

## 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, 7–1.0 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 chrons, 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  
 phyrlic, 96a, 387b  
 plagioclase-phyric, 112a  
 subrachytic, 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
- Basalt/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, logging, 518b  
 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  
 Islas 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  
 Islas 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  
 Islas 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  
 Islas 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  
 Islas 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 Islas Orcadas Rise, 484a  
 flow patterns, 93a  
 Meteor Rise sedimentation and, 630b  
 Miocene intensification, 164a, 515a, 801a  
 NADW and, 622a  
 Neogene erosion, 199a, 307a  
 terrigenous 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  
 Islas 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, 687b, 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  
 Islas 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  
 Islas 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, Islas 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
- Cylindrichmus*, Northeast Georgia Rise: Site 698, 97a, 101a, 102a, 104a, 118a
- Deep-sea gateway. *See* Deep-water gateway
- Deep-water circulation  
 Islas 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  
 Islas Orcadas Rise, 359b, 484a  
 Meteor Rise, 550a, 622a  
 Mid-Atlantic Ridge SW, 359b, 364a, 365a, 411a  
 Northeast Georgia Rise, 152a, 199a, 307a, 337b
- Deformation  
 Islas 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  
 Islas 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  
 Islas 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, Islas Orcadas Rise: Site 702, 484a, 488a
- Discovery Arc, 740b, 742b
- Discovery Arc, Mid-Atlantic Ridge SW: Site 701, 733b
- Dissolution  
 clinoptilolite and, 126b  
 Islas Orcadas Rise: Site 702, 499a, 514a  
 Meteor Rise: Site 704, 419b, 463b, 464b, 471b, 479b, 480b, 522b, 527b, 628b, 637a, 646b, 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  
 Islas 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
- Endichmia*, Northeast Georgia Rise: Site 698, 97a, 99a
- Erosion  
 Antarctic region, 798a  
 Islas 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  
 Islas 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  
 Islas 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, Islas Orcadas Rise, 6b
- Grain density  
 Islas 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, Islas Orcadas Rise, 6b, 17b, 18b-19b
- Hot spot  
 Meteor Rise, 20b, 37b  
 Northeast Georgia Rise, 37b
- Hydrocarbon gases  
 Islas 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  
 Islas 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
- Illite, 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  
 Islas 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  
 Islas 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  
 geomagnetic correlation, 759b  
 lithologic units, 612b, 625b, 628a-631a, 633a-634a, 636a, 637a, 683a  
 Unit I, 630a-631a, 633a-634a, 636a  
 Unit II, 636a  
 lithostratigraphy, 628a-637a, 798a  
 logging correlation, 677a-678a  
 physical property correlation, 657a, 672a-673a  
 logging, 668a-670a, 672a-674a, 676a-681a  
 laboratory correlation data, 712b-715b  
 physical properties correlation, 516b-518b, 676a, 678a, 679a  
 summary data, 690a-700a  
 physical properties, 656a-657a, 661a-662a, 671a  
 logging vs. *in-situ* results, 682a  
 sediment characteristics, 626b-627b  
 sedimentation, 681a  
 topography, 622a  
 Methane. *See* Hydrocarbon gases  
 Mexico, Gulf of, productivity compared with Southern Ocean, 591b  
 Mica  
 Northeast Georgia Rise: Site 698, 107a  
 Northeast Georgia Rise: Site 699, 689b  
 Micrite  
 Islas 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  
 Islas 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  
 Islas 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  
 Islas 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  
 Oxidic 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; 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, magnetostratigraphy, 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  
Islas 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  
Islas 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  
*Teichichmus*, 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  
Islas Orcadas Rise, 482b, 491b  
Meteor Rise: Site 704, 622a  
Northeast Georgia Rise, 482b  
Southern Ocean, 493b
- Temperature, surface-water  
Antarctic region, 98b, 801a  
Islas 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  
Islas 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  
Islas 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  
Islas 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  
Islas Orcadas Rise, 489a, 490a, 491a  
Islas 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  
Islas 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 beccariiiformis*, 500b
- Site 21  
carbon isotope data, Leg 114 comparisons, 508b  
*Stensioina beccariiiformis*, 500b
- Site 98  
carbon isotope data, 494b  
Leg 114 comparisons, 508b  
oxygen isotope data, benthic foraminifers, 486b-487b
- Site 116, *Globigerina cariacensis*, 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 mayaoensis*, 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 cibaensis*, 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 beccariiiformis*, 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  
*Criboecentrum 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  
*Simonseniella 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-rafted 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 beccariiiformis*, 500b
- Site 592, *Bolboforma*, 325b
- Site 594, *Simonseniella barboi*, 100b
- Site 606, isotope stratigraphy, Site 704 compared, 415b
- Site 607, oxygen isotopes, 437b
- Site 609, ice-rafted 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
- ebriidians, 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 beccariiiformis*, 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  
ebriidians, 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  
hiatuses, 151a, 152a, 156a, 164a, 192a, 199a, 600b  
Miocene, 686b  
physical property correlations, 188a, 190a  
hydrography, 94a, 199a

- ice-rafting, 589b-598b, 599b-607b  
 debris, 601b, 605b, 607b  
 MAR, 594b  
 ichtology, 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  
 planktonic 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  
 tripylean, 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  
 ichtology, 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  
 tripylean, 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 beccariformis*, 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  
 navigational 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  
 tripylean, 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  
  ebriidians, 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  
*abisectus*, *Cyclicargolithus*  
 Meteor Rise: Site 703, 562a  
 Northeast Georgia Rise: Site 699, last  
 appearance, 169a  
*Abyssamina* spp.  
