise: Site 699,
 696b, 697b, 702b
 Silicon, Meteor Rise: Site 704, geochemical logs,
 697a–700a
 Silt
 Meteor Rise: Site 704, vs. siliceous microfossil
 content, 622b–624b
 Mid-Atlantic Ridge SW: Site 701, 614b
 vs. siliceous microfossil percentage, 619b–
 621b
 Northeast Georgia Rise: Site 699, 612b
 vs. siliceous microfossil percentage, 616b–
 618b
 Silt, clayey, Meteor Rise: Site 704, 625b
 Sirius till, 596b
 age of, 594b
 Sirius till equivalent, marine (STEM)
 Meteor Rise: Site 704, 594b
 Mid-Atlantic Ridge SW: Site 701, 594b
 Northeast Georgia Rise: Site 699, 594b
 Slump deposits, Meteor Rise, 29b
 Smectite, Northeast Georgia Rise: Site 699, 688b,
 689b, 698b
 South American–Antarctic margin, 152a
 South American plate, Northeast Georgia Rise,
 23a, 30a, 88a, 798a
 South Atlantic Central Water, 550a, 622a
 South Georgia block, 38b, 88a, 194a, 304a
 South Georgia Platform, 23a
 South Sandwich Basin, 365a
 South Sandwich Islands, 375a, 623b, 733b, 740b
 South Sandwich spreading center, 32b
 South Sandwich subduction zone, 88a
 South Sandwich Trench, 34b, 35b, 38b, 154a
 South Shetland Islands, 740b, 742b
 Southern Andean Orogeny, 88a
 Southern Ocean
 benthic foraminiferal extinction event,
 481b–482b
 circulation, 672b
 deep water, sources, 495b–496b
 diatom productivity, 593b
 productivity, 591b–592b
 water masses, 611b–612b, 630b, 672b
 Southwest Indian Ridge, 27a, 624a
 Spectral analysis techniques, 555a–564a
 discrete Fourier transform, 555b–556b, 562b
 Lomb-Scargle periodogram, 556b, 560b, 562b,
 564b
 maximum entropy spectral estimation,
 560b–563b
 short-term, 579b–580b
 Walsh transform, 556b, 562b
 Spreading center
 Meteor Rise: Site 703, 550a, 580a
 Meteor Rise: Site 704, 622a, 623a
 Northeast Georgia Rise: Site 698, 96a, 97a, 98a
 Northeast Georgia Rise: Site 699, 202a
See also specific entries
 Stable isotopes. *See* Carbon isotopes; Isotopes,
 stable; Oxygen isotopes
 STEM. *See* Sirius till equivalent, marine
 Strontium, Southern Ocean, Leg 114 sites, 721b
 Strontium/calcium ratio, Southern Ocean, Leg
 114 sites, 721b
 Strontium/sulfate ratio, Southern Ocean, Leg 114
 sites, 721b
 Subantarctic Front, 468b
 Subantarctic Surface Water (SSW), 193b, 201b,
 609b–610b, 622a
 Subduction
 Mid-Atlantic Ridge SW: Site 701, 740b
 Northeast Georgia Rise, 34b, 37b
 Northeast Georgia Rise: Site 698, 96a
 Subsidence
 Islas Orcadas Rise, 20b–21b, 514a, 515a
 Meteor Rise, 20b–21b, 687a
 Mid-Atlantic Ridge SW, 411a, 412a
 Northeast Georgia Rise: Site 698, 117a, 118a,
 122a
 Northeast Georgia Rise: Site 699, 198a, 199a
 Northeast Georgia Rise: Site 700, 305a, 306a,
 307a
 Subtropical Convergence, 622a
 Meteor Rise: Site 703, 582a
 Subtropical Convergence Zone, 201b, 437b, 438b,
 460b, 465b, 550a, 582a, 687a
 Sulfate
 Islas Orcadas Rise: Site 702, 499a, 501a
 Meteor Rise: Site 703, 567a
 Meteor Rise: Site 704, 648a, 649a
 Mid-Atlantic Ridge SW: Site 701, 389a
 Northeast Georgia Rise: Site 698, 108a

SUBJECT INDEX

Northeast Georgia Rise: Site 699, 174a
depth correlation, 687b
Northeast Georgia Rise: Site 700, 278a
Sulfur, Meteor Rise: Site 704, geochemical logs, 697a–700a
Surface-water circulation
Ilas Orcadas Rise: Site 702, 484a
Meteor Rise: Site 704, 97b, 197b, 471b
Northeast Georgia Rise: Site 698, 93a, 118a
Surface-water productivity
Meteor Rise: Site 704, 415b, 417b, 418b, 449b, 463b, 468b, 479b, 480b
Mid-Atlantic Ridge SW: Site 701, 412a
Northeast Georgia Rise: Site 698, 88a
Northeast Georgia Rise: Site 699, 612b, 628b
Northeast Georgia Rise: Site 700, 305a
Southern Ocean, 625b–626b
boundaries, 593b
light and, 591b–592b
sources of, 592b

Tectonic events
Antarctic region, 233b, 798a, 800a, 801a
Atlantic Ocean S, 368b
Ilas Orcadas Rise, 19b, 22b, 486a, 514a
Meteor Rise, 20b, 22b, 31b–34b, 470b, 551a, 623a, 684a
Meteor Rise: Site 704, 472b
Mid-Atlantic Ridge SW, 365a, 366a, 411a
Northeast Georgia Rise, 23a, 24b, 97a, 98a, 152a, 154a, 193a–194a, 301a, 304a
Teichichnus, Northeast Georgia Rise: Site 698, 104a
Temperature
Meteor Rise: Site 704, 39b–41b
lithostratigraphic correlation, 43b
resistivity and porosity correlation, 41b–43b, 44b
Northeast Georgia Rise: Site 698, 95a
Temperature, deep-water
Ilas Orcadas Rise, 482b, 491b
Meteor Rise: Site 704, 622a
Northeast Georgia Rise, 482b
Southern Ocean, 493b
Temperature, surface-water
Antarctic region, 98b, 801a
Ilas Orcadas Rise: Site 702, 484a, 498a, 514a
Meteor Rise: Site 703, 552a, 582a
Meteor Rise: Site 704, 197b, 199b, 207b, 416b, 468b, 469b, 479b, 480b, 527b, 529b, 622a, 684a, 687a, 802a
Mid-Atlantic Ridge SW: Site 701, 411a, 412a, 413a
productivity correlation, 595b
Northeast Georgia Rise: Site 699, 191a, 198a, 199a
Northeast Georgia Rise: Site 700, 305a, 306a
Southern Ocean, productivity correlation, 592b–593b
Tephra
Mid-Atlantic Ridge SW: Site 701, 733b, 740b
geochemical analyses, 736b
source, 741b
Northeast Georgia Rise: Site 699, 193a
Northeast Georgia Rise: Site 700, 268a
Terrigenous sediment
Ilas Orcadas Rise: Site 702, 490a, 491a
Meteor Rise: Site 703, 556a, 585a
Meteor Rise: Site 704, 631a, 632a
accumulation rate, 521b, 522b, 524b–527b, 529b
Mid-Atlantic Ridge SW: Site 701, 406a, 411a, 412a, 413a
Northeast Georgia Rise: Site 699, 158a
Northeast Georgia Rise: Site 700, 653b

Tethyan deep water, 495b
Thermal conductivity
Ilas Orcadas Rise: Site 702, 505a
Meteor Rise: Site 703, 576a
Meteor Rise: Site 704, 43b, 669a
resistivity and porosity correlation, 44b
Mid-Atlantic Ridge SW: Site 701, 400a
Northeast Georgia Rise: Site 698, 113a, 117a
Northeast Georgia Rise: Site 699, 187a–188a
Northeast Georgia Rise: Site 700, 288a, 289a
Southern Ocean, Leg 114 sites, 661b, 665b
grain density correlation, 664b, 666b
porosity correlation, 664b, 666b
Tholeiite, Mid-Atlantic Ridge SW: Site 701, 733b, 742b
Thorium
Meteor Rise: Site 704, geochemical logs, 693a–696a
Northeast Georgia Rise: Site 700, 296a, 651b, 652b, 653b, 654b
Titanomagnetite
Meteor Rise: Site 703, 393b, 397b, 399b, 401b
Northeast Georgia Rise: Site 698, 393b
Trachytes, Meteor Rise, 7b
Transport
Meteor Rise: Site 704, 471b
Mid-Atlantic Ridge SW: Site 701, 375a, 407a
Tuff, Meteor Rise: Site 703, 558a, 801a
Turbidites
Meteor Rise: Site 703, 556a, 557a, 558a, 585a
Meteor Rise: Site 704, 636a
See also Clasts
Turbidity current, Mid-Atlantic Ridge SW: Site 701, 377a
Uplift
Ilas Orcadas Rise, 9b
Meteor Rise, 478b
Mid-Atlantic Ridge SW: Site 701, 412a
Northeast Georgia Rise, 29b, 31b, 32b–33b
Northeast Georgia Rise: Site 698, 115a, 116a–117a
Northeast Georgia Rise: Site 699, 152a–154a, 663b, 800a–801a
Northeast Georgia Rise: Site 700, 256a, 304a, 307a, 663b
Southern Ocean, Leg 114 sites, 662b
Upwelling
Antarctic region, 127b
Meteor Rise: Site 704, 224b, 227b, 410b, 420b, 438b, 449b–450b, 463b, 468b, 469b, 472b, 479b, 529b, 530b, 664a, 671b, 673b, 674b, 677b, 687a
Northeast Georgia Rise: Site 698, 118a, 122a
Uranium
Meteor Rise: Site 704, geochemical logs, 693a–696a
Northeast Georgia Rise: Site 700, 296a, 651b, 652b, 653b
anomaly, 654b
Velocity
Meteor Rise: Site 703, 580a, 581a, 582a
Meteor Rise: Site 704, 675a
See also P- wave velocity
Vermiculite, Northeast Georgia Rise: Site 699, 688b, 689b, 698b
Volcanic ash, 17b
Ilas Orcadas Rise, 489a, 490a, 491a
Ilas Orcadas Rise: Site 702, 490a
Meteor Rise: Site 703, 9b, 555a, 556a, 558a
Meteor Rise: Site 704, 9b, 631a, 632a, 634a, 722b
alteration, 721b, 730b

Mid-Atlantic Ridge SW: Site 701, 364a, 369a, 371a, 372a, 374a–375a, 378a, 389a, 408a, 413a, 614b, 617b, 722b
alteration, 721b, 730b
chemical composition, 741b
petrography, 738b–739b
source, 738b–741b
Northeast Georgia Rise: Site 699, 156a, 158a, 161a, 162a, 612b, 613b
Northeast Georgia Rise: Site 700, 126b, 261a, 264a, 266a, 300a, 305a, 653b
Volcanic ash layer
Meteor Rise: Site 704, 721b
Mid-Atlantic Ridge SW: Site 701, 376a, 393a, 405a, 721b, 733b, 734b
magnetic susceptibility and, 395a
Volcanic glass
Meteor Rise: Site 703, 557a
Mid-Atlantic Ridge SW: Site 701, 369a, 375a
Northeast Georgia Rise: Site 698, 107a
Northeast Georgia Rise: Site 700, 261a
Volcanic rock, Northeast Georgia Rise: Site 698, 95a
Volcanic sand
Meteor Rise: Site 703, 557a
Northeast Georgia Rise: Site 699, 161a
Volcanism
Antarctic region, 800a, 801a
Ilas Orcadas Rise, 19b, 20b
Meteor Rise, 7b, 9b, 17b, 19b, 20b, 22b, 31a, 550a, 622a
Mid-Atlantic Ridge SW, 371a, 378a
Northeast Georgia Rise, 37b, 100a
Water circulation
Meteor Rise: Site 704, 27a, 31a
Northeast Georgia Rise: Site 698, 93a
Northeast Georgia Rise: Site 700, 307a
See also Bottom-water circulation; Deep-water circulation
Water content
Meteor Rise: Site 704
age correlation, 674b, 682b
depth correlation, 673b, 675b
lithostratigraphic correlation, 664b
Mid-Atlantic Ridge SW: Site 701, vs. siliceous microfossil percentage, 619b–621b
Northeast Georgia Rise: Site 698, 115a
lithostratigraphic correlation, 112a
Northeast Georgia Rise: Site 699, depth correlation, 687b
Water flow. See Bottom-water circulation; Deep-water circulation; Water circulation
Water mass exchange, Mid-Atlantic Ridge SW: Site 701, 365a
Weddell Basin, 88a, 411a, 610b
Weddell Gyre, 626b, 630b
Weddell Sea, 152a, 364a, 610b, 611b
West Antarctic Ice Sheet, 199a, 430b, 468b, 469b, 471b, 480b, 529b, 530b, 801a
West Antarctic Seaway, 199a
Wet-bulk density. See Density
Wind circulation, Mid-Atlantic Ridge SW: Site 701, 375a
Winnowing
Meteor Rise: Site 704, 630b
Northeast Georgia Rise: Site 699, 695b
Zeolites
Northeast Georgia Rise: Site 699, 156a, 160a, 164a, 174a, 193a, 689b
Northeast Georgia Rise: Site 700, 37b, 264a, 279a
See also Clinoptilolite

SITE INDEX

- Site 19, oxygen isotope data, 492b
- Site 20
geochemistry, Leg 114 comparisons, 508b
Stensioina beccariiformis, 500b
- Site 21
carbon isotope data, Leg 114 comparisons, 508b
Stensioina beccariiformis, 500b
- Site 98
carbon isotope data, 494b
Leg 114 comparisons, 508b
oxygen isotope data, benthic foraminifers, 486b-487b
- Site 116, *Globigerina cariacoensis*, 208b
- Site 144, carbon isotope data, Leg 114 comparisons, 508b
- Site 157, carbonate stratigraphy, Site 704 compared, 522b-524b
- Site 158, carbonate stratigraphy, Site 704 compared, 522b-524b
- Site 208
Abathomphalus mayaroensis, 289b
biostratigraphy
Site 698 compared, 106a
Site 700 compared, 276a
Site 702 compared, 498a
- Paleocene diatomaceous section, 123b-124b
planktonic foraminifers, 290b, 291b
silicoflagellates, Site 700 compared, 75b
trace fossils, 127b
- Site 214
diatoms
Paleocene, 123b-143b
ranges, 125b
- Site 218, biostratigraphy, Site 702 compared, 498a
- Site 238, carbon shift, Site 704 compared, 469b
- Site 275
biostratigraphy, Site 700 compared, 274a
silicoflagellates, Site 700 compared, 73b
- Site 277, silicoflagellates, Site 700 compared, 75b
- Site 278, lithostratigraphy, Site 699 compared, 164a
- Site 281, carbon shift, Site 704 compared, 469b
- Site 284, *Globorotalia cibaoensis*, 208b
- Site 310, carbonate stratigraphy, Site 704 compared, 522b-524b
- Site 323, biostratigraphy, Site 700 compared, 276a
- Site 327
biostratigraphy, Leg 114 comparisons, 125b, 171b, 274a, 276a
diatoms
Leg 114 comparisons, 134b
- Paleocene section, 123b-124b
ranges, 125b
paleoenvironment, Site 700 compared, 305a, 306a
planktonic foraminifers, 281b, 290b, 291b
Leg 114 comparisons, 262b-263b
sedimentation rate, Paleocene, 134b
silicoflagellates, Site 700 compared, 75b
- Site 328
bathymetry, Leg 114 comparisons, 89a
biostratigraphy, Site 698 compared, 117a, 122a
lithostratigraphy, Leg 114 comparisons, 29b, 34b, 98a, 100a, 117a
paleoenvironment, Site 698 compared, 122a, 124a
seismic stratigraphy, Site 699 compared, 152a
- Site 329
biostratigraphy, Site 699 compared, 171a
planktonic foraminifers, Leg 114 comparisons, 262b-263b
seismic stratigraphy, Site 698 compared, 113a
Stensioina beccariiformis, 500b
- Site 338, silicoflagellates, Site 703 compared, 80b
- Site 340, silicoflagellates, Site 703 compared, 80b
- Site 356
carbon isotope data, 494b
Leg 114 comparisons, 508b
- Site 357
carbon isotope data, 494b
Leg 114 comparisons, 508b
- Site 360, planktonic foraminifers, Leg 114 comparisons, 262b-263b
- Site 361, planktonic foraminifers, Leg 114 comparisons, 262b-263b
- Site 363, oxygen isotope data, 492b
- Site 384
carbon isotope data, 494b
intersite comparisons, 501b
Leg 114 comparisons, 508b
geochemistry
Site 700 compared, 491b
Site 702 compared, 491b
oxygen isotope data, 491b
intersite comparisons, 501b
- Site 511
biostratigraphy
Cribrocentrum reticulatum, 180b
Site 699 compared, 172a, 173a
Site 700 compared, 283b
paleoenvironment
Site 699 compared, 198a
Site 700 compared, 305a, 306a
Site 704 compared, 684a
physical properties, Site 704 compared, 44b
planktonic foraminifers, 281b, 290b, 291b
Site 704 compared, 262b-263b
silicoflagellates, Leg 114 comparisons, 59b
- Site 512
bathymetry, 89a
biostratigraphy
Site 699 compared, 172a, 173a
Site 702 compared, 80b, 498a
planktonic foraminifers, Leg 114 comparisons, 262b-263b
silicoflagellates, Leg 114 comparisons, 55b, 79b
- Site 513
bathymetry, 89a
biostratigraphy, Site 699 compared, 172a, 173a
hiatus, 113a, 164a
lithostratigraphy, Site 699 compared, 164a
paleoenvironment
Site 699 compared, 198a, 199a
Site 704 compared, 684a
planktonic foraminifers, Leg 114 comparisons, 262b-263b
seismic stratigraphy
Site 698 compared, 113a
Site 699 compared, 152a
silicoflagellates
Site 699 compared, 63b
Site 703 compared, 78b
- Site 514
bathymetry, 89a
diatoms
datum levels, 412b
upwelling, 529b
isotope stratigraphy, Site 704 compared, 415b
paleoenvironment, Site 704 compared, 687a
planktonic foraminifers, Leg 114 comparisons, 262b-263b
seismic stratigraphy, Site 698 compared, 113a
Simonsenella barboi, 100b
- Site 516, *Abathomphalus mayaroensis*, 289b
- Site 519
biostratigraphy, Leg 114 comparisons, 802a
Orbulina universa, 467b
oxygen isotope data, Site 704 compared, 479b
- Site 520
biostratigraphy
Leg 114 comparisons, 802a
Site 704 compared, 802a
Ethmodiscus ooze, 479b
- Site 523, oxygen isotope data, 492b
- Site 524
diatoms
Paleocene, 123b-143b
ranges, 125b
oxygen isotope data, 493b
sedimentation rate, Paleocene, 127b
- Site 527, oxygen isotope data, 491b
- Site 552
biostratigraphy, Site 698 compared, 106a
calcareous nannofossils, *Gephyrocapsa*
abundances, 197b
ice-raftered debris, 437b
oxygen isotopes, 471b
- Site 573, carbonate stratigraphy, Site 704 compared, 522b-524b

SITE INDEX

- Site 577
 benthic foraminifers
 faunal turnover, 496b
 Paleocene faunal turnover, 481b
 carbon isotope data, Leg 114 comparisons, 507b, 508b
 carbon isotope stratigraphy, Leg 114 comparisons, 506b
 deep water model, 494b
 oxygen isotope data, 491b, 493b-494b
Stensioina beccariiformis, 500b
- Site 592, *Bolboforma*, 325b
- Site 594, *Simonsenella barboi*, 100b
- Site 606, isotope stratigraphy, Site 704 compared, 415b
- Site 607, oxygen isotopes, 437b
- Site 609, ice-raftered debris, 529b
- Site 612
Bolboforma, 325b
 silicoflagellates, Site 703 compared, 80b
- Site 642
 carbonate dissolution, 471b
 seismic stratigraphy, Leg 114 comparisons, 23b
- Site 643
 biostratigraphy, Site 704 compared, 193b
 calcareous nannofossils
 abundances, 198b
 Arctic-Antarctic correlations, 193b-200b
- Site 646
 Milankovitch cycles, Site 704 compared, 551b
 physical properties, Site 704 compared, 552b
 porosity, Site 704 compared, 552b
- Site 647, *Bolboforma*, 325b
- Site 658, grain density, Site 704 compared, 673b
- Site 689
 planktonic foraminifers, 291b, 292b
 Leg 114 comparisons, 283b, 290b
- Site 690
 benthic foraminifers, faunal turnover, 496b
 biostratigraphy, Leg 114 comparisons, 286b
 lithostratigraphy, Leg 114 comparisons, 37b
 oxygen isotopes, 126b
 planktonic foraminifers, 281b, 291b, 292b
 Leg 114 comparisons, 283b, 289b, 290b
- Site 695, volcanic ash layers, Leg 114 comparisons, 733b-742b
- Site 696, volcanic ash layers, Leg 114 comparisons, 733b-742b
- Site 697, volcanic ash layers, Leg 114 comparisons, 733b-742b
- Site 698
 age-depth correlations, 108a, 110a
 basement, 23b, 37b
 bathymetry, 24b, 35a, 70a, 89a, 90a, 483b, 484b
 benthic foraminifers, 104a-105a, 117a, 487b
 abundance, 490b
 age model parameters, 484b
- first and last occurrences, 488b
 ranges, 489b
- biostratigraphy, 100a-107a
 lithostratigraphic correlations, 116a
 magnetostratigraphic correlations, 92a, 109a
 calcareous nannofossils, 101a-103a, 108a,
 118a, 166b
 Eocene, 172b-173b
 Oligocene-Miocene, 173b
 Paleocene, 172b
 coring summary, 99a
 deep water sources, 495b-496b
 diatoms, 105a, 108a, 118a
 Paleocene, 123b-143b
 stratigraphic ranges, 125b, 134b
 ebridians, 107a, 118a
 environmental history, 117a-118a, 122a
 geochemistry, 107a-109a, 111a
 geochemistry, inorganic, 109a, 113a, 116a
 geochemistry, organic, 108a-109a, 113a
 hydrocarbon gases, 113a
 geological setting, 88a, 116a-118a, 122a
 hydrography, 88a, 94a
 intersite comparisons, 94a
 ichnology, 97a-98a, 99a, 100a, 101a, 102a,
 103a, 118a
 interstitial-water chemistry, 95a, 107a-108a,
 111a, 112a
 lithostratigraphy, 92a, 93a-100a, 557b, 659b
 biostratigraphic correlations, 284b
 certification, 94a, 96a-97a, 100a, 105a,
 106a, 115a
 intersite comparisons, 799a
 Unit I, 94a
 Unit II, 94a-95a
 Unit III, 95a-96a
 units, 99a, 100a, 116a
 age correlations, 122a
 location, 50b, 87a, 88a, 89a, 90a, 94a, 95a,
 156b, 192a, 234b, 282b, 658b
 magnetic anomalies, 24b
 magnetic properties, 35a, 114a
 demagnetization behavior
 alternating field, 389b-390b, 391b, 395b,
 396b
 thermal, 390b-391b, 392b, 393b
 igneous rocks, 387b-386b
 inclination, 385b, 391b, 394b, 406b
 polarity, 391b
 remanent intensity, 111a, 391b, 402b
 susceptibility, 111a, 117a, 393b, 397b, 400b,
 402b, 406b
- mineralogy, 109a, 111a
 navigational data, 67a, 68a
 objectives, 88a, 92a-93a, 115a
 operations, 93a
 oxygen isotope data, benthic foraminifers,
 486b-487b
- P-wave velocity, 111a, 112a-113a, 115a, 116a
 paleoenvironment, 122a
 biostratigraphy, 101a, 118a
 climate, 117a
 lithostratigraphy, 99a-100a
 Site 701 compared, 378a
- physical properties, 114a, 115a, 661a-663a
 computations, 657b-658b
 lithologic controls, 657b-670b
 lithostratigraphic correlations, 111a-112a,
 663a-664a
- porosity, 111a, 112a
 shear strength, 111a, 112a, 116a, 117a
 thermal conductivity, 111a, 113a, 117a
 planktonic foraminifers, 103a-104a, 108a, 118a
 abundance, 285b
- Campanian-Maestrichtian, 281b-298b
 deposition, 242b
 first and last appearance datums, 289b
 high-latitude site correlations, 262b-263b
 Paleogene, 235b-236b, 238b-240b, 241b
 radiolarians, 105a-106a, 108a, 118a
 Maestrichtian, 317b-324b
 sedimentation rate, 101a, 110a, 118a
 age correlations, 108a
 Paleocene, 134b
 seismic reflection profiles, 25b-26b, 74a, 75a,
 90a-91a, 119a, 120a
 seismic stratigraphy, 67a, 88a, 113a-114a,
 116a-117a, 118a, 152a
 silicoflagellates, 49b-96b, 106a-107a, 108a,
 118a, 122a
Stensioina beccariiformis, high-latitude site
 correlations, 500b
 summary data, 121a
 tectonic uplift, 29b, 31b, 32b-33b, 115a,
 116a-117a
 unconformity, 28b-29b
- Site 699
 age-depth correlations, 157a, 165a, 168a, 169a,
 603b, 613b
 basement, 23b
 bathymetry, 24b, 35a, 70a, 89a, 153a, 483b,
 484b
 benthic foraminifers, 171a-172a, 193a, 198a,
 489b-490b
 abundance, 496b
 age model parameters, 484b
 first and last occurrences, 488b
 ranges, 495b
 biostratigraphy, 164a-169a
 geomagnetic correlations, 167a
 intersite comparisons, 170a, 272a, 382a, 383a,
 495a
 percent microfossils, 618b
 Site 329 compared, 171a
Bolboforma, 325b-332b
 calcareous nannofossils, 166b-167b, 168a,
 169a-170a, 183a, 193a, 198a
 abundances, 186b
 age-depth correlations, 164a, 166a
 distribution, 157b-158b, 181b
 Eocene, 172b-173b
 Eocene-Oligocene, 179b-192b
 events, 184b
 Oligocene-Miocene, 173b
 Paleocene, 172b
 clay fraction, XRD analyses, 687b-689b, 690b
 coring summary, 155a
 deep water sources, 495b-496b
 depositional history, 164a-166a, 169a, 171a,
 198a-199a
 diatoms, 97b-122b, 168a, 172a-173a, 176a,
 193a, 753b-778b
 abundances, 110b-118b
 Pliocene-Quaternary, 97b-121b
 ranges, 125b
 ebridians, 173a, 193a
 geochemistry, inorganic, 173a-174a, 176a,
 177a-178a, 198a
 geochemistry, organic, 174a, 176a, 177a-178a
 hydrocarbon gases, 177a
 geological setting, 151a-152a
 GRAPE density, periodograms, 561b
 600b
 Miocene, 686b
 physical property correlations, 188a, 190a
 hiatuses, 151a, 152a, 156a, 164a, 192a, 199a,
 600b

ice-rafting, 589b-598b, 599b-607b
debris, 601b, 605b, 607b
MAR, 594b
ichnology, 161a-163a
interstitial-water chemistry, 173a, 174a, 175a, 176a, 686b, 687b, 719b-731b
lithology, sand-silt-clay percentages, 616b-617b, 632b
lithostratigraphy, 156a-164a, 557b, 659b
age correlations, 612b-614b, 628b-629b
intersite comparisons, 799a
physical property correlations, 182a, 185a, 186a, 188a
Site 702 compared, 490a
Unit I, 156a
Unit II, 156a-157a, 159a
Unit III, 159a-160a
Unit IV, 160a
Unit V, 161a
Unit VI, 161a
units, 151a, 163a, 193a
depth correlations, 294a
location, 50b, 99b, 151a, 152a, 156b, 191a, 192, 234b, 600b, 610b, 611b, 658b, 686b, 754b
magnetic anomalies, 24b
magnetic properties, 35a, 176a-181a, 182a
demagnetization behavior, 342b, 344b, 345b, 346b
inclination, 178a, 179a, 180a, 181a, 342b, 343b, 344b, 346b, 347b
polarity, 343b, 344b, 345b, 346b, 347b, 349b, 351b, 355b, 356b
remanent intensity, 177a, 179a, 180a, 339b, 340b, 342b, 343b, 346b, 347b, 352b
susceptibility, 177a, 178a, 179a, 180a, 565b, 566b, 567b, 568b, 569b
magnetostratigraphy, 179a, 180a, 181a, 182a, 337b-357b
intersite comparisons, 105b-106b, 107b
microbes, 691b, 694b, 695b-697b, 699b, 702b, 703b
microhemispheroids, 697b-698b, 699b, 704b-709b
navigational data, 67a, 68a
objectives, 152a-155a
operations, 155a-156a
oxygen isotope data, benthic foraminifers, 486b-487b
paleoenvironment, 198a-199a
biostratigraphic correlations, 164a-166a, 168a-169a, 171a
lithostratigraphic correlations, 164a
physical properties, 183a-185a
computations, 657b-658b
depositional cyclicity, 188a, 191a
hiatuses and, 188a, 190a
lithologic controls, 657b-670b
lithostratigraphic correlations, 182a, 185a, 186a, 188a, 189a
P-wave velocity, 182a, 191a, 291a
porosity, 182a, 288a, 291a, 664b
shear strength, 182a, 186a
Site 700 compared, 285a
thermal conductivity, 182a, 187a-188a
vs. age, 663b
planctonic foraminifers, 165a, 170a-171a, 193a, 198a
deposition, 244b
high-latitude site correlations, 262b-263b
intersite correlations, 257b-262b
Paleogene, 236b-237b, 243b
radiolarians, 173a, 193a
triplylean, 311b-315b
sediment, 611b

terrigenous, 158a
sediment-accumulation rate, 628b
sedimentation rate, 98b, 151a, 152a, 164a, 166a, 167a
age correlations, 192a
Site 701 compared, 151a
sediments
biosiliceous fraction, 626b-627b
diagenetic structures, 691b
seismic reflection profiles, 27b, 75a, 76a, 153a, 195a
Site 700 compared, 294a
seismic stratigraphy, 152a, 190a-192a, 289a, 304a
silica diagenesis, 685b-710b
siliceous microfossil abundances, 640b-641b
silicoflagellates, 173a, 193a, 198a, 753b-778b
summary data, 196a-197a
tectonic events, 193a-194a
tectonic uplift, 29b, 31b, 32b-33b, 152a-154a, 256a, 662b
Site 700
age-depth correlations, 268a, 271a, 272a, 289b
basement, 23b
bathymetry, 24b, 35a, 70a, 257a, 483b, 484b
benthic foraminifers, 273a-274a, 489b
abundance, 494b
age model parameters, 484b
first and last occurrences, 488b
ranges, 493b
biostratigraphy, 256a, 268a-276a
Bolboforma, 325b-332b
calcareous nannofossils, 167b-168b, 269a-272a, 304a
distribution, 159b-160b
Eocene, 172b-173b
Oligocene-Miocene, 173b
Paleocene, 172b
carbon isotope data, 503b
intersite comparisons, 501b
coring summary, 259a
deep water sources, 495b-496b
depositional history, logging correlations, 652b-653b
diatoms, 274a-276a
Paleocene, 123b-143b
ranges, 125b
stratigraphic ranges, 135b
ebridians, 276a
geochemistry, inorganic, 276a-278a, 281a, 287a
geochemistry, organic, 276a, 278a, 280a, 281a
hydrocarbon gases, 280a
geological setting, 255a-256a
hiatuses, 192a
hydrography, 94a, 307a
ichnology, 266a-267a
interstitial-water chemistry, 276a-277a, 278a, 719b-731b
depth correlations, 726b
vs. microfossil abundances, 279a
lithostratigraphy, 259a-268a, 557b, 659b
age correlations, 304a
biostratigraphic correlations, 287b
depth correlations, 293a, 294a
diagenesis, 264a-266a, 268a
intersite comparisons, 799a
logging correlations, 295a-298a, 653b
Unit I, 259a
Unit II, 259a
Unit III, 259a-260a
Unit IV, 261a
Unit V, 261a-262a, 264a
units, 255a, 263a, 265a-268a, 300a, 650b
location, 50b, 156b, 192a, 234b, 255a, 256a, 257a, 282b, 298a-299a, 658b
logging, 289a, 291a-292a, 300a, 309a-312a
gamma-ray spectral logs, 651b, 652b
lithostratigraphic correlations, 295a-299a
magnetic anomalies, 24b
magnetic properties, 278a, 280a, 282a, 283a, 284a, 285a
demagnetization behavior, 283a, 284a, 343b, 345b
inclination, 280a, 283a, 343b, 348b, 349b
polarity, 345b, 350b, 357b
remanent intensity, 278a, 282a, 339b, 340b, 342b, 348b, 349b, 352b
susceptibility, 278a, 280a, 283a
magnetostratigraphy, 280a, 283a, 285a, 304a, 337b-357b
intersite comparisons, 105b-106b, 107b
navigational data, 67a, 68a
objectives, 256a, 299a
operations, 256a-258a
oxygen isotope data, 503b
benthic foraminifers, 486b-487b
intersite comparisons, 501b
paleoenvironment
biostratigraphy, 268a-269a, 272a, 273a
biostratigraphy and, 304a-307a
lithostratigraphic correlations, 267a-268a, 300a
physical properties, 282a-288a
carbonate content and, 290a
computations, 657b-658b
lithologic controls, 657b-670b
lithostratigraphic correlations, 283a-285a
logging correlations, 295a, 297a, 299a
P-wave velocity, 288a, 291a, 293a
porosity, 285a, 286a, 288a, 291a, 653b, 654b, 664b
shear strength, 289a
Site 699 compared, 285a, 287a-288a
thermal conductivity, 288a, 289a
vs. age, 663b
planktonic foraminifers, 272a-273a, 275a
abundance, 288b
Campanian-Maestrichtian, 281b-298b
deposition, 246b
first and last appearance datums, 289b
high-latitude site correlations, 262b-263b
intersite correlations, 257b-262b
Paleogene, 237b-239b, 245b
radiolarians, 276a
Maestrichtian, 317b-324b
triplylean, 311b-315b
sedimentation rate, 271a, 304a
age correlations, 352b
Paleocene, 134b
seismic reflection profiles, 27b, 76a, 293a, 294a
seismic stratigraphy, 257a, 288a-289a, 292a, 299a, 304a
Site 699 compared, 289a
silicoflagellates, 49b-96b, 276a, 304a
Stensioina beccariiformis, high-latitude site correlations, 500b
summary data, 302a-303a
tectonic events, 301a, 304a
tectonic uplift, 29b, 31b, 32b-33b, 256a, 307a, 662b
Site 701
age-depth correlations, 106b, 379a, 380a, 381a, 382a, 384a, 604b, 614b
bathymetry, 70a
benthic foraminifers, 411a
biostratigraphy, 378a-388a

SITE INDEX

percent microfossils, 621b
 calcareous nannofossils, 168b–169b, 378a, 380a, 411a
 Eocene, 172b–173b
 Oligocene–Miocene, 173b
 Paleocene, 172b
 vs. diatoms, 384a
 coarse fraction components, 222b
 coring summary, 368a
 depositional history, 411a–413a
 diatoms, 97b–122b, 384a–387a
 abundances, 110b–118b
 ebridians, 388a
 geochemistry, inorganic, 388a–389a, 391a, 392a–393a, 398a–399a, 410a
 geochemistry, organic, 388a, 389a, 391a, 392a–393a
 hydrocarbon gases, 392a
 geological setting, 363a–364a
 GRAPE density, periodograms, 561b
 hydrography, 94a
 ice-rafting, 589b–598b, 599b–607b
 debris, 602b, 605b, 607b
 MAR, 594b
 ichnology, 376a–377a
 interstitial-water chemistry, 388a–391a, 719b–731b
 depth correlations, 727b
 lithology, 217b–218b
 sand–silt–clay percentages, 619b–620b, 633b–635b
 lithostratigraphy, 369a–378a, 408a, 410a, 557b, 617b, 659b
 age correlations, 411a, 614b, 629b
 depth correlations, 375a, 407a
 intersite comparisons, 799a
 Unit I, 369a–371a
 Unit II, 371a–373a
 Unit III, 373a
 Unit IV, 373a–374a
 units, 377a–378a, 408a
 location, 50b, 99b, 156b, 219b, 234b, 363a, 364a, 365a, 366a, 367a, 407a, 600b, 610b, 611b, 658b
 magnetic properties, 391a–396a
 demagnetization behavior, 360b, 393a, 395a
 igneous rocks, 387b–406b
 inclination, 361b, 364b, 393a, 395a, 396a
 polarity, 360b, 361b, 362b, 363b, 364b, 394b
 remanent intensity, 395a
 susceptibility, 392a–393a, 394a, 395a, 565b, 567b, 568b, 569b
 magnetostratigraphy, 359b–366b, 393a, 395a, 396a
 intersite comparisons, 105b–106b, 107b
 navigation data, 67a, 68a
 objectives, 364a–367a, 407a
 operations, 367a–368a
 paleoenvironment, 411a–413a
 biostratigraphy, 199a, 378a, 380a, 381a, 388a, 411a
 lithostratigraphy, 374a–375a, 412a
 physical properties, 395a–405a, 397a–405a
 computations, 657b–658b
 hiatuses and, 404a–405a
 lithologic controls, 657b–670b
 lithostratigraphic correlations, 395a, 397a–398a, 401a, 402a, 404a
 P-wave velocity, 399a
 porosity, 410a
 shear strength, 401a–402a
 Site 702 compared, 508a
 thermal conductivity, 400a–401a
 planktonic foraminifers, 382a–383a, 411a

high-latitude site correlations, 262b–263b
 intersite correlations, 257b–262b
 Miocene–Holocene, 217b–232b
 Paleogene, 239b–241b
 radiolarians, 387a
 tritylean, 311b–315b
 sediment, 611b, 614b
 terrigenous, 410a
 sediment-accumulation rate, 628b
 age correlations, 625b
 sedimentation rate, 411a, 413a, 421a
 age correlations, 379a, 380a, 382a, 383a, 604b
 depth correlations, 381a, 384a
 hiatuses and, 404a–405a
 sediments, biosiliceous fraction, 626b–627b
 seismic reflection profiles, 76a, 367a, 408a
 seismic stratigraphy, 405a–407a
 siliceous microfossil abundances, 641b–643b
 silicoflagellates, 386a, 387a–388a, 411a
 summary data, 409a–410a
 tectonic events, 365a, 411a
 tectonic uplift, 412a
 unconformity, 361b
 volcanic ash layers, Leg 113 comparisons, 733b–742b
 volcanic glass
 geochemistry, 743b–745b
 variable morphology, 748b–749b

Site 702

age-depth correlations, 20b, 21b, 495a, 497a
 bathymetry, 7b, 8b, 70a–71a, 483b, 484b, 485a, 487a
 benthic foraminifers, 487b, 489b, 496a–497a, 514a
 abundance, 492b
 age model parameters, 484b
 first and last occurrences, 488b
 ranges, 491b
 biostratigraphy, 492a–498a
Bolboforma, 325b–332b
 calcareous nannofossils, 169b, 492a–495a, 514a
 Eocene, 172b–173b
 Oligocene–Miocene, 173b
 Paleocene, 172b
 carbon isotope data, 502b, 507b
 intersite comparisons, 501b
 coring summary, 489a
 deep water sources, 495b–496b
 depositional history, 491a–492a, 514a–515a
 diatoms, 497a
 Paleocene, 123b–143b
 ranges, 125b
 ebridians, 498a
 Eocene boundary, 364b, 366b
 geochemistry, inorganic, 498a–501a, 503a, 504a, 508a
 geochemistry, organic, 498a, 501a, 503a, 504a, 508a
 hydrocarbon gases, 502a
 geological setting, 483a–484a
 hydrography, 94a
 interstitial-water chemistry, 498a–501a, 719b–731b
 depth correlations, 728b
 lithostratigraphy, 17b–18b, 489a–492a, 557b, 659b
 intersite comparisons, 799a
 Site 699 compared, 490a
 Unit I, 489a–490a
 Unit II, 490a–491a
 units, 483a, 488a, 490a, 491a, 511a
 location, 50b, 156b, 234b, 483a, 484a, 485a, 509a, 510a, 658b

magnetic properties, 501a–502a, 503a
 inclination, 365b, 501a
 polarity, 366b
 remanent intensity, 501a, 502a
 magnetostratigraphy, 359b–366b, 502a, 514a
 navigational data, 67a, 68a, 509a
 objectives, 484a–485a
 operations, 485a, 489a
 oxygen isotope data, 502b, 507b
 benthic foraminifers, 486b–487b
 intersite comparisons, 501b
 paleoenvironment
 biostratigraphy, 492a, 495a, 496a, 514a–515a
 lithostratigraphy, 491a–492a
 physical properties, 502a–508a
 computations, 657b–658b
 hiatus correlations, 508a
 lithologic controls, 657b–670b
 lithostratigraphic correlations, 504a–505a, 507a–508a
 P-wave velocity, 505a
 porosity, 508a
 shear strength, 505a, 508a
 Site 701 compared, 508a
 thermal conductivity, 505a
 planktonic foraminifers, 495a–496a, 514a
 deposition, 248b
 high-latitude site correlations, 262b–263b
 intersite correlations, 257b–262b
 Paleogene, 241b–242b, 247b
 radiolarians, 497a–498a
 sediment
 terrigenous, 490a, 491a
 thickness, 16b, 17b, 22b
 sedimentation rate, 484a
 age correlations, 492a, 494a, 495a, 514a
 Paleocene, 127b, 134b
 seismic reflection profiles, 18b–19b, 77a, 487a, 510a, 511a
 seismic stratigraphy, 509a
 Eocene/Miocene unconformity, 509a
 silicoflagellates, 49b–96b, 498a, 514a
Stensioina beccariiformis, high-latitude site correlations, 500b
 summary data, 512a–513a
 tectonic events, 486a, 514a
 topography, 7b

Site 703

age-depth correlations, 20b, 21b, 560a, 561a, 563a
 bathymetry, 7b, 10b, 70a, 550a
 benthic foraminifers, 565a
 biostratigraphy, 559a–567a
 intersite comparisons, 564a
Bolboforma, 325b–332b
 calcareous nannofossils, 169b–170b, 559a, 560a, 561a, 562a–564a
 abundances, 187b
 distribution, 182b
 Eocene, 172b–173b
 Eocene–Oligocene, 179b–192b
 events, 185b
 Oligocene–Miocene, 173b
 Paleocene, 172b
 coring summary, 554a
 diatoms, 559a, 560a, 565a–566a
 ebridians, 566a–567a
 geochemistry, inorganic, 567a, 569a
 calcium carbonate content, 575a
 geochemistry, organic, 567a
 hydrocarbon gases, 569a
 geological setting, 549a
 interstitial-water chemistry, 567a, 568a, 569a

lithology, 218b
 lithostratigraphy, 17b, 554a–559a, 557b, 659b
 intersite comparisons, 799a
 logging correlations, 581a, 582a
 Unit I, 555a, 557a–558a
 Unit II, 559a
 units, 549a, 556a, 578a, 581a–582a
 location, 50b, 156b, 219b, 234b, 549a, 550a, 658b
 logging, 573a–576a, 579a–580a, 581a, 582a
 summary logs, 586a–587a
 magnetic anomaly, 20b
 magnetic properties, 567a, 569a–571a, 573a
 declination, 370b, 374b, 399b, 570a
 demagnetization behavior
 alternating field, 370b, 372b, 395b, 398b, 400b, 570a, 571a
 thermal, 390b, 392b, 395b, 398b, 401b
 inclination, 375b, 394b, 395b, 396b, 399b, 570a
 remanent intensity, 368b, 369b, 395b, 397b, 399b, 400b, 401b, 402b, 403b, 404b, 570a
 susceptibility, 400b, 402b, 406b, 569a–570a
 magnetostratigraphy, 367b–387b, 570a, 574a
 carbonate compared, 467b
 navigational data, 67a, 69a, 578a
 objectives, 549a–550a, 552a
 operations, 552a–554a
 paleoenvironment, 582a
 biostratigraphy, 559a–561a, 564a, 565a, 567a
 lithostratigraphy, 559a
 physical properties, 571a–573a, 575a, 577a
 computations, 657b–658b
 correlations, 661a–662a
 lithologic controls, 657b–670b
 lithostratigraphic correlations, 571a–572a
P-wave velocity, 576a, 577a, 580a
 shear strength, 576a
 thermal conductivity, 576a
 planktonic foraminifers, 559a, 560a, 561a, 564a–565a
 deposition, 251b
 distribution, 219b
 high-latitude site correlations, 262b–263b
 intersite correlations, 257b–262b
 Miocene–Holocene, 217b–232b
 Paleogene, 247b–252b
 radiolarians, 560a, 566a
 sediment, 368b
 terrigenous, 556a
 thickness, 11b, 17b, 22b
 sedimentation rate, 17b, 98b, 549a
 age correlations, 560a, 561a, 562a, 563a
 seismic reflection profiles, 77a, 78a–81a, 553a, 579a
 vs. physical properties, 578a
 seismic stratigraphy, 572a–573a, 580a–581a
 silicoflagellates, 49b–96b, 560a, 566a
 summary data, 584a–585a
 tectonic events, 551a
 tectonic uplift, 478b
 terrigenous flux, 369b
 turbidites, stratigraphic distribution, 556a

Site 704

age-depth correlations, 20b, 21b, 107b, 520b, 553b, 555b, 605b, 615b, 638a–639a, 640a–641a, 642a, 672b, 674b
 bathymetry, 7b, 10b, 40b, 70a, 623a, 624a, 712b
 benthic foraminifers, 645a
 biostratigraphy, 637a–647a, 683a
 magnetostratigraphic correlations, 640a–641a
 percent microfossils, 624b
Bolboforma, 325b–332b