 Islas Orcadas Rise: Site 702, 497a  
 Northeast Georgia Rise: Site 700, 511b  
*acarinata*, *Acarinina*, Northeast Georgia Rise:  
 Site 698, 266b, 274b  
*Acarinina primitiva* Zone  
 Islas Orcadas Rise: Site 702, 496a  
 Meteor Rise: Site 703, 564a  
 Northeast Georgia Rise: Site 699, 170a  
 Northeast Georgia Rise: Site 700, 273a  
*Acarinina* spp.  
 Islas 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*"

Islas Orcadas Rise: Site 702, 266b, 277b  
 Meteor Rise: Site 703, 266b, 277b  
*acuta*, *Dictyocha*, Meteor Rise: Site 703, 78b  
*aequa*, *Morozovella*, Islas Orcadas Rise: Site 702, 496a  
*affinis*, *Hemiaulus*  
 Islas 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., Islas 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*  
 Islas Orcadas Rise: Site 702, 137b, 147b  
 Northeast Georgia Rise: Site 698, 137b, 147b  
 Northeast Georgia Rise: Site 700, 137b, 147b  
*ambiguus*, *Hyalodiscus*  
 Islas 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*, Islas Orcadas Rise:  
 Site 702, 497a  
*amphora*, *Diacanthocapsa*, Northeast Georgia Rise: Site 700, 320b, 322b  
*ampulla*, *Ammodochium*  
 Islas Orcadas Rise: Site 702, 498a  
 Meteor Rise: Site 703, 566a

Mid-Atlantic Ridge SW: Site 701, last  
 occurrence, 388a  
*anceps*, *Micromarsupium*  
 Islas Orcadas Rise: Site 702, 498a  
 Meteor Rise: Site 703, 566a  
*andersoni*, *Dictyomitra*, Northeast Georgia Rise:  
 Site 698, 320b, 323b  
*angiporoides minima*, *Subbotina*, Meteor Rise:  
 Site 703, 270b, 279b  
*angiporoides*, *Subbotina*, Meteor Rise: Site 703, 270b, 279b, 565a  
*angularis*, *Corbisema*, Islas Orcadas Rise: Site 702, 73b, 92b  
*angulata*, *Morozovella*  
 Islas 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*  
 Islas Orcadas Rise: Site 702, 139b  
 Northeast Georgia Rise: Site 698, 139b  
 Northeast Georgia Rise: Site 700, 139b  
*anguliofficialis*, "*Globigerina*", Meteor Rise:  
 Site 703, 267b, 278b  
*animoparallela*, *Corbisema*, n.sp., Northeast  
 Georgia Rise: Site 700, 73b, 88b  
*Anomalinoidea* 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*, *Tribrachiatus*, 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
- aragonensis*, *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
- archangeliskiana*, *Corbisema*  
Meteor Rise: Site 703, 73b  
Northeast Georgia Rise: Site 700, 73b
- archangeliskiana*, *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*, *Dictyochoa*  
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*, *Simonseniella*  
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
- Bathropyramis* 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  
Islas 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, 411 a  
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*, *Lophocorytis*, 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* sp. A., Northeast Georgia Rise: Site 699, 333b
- 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
- Broinsonia 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 700, 135b, 152b  
 Northeast Georgia Rise: Site 699, 171a-172a  
 Northeast Georgia Rise: Site 700, 274a
- bullbrookii*, *Acarinina*, Mid-Atlantic Ridge SW: Site 701, 382a
- bulliens*, *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*, *Dictyochoa* 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: 643a, 704  
 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 699, 169a  
 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  
 Zone 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  
*Cansserina gansseri* Zone, Northeast Georgia Rise: Site 700, 273a  
*capitatus*, *Anomalinoides*  
 Islas Orcadas Rise: Site 702, 511b  
 Northeast Georgia Rise: Site 700, first appearance, 274a  
*cariaeoensis*, *Globigerina*, Meteor Rise: Site 704, 208b, 215b  
*caribbeanica*, *Gephyrocapsa*, Meteor Rise: Site 704, 194b  
*Caryocha* spp., Meteor Rise: Site 703, 67b  
*Catapsydrax 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  
*cibaensis*, *Globorotalia*, Meteor Rise: Site 704, 208b, 215b  
*Cibicoides* 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  
*circummodifer*, *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  
 Northeast Georgia Rise: Site 700, 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 naviculoidea*, 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 kerguelensis* 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 barboi* to *Nitzschia weaveri* Zone, Meteor Rise: Site 704, 646a