Brunhes Chron, periodograms, 564b
 calcareous nannofossils, 170b–171b, 643a–644a, 683a
 abundances, 198b
 Arctic–Antarctic correlations, 193b–200b
 Eocene, 172b–173b
Gephyrocapsa abundances, 197b
 Miocene, 173b
 Oligocene–Miocene, 173b
 oxygen isotope stratigraphy and, 196b
 Paleocene, 172b
 calcium
 chron interval spectrograms, 581b, 582b, 584b
 vs. lithology indicator ratio, 578b
 calcium carbonate, 470b
 carbon isotope data, 414b, 415b, 417b, 419b, 421b, 422b, 477b, 478b
 fine-fraction, 437b–158b, 478b
Neogloboquadrina pachyderma, 423b–429b, 461b
 various benthic foraminifers, 430b–435b, 462b–463b
 carbon isotope stratigraphy, Neogene, 475b–480b
 carbon shift, intersite comparisons, 469b
 carbonate
 percentages, 533b–550b
 periodograms, 576b
 physical property correlations, 675b, 682b, 683b
 carbonate accumulation, 464b, 465b, 468b
 logging correlations, 515b–532b
 carbonate stratigraphy, 522b–524b
 Pliocene–Pleistocene, 409b–436b
 coarse fraction components, 223b, 226b
 color banding, 558b
 color correlations, 517b
 composite depth section, 517b, 519b
 coring summary, 627a
 depositional history, 636a–637a, 684a, 687a–688a
 diatoms, 97b–122b, 645a–646a, 683a, 753b–778b
 abundances, 110b–118b
 ebridians, 647a
 geochemistry, inorganic, 647a–649a
 calcium carbonate content, 653a–656a, 665a–666a, 803a
 carbonate content, 633a, 635a
 geochemistry, organic, 649a, 651a
 hydrocarbon gases, 652a
 organic carbon data, 653a–656a
 geological setting, 621a–622a
 geomagnetic correlations, 672b, 673b
 GRAPE density
 periodograms, 561b
 vs. carbonate content, 571b, 574b–575b
 ice-rafting, 589b–598b, 599b–607b
 debris, 603b, 605b, 607b
 MAR, 595b
 interstitial-water chemistry, 648a, 649a–652a, 719b–731b
 depth correlations, 729b
 isotope stratigraphy, Pliocene–Pleistocene, 409b–436b
 lithology, 218b, 223b
 sand–silt–clay percentages, 622b–623b, 636b–639b
 lithostratigraphy, 17b, 557b, 612b, 628a–637a, 659b
 age correlations, 629b–630b
 biostratigraphic correlations, 203b
 intersite comparisons, 799a
 logging correlations, 677a–678a

logging results, 649b–655b
 Unit I, 630a–631a, 633a–634a, 636a
 Unit II, 636a
 units, 621a, 628a, 633a, 634a, 683a
 location, 50b, 99b, 156b, 194b, 219b, 234b, 438b, 460b, 550a, 599b, 600b, 610b, 611b, 621a, 622a, 624a, 658b, 671b, 672b, 754b
 Polar Front Zone, 410b
 logging, 668a–670a, 672a–674a
 physical properties comparisons, 676a–681a, 682a
 spectral analysis, 577b–585b
 summary logs, 690a–700a
 logging, geochemical, 516b–518b
 magnetic anomaly, 20b
 magnetic properties, 652a, 656a, 658a–659a
 declination, 373b–375b
 demagnetization behavior, 373b, 652a
 inclination, 376b–380b, 652a
 polarity, 17b, 375b, 376b, 652a, 683a
 remanent intensity, 368b, 370b, 371b, 652a
 susceptibility, 553b, 566b, 570b, 652a, 657a
 magnetostratigraphy, 367b–387b, 660a
 biostratigraphic correlations, 466b, 759b
 intersite comparisons, 105b–106b
 navigational data, 67a, 69a, 674a
 objectives, 622a, 624a–625a
 opal, percentages, 533b–550b
 operations, 625a–628a
 oxygen isotope data, 413b, 414b, 416b, 418b, 420b, 476b
 fine-fraction, 437b–458b, 477b
Neogloboquadrina pachyderma, 423b–129b, 461b
 various benthic foraminifers, 430b–435b, 462b–463b
 oxygen isotope stratigraphy
 Neogene, 475b–480b
 Norwegian Sea compared, 197b
 paleoenvironment, 684a, 687a–688a
 biostratigraphy, 643a, 644a–645a, 647a, 687a
 lithostratigraphy, 636a–637a
 stable isotope evidence, 459b–474b
 physical properties, 656a–657a, 671a
 computations, 657b–658b
 correlations, 41b–44b, 665b
 geochemistry correlations, 672a, 673a
 grain size, 612b, 676b, 678b–682b
 GRAPE density, 552b–553b, 666b
 heat flow, 39b–45b
 lithologic controls, 657b–670b
 lithostratigraphic correlations, 657a
 logging correlations, 714b, 715b
 logging data and, 674a–677a, 679a, 682a
P-wave velocity, 667a–668a
 polar front upwelling and, 671b–684b
 porosity, 662b, 676a, 711b–718b
 sedimentation rate and, 572b
 shear strength, 670a
 thermal conductivity, 669a
 planktonic foraminifers, 644a–645a
 abundance, 224b, 227b
 age vs. faunal codes, 211b
 distribution, 220b–221b, 222b, 225b
 first and last appearances, 211b
 high-latitude site correlations, 262b–263b
 intersite correlations, 257b–262b
 Miocene–Holocene, 217b–232b
 Miocene–Quaternary, 201b–216b
 Paleogene, 252b–253b
 radiolarians, 646a–647a
 salinity profile, 411b
 sediment, 611b

PALEONTOLOGICAL INDEX

terrigenous, 521b-522b, 523b, 524b-527b, 529b, 631a, 632a
thickness, 11b, 17b, 22b
sediment-accumulation rate, 520b-522b, 524b-527b, 628b
age correlations, 625b
sedimentation rate, 17b, 98b, 580b, 582b, 583b, 584b, 622a
age correlations, 412b, 449b, 636a-637a, 642a, 683a, 684a, 687a
depth correlations, 578b

Norwegian Sea compared, 195b
vs. MAR, 464b
sediments
 biosiliceous fraction, 626b-627b
 silica vs. carbonate, 683b
seismic reflection profiles, 14b-15b, 82a-84a, 625a, 675a, 713b
seismic stratigraphy, 664a, 666a, 668a, 681a, 684a
siliceous microfossil abundances, 643b-646b
silicoflagellates, 647a, 683a, 753b-755b

summary data, 685a-686a
tectonic events, 623a, 684a
tectonic uplift, 478b
terrigenous flux, 369b
Site 714, age-depth correlations, 20b
Site 738, planktonic foraminifers, 290b, 291b
Site 750, planktonic foraminifers, 290b, 291b

PALEONTOLOGICAL INDEX

Abathomphalus mayaroensis Zone
Northeast Georgia Rise: Site 698, 103a, 283b, 291b
Northeast Georgia Rise: Site 700, 273a, 283b, 286b, 289b, 291b
Abathomphalus spp., Northeast Georgia Rise:
 Site 698, 103a, 104a
abiseptus, *Cyclicargolithus*
 Meteor Rise: Site 703, 562a
Northeast Georgia Rise: Site 699, last appearance, 169a
Abyssamina spp.
 Iotas Orcadas Rise: Site 702, 497a
 Northeast Georgia Rise: Site 700, 511b
acarinina, *Acarinina*, Northeast Georgia Rise:
 Site 698, 266b, 274b
Acarinina primitiva Zone
 Iotas Orcadas Rise: Site 702, 496a
 Meteor Rise: Site 703, 564a
Northeast Georgia Rise: Site 699, 170a
Northeast Georgia Rise: Site 700, 273a
Acarinina spp.
 Iotas Orcadas Rise: Site 702, 492b
Mid-Atlantic Ridge SW: Site 701, 382a
Northeast Georgia Rise: Site 699, 164a, 170a, 171a
acostaensis, *Neogloboquadrina*
 Meteor Rise: Site 704, 644a
 first appearance, 637a
Actiniscus sp. 1, Meteor Rise: Site 704, 304b, 310b
Actiniscus spp.
 Meteor Rise: Site 704, abundance, 624b, 628b, 643b-646b
Mid-Atlantic Ridge SW: Site 701, abundance, 621b, 628b, 641b-643b
Northeast Georgia Rise: Site 699, 304b, 309b
 abundance, 618b, 628b, 640b-641b
Actinocyclus ingens acme, Meteor Rise: Site 704, 99b-110b
Actinocyclus ingens acme A.i. 1.
 Meteor Rise: Site 704, 100b
Mid-Atlantic Ridge SW: Site 701, 100b
Northeast Georgia Rise: Site 699, 100b
Actinocyclus ingens acme A.i.2.
 Meteor Rise: Site 704, 100b, 104b, 107b
Mid-Atlantic Ridge SW: Site 701, 100b, 104b, 106b
Northeast Georgia Rise: Site 699, 100b, 104b, 105b
Actinocyclus ingens acme A.i.3.
 Meteor Rise: Site 704, 100b, 104b, 107b
Mid-Atlantic Ridge SW: Site 701, 100b, 104b
Northeast Georgia Rise: Site 699, 100b, 104b, 105b
aculeata, "Acarinina"

Iotas Orcadas Rise: Site 702, 266b, 277b
Meteor Rise: Site 703, 266b, 277b
acuta, *Dictyocha*, Meteor Rise: Site 703, 78b
aequa, *Morozovella*, Iotas Orcadas Rise: Site 702, 496a
affinis, *Hemiaulus*
 Iotas Orcadas Rise: Site 702, 137b, 144b
Northeast Georgia Rise: Site 698, 137b, 144b
Northeast Georgia Rise: Site 700, 137b, 144b
alsatica, *Turrilina*, Northeast Georgia Rise: Site 700, last appearance, 274a
alta, *Dictyocha*, Meteor Rise: Site 703, 78b
alta, *Dictyocha* cf., Iotas Orcadas Rise: Site 702, 78b
altamontensis, *Siphocampe*, Northeast Georgia Rise: Site 698, 320b, 322b
altus, *Chiasmolithus*
 Meteor Rise: Site 703, 562a, 566a
 abundance, 188b
 Meteor Rise: Site 704, 643a-644a
Mid-Atlantic Ridge SW: Site 701, 380a
Northeast Georgia Rise: Site 699, last appearance, 169a
altus, *Hemiaulus*
 Iotas Orcadas Rise: Site 702, 137b, 147b
Northeast Georgia Rise: Site 698, 137b, 147b
Northeast Georgia Rise: Site 700, 137b, 147b
ambiguus, *Hyalodiscus*
 Iotas Orcadas Rise: Site 702, 139b
Northeast Georgia Rise: Site 698, 139b
Northeast Georgia Rise: Site 700, 139b
amekiensis, *Cassigerinelloita*, Meteor Rise: Site 703, 267b, 277b
amicula, *Corbisema*, Meteor Rise: Site 703, 73b, 92b
Ammodochium, n. sp.?, Northeast Georgia Rise: Site 700, 276a
Ammodochium spp.
 Northeast Georgia Rise: Site 698, 304b, 308b, 310b
 Northeast Georgia Rise: Site 700, 304b, 308b, 310b
ammophilus, *Hanzawaia*, Mid-Atlantic Ridge SW: Site 701, 378a, 384a
Amphipyndax spp., Northeast Georgia Rise: Site 698, 106a
Amphipyndax tylotus Zone, Northeast Georgia Rise: Site 700, 276a
amphitrite, *Lychnocanoma*, Iotas Orcadas Rise: Site 702, 497a
amphora, *Diacanthocapsa*, Northeast Georgia Rise: Site 700, 320b, 322b
ampulla, *Ammodochium*
 Iotas Orcadas Rise: Site 702, 498a
 Meteor Rise: Site 703, 566a

Mid-Atlantic Ridge SW: Site 701, last occurrence, 388a
anceps, *Micromarsupium*
Iotas Orcadas Rise: Site 702, 498a
Meteor Rise: Site 703, 566a
andersoni, *Dictyomitra*, Northeast Georgia Rise: Site 698, 320b, 323b
angiporooides minima, *Subbotina*, Meteor Rise: Site 703, 270b, 279b
angiporooides, *Subbotina*, Meteor Rise: Site 703, 270b, 279b, 565a
angularis, *Corbisema*, Iotas Orcadas Rise: Site 702, 73b, 92b
angulata, *Morozovella*
Iotas Orcadas Rise: Site 702, 496a
Northeast Georgia Rise: Site 700, 273a
angulata, *Nitzschia*
Mid-Atlantic Ridge SW: Site 701, first appearance, 385a
Northeast Georgia Rise: Site 699, first appearance, 172a
angulatus, *Pseudostictodiscus*
Iotas Orcadas Rise: Site 702, 139b
Northeast Georgia Rise: Site 698, 139b
Northeast Georgia Rise: Site 700, 139b
anguliofficinalis, "Globigerina", Meteor Rise: Site 703, 267b, 278b
animoparallela, *Corbisema*, n.sp., Northeast Georgia Rise: Site 700, 73b, 88b
Anomalinooides spp., Northeast Georgia Rise: Site 698, 104a
antarctica, *Eucampia*, Mid-Atlantic Ridge SW: Site 701, 384a
antarctica, *Rhizosolenia*, Northeast Georgia Rise: Site 699, 166a, 173a
antarcticus, *Cestodiscus*, Mid-Atlantic Ridge SW: Site 701, 387a
antarcticus, *Distephanus*, Meteor Rise: Site 703, 80b-81b
Antarctissa denticulata Zone, Northeast Georgia Rise: Site 700, 276a
antiqua antiqua, *Ebriopsis*
 Meteor Rise: Site 703, 566a
 Meteor Rise: Site 704, 647a
Mid-Atlantic Ridge SW: Site 701, last occurrence, 388a
aorthostylus, *Trirachiatius*, Northeast Georgia Rise: Site 698, last appearance, 101a
aperta, *Gephyridapsa*, Meteor Rise: Site 704, 194b
apiculata apiculata, *Bachmannocena*, Meteor Rise: Site 703, 66b-67b, 94b
apiculata apiculata, *Corbisema*
 Meteor Rise: Site 703, 73b, 89b
Northeast Georgia Rise: Site 698, 73b, 89b
Northeast Georgia Rise: Site 700, 73b, 89b

- apiculata*, *Corbisema*, Islas Orcadas Rise: Site 702, 73b, 88b
apiculata inflata, *Bachmannocena* Meteor Rise: Site 703, 67b, 94b Northeast Georgia Rise: Site 698, 67b, 94b
apiculata monolineata, *Bachmannocena*, Meteor Rise: Site 703, 67b
aragonensis, *Aragonia*, Northeast Georgia Rise: Site 700, last appearance, 274a
argonautis, *Morozovella*, Islas Orcadas Rise: Site 702, 268b, 275b
Archaeoglobigerina spp., Northeast Georgia Rise: Site 700, first occurrence, 273a
Archaeomonadaceae Meteor Rise: Site 704, abundance, 624b, 643b-646b Mid-Atlantic Ridge SW: Site 701, abundance, 621b, 641b-643b Northeast Georgia Rise: Site 698, 105a Northeast Georgia Rise: Site 699, abundance, 618b, 640b-641b
archangelskiana, *Corbisema* Meteor Rise: Site 703, 73b Northeast Georgia Rise: Site 700, 73b
archangelskiana, *Corbisema* cf. Islas Orcadas Rise: Site 702, 73b Meteor Rise: Site 703, 73b Northeast Georgia Rise: Site 700, 73b
Archicorys spp., Northeast Georgia Rise: Site 700, 318b, 324b
architecturalis, *Melosira*, Meteor Rise: Site 703, 559a
Arkhangelskiella cymbiformis Zone, Northeast Georgia Rise: Site 700, 271a
aspera martinii, *Dictyocha* Islas Orcadas Rise: Site 702, 78b, 93b Meteor Rise: Site 703, 78b, 93b
australiformis, *Planorotalites*, Northeast Georgia Rise: Site 700, 273a
australis, *Archaeoglobigerina* Northeast Georgia Rise: Site 698, 283b, 284b, 290b, 291b, 292b, 295b, 296b Northeast Georgia Rise: Site 700, 290b, 291b, 292b, 295b, 296b
Bachmannocena paulschulzii Zone Meteor Rise: Site 703, 58b Northeast Georgia Rise: Site 699, 58b
Bachmannocena sp.1, Meteor Rise: Site 703, 67b, 94b
Bachmannocena spp., Meteor Rise: Site 703, abundance, 57b
Bachmannocena vetula Zone, Islas Orcadas Rise: Site 702, 53b
Bacteria Northeast Georgia Rise: Site 699 colonies, 691b, 692b, 693b, 694b, 699b filaments, 690b, 691b, 694b, 702b, 703b, 704b, 707b growth, 695b-696b preservation, 696b-697b
baltica, *Whiteinella*, Northeast Georgia Rise: Site 700, 299b, 302b
barbadiense, *Skeletonema*, Meteor Rise: Site 703, 559a
barboi, *Rhizosolenia*, Mid-Atlantic Ridge SW: Site 701, last appearance, 384a
barboi, *Simonsenella* Meteor Rise: Site 704, 108b, 121b abundance, 100b, 103b, 114b-118b first abundant appearance, 104b, 107b
Mid-Atlantic Ridge SW: Site 701, 100b, 108b abundance, 102b, 111b-114b first abundant appearance, 104b, 106b
Northeast Georgia Rise: Site 699, 100b, 108b abundance, 101b, 110b-111b first abundant appearance, 104b, 105b last abundant appearance, 105b
Bathyropyramis spp., Northeast Georgia Rise: Site 698, 319b, 323b
beatus, *Hemiaulus*?, n.sp. Islas Orcadas Rise: Site 702, 137b, 145b Northeast Georgia Rise: Site 698, 137b, 145b Northeast Georgia Rise: Site 700, 137b, 145b
beccariiformis, *Stensioina* Islas Orcadas Rise: Site 702, 490b, 496b, 500b, 510b Maud Rise: Site 689, extinction, 482b Maud Rise: Site 690, extinction, 482b Northeast Georgia Rise: Site 698, 490b, 496b, 500b Northeast Georgia Rise: Site 699, 172a, 490b, 496b, 500b Northeast Georgia Rise: Site 700, 274a, 490b, 496b, 500b
bella, *Pseudopodosira* Islas Orcadas Rise: Site 702, 139b, 144b Northeast Georgia Rise: Site 698, 139b, 144b Northeast Georgia Rise: Site 700, 139b, 144b
Benthic foraminifers buliminids Northeast Georgia Rise: Site 699, 171a Northeast Georgia Rise: Site 700, 274a Eocene/Oligocene boundary, Northeast Georgia Rise: Site 699, 173a
Iotas Orcadas Rise: Site 702 abundance, 491b, 492b age-depth correlation, 484b, 491b, 497b, 504b, 505b, 506b assemblage, 485b, 487b, 488b, 489b, 497b biostratigraphy, 496a-497a isotopic record, 486b-487b Paleocene-Eocene assemblage, 485b, 488b, 490b paleoenvironment, 514a, 515a zonation, 512a Meteor Rise: Site 703, biostratigraphy, 565a Meteor Rise: Site 704 biostratigraphy, 645a isotopic record, 411b, 412b, 413b, 414b, 416b, 417b, 452b-454b, 467b, 468b reworked species, 645a zonation, 685a
Mid-Atlantic Ridge SW: Site 701 age-depth correlation, 484b, 493b assemblages, 383a-384a paleoenvironment, 411a zonation, 409a miliolids, Meteor Rise: Site 703, 565a Northeast Georgia Rise: Site 698 abundance, 284b, 285b, 489b, 490b age-depth correlation, 484b, 489b, 497b, 504b, 505b, 506b assemblage, 485b, 487b, 488b, 497b assemblages, 104a biostratigraphy, 104a Paleocene-Eocene assemblage, 485b, 486b, 487b, 488b paleoenvironment, 117a Northeast Georgia Rise: Site 699 abundance, 495b, 496b age-depth correlation, 484b, 495b, 497b, 504b, 505b, 506b assemblage, 171a, 172a, 487b, 488b, 490b, 497b CCD lysocline, 171a, 172a Chron C8, 173a isotopic record, 486b-487b
Paleocene-Eocene assemblage, 487b, 488b, 489b paleoenvironment, 198a Pliocene hiatus, 172a reworked species, 171a zonation, 196a Northeast Georgia Rise: Site 700 abundance, 287b, 288b, 301b, 493b, 494b age-depth correlation, 484b, 497b, 504b, 505b, 506b assemblage, 273a-274a, 487b, 488b, 489b, 497b isotopic record, 486b-487b Paleocene-Eocene assemblage, 487b, 488b, 489b paleoenvironment, 305a, 306a zonation, 302a Paleocene/Eocene boundary Islas Orcadas Rise: Site 702, 482b, 484b Northeast Georgia Rise: Site 698, 482b, 484b, 487b Northeast Georgia Rise: Site 699, 172a, 482b, 484b Northeast Georgia Rise: Site 700, 482b, 484b
bentonensis, *Globigerinelloides*, Northeast Georgia Rise: Site 700, 299b, 302b
biapiculata biapiculata, *Naviculopsis* Islas Orcadas Rise: Site 702, 81b-82b, 96b Meteor Rise: Site 703, 81b-82b, 96b
biapiculata, *Naviculopsis*, Mid-Atlantic Ridge SW: Site 701, 388a
biapiculata, *Naviculopsis*, var. 1, Meteor Rise: Site 703, 82b, 95b
biapiculata nodulifera, *Naviculopsis*, Meteor Rise: Site 703, 82b, 96b
biaurita, *Lophocyrtis*, Islas Orcadas Rise: Site 702, 498a
bijugatus, *Zygrhablithus* Islas Orcadas Rise: Site 702, 495a Meteor Rise: Site 703, 192b, 561a, 564a abundance, 563a Northeast Georgia Rise: Site 698, 102a Northeast Georgia Rise: Site 699, 165a Northeast Georgia Rise: Site 700, 269a, 272a
Biscutum magnum Zone, Atlantic Ocean SW, 162b
bisecta, *Reticulofenestra* Islas Orcadas Rise: Site 702, first appearance, 494a Meteor Rise: Site 703, 562a, 564a first appearance, 564a Meteor Rise: Site 704, 643a Mid-Atlantic Ridge SW: Site 701, 380a Northeast Georgia Rise: Site 699, first and last appearance, 169a Northeast Georgia Rise: Site 700, first appearance, 269a
bisectus, *Dictyococcites* Meteor Rise: Site 703, abundance, 186b Northeast Georgia Rise: Site 699, abundance, 186b
Blackites spinosus Zone Meteor Rise: Site 703, 183b Northeast Georgia Rise: Site 699, 183b
blowi?, *Archaeoglobigerina*, Northeast Georgia Rise: Site 700, 299b, 302b
Bogorovia veniamini Zone, Northeast Georgia Rise: Site 699, 173a
Bolboforma eocena Zone Islas Orcadas Rise: Site 702, 326b, 328b-329b, 330b Meteor Rise: Site 703, 326b, 328b-329b, 330b-331b Meteor Rise: Site 704, 326b

PALEONTOLOGICAL INDEX

Northeast Georgia Rise: Site 699, 326b, 328b-329b
 Northeast Georgia Rise: Site 700, 326b, 328b-329b
Bolboforma geomaris Zone
 Islas Orcadas Rise: Site 702, 326b
 Meteor Rise: Site 703, 326b, 329b
 Meteor Rise: Site 704, 326b
 Northeast Georgia Rise: Site 699, 326b, 329b
 Northeast Georgia Rise: Site 700, 326b
Bolboforma indistincta Zone
 Islas Orcadas Rise: Site 702, 326b, 328b, 330b
 Meteor Rise: Site 703, 326b, 328b, 330b-331b
 Meteor Rise: Site 704, 326b
 Northeast Georgia Rise: Site 699, 326b, 328b
 Northeast Georgia Rise: Site 700, 326b, 328b
Bolboforma latdorfensis Zone
 Islas Orcadas Rise: Site 702, 326b
 Meteor Rise: Site 703, 326b, 329b, 330b-331b
 Meteor Rise: Site 704, 326b, 329b
 Northeast Georgia Rise: Site 699, 326b, 329b, 330b
 Northeast Georgia Rise: Site 700, 326b, 331b
Bolboforma spp.
 Islas Orcadas Rise: Site 702, 326b-327b, 329b
 Meteor Rise: Site 703, 328b, 330b
 Meteor Rise: Site 704, 328b, 331b
 Northeast Georgia Rise: Site 699, 325b-326b, 327b, 334b
 Northeast Georgia Rise: Site 700, 326b, 328b
Bolboforma Zone
 Islas Orcadas Rise: Site 702, 331b
 Meteor Rise: Site 703, 331b
 Meteor Rise: Site 704, 331b
 Northeast Georgia Rise: Site 699, 331b
 Northeast Georgia Rise: Site 700, 331b
boliviensis, *Distephanus*
 Islas Orcadas Rise: Site 702, 81b
 Meteor Rise: Site 703, 81b
 Mid-Atlantic Ridge SW: Site 701, 387a
 Northeast Georgia Rise: Site 698, 81b
 Northeast Georgia Rise: Site 700, 81b
brazieri, "Globigerina", Meteor Rise: Site 703, 267b, 278b
brevis, *Globigerina*, Meteor Rise: Site 703, 565a
brittonensis, *Whiteinella*, Northeast Georgia Rise: Site 700, 299, 302b
Brownsonia parca Zone, Atlantic Ocean SW, 162b
brouweri, *Discoaster*, Meteor Rise: Site 704, 643a
Bulimina spp.
 Islas Orcadas Rise: Site 702, 496a, 497a
 Meteor Rise: Site 703, 565a
 Mid-Atlantic Ridge SW: Site 701, 384a
 Northeast Georgia Rise: Site 698, 104a
 Northeast Georgia Rise: Site 699, 171a-172a
 Northeast Georgia Rise: Site 700, 274a
bullbrooki, *Acarinina*, Mid-Atlantic Ridge SW: Site 701, 382a
buliens, *Coscinodiscus*
 Islas Orcadas Rise: Site 702, 135b, 152b
 Northeast Georgia Rise: Site 698, 135b, 152b
 Northeast Georgia Rise: Site 700, 135b, 152b
bulloides, *Globigerina*, Meteor Rise: Site 704, 222b, 226b, 232b
bulloides, *Globigerina* aff., Meteor Rise: Site 704, 226b, 232b
bulloides, *Globigerina* cf., Meteor Rise: Site 704, 208b
bulloides, *Globotruncana*
 Northeast Georgia Rise: Site 698, 103a, 292b, 297b
 Northeast Georgia Rise: Site 700, 292b, 297b