- Coscinodiscus kolbei*-*Rhizosolenia barboi* Zone  
Mid-Atlantic Ridge SW: Site 701, 384a, 385a  
Northeast Georgia Rise: Site 699, 172a
- Coscinodiscus lentiginosus* 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 lewisianus* 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 interfrigidaria*-*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
- Cosmodiscus insignis acme*  
Meteor Rise: Site 704, 100b  
Mid-Atlantic Ridge SW: Site 701, 100b  
Northeast Georgia Rise: Site 699, 100b
- Cosmodiscus 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*, *Alabama*, 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*, *Simonseniella*  
Meteor Rise: Site 704, 108b
- Mid-Atlantic Ridge SW: Site 701, 108b
- Northeast Georgia Rise: Site 699, 108b
- cuspid*, *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
- Cylindrichmus*, 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*, *Anomalinoidea*, 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
- deciusii*, *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 furtiviva*, *Dictyocha*, n.ssp., Northeast Georgia Rise: Site 700, 79b, 93b
- dehiscens*, *Globoquadrina*  
Meteor Rise: Site 703, 268b, 278b  
Meteor Rise: Site 704, first appearance, 644a
- dehiscens praedeheiscens*, *Globoquadrina*, Meteor Rise: Site 703, 268b, 278b
- delicata*, *Corbisema*, n.sp., Northeast Georgia Rise: Site 700, 74b, 89b
- delicatulus*, *Bolivinoidea*, 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
- 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
- Dictyochoa grandis* Zone  
Islas Orcadas Rise: Site 702, 55b-56b, 498a  
Meteor Rise: Site 703, 55b-56b
- Dictyochoa precarenis* Zone, Northeast Georgia Rise: Site 700, 52b
- Dictyochoa* sp. 1, Northeast Georgia Rise: Site 700, 80b
- Dictyochoa* sp. 3, Islas Orcadas Rise: Site 702, 80b, 92b
- Dictyochoa* spp.  
Islas Orcadas Rise: Site 702, 498a  
Meteor Rise: Site 703, abundance, 55b
- Dictyochoa stelliformis*–*Mesocena apiculata* Zone, Meteor Rise: Site 703, 566a
- Dictyochoa stelliformis* Subzone, Islas Orcadas Rise: Site 702, 498a
- Dictyochoa stelliformis* Zone, Meteor Rise: Site 703, 566a
- Dictyochoa/Distephanus* ratio, Meteor Rise: Site 704, 647a
- Didymocyrtis antepenultima* Zone, Meteor Rise: Site 704, 647a
- didymus*, *Didymocyrtis*, 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 subloadoensis* 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*, *Neococolithes*, 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
- Eiffelithus eximius* Zone, Atlantic Ocean SW, 161b, 162b
- elata*, *Dictyochoa*, var. *media*, Meteor Rise: Site 703, 79b
- elegans*, *Euphysetta*  
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*, *Staurolithes*, 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*, *Dictyochoa* 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
- eoacena irregularis*, *Subbotina*, Northeast Georgia Rise: Site 698, 270b, 279b
- eoacena*, *Subbotina*, Northeast Georgia Rise: Site 698, 270b, 279b
- eoacena*, *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
- Euchitonia* 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*, *Eiffelithus*, 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 fornicata*, *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*, *Cycliscardolithus*  
 Meteor Rise: Site 703, 562a  
 Meteor Rise: Site 704, 643a  
 Mid-Atlantic Ridge SW: Site 701, 380a  
*foliaceae*, *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*, *Nannotetrina*  
 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*, *Calicipedinium*, 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  
*glezeriae*, *Corbisema*, Northeast Georgia Rise: Site 700, 75b, 92b  
*Globigerina angiporoides* 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 puncticulata* 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*, *Trochosira*  
 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  
*Grunowiella* 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  
*Guembelitra* spp., Meteor Rise: Site 703, 268b, 277b  
*Gyroidinoides* spp., Islas Orcadas Rise: Site 702, 496a  
*hastata alta*, *Corbisema*, n.ssp., 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 kleinpellii* 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*, *Sphinctoilethus*  
 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  
*higginsii*, *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  
*hillebrandii*, *Neoeponides*, 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*, *Emiliana*  
 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  
*Hymeniasstrum* 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*, *Globigerinata*  
 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*, *Cosmioidiscus*  
 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  
*katharinae*, *Corbisema*, Meteor Rise: Site 703, 76b, 92b  
*kerquelenensis*, *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  
*kleinpellii*, *Heliolithus*  
 Islas Orcadas Rise: Site 702, 495a  
 Northeast Georgia Rise: Site 700, first appearance, 271 a  
*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  
*krashennikovii*, *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, 271 a
- 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
- livemorensis*, *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
- Lynamula* spp.  
Islas Orcadas Rise: Site 702, 81b  
Northeast Georgia Rise: Site 700, 81b
- macintyreii*, *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
- marginodentata*, *Morozovella*  
Islas Orcadas Rise: Site 702, 496a  
Northeast Georgia Rise: Site 700, 269b, 273a, 275b
- Marginotruncana marianosi* acme, Northeast Georgia Rise: Site 700, 273a
- Marginotruncana schneegansi* Zone, Northeast Georgia Rise: Site 700, 273a, 300b
- Marginotruncana* spp., Northeast Georgia Rise: Site 700, 273a
- Martinottiella* spp., Mid-Atlantic Ridge SW: Site 701, 384a
- mateola*, *Archaeoglobigerina*  
Northeast Georgia Rise: Site 698, 290b, 291b, 292b, 296b  
Northeast Georgia Rise: Site 700, 290b, 291b, 292b, 296b
- mattseensis*, *Acarinina* aff. *alticonica*, Northeast Georgia Rise: Site 700, 266b, 275b
- mayaroensis*, *Abathomphalus*  
Northeast Georgia Rise: Site 698, 293b, 297b  
Northeast Georgia Rise: Site 700, 293b, 297b
- mccollumii*, *Denticulopsis*, Mid-Atlantic Ridge SW Site 701, 386a
- medizai*, *Acarinina*, Meteor Rise: Site 703, 266b, 277b
- melo*, *Lirella*  
Mid-Atlantic Ridge SW: Site 701, 311b, 315b  
Northeast Georgia Rise: Site 699, 311b  
Northeast Georgia Rise: Site 700, 311b
- Melospira* sp. 1  
Islas Orcadas Rise: Site 702, 139b  
Northeast Georgia Rise: Site 698, 139b  
Northeast Georgia Rise: Site 700, 139b
- Mesocena circulus*–*Mesocena diodon* Zone, Meteor Rise: Site 704, 647a
- Mesocena occidentalis*–*Mesocena apiculata* Subzone, Meteor Rise: Site 703, 566a
- Mesocena occidentalis* Zone, Islas Orcadas Rise: Site 702, 498a
- mexicana*, *Osangularia*, Northeast Georgia Rise: Site 700, last appearance, 274a
- micra*, *Pseudotartigerina*, Mid-Atlantic Ridge SW: Site 701, 382a
- micropoleucus*, *Protocystis*  
Mid-Atlantic Ridge SW: Site 701, 312b  
Northeast Georgia Rise: Site 699, 312b, 315b  
Northeast Georgia Rise: Site 700, 312b
- minima*, *Diacanthocapsa*, Northeast Georgia Rise: Site 700, 320b, 323b
- miocenica*, *Synedra*, Meteor Rise: Site 703, 566a
- miozea*, *Globorotalia*, Meteor Rise: Site 704, 208b, 214b
- mirabile*, *Triceratium*  
Islas Orcadas Rise: Site 702, 141b, 152b
- Northeast Georgia Rise: Site 698, 141b, 152b  
Northeast Georgia Rise: Site 700, 141b, 152b
- mirabilis*, *Bruniopsis*  
Mid-Atlantic Ridge SW: Site 701, 378a, 385a, 387a, 388a, 413a  
abundance, 386a
- mirabilis*, *Trochosira*  
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
- muelleriae*, *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
- Nannotetrina fulgens* Zone  
Islas Orcadas Rise, 165b  
Meteor Rise, 165b  
Mid-Atlantic Ridge SW, 165b  
Northeast Georgia Rise, 165b
- naviculoidea*, *Corbisema*, Northeast Georgia Rise: Site 700, 76b–77b, 88b
- naviculoidea*, *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 paulschulzi* 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*–*Dictyocha 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*–*Arkhangeliskiella 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
- nicoli*, “*Morozovella*”, Islas Orcadas Rise: Site 702, 269b, 277b
- nicoli?* *salisburgensis*, “*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 vulnificus* 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  