Buryella spp., Northeast Georgia Rise: Site 700, 276a
byronalis, *Dictyocha* cf., Islas Orcadas Rise: Site 702, 78b, 93b
 Calcareous nannofossils
 Atlantic Ocean SW, paleoenvironment, 171b-174b
 Brunhes/Matuyama boundary, Meteor Rise: Site 704, 197b
 Campanian/Santonian boundary, Northeast Georgia Rise: Site 700, 271a
 Cretaceous zonation, 161b
 Cretaceous/Tertiary boundary, Northeast Georgia Rise: Site 700, 155b, 168b
 Eocene/Oligocene boundary
 Meteor Rise: Site 703, 188b
 Northeast Georgia Rise: Site 699, 183b, 188b
 holococcoliths, Northeast Georgia Rise: Site 698, 102a
 Islas Orcadas Rise: Site 702
 biostratigraphy, 492a-495a
 correlation to *Bolboforma*, 329b
 paleoenvironment, 495a, 514a
 paleomagnetic correlation, 494a
 preservation, 495a
 reworked species, 492a
 zonation, 164b, 169b, 493a, 512a
 Maestrichtian/Campanian boundary
 Northeast Georgia Rise: Site 698, 102a
 Northeast Georgia Rise: Site 700, 271a
 Meteor Rise: Site 703
 abundance, 182b, 186b, 187b
 age-depth correlations, 182b, 185b, 187b
 biostratigraphy, 562a, 564a
 Chron C16N, 188b
 Chron CR15N, 188b
 correlation to *Bolboforma*, 330b
 paleoenvironment, 564a
 paleomagnetic correlation, 561a
 preservation, 564a
 zonation, 164b, 170b, 185b, 560a
 Meteor Rise: Site 704
 abundance, 196b, 197b, 198b, 199b
 biostratigraphy, 643a-644a
 correlation to *Bolboforma*, 331b
 isotope stratigraphy correlation, 195b, 198b, 199b
 Miocene hiatus, 174b
 paleoenvironment, 644a
 paleomagnetic correlation, 640a-641a
 preservation, 644a
 stratigraphy, 195b
 zonation, 164b, 170b-171b, 638a-639a, 685a
 Mid-Atlantic Ridge SW: Site 701
 abundance, 384a
 biostratigraphy, 378a, 380a
 paleoenvironment, 380a, 382a, 412a, 413a
 paleomagnetic correlation, 379a-380a
 preservation, 382a
 reworked species, 378a-380a, 385a
 zonation, 164b, 169b, 382a, 383a, 409a
 Miocene/Oligocene boundary, Northeast Georgia Rise: Site 699, 169a
 Northeast Georgia Rise: Site 698
 biostratigraphy, 101a-102a
 Maestrichtian, 102a
 paleoenvironment, 102a-103a, 118a
 paleomagnetic correlation, 109a
 preservation, 103a
 zonation, 108a, 121a, 164b, 166b, 167b
 Northeast Georgia Rise: Site 699
 abundance, 168a, 181b, 186b
 age-depth correlations, 181b, 184b, 186b

biostratigraphy, 169a
 correlation to *Bolboforma*, 327b
 paleoenvironment, 169a, 198a
 paleomagnetic correlation, 167a
 preservation, 170a
 zonation, 157b-158b, 164b, 165a, 166b-167b, 184b, 186b
 Northeast Georgia Rise: Site 700
 abundance, 287b
 assemblage, 272a
 biostratigraphy, 269a, 271a-272a
 correlation to *Bolboforma*, 328b
 paleomagnetic correlation, 272a
 paleoenvironment, 272a, 305a, 306a
 preservation, 272a
 zonation, 159b, 160b, 164b, 168b, 270a, 302a
 Paleocene-Miocene zonation, 163b, 164b
 Paleocene/Maestrichtian boundary, Northeast Georgia Rise: Site 700, 271a
 Pleistocene/Pliocene boundary, Northeast Georgia Rise: Site 699, 169a
 Zones NN5-4, Meteor Rise: Site 704, 643a
 Zones NN14-9, Meteor Rise: Site 704, 643a
 Zones NN15-11, Meteor Rise: Site 704, 643a
 Zones NN15-?7, Meteor Rise: Site 704, 643a
 Zone NN15, Meteor Rise: Site 704, 643a
 Zone NN16, Meteor Rise: Site 704, 643a
 Zone NN17, Meteor Rise: Site 704, 643a
 Zone NN18, Meteor Rise: Site 704, 643a
 Zone NN19, Meteor Rise: Site 704, 643a
 Zones NN20/21, Meteor Rise: Site 704, 195b
 Zones NP4-3
 Northeast Georgia Rise: Site 698, 102a
 Northeast Georgia Rise: Site 700, 271a
 Zones NP5-NP9
 Islas Orcadas Rise: Site 702, 126b
 Northeast Georgia Rise: Site 698, 126b
 Northeast Georgia Rise: Site 700, 126b
 Zone NP5, Northeast Georgia Rise: Site 700, 271a
 Zones NP7-5
 Islas Orcadas Rise: Site 702, 495a
 Northeast Georgia Rise: Site 698, 102a
 Zones NP7-6
 Islas Orcadas Rise: Site 702, 495a
 Northeast Georgia Rise: Site 700, 271a
 Zone NP8
 Islas Orcadas Rise: Site 702, 495a
 Northeast Georgia Rise: Site 698, 102a
 Northeast Georgia Rise: Site 700, 271a
 Zone NP9
 Islas Orcadas Rise: Site 702, 494a
 Northeast Georgia Rise: Site 698, 102a
 Northeast Georgia Rise: Site 699, 169a
 Northeast Georgia Rise: Site 700, 271a
 Zones NP12-10
 Islas Orcadas Rise: Site 702, 494a
 Northeast Georgia Rise: Site 698, 101a
 Northeast Georgia Rise: Site 699, 169a
 Northeast Georgia Rise: Site 700, 269a
 Zone NP13
 Islas Orcadas Rise: Site 702, 494a
 Northeast Georgia Rise: Site 698, 101a
 Northeast Georgia Rise: Site 699, 169a
 Northeast Georgia Rise: Site 700, 269a
 Zone NP14
 Islas Orcadas Rise: Site 702, 494a
 Northeast Georgia Rise: Site 699, 169a
 Zones NP14/13 boundary, Northeast Georgia Rise: Site 698, 101a
 Zones NP15-14
 Islas Orcadas Rise: Site 702, 494a
 Mid-Atlantic Ridge SW: Site 701, 380a

- Northeast Georgia Rise: Site 699, 169a
 Northeast Georgia Rise: Site 700, 269a
 Zones NP16-15
 Islas Orcadas Rise: Site 702, 494
 Mid-Atlantic Ridge SW: Site 701, 380a
 Northeast Georgia Rise: Site 699, 169a
 Northeast Georgia Rise: Site 700, 269a
 Zone NP16
 Islas Orcadas Rise: Site 702, 494a
 Meteor Rise: Site 703, 564a
 Northeast Georgia Rise: Site 699, 167a, 169a
 Northeast Georgia Rise: Site 700, 269a
 Zone NP18
 Islas Orcadas Rise: Site 702, 493a
 Meteor Rise: Site 703, 180b, 183b, 562a
 Mid-Atlantic Ridge SW: Site 701, 380a
 Northeast Georgia Rise: Site 698, 134b
 Northeast Georgia Rise: Site 699, 169a, 180b
 Zone NP19, Mid-Atlantic Ridge SW: Site 701, 380a
 Zones NP21-19
 Meteor Rise: Site 703, 562a
 Mid-Atlantic Ridge SW: Site 701, 380a
 Northeast Georgia Rise: Site 699, 169a
 Zone NP21
 Meteor Rise: Site 703, 562a
 Northeast Georgia Rise: Site 699, 169a
Calcidiscus spp., Meteor Rise: Site 703, 192b
calida, *Globigerinella*, Meteor Rise: Site 704, 208b, 215b
californica, *Cornutella*, Northeast Georgia Rise: Site 698, 319b, 322b
camera, *Corbisema*, Northeast Georgia Rise: Site 700, 73b, 90b
campi, *Stichomitra*?
 Northeast Georgia Rise: Site 698, 320b, 323b
 Northeast Georgia Rise: Site 700, 320b, 323b
Canserina gansseri Zone, Northeast Georgia Rise: Site 700, 273a
capitatus, *Anomalinoidea*
 Islas Orcadas Rise: Site 702, 511b
 Northeast Georgia Rise: Site 700, first appearance, 274a
cariacoensis, *Globigerina*, Meteor Rise: Site 704, 208b, 215b
caribbeanica, *Gephyrocapsa*, Meteor Rise: Site 704, 194b
Caryocha spp., Meteor Rise: Site 703, 67b
Capaptydrax africanus Zone, Islas Orcadas Rise: Site 702, 496a
Catapsydrax spp.
 Meteor Rise: Site 703, 256b, 267b
 Northeast Georgia Rise: Site 699, 170a, 171a
cathara, *Stichomitra*, Northeast Georgia Rise: Site 698, 320b, 323b
Cestodiscus antarcticus Zone, Mid-Atlantic Ridge SW: Site 701, 387a
Chiasmolithus altus Zone
 Islas Orcadas Rise: Site 702, 166b
 Meteor Rise: Site 703, 166b, 183b, 562a
 Meteor Rise: Site 704, 116b, 643a
 Mid-Atlantic Ridge SW: Site 701, 166b
 Northeast Georgia Rise: Site 698, 166b
 Northeast Georgia Rise: Site 699, 166b, 169a, 173a, 183b, 350b
 Northeast Georgia Rise: Site 700, 166b
Chiasmolithus oamaruensis Zone
 Islas Orcadas Rise: Site 702, 165b
 Meteor Rise: Site 703, 165b, 180b
 Meteor Rise: Site 704, 165b
 Mid-Atlantic Ridge SW: Site 701, 165b
 Northeast Georgia Rise: Site 698, 165b
 Northeast Georgia Rise: Site 699, 165b, 180b, 183b
 Northeast Georgia Rise: Site 700, 165b
Chiasmolithus solitus Zone, Atlantic Ocean SW, 165b
Chiasmolithus spp.
 Northeast Georgia Rise: Site 698, 102a
 Northeast Georgia Rise: Site 699, 166a, 198a abundance, 186b
Chiloguembelina spp.
 Meteor Rise, Site 703, last occurrence, 561a
 Meteor Rise: Site 703, 566a
Chondrites
 Islas Orcadas Rise: Site 702, 127b
 Meteor Rise: Site 704, 636a
 Northeast Georgia Rise: Site 698, 99a, 104a, 118a, 127b
 Northeast Georgia Rise: Site 699, 157a, 159a, 160a, 161a
 Northeast Georgia Rise: Site 700, 127b, 260a, 261a, 266a
Chrysophyceae, cysts
 Northeast Georgia Rise: Site 699, 304b, 308b, 309b, 310b
 Northeast Georgia Rise: Site 700, 304b, 308b, 309b, 310b
cibaoensis, *Globorotalia*, Meteor Rise: Site 704, 208b, 215b
Cibicidoides spp.
 Islas Orcadas Rise: Site 702, 496a, 497a isotopic record, 485b, 486b-487b, 501b, 502b, 504b, 505b, 506b, 508b
 Meteor Rise: Site 703, 565a
 Meteor Rise: Site 704, 645a isotopic record, 413b, 414b, 415b, 416b, 417b, 418b, 419b, 420b, 421b, 430b-435b, 452b-457b
 Northeast Georgia Rise: Site 698, 104a isotopic record, 485b, 486b-487b, 504b, 505b, 506b
 Northeast Georgia Rise: Site 699, 171a, 172a isotopic record, 504b, 505b, 506b
 Northeast Georgia Rise: Site 700, 274a isotopic record, 486b, 491b, 501b, 502b, 503b, 504b, 505b, 506b, 508b
ciesielskii, *Hemiaulus*?, n.sp.
 Islas Orcadas Rise: Site 702, 137b, 144b
 Northeast Georgia Rise: Site 698, 137b, 144b
 Northeast Georgia Rise: Site 700, 137b, 144b
ciperoensis, "Globigerina", Meteor Rise: Site 703, 267b, 278b
circularis, *Saturnalis*
 Mid-Atlantic Ridge SW: Site 701, 387a
 Northeast Georgia Rise: Site 699, last appearance, 173a
circulus, *Mesocena*, Mid-Atlantic Ridge SW: Site 701, 388a
circumnudifer, *Rugotruncana*
 Northeast Georgia Rise: Site 698, 283b, 290b, 291b, 292b, 296b
 Northeast Georgia Rise: Site 700, 290b, 291b, 292b, 296b
Clausicoccus fenestratus Zone, Meteor Rise: Site 703, 183b
Clausicoccus subdistichus acme, Northeast Georgia Rise: Site 699, 167a
Clausicoccus subdistichus Subzone, Atlantic Ocean SW, 165b
clemenciae, *Tenuitella*, Meteor Rise: Site 703, 271b, 278b
Clinapertina spp.
 Islas Orcadas Rise: Site 702, 497a, 511b
 Northeast Georgia Rise: Site 699, 490b
 Northeast Georgia Rise: Site 700, 490b
compressa, *Stilostomella*, Northeast Georgia Rise: Site 699, 171a
- concentrica*, *Cromyodruppa*?, Northeast Georgia Rise: Site 700, 319b, 322b
conicus, *Hemiaulus*?, n.sp.
 Islas Orcadas Rise: Site 702, 137b, 149b
 Northeast Georgia Rise: Site 698, 137b, 149b
 Northeast Georgia Rise: Site 700, 134b, 137b, 149b
connudata, *Bachmannocena*, Northeast Georgia Rise: Site 698, 67b, 94b
constricta *constricta*, *Corbisema*
 Islas Orcadas Rise: Site 702, 74b, 88b, 89b
 Northeast Georgia Rise: Site 698, 74b, 88b, 89b
constricta, *Naviculopsis*
 Islas Orcadas Rise: Site 702, 82b
 Meteor Rise: Site 703, 82b
 Mid-Atlantic Ridge SW: Site 701, 388a
 Northeast Georgia Rise: Site 698, 82b, 106a
 Northeast Georgia Rise: Site 700, 82b last occurrence, 276a
constricta, *Naviculopsis* cf., Islas Orcadas Rise: Site 702, 95b
constricta spinosa, *Corbisema*, n. ssp., Northeast Georgia Rise: Site 700, 74b, 87b, 89b
Corbisema archangelskiana Zone
 Meteor Rise: Site 703, 63b, 566a
 Meteor Rise: Site 704, 647a
 Northeast Georgia Rise: Site 699, 63b, 164a, 173a
Corbisema disymmetrica *disymmetrica* Zone, Islas Orcadas Rise: Site 702, 498a
Corbisema hastata alta Zone, Northeast Georgia Rise: Site 700, 51b
Corbisema hastata hastata Zone, Northeast Georgia Rise: Site 700, 50b
Corbisema sp. 1, Northeast Georgia Rise: Site 700, 78b, 90b
Corbisema sp. 2, Meteor Rise: Site 703, 78b
Corbisema sp. 3, Northeast Georgia Rise: Site 700, 78b, 90b
Corbisema sp. 4
 Islas Orcadas Rise: Site 702, 78b, 88b
 Northeast Georgia Rise: Site 700, 78b, 88b
Corbisema sp. cf. *Corbisema naviculoides*, Northeast Georgia Rise: Site 700, 77b, 88b
Corbisema spp.
 Meteor Rise: Site 703, abundance, 54b
 Northeast Georgia Rise: Site 698, 107a
 Northeast Georgia Rise: Site 700, abundance, 53b
Corbisema triacantha mediana Zone, Meteor Rise: Site 703, 66b
Corbisema triacantha Zone
 Meteor Rise: Site 703, 566a
 Meteor Rise: Site 704, 647a
coronata, *Marginotruncana*, Northeast Georgia Rise: Site 700, 299b, 302b
coscinodiscus, *Craspedodiscus*, Northeast Georgia Rise: Site 699, last appearance, 172a
Coscinodiscus elliptipora-*Actinocyclus ingens* to *Rhizosolenia barboi*-*Nitzschia keruelensis* Zone, Meteor Rise: Site 703, 565a
Coscinodiscus elliptipora-*Actinocyclus ingens* Zone
 Meteor Rise: Site 704, 646a
 Mid-Atlantic Ridge SW: Site 701, 384a
 Northeast Georgia Rise: Site 700, 274a
Coscinodiscus elliptipora Zone, Mid-Atlantic Ridge SW: Site 701, 385a
Coscinodiscus insignis Zone
 Islas Orcadas Rise: Site 702, 497a
 Northeast Georgia Rise: Site 699, 172a

PALEONTOLOGICAL INDEX

Coscinodiscus kolbei–Rhizosolenia barbii to
Nitzschia weaveri Zone, Meteor Rise: Site 704, 646a

Coscinodiscus kolbei–Rhizosolenia barbii Zone
 Mid-Atlantic Ridge SW: Site 701, 384a, 385a
 Northeast Georgia Rise: Site 699, 172a

Coscinodiscus lenticiginosus Zone
 Islas Orcadas Rise: Site 702, 497a
 Meteor Rise: Site 703, 565a
 Meteor Rise: Site 704, 646a
 Mid-Atlantic Ridge SW: Site 701, 384a, 385a
 Northeast Georgia Rise: Site 699, 172a
 Northeast Georgia Rise: Site 700, 274a

Coscinodiscus lewisiensis Zone, lower, Meteor Rise: Site 704, 646a

Coscinodiscus rhombicus Zone
 Meteor Rise: Site 703, 566a
 Meteor Rise: Site 704, 646a
 Mid-Atlantic Ridge SW: Site 701, 386a

Coscinodiscus vulnificus to *Nitzschia interfrigida*–*Coscinodiscus vulnificus* Zone, Meteor Rise: Site 704, 646a

Coscinodiscus vulnificus Zone
 Islas Orcadas Rise: Site 702, 497a
 Meteor Rise: Site 703, 566a
 Mid-Atlantic Ridge SW: Site 701, 385a
 Northeast Georgia Rise: Site 699, 172a
 Northeast Georgia Rise: Site 700, 274a

Cosmiodiscus insignis acme
 Meteor Rise: Site 704, 100b
 Mid-Atlantic Ridge SW: Site 701, 100b
 Northeast Georgia Rise: Site 699, 100b

Cosmiodiscus insignis Zone, Mid-Atlantic Ridge SW: Site 701, 385a

crassa, *Cassidulina*, Meteor Rise: Site 703, 565a

crassaformis, *Globorotalia*, Meteor Rise: Site 704, 205b, 208b, 214b, 226b, 232b, 644a

crassula, *Globorotalia*, Meteor Rise: Site 704, 208b, 215b

crater, *Morozovella*
 Islas Orcadas Rise: Site 702, 496a
 Northeast Georgia Rise: Site 699, 170a, 268b, 275b

crenulata, *Ebriopsis*
 Islas Orcadas Rise: Site 702, 498a
 Meteor Rise: Site 703, 566a
 Mid-Atlantic Ridge SW: Site 701, last occurrence, 388a

crenulata, *Inermis*, *Corbisema*, Northeast Georgia Rise: Site 700, last occurrence, 276a

creta, *Alabamina*, Northeast Georgia Rise: Site 700, 274a, 509b

cretacea, *Rhizosolenia*
 Islas Orcadas Rise: Site 702, 140b, 144b
 Northeast Georgia Rise: Site 698, 140b, 144b
 Northeast Georgia Rise: Site 700, 140b, 144b

cruciata, *Naviculopsis* cf., Northeast Georgia Rise: Site 700, 95b

cruciata, *Naviculopsis*, n.sp., Northeast Georgia Rise: Site 700, 82b, 95b

crux, *Distephanus*, Islas Orcadas Rise: Site 702, 498a

crux, *Distephanus*, s.l., 81b

crux, *Distephanus*, var. 1, 81b

crux, *Distephanus*, var. 2
 Meteor Rise: Site 703, 81b

cruxii, *Coscinodiscus*, n.sp.
 Islas Orcadas Rise: Site 702, 136b, 154b
 Northeast Georgia Rise: Site 698, 136b, 154b
 Northeast Georgia Rise: Site 700, 136b, 154b

cubensis, *Chiloguembelina*
 Islas Orcadas Rise: Site 702, 492a
 Meteor Rise: Site 703, last appearance, 564a

curvirostris, *Simonsenella*

Meteor Rise: Site 704, 108b
 Mid-Atlantic Ridge SW: Site 701, 108b
 Northeast Georgia Rise: Site 699, 108b

cuspis, *Corbisema*, Northeast Georgia Rise: Site 700, 74b

Cyclammina spp., Mid-Atlantic Ridge SW: Site 701, 384a

Cyclicargolithus abisectus Zone
 Islas Orcadas Rise: Site 702, 166b
 Meteor Rise: Site 703, 166b, 562a
 Meteor Rise: Site 704, 166b, 643a
 Mid-Atlantic Ridge SW: Site 701, 166b
 Northeast Georgia Rise: Site 698, 166b
 Northeast Georgia Rise: Site 699, 166b, 169a
 Northeast Georgia Rise: Site 700, 166b

Cylindrichnus, Northeast Georgia Rise: Site 698, 97a, 101a, 102a, 104a, 118a

cymbiformis, *Arkhangelskiella*, Northeast Georgia Rise: Site 700, 271a, 272a

Cyrtocalpis sp. aff. *C. operosa*, Northeast Georgia Rise: Site 700, 320b, 322b,

Cyrtocapsella tetrapera Zone, Meteor Rise: Site 703, 566a

danicus, *Anomalinoides*, Northeast Georgia Rise: Site 698, 510b

danvillensis, *Pseudohastigerina*
 Meteor Rise: Site 703, 269b, 277b
 Northeast Georgia Rise: Site 698, first appearance, 103a

danvillensis, *Pseudotartigerina*, Mid-Atlantic Ridge SW: Site 702, 382a

daviesii, *Reticulofenestra*
 Meteor Rise: Site 703, 192b
 Mid-Atlantic Ridge SW: Site 701, 380a

decussii, *Trinacria*
 Islas Orcadas Rise: Site 702, 141b, 152b
 Northeast Georgia Rise: Site 698, 141b, 152b
 Northeast Georgia Rise: Site 700, 141b, 152b

deflandrei completa, *Dictyocha*
 Islas Orcadas Rise: Site 702, 79b, 93b
 Meteor Rise: Site 703, 79b, 93b
 Northeast Georgia Rise: Site 698, 79b, 93b
 Northeast Georgia Rise: Site 700, 79b, 93b

deflandrei deflandrei, *Dictyocha*
 Islas Orcadas Rise: Site 702, 79b, 93b
 Meteor Rise: Site 703, 79b, 93b

deflandrei, *Dictyocha*, sp. 1, Meteor Rise: Site 703, 79b, 93b

deflandrei furtivita, *Dictyocha*, n.sp., Northeast Georgia Rise: Site 700, 79b, 93b

dehiscens, *Globoquadrina*
 Meteor Rise: Site 703, 268b, 278b
 Meteor Rise: Site 704, first appearance, 644a

dehiscens praedebris, *Globoquadrina*, Meteor Rise: Site 703, 268b, 278b

delicata, *Corbisema*, n.sp., Northeast Georgia Rise: Site 700, 74b, 89b

delicatulus, *Bolivinoides*, Northeast Georgia Rise: Site 699, 509b

delicatus, *Amaurolithus*, Meteor Rise: Site 704, 643a

denticulata, *Antarctissa*, Mid-Atlantic Ridge SW: Site 701, 387a

denticuloides, *Nitzschia*
 Mid-Atlantic Ridge SW: Site 701, 386a
 Northeast Georgia Rise: Site 699, last appearance, 172a

Denticulopsis hustedtii–*Denticulopsis lauta* Zone
 Islas Orcadas Rise: Site 702, 497a
 Meteor Rise: Site 704, 646a
 Mid-Atlantic Ridge SW: Site 701, 385a, 386a
 Northeast Georgia Rise: Site 699, 172a

Denticulopsis hustedtii Zone

Islas Orcadas Rise: Site 702, 497a
 Meteor Rise: Site 704, 646a
 Mid-Atlantic Ridge SW: Site 701, 385a, 386a
 Northeast Georgia Rise: Site 699, 172a

Diatoms
 Islas Orcadas Rise: Site 702
 abundance, 125b, 126b, 127b, 128b–129b, 501a
 age-depth correlation, 125b, 136b
 assemblage, 126b–127b
 hiatus, 497a
 paleoenvironment, 515a
 paleomagnetic correlation, 494a
 preservation, 126b, 128b–129b
 sedimentation rate, 127b, 134b
 zonation, 136b, 493a

Meteor Rise: Site 703
 abundance, 563a
 biostratigraphy, 565a–566a
 Neogene hiatuses, 564a
 Oligocene hiatus, 566a
 paleomagnetic correlation, 564a
 Pliocene–Miocene hiatus, 566a
 preservation, 566a
 reworked species, 566a
 zonation, 560a

Meteor Rise: Site 704
 abundance, 114b–118b, 624b, 625b, 643b–646b, 651b, 760–763b, 765b–777b
 biostratigraphy, 645a–646a
 hiatus, 646a
 isotopic record, 195b
 Miocene hiatus, 637a, 646b
 paleomagnetic correlation, 640a–641a
 Pliocene hiatus, 646a
 preservation, 593b
 stratigraphy, 100b, 105b–106b
 zonation, 638a–639a

Mid-Atlantic Ridge SW: Site 701
 abundance, 111b–114b, 384a, 614b, 621b, 641b–643b
 biostratigraphy, 384a–387a
 Brunhes–Matuyama Chron, 385a
 Gauss Chron, 385a
 Gauss Chron hiatus, 385a
 hiatus, 361b, 387a
 Miocene hiatus, 361a
 paleoenvironment, 387a
 paleomagnetic correlation, 379a–380a
 Pliocene hiatus, 361b
 preservation, 593b
 stratigraphy, 100b, 105b–106b
 zonation, 382a, 383a, 385b

Northeast Georgia Rise: Site 698
 abundance, 125b, 128b–129b
 age-depth correlation, 125b, 134b
 assemblage, 105a, 126b–127b
 paleomagnetic correlation, 109a
 preservation, 126b, 128b–129b, 134b
 zonation, 108a, 134b

Northeast Georgia Rise: Site 699
 abundance, 110b–111b, 168a, 618b, 640b–641b, 756b–757b
 assemblage, 166a
 biostratigraphy, 172a–173a
 dissolution, 690b, 692b, 701b
 flaky accretions, 694b–695b, 709b, 710b
 Neogene, 172a–173a
 paleoenvironment, 198a
 paleomagnetic correlation, 167a
 preservation, 593b
 stratigraphy, 100b, 105b–106b
 zonation, 165a

Northeast Georgia Rise: Site 700

- abundance, 125b, 126b, 127b, 130b-133b, 275a
 age-depth correlation, 125b, 135b
 assemblage, 126b-127b, 134b
 paleomagnetic correlation, 272a
 preservation, 126b, 130b-133b, 274a, 276a
 sedimentation rate, 127b, 134b
 zonation, 135b, 270a
- Dicarinella concavata* Zone, Northeast Georgia Rise: Site 700, 273a
- Dictyocha grandis* Zone
 Islas Orcadas Rise: Site 702, 55b-56b, 498a
 Meteor Rise: Site 703, 55b-56b
- Dictyocha precarentis* Zone, Northeast Georgia Rise: Site 700, 52b
- Dictyocha* sp. 1, Northeast Georgia Rise: Site 700, 80b
- Dictyocha* sp. 3, Islas Orcadas Rise: Site 702, 80b, 92b
- Dictyocha* spp.
 Islas Orcadas Rise: Site 702, 498a
 Meteor Rise: Site 703, abundance, 55b
- Dictyocha stelliformis*-*Mesocena apiculata* Zone, Meteor Rise: Site 703, 566a
- Dictyocha stelliformis* Subzone, Islas Orcadas Rise: Site 702, 498a
- Dictyocha stelliformis* Zone, Meteor Rise: Site 703, 566a
- Dictyocha/Distephanus* ratio, Meteor Rise: Site 704, 647a
- Didymocyrts antepenultima* Zone, Meteor Rise: Site 704, 647a
- didymus*, *Didymocyrts*, Meteor Rise: Site 704, 647a
- dimorpha*, *Denticulopsis*, Northeast Georgia Rise: Site 699, last appearance, 172a
- Dinoflagellates, endoskeletal
 Meteor Rise: Site 704, 304b, 310b
 Northeast Georgia Rise: Site 698, 304b, 308b
 Northeast Georgia Rise: Site 700, 304b, 308b
- diodon*, *Mesocena*, Mid-Atlantic Ridge SW: Site 701, 388a
- Discoaster lodoensis* Zone, Atlantic Ocean SW, 165b
- Discoaster multiradiatus* Zone, Atlantic Ocean SW, 165b
- Discoaster saipanensis* Zone, Atlantic Ocean SW, 165b
- Discoaster* spp., Northeast Georgia Rise: Site 699, 165a
- Discoaster sublodoensis* Zone, Atlantic Ocean SW, 165b
- Discoaster
 Meteor Rise: Site 703, 560a
 abundance, 563a
 Northeast Georgia Rise: Site 699, 183b
- discrepant, *Stephanopyxis*
 Islas Orcadas Rise: Site 702, 140b, 153b
 Northeast Georgia Rise: Site 698, 140b, 153b
 Northeast Georgia Rise: Site 700, 140b, 153b
- dissimilis*, *Catapsydrax*
 Meteor Rise: Site 703
 first appearance, 565a
 last appearance, 564a
 Meteor Rise: Site 704, last appearance, 644a
- dissonata*, *Alabamina*
 Islas Orcadas Rise: Site 702, 497a
 Mid-Atlantic Ridge SW: Site 701, 378a, 384a
 Northeast Georgia Rise: Site 699, 490b
 Northeast Georgia Rise: Site 700, 490b, 512b
- Distephanus boliviensis* Zone
 Islas Orcadas Rise: Site 702, 498a
 Meteor Rise: Site 703, 566a
 Meteor Rise: Site 704, 647a
- Mid-Atlantic Ridge SW: Site 701, 387a, 388a
Distephanus raupii-*Corbisema triacantha* Zone, Meteor Rise: Site 703, 66b
Distephanus raupii Zone, Meteor Rise: Site 703, 66b
Distephanus spp., Meteor Rise: Site 703, abundance, 56b
disymmetrica crenulata, *Corbisema*, Northeast Georgia Rise: Site 700, 74b-75b, 87b
disymmetrica disymmetrica, *Corbisema*
 Islas Orcadas Rise: Site 702, 75b, 87b, 498a
 Northeast Georgia Rise: Site 700, 75b, 87b
 last occurrence, 276a
- doliolum*, *Ammodochium*
 Islas Orcadas Rise: Site 702, 303b, 310b
 Northeast Georgia Rise: Site 698, 303b, 310b
 Northeast Georgia Rise: Site 700, 303b, 310b
dubius, *Neococcolithes*, Islas Orcadas Rise: Site 702, 492a, 493a
- Ebridians
 Islas Orcadas Rise: Site 702, 303b, 308b
 biostratigraphy, 498a
 paleoenvironment, 498a
 Meteor Rise: Site 703, 303b, 308b
 biostratigraphy, 566a
 paleoenvironment, 566a
 Meteor Rise: Site 704, 303b, 308b
 abundance, 646b
 biostratigraphy, 647a
 Mid-Atlantic Ridge SW: Site 701, 303b, 308b
 abundance, 643b
 biostratigraphy, 388a
 paleoenvironment, 388a
 Northeast Georgia Rise: Site 698, 107a, 303b, 308b
 Northeast Georgia Rise: Site 699, 303b, 308b
 abundance, 641b
 biostratigraphy, 173a
 Northeast Georgia Rise: Site 700, 276a, 303b, 308b
 Egg, indet., Northeast Georgia Rise: Site 700, 305b, 306b, 310b
ehrenbergii, *Planorotalites*, Northeast Georgia Rise: Site 700, 269b, 274b
- Eiffellithus eximius* Zone, Atlantic Ocean SW, 161b, 162b
- elata*, *Dictyocha*, var. *media*, Meteor Rise: Site 703, 79b
- elegans*, *Ephysetta*
 Mid-Atlantic Ridge SW: Site 701, 311b, 315b
 Northeast Georgia Rise: Site 699, 311b, 315b
 Northeast Georgia Rise: Site 700, 311b
- elegans*, *Hemiaulus*
 Islas Orcadas Rise: Site 702, 137b, 147b
 Northeast Georgia Rise: Site 698, 137b, 147b
 Northeast Georgia Rise: Site 700, 137b, 147b
- elegantissima*, *Tripodictya*, Northeast Georgia Rise: Site 700, 320b, 322b
- ellipticus*, *Staurolithites*, Northeast Georgia Rise: Site 700, last appearance, 271a
- elliptipora*, *Coscinodiscus*, Northeast Georgia Rise: Site 700, 274a
- elliptipora*, *Thalassiosira*
 Meteor Rise: Site 704, 100b, 108b, 119b
 abundance, 103b, 114b-118b
 first abundant appearance, 104b, 107b
 last abundant appearance, 104b, 107b
- Mid-Atlantic Ridge SW: Site 701, 100b, 108b, 119b, 121b
 abundance, 102b, 111b-114b
 first abundant appearance, 104b, 106b
 last abundant appearance, 104b, 106b
 Northeast Georgia Rise: Site 699, 100b, 108b
- abundance, 101b, 110b-111b
 first abundant appearance, 104b, 105b
 last abundant appearance, 105b
- elongata*, *Dictyocha* aff., Northeast Georgia Rise: Site 700, 79b, 90b
- elongatus*, *Actiniscus*, Meteor Rise: Site 704, 304b, 310b
- elongatus*, *Actiniscus*, var. *pustulatus* var. n., Meteor Rise: Site 704, 304b, 307b
- Endichnia, Northeast Georgia Rise: Site 698, 97a, 99a
- eobiapiculata*, *Naviculopsis*, Meteor Rise: Site 703, 82b, 95b, 96b
- eobiapiculata*, *Naviculopsis*, var. 1
 Meteor Rise: Site 703, 82b
 Northeast Georgia Rise: Site 698, 82b
- eocaenica irregularis*, *Subbotina*, Northeast Georgia Rise: Site 698, 270b, 279b
- eocaenica*, *Subbotina*, Northeast Georgia Rise: Site 698, 270b, 279b
- ecocena*, *Bolboforma*, Meteor Rise: Site 703, 334b
- Ericsonia* spp., Northeast Georgia Rise: Site 699, abundance, 186b, 188b
- esnaensis*, *Acarinina*, Northeast Georgia Rise: Site 698, 266b, 274b
- Euchitonita* spp.
 Islas Orcadas Rise: Site 702, 498a
 Meteor Rise: Site 703, 567a
- Eucyrtidium calvertense* Zone
 Meteor Rise: Site 704, 646a
 Northeast Georgia Rise: Site 699, 173a
- Eunotogramma* sp.
 Islas Orcadas Rise: Site 702, 136b, 152b
 Northeast Georgia Rise: Site 698, 136b, 152b
 Northeast Georgia Rise: Site 700, 136b, 152b
- evermanni*, *Pterotheca*
 Islas Orcadas Rise: Site 702, 139b, 145b
 Northeast Georgia Rise: Site 698, 139b, 145b
 Northeast Georgia Rise: Site 700, 139b, 145b
- eximius*, *Eiffellithus*, Northeast Georgia Rise: Site 700, last appearance, 271a
- falklandensis*, *Corbisema*, Northeast Georgia Rise: Site 700, 75b, 90b
- falklandensis*, *Corbisema*, var. 1, Northeast Georgia Rise: Site 700, 75b
- falklandensis*, *Corbisema*, var. 2, Northeast Georgia Rise: Site 700, 75b
- falklandensis*, *Corbisema*, var. 3, Northeast Georgia Rise: Site 698, 75b
- fallax*, *Parebriopsis*, Meteor Rise: Site 703, 566a
- Fasciculithus* spp.
 Islas Orcadas Rise: Site 702, last occurrence, 487b, 489b, 490b
 Northeast Georgia Rise: Site 698, last occurrence, 487b
 Northeast Georgia Rise: Site 699, last occurrence, 489b
 Northeast Georgia Rise: Site 700, last occurrence, 489b
- Fasciculithus tympaniformis* group Zone
 Islas Orcadas Rise: Site 702, 134b, 163b, 165b
 Meteor Rise: Site 703, 163b, 165b
 Meteor Rise: Site 704, 163b, 165b
 Mid-Atlantic Ridge SW: Site 701, 163b, 165b
 Northeast Georgia Rise: Site 698, 127b, 134b, 163b, 165b
 Northeast Georgia Rise: Site 699, 163b, 165b
 Northeast Georgia Rise: Site 700, 51b, 163b, 165b
- fenestratus*, *Clausicoccus*
 Meteor Rise: Site 703, 191b
 abundance, 188b
 Northeast Georgia Rise: Site 699, 191b

PALEONTOLOGICAL INDEX

abundance, 186b, 188b
fibula, *Dictyocha*, Mid-Atlantic Ridge SW: Site 701, 378a, 387a, 388a
fibula fornicate, *Dictyocha*
 Islas Orcadas Rise: Site 702, 79b, 91b
 Meteor Rise: Site 703, 79b, 91b
flaudrini, *Hedbergella*, Northeast Georgia Rise: Site 700, fist occurrence, 273a
flexuosa, *Corbisema* cf., Northeast Georgia Rise: Site 700, 75b, 92b
floralis, *Lithastrinus*, Northeast Georgia Rise: Site 700, 272a
floridanus, *Cyclcargolithus*
 Meteor Rise: Site 703, 562a
 Meteor Rise: Site 704, 643a
 Mid-Atlantic Ridge SW: Site 701, 380a
foliacea, *Naviculopsis*, Mid-Atlantic Ridge SW: Site 701, 388a
 Foraminifers. See Benthic foraminifers; Planktonic foraminifers
formosa, *Ericsonia*
 Meteor Rise: Site 703
 extinction, 183b
 last appearance, 562a
 Northeast Georgia Rise: Site 699, last appearance, 169a
fragilis, *Hemiaulus*?
 Islas Orcadas Rise: Site 702, 137b, 144b
 Northeast Georgia Rise: Site 698, 137b, 144b
 Northeast Georgia Rise: Site 700, 137b, 144b
frequens, *Nephrolithus*
 Northeast Georgia Rise: Site 698, first appearance, 102a
 Northeast Georgia Rise: Site 700, 286b
 first appearance, 271a
fulgens, *Nannotetraena*
 Islas Orcadas Rise: Site 702, 494a
 Meteor Rise: Site 703, 564a
 Mid-Atlantic Ridge SW: Site 701, 380a
 Northeast Georgia Rise: Site 699, 169a
 Northeast Georgia Rise: Site 700, 269a
furcatolithoides, *Sphenolithus*
 Islas Orcadas Rise: Site 702, 494a
 Meteor Rise: Site 703, 564a
 Northeast Georgia Rise: Site 699, 169a
gelida, *Rocella*
 Meteor Rise: Site 703, first occurrence, 566a
 Northeast Georgia Rise: Site 699, 173a
 first appearance, 350b
gemmata, *Grunowiella*
 Islas Orcadas Rise: Site 702, 136b, 154b
 Northeast Georgia Rise: Site 698, 136b, 154b
 Northeast Georgia Rise: Site 700, 136b, 154b
 Genus et Species Indet. 1
 Meteor Rise: Site 704, 305b, 307b
 abundance, 643b-646b
 Mid-Atlantic Ridge SW: Site 701, 305b, 307b
 abundance, 621b, 627b, 641b-643b
 Northeast Georgia Rise: Site 699, abundance, 640b-641b
 Genus et Species Indet.
 Meteor Rise: Site 704, 303b, 305b, 307b, 310b
 Northeast Georgia Rise: Site 700, 305b, 306b
geomaris, *Bolboforma*
 Meteor Rise: Site 703, 333b
 Northeast Georgia Rise: Site 699, 333b
geomaris, *Bolboforma* cf.
 Meteor Rise: Site 703, 333b
 Northeast Georgia Rise: Site 699, 333b
geometrica, *Corbisema*, Northeast Georgia Rise: Site 700, 75b
 Georgia Rise: Site 699, 170a
georgiaensis, *Calicipediniun*, n.sp.

Northeast Georgia Rise: Site 698, 304b, 308b, 310b
 Northeast Georgia Rise: Site 700, 304b, 308b, 310b
Gephyrocapsa spp.
 Meteor Rise: Site 703, 562a
 Meteor Rise: Site 704, 194b, 643a, 644a
 abundance, 196b, 197b
 Mid-Atlantic Ridge SW: Site 701, 378a
 Northeast Georgia Rise: Site 699, 169a
gibba, *Praeglobotruncana*, Northeast Georgia Rise: Site 700, 299b, 300b, 302b
gigas, *Chiasmolithus*, Islas Orcadas Rise: Site 702, 494a
glabrons, *Heterohelix*, Northeast Georgia Rise: Site 700, 273a
glezerae, *Corbisema*, Northeast Georgia Rise: Site 700, 75b, 92b
Globigerina angiporoidea Zone, Northeast Georgia Rise: Site 699, 170a
“*Globigerina*” *brazori* Zone, Atlantic Ocean SW, 257b
Globigerina brevis Zone, Northeast Georgia Rise: Site 699, 170a
Globigerina spp.
 Meteor Rise: Site 703, 218b
 Meteor Rise: Site 704, 203b, 205b, 207b, 644a
 age correlation, 211b
 Northeast Georgia Rise: Site 698, 103a
Globigerinatheka index Zone
 Islas Orcadas Rise: Site 702, 495a
 Meteor Rise: Site 703, 564a
 Northeast Georgia Rise: Site 699, 170a
 Northeast Georgia Rise: Site 700, 273a
Globigerinelloides impensus Zone
 Northeast Georgia Rise: Site 698, 283b
 Northeast Georgia Rise: Site 700, 283b, 286b, 291b
Globigerinelloides spp., Islas Orcadas Rise: Site 702, 495a
Globorotalia inflata Zone, Meteor Rise: Site 704, 203b
Globorotalia miotumida Zone, Meteor Rise: Site 704, 203b
Globorotalia punctulata Zone, Meteor Rise: Site 704, 203b
Globorotalia sphericomiozea Zone, Meteor Rise: Site 704, 203b
Globorotalia spp.
 Meteor Rise: Site 704, 205b, 207b, 644a, 645a, 687a
 abundance, 645a
Globorotalia truncatulinoides Zone, Meteor Rise: Site 704, 203b
Globorotaloides sp. 1
 Islas Orcadas Rise: Site 702, 264b, 265b
 Meteor Rise: Site 703, 264b, 265b, 268b, 277b, 279b
 Northeast Georgia Rise: Site 699, 268b, 277b, 279b
Globorotaloides spp.
 Meteor Rise: Site 703, 268b, 279b
 Northeast Georgia Rise: Site 698, 268b, 274b
 Northeast Georgia Rise: Site 699, 171a
Globotruncanella havanensis Zone
 Northeast Georgia Rise: Site 698, 283b
 Northeast Georgia Rise: Site 700, 283b, 286b
gombosii, *Triceratium*, n.sp.
 Islas Orcadas Rise: Site 702, 140b, 144b, 152b
 Northeast Georgia Rise: Site 698, 140b, 144b, 152b
 Northeast Georgia Rise: Site 700, 140b, 144b, 152b
goruna, *Stylosphera*, Islas Orcadas Rise: Site 702, 498a
gracillima, *Trochosisira*
 Northeast Georgia Rise: Site 700, 141b, 154b
grandis, *Dictyocha*, Islas Orcadas Rise: Site 702, 79b-80b
grassus, *Hemiaulus*
 Islas Orcadas Rise: Site 702, 137b, 146b
 Northeast Georgia Rise: Site 698, 137b, 146b
 Northeast Georgia Rise: Site 700, 137b, 146b
gravida, *Rhizosolenia*, Northeast Georgia Rise: Site 699, 173a
Grunowia spp.
 Islas Orcadas Rise: Site 702, 126b, 136b, 154b
 Northeast Georgia Rise: Site 698, 127b, 136b, 154b
 Northeast Georgia Rise: Site 700, 126b, 136b, 154b
Guembelitria spp., Meteor Rise: Site 703, 268b, 277b
Gyroidinoides spp., Islas Orcadas Rise: Site 702, 496a
hastata alta, *Corbisema*, n.sp., Northeast Georgia Rise: Site 700, 75b-76b, 90b, 95b
hastata, *Corbisema*, var. 1, Northeast Georgia Rise: Site 698, 76b, 92b
hastata, *Corbisema*, var. 2, Northeast Georgia Rise: Site 700, 76b
hastata cunicula, *Corbisema*
 Islas Orcadas Rise: Site 702, 76b
 Northeast Georgia Rise: Site 700, 76b
hastata globulata, *Corbisema*
 Northeast Georgia Rise: Site 698, 76b, 92b
 Northeast Georgia Rise: Site 700, 76b, 92b
hastata incohata, *Corbisema*, Northeast Georgia Rise: Site 700, 76b, 92b
havanensis, *Globotruncanella*
 Northeast Georgia Rise: Site 698, 293b, 297b
 Northeast Georgia Rise: Site 700, 293b, 297b
havanensis, *Tritaxia*, Northeast Georgia Rise: Site 699, 509b
haynesi, *Acarinina*, Northeast Georgia Rise: Site 698, 103a
hebetata, *Rhizosolenia*
 Islas Orcadas Rise: Site 702, 140b, 144b
 Northeast Georgia Rise: Site 698, 140b, 144b
 Northeast Georgia Rise: Site 700, 140b, 144b
Heliolithus kleinpelli Zone, Atlantic Ocean SW, 165b
Heliolithus riedelii Zone, Atlantic Ocean SW, 165b
Helotholus vema Zone
 Meteor Rise: Site 703, 566a
 Meteor Rise: Site 704, 646a
 Northeast Georgia Rise: Site 699, 173a
hemiauloides, *Sphyntolethus*
 Islas Orcadas Rise: Site 702, 140b, 147b
 Northeast Georgia Rise: Site 698, 140b, 147b
 Northeast Georgia Rise: Site 700, 140b, 147b
Hemiaulus inaequilaterus Zone
 Northeast Georgia Rise: Site 698, 105a
 Northeast Georgia Rise: Site 700, 274a
Hemiaulus sp. 1
 Islas Orcadas Rise: Site 702, 139b, 150b
 Northeast Georgia Rise: Site 698, 139b, 150b
 Northeast Georgia Rise: Site 700, 139b, 150b
Hemiaulus sp. 2
 Islas Orcadas Rise: Site 702, 139b, 149b
 Northeast Georgia Rise: Site 698, 139b, 149b
 Northeast Georgia Rise: Site 700, 139b, 149b
Hemiaulus sp. 3
 Islas Orcadas Rise: Site 702, 139b, 145b
 Northeast Georgia Rise: Site 698, 139b, 145b