Northeast Georgia Rise: Site 699, 172a
- Nitzschia reinholdii* Zone  
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
- nocchia*, *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
- Orbiculiforma?* 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*, *Tribrachiatulus*  
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
- palaeoceanica alternans*, *Grunowiella*, n.ssp., Northeast Georgia Rise: Site 700, 136b–137b, 154b
- palaeoceanica*, *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  
Northeast Georgia Rise: Site 700, 139b
- parca*, *Broinsonia*  
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*, *Coccolithus*  
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
- Pentactins, 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
- Placololiths, 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
- chilogeumbelinids  
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  
Islas 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  
Islas 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
- Islas 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  
Islas 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  
Islas 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  
Islas Orcadas Rise: Site 702, 126b  
Northeast Georgia Rise: Site 698, 126b  
Northeast Georgia Rise: Site 700, 126b
- Zone P3, Islas Orcadas Rise: Site 702, 134b
- Zone P3a  
Islas Orcadas Rise: Site 702, 253b-254b, 258b, 264b  
Northeast Georgia Rise: Site 700, 253b-254b, 258b, 264b, 273a
- Zone P3b  
Islas Orcadas Rise: Site 702, 254b, 258b-259b, 264b, 496a  
Northeast Georgia Rise: Site 700, 254b, 258b-259b, 264b, 273a
- Zone P4  
Islas 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  
Islas Orcadas Rise: Site 702, 254b, 264b  
Northeast Georgia Rise: Site 698, 254b, 264b  
Northeast Georgia Rise: Site 699, 254b, 264b
- Zones P6b-7  
Islas 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, Islas Orcadas Rise: Site 702, 496a
- Zone P8  
Islas 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, 170a, 254b-255b, 259b, 264b

- Northeast Georgia Rise: Site 700, 254b-255b, 259b, 264b, 273a  
Zones P9-8/P7-6, Northeast Georgia Rise: Site 698, 103a  
Zone P9  
Islas 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  
Islas 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  
Islas Orcadas Rise: Site 702, 496a  
Meteor Rise: Site 703, 565  
Northeast Georgia Rise: Site 699, 170a  
Zones P12-13  
Islas 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, Islas Orcadas Rise: Site 702, 495a, 496a  
Zone P14, Islas Orcadas Rise: Site 702, 256b  
Zone P15  
Islas 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*  
Islas 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*  
Islas 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*", Islas Orcadas Rise: Site 702, 268b, 275b  
*praecentralis*, "*Globorotalia*" aff., Islas Orcadas Rise: Site 702, 268b, 274b  
*praedelicata*, *Corbisema*, n.sp., Northeast Georgia Rise: Site 700, 77b, 88b  
*praemundulus*, *Cibicoides*  
Islas Orcadas Rise: Site 702, 512b  
Northeast Georgia Rise: Site 698, 490b  
*praespinosa*, *Bolboforma*, Northeast Georgia Rise: Site 699, 334b  
*praetopilensis*, *Acarinina*  
Islas 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  
*pracarentis*, *Dictyocha*  
Northeast Georgia Rise: Site 698, 80b, 93b  
Northeast Georgia Rise: Site 700, 80b, 93b  
*primalabiata*, *Stellarima*  
Islas Orcadas Rise: Site 702, 140b  
Northeast Georgia Rise: Site 698, 140b  
Northeast Georgia Rise: Site 700, 140b  
*primitiva*, *Naviculopsis*, n.sp., Northeast Georgia Rise: Site 700, 83b, 95b  
*primitiva*, *Acarinina*  
Islas 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  
*Prosphaeroidinella?* 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  
*pseudocontiniosa*, *Paragloborotalia*  
Meteor Rise: Site 703, 269b  
Meteor Rise: Site 704, 269b  
*Pseudohastigerina wilcoxensis* Zone  
Islas Orcadas Rise: Site 702, 496a  
Northeast Georgia Rise: Site 698, 103a  
Northeast Georgia Rise: Site 699, 170a  
Northeast Georgia Rise: Site 700, 273a  
*pseudolinneiana*, *Marginotruncana*, Northeast Georgia Rise: Site 700, 299b, 302b  
*pseudomenardii*, *Planorotalites*, Northeast Georgia Rise: Site 698, 269b, 274b  
*Pseudopyxilla* spp.  