- Northeast Georgia Rise: Site 700, 139b, 145b
Hemiaulus sp. 5
 Islas Orcadas Rise: Site 702, 139b, 147b
 Northeast Georgia Rise: Site 698, 139b, 147b
 Northeast Georgia Rise: Site 700, 139b, 147b
Hemiaulus spp.
 Islas Orcadas Rise: Site 702, 134b, 146b, 147b, 148b, 149b, 150b, 153b
 Northeast Georgia Rise: Site 698, 146b, 147b, 148b, 149b, 150b, 153b
 Northeast Georgia Rise: Site 700, 127b, 134b, 146b, 147b, 148b, 149b, 150b, 153b
Hemiaulus? sp. 4
 Islas Orcadas Rise: Site 702, 139b
 Northeast Georgia Rise: Site 698, 139b
 Northeast Georgia Rise: Site 700, 139b
Hemidiscus karstenii acme
 Meteor Rise: Site 704, 100b
 Mid-Atlantic Ridge SW: Site 701, 100b
 Northeast Georgia Rise: Site 699, 100b
Heterohelix spp., Northeast Georgia Rise: Site 700, 299b
heteromorphus, *Sphenolithus*, Meteor Rise: Site 704, first appearance, 637a, 643a
hexacantha, *Dictyocha*, Meteor Rise: Site 703, 80b, 93b
hexacantha?, *Dictyocha*, Meteor Rise: Site 703, 80b, 93b
higginsi, *Subbotina*, Islas Orcadas Rise: Site 702, 270b, 275b
hillae, *Reticulofenestra*
 Meteor Rise: Site 703, 183b, 191b
 abundance, 186b
 Northeast Georgia Rise: Site 699, 191b
 abundance, 186b
hillebrandti, *Neoponides*, Northeast Georgia Rise: Site 699, 509b
holostoma, *Porospathis*
 Mid-Atlantic Ridge SW: Site 701, 312b, 315b
 Northeast Georgia Rise: Site 699, 312b
 Northeast Georgia Rise: Site 700, 312b
hughesi, *Diartus*, Meteor Rise: Site 704, 647a
hustedtii, *Denticulopsis*
 Mid-Atlantic Ridge SW: Site 701, last occurrence, 385a
 Northeast Georgia Rise: Site 699, last appearance, 172a
huxleyi, *Emiliania*
 Meteor Rise: Site 704, 194b, 195b
 abundance, 196b
Hyalodiscus sp.
 Islas Orcadas Rise: Site 702, 139b, 154b
 Northeast Georgia Rise: Site 698, 139b, 154b
 Northeast Georgia Rise: Site 700, 139b, 154b
Hymenialtrum spp., Islas Orcadas Rise: Site 702, 498a
hyphalus, *Cibicidoides*
 Islas Orcadas Rise: Site 702, 510b
 Northeast Georgia Rise: Site 700, 274a
impensus, *Globigerinelloides*
 Northeast Georgia Rise: Site 698, 290b, 291b, 292b, 295b
 Northeast Georgia Rise: Site 700, 290b, 291b, 292b, 295b
 last occurrence, 290b
inaequilaterus, *Hemiaulus*
 Islas Orcadas Rise: Site 702, 137b, 148b, 150b
 Northeast Georgia Rise: Site 698, 137b, 148b, 150b
 Northeast Georgia Rise: Site 700, 137b, 148b, 150b, 274a
incisus, *Hemiaulus*
 Islas Orcadas Rise: Site 702, 137b, 153b
- Mid-Atlantic Ridge SW: Site 701, 386a
 Northeast Georgia Rise: Site 698, 137b, 153b
 Northeast Georgia Rise: Site 700, 137b, 153b
incrusta, *Globigerinita*, Meteor Rise: Site 703, 268b, 278b
index, *Globigerinatheka*
 Islas Orcadas Rise: Site 702, 267b, 277b
 first appearance, 492a, 496a
 Meteor Rise: Site 703, 565a
 Northeast Georgia Rise: Site 699, 198a
 first appearance, 170a
 Northeast Georgia Rise: Site 700, first appearance, 273a
indistincta, *Bolboforma*
 Meteor Rise: Site 703, 334b
 Northeast Georgia Rise: Site 699, 334b
inermis, *Corbisema*, var. 1, Northeast Georgia Rise: Site 700, 76b
inermis, *Corbisema*, var. 2, Northeast Georgia Rise: Site 700, 76b, 88b
inermis inermis, *Corbisema*
 Northeast Georgia Rise: Site 698, 76b, 89b
 Northeast Georgia Rise: Site 700, 76b, 89b
 last occurrence, 276a
inermis minor, *Corbisema*, Northeast Georgia Rise: Site 700, 76b, 90b
inflata, *Globorotalia*, Meteor Rise: Site 704, 205b, 208b, 214b, 226b, 232b
ingens, *Actinocyclus*
 Meteor Rise: Site 704, 99b, 108b, 195b
 abundance, 114b-118b, 196b
 last abundant appearance, 107b
 Mid-Atlantic Ridge SW: Site 701, 99b, 108b
 abundance, 111b-114b
 last abundant appearance, 106b
 last appearance, 384a
 Northeast Georgia Rise: Site 699, 99b-100b, 108b, 120b
 abundance, 101b, 110b-111b
 last abundant appearance, 105b
 Northeast Georgia Rise: Site 700, last appearance, 272a, 274a
ingens planus, *Actinocyclus*
 Meteor Rise: Site 704, last appearance, 615b
 Mid-Atlantic Ridge SW: Site 701, last appearance, 614b
 Northeast Georgia Rise: Site 699, last appearance, 613b
Inoceramus spp., Northeast Georgia Rise: Site 700, 259a, 264a, 267a, 305a
insignis, *Cosmiodiscus*
 Meteor Rise: Site 704, 100b, 108b
 abundance, 103b, 114b-118b
 last abundant appearance, 412b
 Mid-Atlantic Ridge SW: Site 701, 100b, 108b, 385a
 abundance, 102b, 111b-114b
 last abundant appearance, 104a
 Northeast Georgia Rise: Site 699, 100b, 108b
 abundance, 101b, 110b-111b
 last abundant appearance, 104a, 105b
 last appearance, 172a
insolita, "Praetenuitella", Meteor Rise: Site 703, 269b, 277b
insolita, *Spongopyle*, group, Northeast Georgia Rise: Site 698, 320b, 322b
interfrigidaria, *Nitzschia*
 Mid-Atlantic Ridge SW: Site 701
 first occurrence, 385a
 last appearance, 385a
 Northeast Georgia Rise: Site 699, first and last appearance, 172a
Isthmolithus recurvus Subzone, Atlantic Ocean SW, 165b
- Isthmolithus recurvus* Zone
 Atlantic Ocean SW, 165b
 Meteor Rise, 165b, 180b
 Northeast Georgia Rise: Site 699, 180b
japonica, *Cyrtocapsella*, Mid-Atlantic Ridge SW: Site 701, 387a
jerseyensis, *Corbisema*, Meteor Rise: Site 703, 76b
jiparoensis rohri, *Acarinina*, Northeast Georgia Rise: Site 698, 103a
juanai, *Globorotalia*, Meteor Rise: Site 704, 208b, 215b
juanai, *Globorotalia* cf., Meteor Rise: Site 704, 223b, 227b, 231b
juvenilis, *Globigerinita*, Meteor Rise: Site 703, 268b, 278b
- Kamptnerius magnificus* Zone, Atlantic Ocean SW, 162b
karstenii, *Hemidiscus*
 Meteor Rise: Site 703, 565a
 Meteor Rise: Site 704, 98b, 108b, 119b, 646a
 abundance, 99b, 103b, 114b-118b
 first and last abundant appearance, 107b
 first and last appearance, 615b
 Mid-Atlantic Ridge SW: Site 701, 98b, 108b
 abundance, 111b-114b
 first and last abundant appearance, 106b
 first and last appearance, 614b
 Northeast Georgia Rise: Site 699, 98b-99b, 108b
 abundance, 101b, 110b-111b
 first and last abundant appearance, 105b
 first and last appearance, 613b
katherinae, *Corbisema*, Meteor Rise: Site 703, 76b, 92b
kerguelensis, *Nitzschia*, Mid-Atlantic Ridge SW: Site 701, 384a
kittoniana, *Pterotheca*
 Islas Orcadas Rise: Site 702, 139b, 151b
 Northeast Georgia Rise: Site 698, 139b, 151b
 Northeast Georgia Rise: Site 700, 139b, 151b
kleinpelli, *Heliolithus*
 Islas Orcadas Rise: Site 702, 495a
 Northeast Georgia Rise: Site 700, first appearance, 271a
kolbei, *Coscinodiscus*
 Mid-Atlantic Ridge SW: Site 701, last appearance, 384a
 Northeast Georgia Rise: Site 699, last appearance, 172a
kolbei, *Thalassiosira*
 Meteor Rise: Site 704, 100b, 108b, 119b, 120b
 abundance, 103b, 114b-118b, 119b
 first abundant appearance, 104b
 last abundant appearance, 107b
 Mid-Atlantic Ridge SW: Site 701, 100b, 108b
 abundance, 102b, 111b-114b
 first abundant appearance, 104b
 last abundant appearance, 106b
 Northeast Georgia Rise: Site 699, 100b, 108b
 abundance, 101b, 110b-111b
 first abundant appearance, 104b, 105b
 last abundant appearance, 105b
krasheninnikovi, *Pithonella*, Northeast Georgia Rise: Site 700, 273a
kristoffersenii, *Hemiaulus*, n.sp.
 Islas Orcadas Rise: Site 702, 137b-138b, 149b
 Northeast Georgia Rise: Site 698, 137b-138b, 149b
 Northeast Georgia Rise: Site 700, 137b-138b, 149b

PALEONTOLOGICAL INDEX

labiacrassata, "Globigerina", Meteor Rise: Site 703, 267b, 278b
lacunosa, *Pseudoemiliania* Meteor Rise: Site 703, 562a
 Meteor Rise: Site 704, 195b, 643a abundance, 196b last appearance, 195b
 Mid-Atlantic Ridge SW: Site 701, 378a Northeast Georgia Rise: Site 699, 169a
lamari, *Bolboforma* Meteor Rise: Site 703, 333b, 334b Northeast Georgia Rise: Site 699, 334b
larvalis, *Pedinocyclus*, Meteor Rise: Site 703, 192b
lata, *Naviculopsis*, Meteor Rise: Site 703, 82b, 96b
latdorfensis, *Bolboforma*, Northeast Georgia Rise: Site 699, 333b
lauta, *Denticulopsis* Mid-Atlantic Ridge SW: Site 701, 385a last occurrence, 386a, 387a Northeast Georgia Rise: Site 699, last occurrence, 172a
lensiformis, *Morozovella*, Islas Orcadas Rise: Site 702, 496a
Lenticulina spp., Mid-Atlantic Ridge SW: Site 701, 378a
lentiginosa, *Thalassiosira*, Northeast Georgia Rise: Site 700, 274a
lentiginosa, *Thalassiothrix*, Mid-Atlantic Ridge SW: Site 701, 384a
leptoporus, *Calcidiscus*, Meteor Rise: Site 704, 195b, 197b, 199b, 644a
levis, *Reinhardtites* Northeast Georgia Rise: Site 698, 102a Northeast Georgia Rise: Site 700, last appearance, 271a
libyaensis, *Acarinina* aff., Islas Orcadas Rise: Site 702, 266b, 275b
linaperta, *Subbotina*, Meteor Rise: Site 703, 565a
linaperta, *Subbotina*, group Islas Orcadas Rise: Site 702, 270b, 279b Meteor Rise: Site 703, 270b, 279b
linneiana, *Globotruncana* Northeast Georgia Rise: Site 698, 293b, 297b Northeast Georgia Rise: Site 700, 291b, 293b, 297b
Lirella sp. Mid-Atlantic Ridge SW: Site 701, 311b, 315b Northeast Georgia Rise: Site 699, 311b, 315b Northeast Georgia Rise: Site 700, 311b
Lichastrinus floralis Zone Islas Orcadas Rise, 159b, 161b Meteor Rise, 159b, 161b Mid-Atlantic Ridge SW, 159b, 161b Northeast Georgia Rise, 159b, 161b
Lithomespilus? sp., Northeast Georgia Rise: Site 700, 320b, 322b
livermorensis, *Stichomitra*?, Northeast Georgia Rise: Site 700, 320b
lodoensis, *Discoaster* Islas Orcadas Rise: Site 702, 494a Northeast Georgia Rise: Site 698, 101a Northeast Georgia Rise: Site 700, 269a
longissima, *Thalassiothrix*, Mid-Atlantic Ridge SW: Site 701, 384a
lozanoi, *Subbotina*, Islas Orcadas Rise: Site 702, 270b, 275b
luterbacheri, *Globigerinatheka*, Islas Orcadas Rise: Site 702, 267b, 277b
Lyramula spp. Islas Orcadas Rise: Site 702, 81b Northeast Georgia Rise: Site 700, 81b

macintyrei, *Calcidiscus*, Meteor Rise: Site 704, last appearance, 643a
magnum, *Biscutum*, Northeast Georgia Rise: Site 698, 102a–103a
maleinterpretaria, *Nitzschia*, Mid-Atlantic Ridge SW: Site 701, 386a
margaritae, *Globorotalia* cf., Meteor Rise: Site 704, 215b
marginata, *Marginotruncana* Northeast Georgia Rise: Site 700, 300b last appearance, 273a
marginata, *Stephanopyxis* Islas Orcadas Rise: Site 702, 140b, 153b Northeast Georgia Rise: Site 698, 140b, 153b Northeast Georgia Rise: Site 700, 140b, 153b
marginata, *Trochosira*, n.sp. Islas Orcadas Rise: Site 702, 141b, 154b Northeast Georgia Rise: Site 698, 141b, 154b Northeast Georgia Rise: Site 700, 141b, 154b
monmouthensis, *Hedbergella* Northeast Georgia Rise: Site 698, 292b, 295b Northeast Georgia Rise: Site 700, 292b, 295b
Monomarginatus primus Zone, Atlantic Ocean SW, 162b
Morozovella angulata Zone, Islas Orcadas Rise: Site 702, 496a
Morozovella crater acme Islas Orcadas Rise: Site 702, 496a Northeast Georgia Rise: Site 699, 170a Northeast Georgia Rise: Site 700, 273a
Morozovella crater Zone Islas Orcadas Rise: Site 702, 496a Northeast Georgia Rise: Site 698, 103a Northeast Georgia Rise: Site 699, 170a, 237b, 239b Northeast Georgia Rise: Site 700, 273a
Morozovella spp. Northeast Georgia Rise: Site 698, 104a Northeast Georgia Rise: Site 699, 164a–165a
mullerae, *Gephyrocapsa*, Meteor Rise: Site 704, 194b
multicostata, *Dictyomitra*, Northeast Georgia Rise: Site 700, 320b, 323b, 324b
multiradiatus, *Discoaster* Islas Orcadas Rise: Site 702, first appearance, 494a Northeast Georgia Rise: Site 699, 169a Northeast Georgia Rise: Site 700, 271a
mundulus, *Cibicidoides*, Meteor Rise: Site 703, 565a
nana opima, *Globorotalia*, Islas Orcadas Rise: Site 702, first appearance, 496a
 Nannofossils. See Calcareous nannofossils
Nannotetra fulgens Zone Islas Orcadas Rise, 165b Meteor Rise, 165b Mid-Atlantic Ridge SW, 165b Northeast Georgia Rise, 165b
naviculoides, *Corbisema*, Northeast Georgia Rise: Site 700, 76b–77b, 88b
naviculoides, *Corbisema* aff., Northeast Georgia Rise: Site 700, 77b
Naviculopsis biapiculata Zone Meteor Rise: Site 703, 63b, 566a Meteor Rise: Site 704, 647a Northeast Georgia Rise: Site 699, 63b, 173a
Naviculopsis constricta–*Bachmannocena paulschulzzi* Zone Islas Orcadas Rise: Site 702, 58b Meteor Rise: Site 703, 58b
Naviculopsis constricta–*Corbisema archangelskiana* Zone, Meteor Rise: Site 703, 566a
Naviculopsis constricta–*Corbisema archangelskiana* Zone, tentative, Meteor Rise: Site 704, 647a
Naviculopsis constricta–*Dictyoche deflandrei* Zone, Meteor Rise: Site 704, 647a
Naviculopsis constricta Zone Northeast Georgia Rise: Site 698, 52b, 106a–107a Northeast Georgia Rise: Site 700, 52b

Naviculopsis constricta/*Dictyocha deflandrei*–
Naviculopsis trispinosa Zone, Meteor Rise:
Site 703, 566a

Naviculopsis foliacea Zone

Islas Orcadas Rise: Site 702, 52b
Northeast Georgia Rise: Site 698, 52b

Naviculopsis pandalata Zone

Islas Orcadas Rise: Site 702, 56b
Meteor Rise: Site 703, 56b

Naviculopsis ponticula Zone, Meteor Rise: Site 703, 66b

Naviculopsis regularis Zone, Meteor Rise: Site 703, 566a

Naviculopsis robusta Zone, Meteor Rise: Site 704, 647a

Naviculopsis sp. 1, Islas Orcadas Rise: Site 702, 84b

Naviculopsis sp. 2, Meteor Rise: Site 703, 84b, 96b

Naviculopsis sp. 3, Meteor Rise: Site 703, 84b, 95b

Naviculopsis sp. 4, Islas Orcadas Rise: Site 702, 84b, 96b

Naviculopsis spp., Meteor Rise: Site 703, abundance, 54b

Naviculopsis trispinosa Zone

Meteor Rise: Site 703, 58b–59b, 63b

Northeast Georgia Rise: Site 699, 58b–59b, 63b

Neogloboquadrina spp.

Meteor Rise: Site 704, 205b, 206b
age correlation, 21 lb

Nephrolithus frequens–*Arkhangelskiella cymbiformis* Zone

Northeast Georgia Rise: Site 698, 102

Northeast Georgia Rise: Site 700, 271a

Nephrolithus frequens Zone

Atlantic Ocean SW, 162b

Northeast Georgia Rise: Site 700, 271a

nicolii, “*Morozovella*”, Islas Orcadas Rise: Site 702, 269b, 277b

nicolii? *salisburyensis*, “*Morozovella*”, Meteor Rise: Site 703, 269b, 277b

nitida, *Acarinina*

Islas Orcadas Rise: Site 702, 496a

Northeast Georgia Rise: Site 698, 266b, 274b

Northeast Georgia Rise: Site 699, 266b, 274b

Nitzschia angulata Zone

Meteor Rise: Site 704, 646a

Mid-Atlantic Ridge SW: Site 701, 385a

Northeast Georgia Rise: Site 699, 172a

Nitzschia denticuloides Zone

Islas Orcadas Rise: Site 702, 497a

Mid-Atlantic Ridge SW: Site 701, 386a

Nitzschia interfrigidaria–*Coscinodiscus vulneratus* Zone

Meteor Rise: Site 703, 566a

Meteor Rise: Site 704, 646a

Mid-Atlantic Ridge SW: Site 701, 385a

Nitzschia interfrigidaria Zone

Meteor Rise: Site 704, 646a

Mid-Atlantic Ridge SW: Site 701, 385a

Nitzschia praainterfrigidaria Zone

Islas Orcadas Rise: Site 702, 497a

Meteor Rise: Site 704, 646a

Mid-Atlantic Ridge SW: Site 701, 385a

Northeast Georgia Rise: Site 699, 172a

Nitzschia weaveri Zone, Mid-Atlantic Ridge SW: Site 701, 385a

nocchiae, *Hemiaulus*, n.sp.

Islas Orcadas Rise: Site 702, 138b, 153b

Northeast Georgia Rise: Site 698, 138b, 153b
Northeast Georgia Rise: Site 700, 138b, 153b
nordica hyalina, *Naviculopsis*, Islas Orcadas Rise: Site 702, 83b

oamaruensis, *Bachmannocena*

Islas Orcadas Rise: Site 702, 67b, 94b

Meteor Rise: Site 703, 67b, 94b

oamaruensis, *Chiasmolithus*

Islas Orcadas Rise: Site 702, 492a, 493a, 494a

Meteor Rise: Site 703, 191b

Mid-Atlantic Ridge SW: Site 701, first appearance, 380a

Northeast Georgia Rise: Site 699, 191b

first appearance, 169a

oamaruensis, *Reticulofenestra*

Meteor Rise: Site 703, 191b

first appearance, 562a

Northeast Georgia Rise: Site 699, 191b

Odontotropis spp.

Islas Orcadas Rise: Site 702, 139b

Northeast Georgia Rise: Site 698, 139b

Northeast Georgia Rise: Site 700, 139b

oonkii, *Hemiaulus*?, n.sp.

Islas Orcadas Rise: Site 702, 138b, 144b

Northeast Georgia Rise: Site 698, 138b, 144b

Northeast Georgia Rise: Site 700, 138b, 144b

opima opima, *Globorotalia*, Meteor Rise: Site 703, last appearance, 564a

Orastrum campanensis Zone, Atlantic Ocean SW, 161b

Orciculiforma? spp., Northeast Georgia Rise: Site 700, 320b, 324b

oregonensis, *Globorotaloides*, Meteor Rise: Site 703, 268b, 279b

Oridorsalis spp., Islas Orcadas Rise: Site 702, 496a

orionatus, *Tranolithus*, Northeast Georgia Rise: Site 700, last appearance, 271a

orthostylus, *Tribrachiatus*

Islas Orcadas Rise: Site 702, last appearance, 494a

Northeast Georgia Rise: Site 699, last appearance, 169a

Northeast Georgia Rise: Site 700, last appearance, 269a

pachyacantha, *Triactomma*, Northeast Georgia Rise: Site 700, 320b, 324b

pachyderma, *Neogloboquadrina*

Meteor Rise: Site 703, 559a

Meteor Rise: Site 704, 644a

Mid-Atlantic Ridge SW: Site 701, 378a, 382a

pachyderma, *Neogloboquadrina*, left-coiling, Meteor Rise: Site 704, 218b, 223b, 226b, 232b

pacifica, *Riedelia*, Northeast Georgia Rise: Site 698, 105a

palaeocaenica alternans, *Grunowiella*, n.sp., Northeast Georgia Rise: Site 700, 136b–137b, 154b

palaeocaenica, *Grunowiella*

Islas Orcadas Rise: Site 702, 136b, 154b

Northeast Georgia Rise: Site 698, 136b, 154b

Northeast Georgia Rise: Site 700, 136b–137b, 154b

paleocenica, *Tritaxia*, Northeast Georgia Rise: Site 699, 509b

panda, *Globorotalia*, Meteor Rise: Site 704, 214b

pandalata, *Naviculopsis*, n.sp., Meteor Rise: Site 703, 83b, 95b

pappii, *Bachmannocena*, Meteor Rise: Site 703, 67b, 94b

paragonice, *Subbotina*, Northeast Georgia Rise: Site 700, 270b, 279b

Paralia spp.

Islas Orcadas Rise: Site 702, 139b

Northeast Georgia Rise: Site 698, 139b

parca, *Brownsonia*

Northeast Georgia Rise: Site 698, 102a

Northeast Georgia Rise: Site 700, last appearance, 271a

Paronella? sp., Northeast Georgia Rise: Site 700, 320b, 324b

patagonica, *Subbotina*, Northeast Georgia Rise: Site 700, 270b, 279b

paulschulzii, *Bachmannocena*

Islas Orcadas Rise: Site 702, 67b, 94b

Meteor Rise: Site 703, 67b, 94b

Northeast Georgia Rise: Site 698, 67b, 94b

pauperata, *Laticarinina*, Meteor Rise: Site 703, 565a

pelagicus, *Coccilithus*

Islas Orcadas Rise: Site 702, 493a

Meteor Rise: Site 704, 643a, 644a

Northeast Georgia Rise: Site 699, 169a

pentacamerata, *Acarinina*

Islas Orcadas Rise: Site 702, 496a

Northeast Georgia Rise: Site 698, first occurrence, 103a

Northeast Georgia Rise: Site 699, 170a

Northeast Georgia Rise: Site 700, 273a

Pentatincta, Atlantic Ocean S, 303b, 310b

pentadica, *Buryella*, Islas Orcadas Rise: Site 702, 498a

pentaradiatus, *Discoaster*, Meteor Rise: Site 704, 643a

pentasterias, *Actiniscus*, Meteor Rise: Site 704, 304b, 309b

peregrina, *Stichocorys*

Meteor Rise: Site 704, 647a

Northeast Georgia Rise: Site 699, last appearance, 173a

peripterus, *Hemiaulus*, Northeast Georgia Rise: Site 700, 138b, 150b

perplexa, *Reticulofenestra*

Islas Orcadas Rise: Site 702, 492a, 493a, 495a

Meteor Rise: Site 704, 643a

Mid-Atlantic Ridge SW: Site 701, 378a, 382a

petaloidea, *Globotruncanella*

Northeast Georgia Rise: Site 698, 293b, 297b

Northeast Georgia Rise: Site 700, 293b, 297b

phacelosus, *Tranolithus*. See *orionatus*, *Tranolithus*

Phormocyrtis striata striata Zone, Northeast Georgia Rise: Site 698, 105a

Phytoliths

Meteor Rise: Site 704, abundance, 624b, 643b–646b

Mid-Atlantic Ridge SW: Site 701, abundance, 621b, 641b–643b

Northeast Georgia Rise: Site 699, abundance, 618b, 640b–641b

picus, *Pseudostictodiscus*

Islas Orcadas Rise: Site 702, 139b, 150b

Northeast Georgia Rise: Site 698, 139b, 150b

Northeast Georgia Rise: Site 700, 139b, 150b

Placoliths, Meteor Rise: Site 704, abundance, 198b

planispira, *Hedbergella*

Northeast Georgia Rise: Site 698, 292b, 295b

Northeast Georgia Rise: Site 700, 292b, 295b, 299b, 302b

Planktonic foraminifers

acarininids

Mid-Atlantic Ridge SW: Site 701, 382a

Northeast Georgia Rise: Site 698, 103a

Northeast Georgia Rise: Site 699, 170a

PALEONTOLOGICAL INDEX

Brunhes/Matuyama boundary, Meteor Rise: Site 704, 224b
 Campanian boundary, early/late, Northeast Georgia Rise: Site 700, 289b
 Campanian/Maestrichtian boundary
 Northeast Georgia Rise: Site 698, 284b, 290b
 Northeast Georgia Rise: Site 700, 290b
 chiloguembelinids
 Meteor Rise: Site 704, last appearance, 644a
 Northeast Georgia Rise: Site 698, 103a
 Cretaceous/Paleocene boundary, Northeast Georgia Rise: Site 698, 235b
 Cretaceous/Tertiary boundary
 Northeast Georgia Rise: Site 698, 103a, 282a hiatus, 104a
 Northeast Georgia Rise: Site 700, 273a
 Eocene boundary, Northeast Georgia Rise: Site 699, 170a
 Eocene/Oligocene boundary
 Isla Orcadas Rise, 257b
 Meteor Rise, 257b
 Meteor Rise: Site 703, 250b, 256b, 565a
 Mid-Atlantic Ridge SW, 257b
 Northeast Georgia Rise, 257b
 Eocene/Paleocene boundary
 Isla Orcadas Rise, 260b-261b
 Meteor Rise, 260b-261b
 Mid-Atlantic Ridge SW, 260b-261b
 Northeast Georgia Rise, 260b-261b
 Gauss/Gilbert boundary, Meteor Rise: Site 704, 223b
 globigerinids, Mid-Atlantic Ridge SW: Site 701, 382a
 globotruncanids, Northeast Georgia Rise: Site 698, 104a
 Isla Orcadas Rise: Site 702
 abundance-depth correlation, 248b
 age-depth correlation, 258b, 260b-261b
 assemblage, 254b, 255b, 256b
 biostratigraphy, 495a-496a
 correlation to *Bolboforma*, 329b
 Paleocene hiatus, 247b
 Paleocene-Eocene hiatus, 242b, 247b
 paleoenvironment, 496a
 paleomagnetic correlation, 494a
 preservation, 496a
 zonation, 242b, 247b, 253b, 258b, 493a, 512a
 Maestrichtian boundary, Northeast Georgia Rise: Site 700, 286b
 Maestrichtian/Campanian boundary
 Atlantic Ocean SW, 260b-261b
 Northeast Georgia Rise: Site 698, 103a
 Meteor Rise: Site 703
 abundance, 219b, 229b
 abundance-depth correlation, 251b
 age-depth correlation, 258b, 260b-261b
 assemblage, 218b, 254b, 255b, 257b, 565a
 biostratigraphy, 564a-565a
 correlation to *Bolboforma*, 330b
 distribution, 219b
 paleoenvironment, 565a
 paleomagnetic correlation, 564a
 preservation, 565a
 reworked species, 250b, 561a, 565a
 zonation, 249b, 250b, 253b, 258b, 560a
 Meteor Rise: Site 704
 abundance, 219b, 220b-221b, 222b, 223b, 224b, 225b, 226b, 229b-230b, 644a
 age-depth correlation, 202b, 211b, 212b-213b, 223b, 258b, 260b-261b
 assemblage, 202b, 203b, 204b-207b, 208b, 209b, 211b, 254b, 255b, 257b, 644a
 biostratigraphy, 644a
 correlation to *Bolboforma*, 331b

 distribution, 220b-221b, 222b
 isotopic record, 412b, 413b, 452b-454b, 467b, 468b, 475b, 476b, 477b
 paleoenvironment, 644a-645a
 paleomagnetic correlation, 640a-641a
 preservation, 645a
 reworked species, 252b, 644a
 zonation, 203b, 204b-207b, 208b, 209b, 252b, 253b, 258b, 638a-639a, 685a
 Mid-Atlantic Ridge SW: Site 701
 abundance, 222b, 229b
 age-depth correlation, 222b, 258b, 260b-261b
 assemblage, 254b, 255b, 256b, 382a
 biostratigraphy, 382a-383a
 diachroneity, 383a
 Eocene hiatus, 259b
 paleoenvironment, 411a
 paleomagnetic correlation, 379a-380a
 zonation, 253b, 258b, 382a, 383a, 409a
 Miocene/Oligocene boundary, Meteor Rise: Site 704, 644a
 Miocene/Quaternary boundary, Meteor Rise: Site 704, 644a
 Northeast Georgia Rise: Site 698
 abundance, 238b-240b, 284b, 285b
 abundance-depth correlation, 242b
 age-depth correlation, 258b, 260b-261b
 assemblage, 253b, 254b, 255b, 290b
 biostratigraphy, 103a-104a
 paleoenvironment, 104a, 118a
 paleomagnetic correlations, 109a
 preservation, 104a, 283b, 284b
 zonation, 108a, 121a, 238b-240b, 241b, 253b, 258b, 283b-284b, 285b
 Northeast Georgia Rise: Site 699
 abundance, 168a
 abundance-depth correlation, 244b
 age-depth correlation, 258b, 260b-261b
 assemblage, 254b, 255b
 biostratigraphy, 170a-171a
 correlation to *Bolboforma*, 327b
 Eocene hiatus, 237b
 paleoenvironment, 171a, 198a
 paleomagnetic correlation, 167a
 preservation, 171a
 zonation, 165a, 196a, 243b, 253b, 258b
 Northeast Georgia Rise: Site 700
 abundance, 275a, 287b, 288b, 299b-302b
 age-depth correlation, 258b, 260b-261b
 assemblage, 240b-241b, 253b, 254b, 290b
 biostratigraphy, 272a-273a
 CCD lysocline, 273a
 correlation to *Bolboforma*, 328b
 Eocene hiatus, 241b
 Oligocene hiatus, 241b
 paleoenvironment, 273a, 305a, 306a
 paleomagnetic correlation, 272a
 preservation, 273a, 286b
 zonation, 245b, 246b, 253b, 258b, 270a, 286b, 302a
 Oligocene boundary, Meteor Rise: Site 704, 644a
 Oligocene/Miocene boundary
 Isla Orcadas Rise, 257b
 Meteor Rise, 257b
 Mid-Atlantic Ridge SW, 257b
 Northeast Georgia Rise, 257b
 Paleocene/Eocene boundary, Northeast Georgia Rise: Site 698, 236b
 Pliocene/Pleistocene boundary
 Isla Orcadas Rise, 260b
 Meteor Rise, 260b
 Mid-Atlantic Ridge SW, 260b-261b
 Northeast Georgia Rise, 260b

rugoglobigerinids, Northeast Georgia Rise: Site 698, 103a
 Santonian/Campanian boundary, Northeast Georgia Rise: Site 700, 283b, 289b
 subbotinids, Northeast Georgia Rise: Site 699, 170a
 Zones N4-5
 Meteor Rise: Site 703, 257b, 262b
 Meteor Rise: Site 704, 257b, 262b
 Zones N4-P21b, Meteor Rise: Site 704, 644a
 Zone N5, Meteor Rise: Site 704, 644a
 Zone N22, Meteor Rise: Site 703, 564a
 Zone P1a-1c, Northeast Georgia Rise: Site 698, 253b
 Zone P1a-1c, Northeast Georgia Rise: Site 700, 253b
 Zone P1b-P1c, Northeast Georgia Rise: Site 698, 127b
 Zone P1c-1b
 Northeast Georgia Rise: Site 698, 103a
 Northeast Georgia Rise: Site 700, 273a
 Zone P2, Northeast Georgia Rise: Site 700, 253b, 264b, 273a
 Zones P3-P4
 Isla Orcadas Rise: Site 702, 126b
 Northeast Georgia Rise: Site 698, 126b
 Northeast Georgia Rise: Site 700, 126b
 Zone P3, Isla Orcadas Rise: Site 702, 134b
 Zone P3a
 Isla Orcadas Rise: Site 702, 253b-254b, 258b, 264b
 Northeast Georgia Rise: Site 700, 253b-254b, 258b, 264b, 273a
 Zone P3b
 Isla Orcadas Rise: Site 702, 254b, 258b-259b, 264b, 496a
 Northeast Georgia Rise: Site 700, 254b, 258b-259b, 264b, 273a
 Zone P4
 Isla Orcadas Rise: Site 702, 254b, 258b-259b, 264b, 496a
 Northeast Georgia Rise: Site 698, 254b, 258b-259b, 264b
 Northeast Georgia Rise: Site 699, 170a, 254b, 258b-259b, 264b
 Northeast Georgia Rise: Site 700, 254b, 258b-259b, 264b, 273a
 Zones P5-4, Northeast Georgia Rise: Site 698, 103a
 Zones P5-6a
 Isla Orcadas Rise: Site 702, 254b, 264b
 Northeast Georgia Rise: Site 698, 254b, 264b
 Northeast Georgia Rise: Site 699, 254b, 264b
 Zones P6b-7
 Isla Orcadas Rise: Site 702, 254b, 259b, 264b
 Northeast Georgia Rise: Site 698, 254b, 259b, 264b
 Northeast Georgia Rise: Site 700, 254b, 259b, 264b
 Zones P7-6, Northeast Georgia Rise: Site 700, 273a
 Zones P7-6b, Isla Orcadas Rise: Site 702, 496a
 Zone P8
 Isla Orcadas Rise: Site 702, 254b-255b, 259b, 264b, 496a
 Meteor Rise: Site 703, 254b-255b, 259b, 264b
 Meteor Rise: Site 704, 254b-255b, 259b, 264b
 Mid-Atlantic Ridge SW: Site 701, 254b-255b, 259b, 264b
 Northeast Georgia Rise: Site 698, 254b-255b, 259b, 264b
 Northeast Georgia Rise: Site 699, 254b-255b, 259b, 264b
 Northeast Georgia Rise: Site 700, 254b-255b, 259b, 264b
 Northeast Georgia Rise: Site 701, 254b-255b, 259b, 264b
 Zone P9

- Northeast Georgia Rise: Site 700, 254b-255b, 259b, 264b, 273a
 Zones P9-8/P7-6, Northeast Georgia Rise: Site 698, 103a
 Zone P9
 Iotas Orcadas Rise: Site 702, 255b, 264b
 Meteor Rise: Site 703, 255b, 264b
 Meteor Rise: Site 704, 255b, 264b
 Mid-Atlantic Ridge SW: Site 701, 255b, 264b
 Northeast Georgia Rise: Site 698, 103a, 255b, 264b
 Northeast Georgia Rise: Site 699, 170a, 255b, 264b
 Northeast Georgia Rise: Site 700, 255b, 264b, 273a
 Zones P10-11
 Iotas Orcadas Rise: Site 702, 255b, 259b, 264b, 496a
 Mid-Atlantic Ridge SW: Site 701, 382a
 Northeast Georgia Rise: Site 699, 170a, 255b, 264b, 269b
 Northeast Georgia Rise: Site 700, 255b, 259b, 264b, 273a
 Zone P11
 Iotas Orcadas Rise: Site 702, 496a
 Meteor Rise: Site 703, 565
 Northeast Georgia Rise: Site 699, 170a
 Zones P12-13
 Iotas Orcadas Rise: Site 702, 255b-256b, 259b, 264b
 Northeast Georgia Rise: Site 700, 255b-256b, 259b, 264b
 Zones P13-11, Northeast Georgia Rise: Site 700, 273a
 Zones P14-11, Iotas Orcadas Rise: Site 702, 495a, 496a
 Zone P14, Iotas Orcadas Rise: Site 702, 256b
 Zone P15
 Iotas Orcadas Rise: Site 702, 256b, 259b, 264b, 495a, 496a
 Meteor Rise: Site 703, 256b, 259b, 264b
 Zones P16-17, Meteor Rise: Site 703, 256b, 264b
 Zones P17-15, Northeast Georgia Rise: Site 699, 170a
 Zones P18-20, Meteor Rise: Site 703, 256b, 259b
 Zones P19-20
 Meteor Rise: Site 703, 565a
 Meteor Rise: Site 704, 644a
 Zones P21a-20, Meteor Rise: Site 704, 644a
 Zone P21a
 Meteor Rise: Site 703, 256b, 259b, 264b, 564a, 565a
 Meteor Rise: Site 704, 256b, 259b, 264b
 Zone P21b
 Meteor Rise: Site 703, 257b, 259b, 264b, 564a
 Meteor Rise: Site 704, 257b, 259b, 264b, 644a
 Zones P22-“N4”
 Meteor Rise: Site 703, 257b
 Meteor Rise: Site 704, 257b, 266b
Planolites
 Iotas Orcadas Rise: Site 702, 127b, 490a, 491a
 Meteor Rise: Site 704, 634a, 636a
 Mid-Atlantic Ridge SW: Site 701, 371a, 373a
 Northeast Georgia Rise: Site 698, 94a, 97a, 99a, 101a, 102a, 103a, 104a, 106a, 107a, 118a, 127b
 Northeast Georgia Rise: Site 699, 156a, 157a, 159a, 160a, 161a
 Northeast Georgia Rise: Site 700, 127b, 260a, 261a, 266a, 267a
Planorotalites spp., Northeast Georgia Rise: Site 699, 170a, 171a
 pliozea, *Globorotalia* cf., Meteor Rise: Site 704, 208b, 214b
 polymorphus, *Hemiaulus*
 Iotas Orcadas Rise: Site 702, 138b, 151b
 Northeast Georgia Rise: Site 698, 138b, 151b
 Northeast Georgia Rise: Site 700, 138b, 151b
 ponticula ponticula, *Naviculopsis*, Meteor Rise: Site 703, 83b, 96b
 ponticula spinosa, *Naviculopsis*, Meteor Rise: Site 703, 83b, 96b
 pracarentis, *Dictyocha*, Northeast Georgia Rise: Site 698, 52b
 praecentralis, “*Globorotalia*”, Iotas Orcadas Rise: Site 702, 268b, 275b
 praedelicata, *Corbisema*, n.sp., Northeast Georgia Rise: Site 700, 77b, 88b
 praemundulus, *Cibicoides*
 Iotas Orcadas Rise: Site 702, 512b
 Northeast Georgia Rise: Site 698, 490b
 praespinosa, *Bolboforma*, Northeast Georgia Rise: Site 699, 334b
 praetopilensis, *Acarinina*
 Iotas Orcadas Rise: Site 702, 266b
 Meteor Rise: Site 703, 266b
 Meteor Rise: Site 704, 266b
 Mid-Atlantic Ridge SW: Site 701, 266b
 Northeast Georgia Rise: Site 698, 266b
 Northeast Georgia Rise: Site 699, 266b
 Northeast Georgia Rise: Site 700, 266b
 precarentis, *Dictyocha*
 Northeast Georgia Rise: Site 698, 80b, 93b
 Northeast Georgia Rise: Site 700, 80b, 93b
 primalabiata, *Stellarima*
 Iotas Orcadas Rise: Site 702, 140b
 Northeast Georgia Rise: Site 698, 140b
 Northeast Georgia Rise: Site 700, 140b
 primativa, *Naviculopsis*, n.sp., Northeast Georgia Rise: Site 700, 83b, 95b
 primivita, *Acarinina*
 Iotas Orcadas Rise: Site 702, extinction, 495a
 Mid-Atlantic Ridge SW: Site 701, 382a
 Northeast Georgia Rise: Site 698, 266b, 276b
 Northeast Georgia Rise: Site 699, 266b, 276b
 last appearance, 170a
 primitivum, *Seribiscutum*, Northeast Georgia Rise: Site 700, 271a
 primus, *Monomarginatus*, n.sp.
 Northeast Georgia Rise: Site 698, 174b
 Northeast Georgia Rise: Site 700, 174b
 Prinsius bisulcus Zone, Atlantic Ocean SW, 163b
 Prinsius dimorphosus Zone, Atlantic Ocean S W, 162b-163b
 Prinsius martinii Zone, Atlantic Ocean SW, 163b
 Prosphecoidea? sp., Meteor Rise: Site 703, 269b, 278b
Protocystis spp.
 Mid-Atlantic Ridge SW: Site 701, 312b, 315b
 Northeast Georgia Rise: Site 699, 312b
 Northeast Georgia Rise: Site 700, 312b
pschade, *Globotruncanella*, Northeast Georgia Rise: Site 700, first occurrence, 273a
pseudobulloides, *Subbotina*
 Northeast Georgia Rise: Site 698, last appearance, 103a
 Northeast Georgia Rise: Site 699, last appearance, 170a
 Northeast Georgia Rise: Site 700, 273a
pseudocontinuosa, *Paragloborotalia*
 Meteor Rise: Site 703, 269b
 Meteor Rise: Site 704, 269b
Pseudohastigerina wilcoxensis Zone
 Iotas Orcadas Rise: Site 702, 496a
 Northeast Georgia Rise: Site 698, 103a
 Northeast Georgia Rise: Site 699, 170a, 171a
 Northeast Georgia Rise: Site 700, 255b, 264b, 273a
 Northeast Georgia Rise: Site 701, 382a
 Northeast Georgia Rise: Site 702, 138b, 151b
 Northeast Georgia Rise: Site 703, 214b
 Northeast Georgia Rise: Site 704, 205b, 226b, 231b
 puncticulata, *Globorotalia* aff., Meteor Rise: Site 704, 222b, 223b, 226b, 231b
 puncticulata, *Globorotalia*, var. A, Meteor Rise: Site 704, 208b-209b, 214b
 puncticulata puncticulata, *Globorotalia*, Meteor Rise: Site 704, 208b, 214b
 puncticulata puncticuloides, *Globorotalia*, Meteor Rise: Site 704, 209b, 214b
 pusilla pusilla, *Planorotalites*, Iotas Orcadas Rise: Site 702, 496a
 pusillus pusillus, *Planorotalites*, Northeast Georgia Rise: Site 700, 273a
pustula, *Bolboforma*
 Meteor Rise: Site 703, 333b
 Northeast Georgia Rise: Site 699, 333b
putahensis, *Squinabolaella*, Northeast Georgia Rise: Site 698, 320b, 322b
quadralta, *Dictyocha* cf., Northeast Georgia Rise: Site 700, 80b, 91b
quadria, *Dictyocha*, Meteor Rise: Site 703, 80b, 91b
quadria, *Dictyocha* aff., Meteor Rise: Site 703, 80b, 91b
quinquangellus, *Distephanus*, Iotas Orcadas Rise: Site 702, 498a
quinqueloba, *Globigerina*, Meteor Rise: Site 704, 224b, 226b, 232b
radiata, *Trochosira*, n.sp.
 Iotas Orcadas Rise: Site 702, 141b, 154b
 Northeast Georgia Rise: Site 698, 141b, 154b
 Northeast Georgia Rise: Site 700, 141b, 154b
Radiolarians
 Iotas Orcadas Rise: Site 702, 498a
 biostratigraphy, 497a-498a
 zonation, 493a
 Maestrichtian/Campanian boundary, Northeast Georgia Rise: Site 700, 276a
 Meteor Rise: Site 703
 biostratigraphy, 566a
 zonation, 560a
 Meteor Rise: Site 704
 abundance, 624b, 643b-646b, 645a
 biostratigraphy, 646a-647a
 isotopic record, 195b, 199b

PALEONTOLOGICAL INDEX

synchronology, western-eastern subantarctic, 567a
zonation, 638a-639a
Mid-Atlantic Ridge SW: Site 701, 387a
abundance, 314b, 621b, 641b-643b
assemblage, 314b
biostratigraphy, 387a
zonation, 382a, 383a
Northeast Georgia Rise: Site 698
abundance, 285b, 318b
biostratigraphy, 105a-106a
distribution, 318b
preservation, 318b
zonation, 108a
Northeast Georgia Rise: Site 699
abundance, 314b, 618b, 640b-641b
assemblage, 314b
biostratigraphy, 173a
zonation, 165a
Northeast Georgia Rise: Site 700, 276a
abundance, 275a, 288b, 301b, 314b, 319b
assemblage, 314b
biostratigraphy, 276a
distribution, 319b
paleoenvironment, 305a
preservation, 299b, 319b
Oligocene/Eocene boundary, Mid-Atlantic Ridge SW: Site 701, 387a
ratusa, Subbotina, Northeast Georgia Rise: Site 698, 270b, 274b
raupii, Distephanus
Meteor Rise: Site 703, 81b
Northeast Georgia Rise: Site 699, 81b
rectangulare, Ammodochium
Iotas Orcadas Rise: Site 702, 303b, 310b, 498a
Meteor Rise: Site 703, 303b, 310b
Meteor Rise: Site 704, 303b, 310b
Mid-Atlantic Ridge SW: Site 701, 303b, 310b
Northeast Georgia Rise: Site 698, 107a, 303b, 310b
Northeast Georgia Rise: Site 699, 303b, 310b
last occurrence, 173a
Northeast Georgia Rise: Site 700, 276a, 303b, 310b
recurvus, Isthmolithus
Meteor Rise: Site 703, first appearance, 562a
Mid-Atlantic Ridge SW: Site 701, first appearance, 380a
Northeast Georgia Rise: Site 699, 166a, 198a
abundance, 186b, 188b
first appearance, 169a
regina, Corbisema, Meteor Rise: Site 703, 77b
regina, Corbisema cf., Northeast Georgia Rise: Site 700, 77b, 92b
regina, Dictyomitra, Northeast Georgia Rise: Site 700, 320b, 323b
Reinhardtites levii-Tranolithus orionatus Zone, Northeast Georgia Rise: Site 700, 271a
Reinhardtites levii Zone, Atlantic Ocean SW, 162b
reinholdii, Nitzschia, Northeast Georgia Rise: Site 699, first appearance, 172a
reticulata, Pyxilla, Mid-Atlantic Ridge SW: Site 701, 387a
reticulatum, Acanthosphaeridium
Iotas Orcadas Rise: Site 702, 304b, 306b
Northeast Georgia Rise: Site 700, 304b, 306b
reticulatum, Cribrocentrum
Meteor Rise: Site 703, 192b
Northeast Georgia Rise: Site 699, 180b
Reticulofenestra bisecta Zone
Iotas Orcadas Rise: Site 702, 166b
Meteor Rise: Site 703, 166b, 562a
Meteor Rise: Site 704, 166b, 643a

Mid-Atlantic Ridge SW: Site 701, 166b
Northeast Georgia Rise: Site 698, 166b
Northeast Georgia Rise: Site 699, 350b
Northeast Georgia Rise: Site 700, 166b
Reticulofenestra daviesii Zone
Atlantic Ocean SW, 166b
Iotas Orcadas Rise: Site 702, 166b
Meteor Rise: Site 703, 166b, 183b
Meteor Rise: Site 704, 166b
Northeast Georgia Rise: Site 699, 166b, 169a, 183b
Reticulofenestra oamaruensis Subzone, Atlantic Ocean SW, 165b
Reticulofenestra oamaruensis Zone
Meteor Rise: Site 703, 180b
Northeast Georgia Rise: Site 699, 180b
Reticulofenestra spp., Northeast Georgia Rise: Site 699, 166a, 192b, 198a
Reticulofenestra umbilicus Zone, Meteor Rise: Site 703, 562a
Rhizosolenia antarctica Zone, Northeast Georgia Rise: Site 699, 173a
Rhizosolenia barboi-Nitzschia kerguelensis Zone
Meteor Rise: Site 704, 646a
Mid-Atlantic Ridge SW: Site 701, 384a, 385a
Northeast Georgia Rise: Site 699, 172a
Rhizosolenia gravida Zone, Northeast Georgia Rise: Site 699, 173a
rhombicus, Coscinodiscus
Meteor Rise: Site 703, 566a
Mid-Atlantic Ridge SW: Site 701, 386a
riedelii, Heliolithus
Iotas Orcadas Rise: Site 702, 495a
Northeast Georgia Rise: Site 698, 102a
Northeast Georgia Rise: Site 700, 271a
rigida, Archaeodictyonitra, Northeast Georgia Rise: Site 700, 318b, 324b
robertsi, Turrilina, Northeast Georgia Rise: Site 698, 490b, 511b
robusta, Naviculopsis, Mid-Atlantic Ridge SW: Site 701, 388a
Rocella gelida Zone
Meteor Rise: Site 703, 566a
Meteor Rise: Site 704, 646a
Mid-Atlantic Ridge SW: Site 701, 386a
Northeast Georgia Rise: Site 699, 173a
Rocella vigilans Zone
Meteor Rise: Site 704, 646a
Northeast Georgia Rise: Site 699, 173a
rossicus, Hemiaulus
Iotas Orcadas Rise: Site 702, 138b, 151b
Northeast Georgia Rise: Site 698, 138b, 151b
Northeast Georgia Rise: Site 700, 138b, 151b
rubrifloris, Globigerinatheka, Iotas Orcadas Rise: Site 702, 267b, 277b
rudolphi, Spongebria, n.sp., Iotas Orcadas Rise: Site 702, 304b, 310b
rugosoaculeata, Acarinina, Iotas Orcadas Rise: Site 702, last appearance, 496a
saipanensis, Discoaster
Meteor Rise: Site 703, last appearance, 562a
Northeast Georgia Rise: Site 699, 192b
last appearance, 169a
scapana, Corbisema, n.sp., Northeast Georgia Rise: Site 700, 77b, 92b
Sceptroneis sp. 1
Iotas Orcadas Rise: Site 702, 140b, 154b
Northeast Georgia Rise: Site 698, 140b, 154b
Northeast Georgia Rise: Site 700, 140b, 154b
Sceptroneis sp. A Zone, Northeast Georgia Rise: Site 700, 274a
schulzii, Stephanopyxis
Iotas Orcadas Rise: Site 702, 140b, 153b
Northeast Georgia Rise: Site 698, 140b, 153b
Northeast Georgia Rise: Site 700, 140b, 153b
schulzii, Triceratium
Iotas Orcadas Rise: Site 702, 141b, 152b
Northeast Georgia Rise: Site 698, 141b, 152b
Northeast Georgia Rise: Site 700, 141b, 152b
schulzii?, *Bachmannocena*, Iotas Orcadas Rise: Site 702, 67b, 94b
scrippae, Dictyococcites
Meteor Rise: Site 703, abundance, 186b
Northeast Georgia Rise: Site 699, abundance, 186b
sellii, Helicosphaera, Meteor Rise: Site 704, last appearance, 643a
selmenensis, Tappanina
Northeast Georgia Rise: Site 698, 509b
Northeast Georgia Rise: Site 700, last appearance, 274a
semicostata, Bulimina
Iotas Orcadas Rise: Site 702, 490b, 511b
Northeast Georgia Rise: Site 700, 490b
semicibratulus, Anomalinoidea, Iotas Orcadas Rise: Site 702, 511b
semireticulata, Neoffabellina, Northeast Georgia Rise: Site 700, 509b
senni, Globigerinatheka
Iotas Orcadas Rise: Site 702, first appearance, 494a
Northeast Georgia Rise: Site 699, 170a
Northeast Georgia Rise: Site 700, last appearance, 273a
senni, "Globigerinatheka", Northeast Georgia Rise: Site 698, 268b, 276b
senta, Trinacria
Iotas Orcadas Rise: Site 702, 141b, 150b
Northeast Georgia Rise: Site 698, 141b, 150b
Northeast Georgia Rise: Site 700, 141b, 150b
Seribiscutum primitivum Zone, Atlantic Ocean SW, 161b
serotinum, Ammodochium, Meteor Rise: Site 704, 303b, 310b
serracoloides, Bramletteius, Meteor Rise: Site 703, 192b
sharkriverensis, Pseudohastigerina, Iotas Orcadas Rise: Site 702, 270b, 274b
Silicoflagellates
Iotas Orcadas Rise: Site 702
abundance, 64b-65b
biostratigraphy, 498a
zonation, 51b, 62b, 493a
Meteor Rise: Site 703
abundance, 54b, 55b, 56b, 57b, 68b-72b
biostratigraphy, 566a
zonation, 51b, 71b, 560a
Meteor Rise: Site 704
abundance, 624b, 643b-646b, 760b-763b, 765b-777b
biostratigraphy, 647a
paleomagnetic correlation, 640a-641a
zonation, 638a-639a
Mid-Atlantic Ridge SW: Site 701
abundance, 386a, 621b, 641b-643b
biostratigraphy, 387a-388a
paleomagnetic correlation, 379a-380a
zonation, 382a, 383a
Northeast Georgia Rise: Site 698
abundance, 58b-59b
biostratigraphy, 106a-107a
zonation, 51b, 108a
Northeast Georgia Rise: Site 699
abundance, 618b, 640b-641b, 756b-757b
biostratigraphy, 173a
zonation, 165a
Northeast Georgia Rise: Site 700

- abundance, 52b, 53b, 60b-62b
biostratigraphy, 276a
zonation, 51b
unzoned interval, Northeast Georgia Rise: Site 700, 276a
- Simonsiella barboi* acme
Meteor Rise: Site 704, 100b
Mid-Atlantic Ridge SW: Site 701, 100b
Northeast Georgia Rise: Site 699, 100b
- sliteri*, *Hedbergella*
Northeast Georgia Rise: Site 698, 290b, 291b, 292b, 295b
Northeast Georgia Rise: Site 700, 290b, 291b, 292b, 295b
- solutus*, *Chiasmolithus*
Ilas Orcadas Rise: Site 702, last appearance, 494a
Meteor Rise: Site 703, 564a
Northeast Georgia Rise: Site 700, 269a
- speciosus*, *Hemiaulus*
Ilas Orcadas Rise: Site 702, 138b, 151b
Northeast Georgia Rise: Site 698, 138b, 151b
Northeast Georgia Rise: Site 700, 138b, 151b
- speculum hemisphaericus*, *Distephanus*, Meteor Rise: Site 703, 81b
- speculum pentagonus*, *Distephanus*, Meteor Rise: Site 703, 81b
- Spermatogonia*
Meteor Rise: Site 704, 624b, 643b-646b
Mid-Atlantic Ridge SW: Site 701, 621b, 641b-643b
Northeast Georgia Rise: Site 699, 618b, 640b-641b
- Sphenolithus* spp., Northeast Georgia Rise: Site 699, 165a
- sphericomiozea*, *Globorotalia*, Meteor Rise: Site 704, 205b, 209b, 214b
- sphericomiozea*, *Globorotalia* cf., Meteor Rise: Site 704, 214b
- sphericonomiozea*, *Globorotalia*, Meteor Rise: Site 704, 227b, 231b
- sphericonomiozea*, *Globorotalia* cf., Meteor Rise: Site 704, 218b, 223b
- Sponge spicules*
Ilas Orcadas Rise: Site 702, 303b
Meteor Rise: Site 703, 303b
Meteor Rise: Site 704, abundance, 624b, 643b-646b
Mid-Atlantic Ridge SW: Site 701, 303b abundance, 621b, 641b-643b
Northeast Georgia Rise: Site 698, 303b
Northeast Georgia Rise: Site 699, 303b abundance, 618b, 640b-641b
Northeast Georgia Rise: Site 700, 303b
spongiosa bicornis, *Theocalyptira*, Mid-Atlantic Ridge SW: Site 701, 387a
- spongiosa*, *Desmospyris*, Northeast Georgia Rise: Site 699, last appearance, 173a
- stavensis*, *Guembelitria*, Meteor Rise: Site 703, 268b, 278b
- stelliformis*, *Dictyocha*, Islas Orcadas Rise: Site 702, 80b, 91b
- Stephanopyxis* sp. 1
Ilas Orcadas Rise: Site 702, 140b, 153b
Northeast Georgia Rise: Site 698, 140b, 153b
Northeast Georgia Rise: Site 700, 140b, 153b
- Stephanopyxis* sp. 2
Ilas Orcadas Rise: Site 702, 140b, 153b
Northeast Georgia Rise: Site 698, 140b, 153b
Northeast Georgia Rise: Site 700, 140b, 153b
- Stichocorys peregrina* Zone
Meteor Rise: Site 704, 647a
Northeast Georgia Rise: Site 699, 173a
- Stichomitra?* sp., Northeast Georgia Rise: Site 698, 320b, 323b
stockii, *Protoamphipyndax*
Northeast Georgia Rise: Site 698, 320b, 323b, 324b
Northeast Georgia Rise: Site 700, 320b, 323b, 324b
- striata striata*, *Phormocyrtis*, Northeast Georgia Rise: Site 698, 105a
structuralis, *Xanthiopyxis*
Ilas Orcadas Rise: Site 702, 141b, 148b
Northeast Georgia Rise: Site 698, 141b, 148b
Northeast Georgia Rise: Site 700, 141b, 148b
- Stylactractus universus* Zone
Meteor Rise: Site 703, 566a
Meteor Rise: Site 704, 646a, 647a
Northeast Georgia Rise: Site 699, 173a
- subacutus*, *Hemiaulus*
Ilas Orcadas Rise: Site 702, 138b, 151b
Northeast Georgia Rise: Site 698, 138b, 151b
Northeast Georgia Rise: Site 700, 138b, 151b
- Subbotina* spp.,
Ilas Orcadas Rise: Site 702, 254b
Mid-Atlantic Ridge SW: Site 701, 382a
Northeast Georgia Rise: Site 698, 254b
Northeast Georgia Rise: Site 700, 254b
- Subbotina utilisindex* Zone, Atlantic Ocean SW, 257b
- subbotiniae*, *Morozovella*, Northeast Georgia Rise: Site 699, 170a
- subdistichus*, *Clausicoccus*
Meteor Rise: Site 703, 562a
Mid-Atlantic Ridge SW: Site 701, 380a
Northeast Georgia Rise: Site 699, 169a
- sublodoenensis*, *Discoaster*
Ilas Orcadas Rise: Site 702, 494a
Northeast Georgia Rise: Site 698, first appearance, 101a
Northeast Georgia Rise: Site 699, first appearance, 169a
Northeast Georgia Rise: Site 700, first appearance, 269a
- subspiratus*, *Cibicidoides* aff., Northeast Georgia Rise: Site 698, 510b
- surculus*, *Discoaster*, Meteor Rise: Site 704, 643a
suteri, *Globorotaloides* aff., Northeast Georgia Rise: Site 699, 268b, 277b
- swirei*, *Protocystis*
Mid-Atlantic Ridge SW: Site 701, 312b, 315b
Northeast Georgia Rise: Site 699, 312b
Northeast Georgia Rise: Site 700, 312b
- symmetrica*, *Rossiella*, Meteor Rise: Site 703, first appearance, 566a
- taurus*, *Hemiaulus*, Northeast Georgia Rise: Site 699, 166a
- Teichichnus*, Northeast Georgia Rise: Site 698, 104a
- temporeana*, *Pseudopyxilla*
Ilas Orcadas Rise: Site 702, 139b, 152b
Northeast Georgia Rise: Site 698, 139b, 152b
Northeast Georgia Rise: Site 700, 139b, 152b
- testarugosa*, *Globorotaloides*, Meteor Rise: Site 703, 268b
- Tetractines
Atlantic Ocean S: 303b, 310b
- tetradica*, *Buryella*, Islas Orcadas Rise: Site 702, 498a
- tetrapera*, *Cyrtocapsella*
Meteor Rise: Site 703, 560a, 566a, 567a
Meteor Rise: Site 704, 647a
- Thalassinoides*
Ilas Orcadas Rise: Site 702, 127b, 491a
Northeast Georgia Rise: Site 698, 127b
- Northeast Georgia Rise: Site 699, 156a, 157a, 159a, 160a, 161a, 162a
Northeast Georgia Rise: Site 700, 127b, 260a, 261a, 262a, 264a, 265a, 266a, 267a
- Tranolithus orionatus* Zone, Northeast Georgia Rise: Site 698, 102a
- triacantha*, *Corbisema*
Ilas Orcadas Rise: Site 702, 77b
Meteor Rise: Site 703, 77b, 560a, 566a, 567a
Northeast Georgia Rise: Site 698, 77b
Northeast Georgia Rise: Site 700, 77b
- triacantha lepidospinosa*, *Corbisema*, n. ssp., Northeast Georgia Rise: Site 700, 77b-78b, 90b
- triacantha mediana*, *Corbisema*, Northeast Georgia Rise: Site 700, 78b
- Tribrachiatus orthostylus* Zone
Ilas Orcadas Rise, 165b
Meteor Rise, 165b
Mid-Atlantic Ridge SW, 165b
Northeast Georgia Rise, 165b
- Triceratum* spp.
Ilas Orcadas Rise: Site 702, 127b, 140b, 148b
Northeast Georgia Rise: Site 698, 127b, 140b, 148b
Northeast Georgia Rise: Site 700, 127b, 140b, 148b
- Trichosira* spp.
Ilas Orcadas Rise: Site 702, 127b
Northeast Georgia Rise: Site 698, 127b
Northeast Georgia Rise: Site 700, 127b
- triconiculatus*, *Amaurolithus*, Meteor Rise: Site 704, 643a

PALEONTOLOGICAL INDEX

triloban, *Pterocanium*, Northeast Georgia Rise:
Site 699, last appearance, 105b

triloculinoides, *Subbotina*
Northeast Georgia Rise: Site 698, 103a
Northeast Georgia Rise: Site 700, 273a

trispinosa eminula, *Naviculopsis*, n.sp., Meteor
Rise: Site 703, 83b-84b, 94b

trispinosa, *Naviculopsis*, Mid-Atlantic Ridge SW:
Site 701, 388a

trispinosa trispinosa, *Naviculopsis*, Islas Orcadas
Rise: Site 702, 84b, 94b

truempyi, *Nuttallides*
Islas Orcadas Rise: Site 702, 486b, 490b, 496a,
496b, 501b, 502b, 504b, 505b, 506b, 507b,
508b
stable isotopes, 485b, 486b-487b, 502b, 504b,
507b, 508b
Meteor Rise: Site 703, 565a
Northeast Georgia Rise: Site 698, 486b, 490b,
496b, 504b, 505b, 506b
stable isotopes, 485b, 486b-487b, 504b, 505b
Northeast Georgia Rise: Site 699, 171a, 172a,
486b, 490b, 496b, 504b, 505b, 506b
stable isotopes, 485b, 486b-487b, 504b, 505b,
506b
Northeast Georgia Rise: Site 700, 486b, 490b,
491b, 496b, 501b, 502b, 504b, 505b, 506b,
508b
first occurrence, 274a
stable isotopes, 503b, 504b, 508b

truncatulinoides, *Globorotalia*
Meteor Rise: Site 703, 564a
Meteor Rise: Site 704, 203b, 205b

turris, *Stephanopyxis*
Islas Orcadas Rise: Site 702, 140b, 153b
Northeast Georgia Rise: Site 698, 140b, 153b
Northeast Georgia Rise: Site 700, 140b, 153b

tylotus, *Amphipyndax*, Northeast Georgia Rise:
Site 700, 276a

tympaniformis, *Fasciculithus*
Islas Orcadas Rise: Site 702, 494a, 495a
Northeast Georgia Rise: Site 698, last
appearance, 102a
Northeast Georgia Rise: Site 699, last
appearance, 169a
Northeast Georgia Rise: Site 700
first appearance, 271a
last appearance, 272a

umbilica, *Reticulofenestra*
Meteor Rise: Site 703, 191b
abundance, 186b
Mid-Atlantic Ridge SW: Site 701, 380a
Northeast Georgia Rise: Site 699, 191b
abundance, 186b, 188b
last appearance, 169a

umbonifera, *Nuttallides*
Islas Orcadas Rise: Site 702, 490b, 512b

Northeast Georgia Rise: Site 700, 490b
universus, *Stylactractus*
Meteor Rise: Site 703, 566a
Meteor Rise: Site 704, 195b
abundance, 196b
last appearance, 615b
Mid-Atlantic Ridge SW: Site 701, 387a
last appearance, 614b
Northeast Georgia Rise: Site 699, last
appearance, 105b, 173a, 613b
utilisindex, *Subbotina*, Meteor Rise: Site 703,
271b, 279b
Uvigerina spp.
Meteor Rise: Site 703, 565a
Meteor Rise: Site 704, 645a
uvula, *Globigerinita*, Meteor Rise: Site 704,
208b, 215b
uvula, *Globigerinita* cf., Meteor Rise: Site 704,
208b, 215b
velascoensis, *Cibicidoides*, Northeast Georgia
Rise: Site 700, 510b
velatus, *Hemiaulius*?, n.sp.
Islas Orcadas Rise: Site 702, 138b, 145b
Northeast Georgia Rise: Site 698, 138b, 145b
Northeast Georgia Rise: Site 700, 138b, 145b
vema, *Helotholus*
Islas Orcadas Rise: Site 702, 497a
Mid-Atlantic Ridge SW: Site 701, 387a
Northeast Georgia Rise: Site 699, 173a
veniamini, *Bogorovia*
Mid-Atlantic Ridge SW: Site 701, 362b
Northeast Georgia Rise: Site 699, 173a
vetula, *Bachmannocena*, Islas Orcadas Rise: Site
702, 67b, 94b
vigilans, *Rocella*, Meteor Rise: Site 703, 566a
vulgaris, *Asterolampra*, Meteor Rise: Site 703,
559a
vulnifica, *Thalassiosira*
Meteor Rise: Site 704, 100b, 108b
abundance, 103b, 114b-118b
last abundant appearance, 104b, 107b
Mid-Atlantic Ridge SW: Site 701, 100b, 108b,
121b
abundance, 102b, 111b-114b
last abundant appearance, 104b, 106b
Northeast Georgia Rise: Site 699, 100b, 108b,
121b
abundance, 101b, 110b-111b
first abundant appearance, 105b
last abundant appearance, 104b, 105b
vulnificus, *Coscinodiscus*
Meteor Rise: Site 703, 566a
Mid-Atlantic Ridge SW: Site 701, last
appearance, 385a
Northeast Georgia Rise: Site 699, last
appearance, 172a
Northeast Georgia Rise: Site 700, 274a

vulnificus, *Cosmiodiscus*, Meteor Rise: Site 704,
last abundant appearance, 412b
weaveri, *Nitzschia*
Meteor Rise: Site 704, 100b, 108b
abundance, 103b, 114b-118b
last abundant appearance, 107b
Mid-Atlantic Ridge SW: Site 701, 100b, 108b
abundance, 102b, 111b-114b
last abundant appearance, 104b, 106b
last appearance, 385a
Northeast Georgia Rise: Site 699, 100b, 108b,
121b
abundance, 100b, 110b-111b
first and last appearance, 172a
last abundant appearance, 104b, 105b
Whiteinella spp.
Islas Orcadas Rise: Site 702, 495a
Northeast Georgia Rise: Site 700, 300b
wilcoxensis, *Pseudohastigerina*
Islas Orcadas Rise: Site 702, 270b, 496a
Northeast Georgia Rise: Site 698, 270b
Northeast Georgia Rise: Site 699, 170a
Northeast Georgia Rise: Site 700, 270b
woodi, "Globigerina"
Meteor Rise: Site 703, 267b
Meteor Rise: Site 704, 267b
wuellerstorfi, *Planulina*
Meteor Rise: Site 704, 645a
isotopic record, 411b, 422b, 430b-435b
Xanthiopyxis sp. 1
Islas Orcadas Rise: Site 702, 141b, 148b
Northeast Georgia Rise: Site 698, 141b, 148b
Northeast Georgia Rise: Site 700, 141b, 148b
Xanthiopyxis sp. 2
Islas Orcadas Rise: Site 702, 141b, 151b
Northeast Georgia Rise: Site 698, 141b, 151b
Northeast Georgia Rise: Site 700, 141b, 151b
Xanthiopyxis spp.
Islas Orcadas Rise: Site 702, 141b, 148b
Northeast Georgia Rise: Site 698, 141b, 148b
Northeast Georgia Rise: Site 700, 141b, 148b
Zoophycos
Islas Orcadas Rise: Site 702, 127b, 490a, 491a
Meteor Rise: Site 703, 557a
Meteor Rise: Site 704, 634a, 636a
Mid-Atlantic Ridge SW: Site 701, 371a, 373a
Northeast Georgia Rise: Site 698, 95a, 97a, 99a,
102a, 103a, 118a, 127b
Northeast Georgia Rise: Site 699, 157a, 159a,
160a, 161a, 162a, 163a
Northeast Georgia Rise: Site 700, 127b, 259a,
260a, 261a, 266a