Islas Orcadas Rise: Site 702, 139b, 152b  
Northeast Georgia Rise: Site 698, 139b, 152b  
Northeast Georgia Rise: Site 700, 139b, 152b  
*pseudoscitulus elongatus*, *Planorotalites*, Northeast Georgia Rise: Site 698, 269b, 274b  
*pseudoscitulus*, *Planorotalites*, Northeast Georgia Rise: Site 698, first occurrence, 236b  
*pseudoumbilica*, *Reticulofenestra*, Meteor Rise: Site 704, 643a  
*Pterotheca* spp.  
Islas Orcadas Rise: Site 702, 139b, 145b, 150b  
Northeast Georgia Rise: Site 698, 139b, 145b, 150b  
Northeast Georgia Rise: Site 700, 139b, 145b, 150b  
*Pullenia* spp., Meteor Rise: Site 703, 565a  
*puncticulata*, *Globorotalia*  
Meteor Rise: Site 703, 218b  
Meteor 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*, Islas 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*, *Squinabolella*, Northeast Georgia Rise: Site 698, 320b, 322b  
*quadrata*, *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*, Islas Orcadas Rise: Site 702, 498a  
*quinteloba*, *Globigerina*, Meteor Rise: Site 704, 224b, 226b, 232b  
*radiata*, *Trochosira*, n.sp.  
Islas Orcadas Rise: Site 702, 141b, 154b  
Northeast Georgia Rise: Site 698, 141b, 154b  
Northeast Georgia Rise: Site 700, 141b, 154b  
Radiolarians  
Islas 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*  
 Islas 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 levis*-*Tranolithus orionatus* Zone, Northeast Georgia Rise: Site 700, 271a  
*Reinhardtites levis* 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*  
 Islas Orcadas Rise: Site 702, 304b, 306b  
 Northeast Georgia Rise: Site 700, 304b, 306b  
*reticulatum*, *Criboecentrum*  
 Meteor Rise: Site 703, 192b  
 Northeast Georgia Rise: Site 699, 180b  
*Reticulofenestra bisecta* 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, 350b  
 Northeast Georgia Rise: Site 700, 166b  
*Reticulofenestra daviesii* Zone  
 Atlantic Ocean SW, 166b  
 Islas 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*  
 Islas Orcadas Rise: Site 702, 495a  
 Northeast Georgia Rise: Site 698, 102a  
 Northeast Georgia Rise: Site 700, 271a  
*rigida*, *Archaeodictyomitra*, 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*  
 Islas Orcadas Rise: Site 702, 138b, 151b  
 Northeast Georgia Rise: Site 698, 138b, 151b  
 Northeast Georgia Rise: Site 700, 138b, 151b  
*rubriformis*, *Globigerinatheka*, Islas Orcadas Rise: Site 702, 267b, 277b  
*rudolphi*, *Spongebria*, n.sp., Islas Orcadas Rise: Site 702, 304b, 310b  
*rugosoaculeata*, *Acarinina*, Islas 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  
 Islas 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*  
 Islas Orcadas Rise: Site 702, 140b, 153b  
 Northeast Georgia Rise: Site 698, 140b, 153b  
 Northeast Georgia Rise: Site 700, 140b, 153b  
*schulzii*, *Triceratium*  
 Islas Orcadas Rise: Site 702, 141b, 152b  
 Northeast Georgia Rise: Site 698, 141b, 152b  
 Northeast Georgia Rise: Site 700, 141b, 152b  
*schulzii?*, *Bachmannocena*, Islas Orcadas Rise: Site 702, 67b, 94b  
*scrippsae*, *Dictyococcites*  
 Meteor Rise: Site 703, abundance, 186b  
 Northeast Georgia Rise: Site 699, abundance, 186b  
*sellii*, *Helicosphaera*, Meteor Rise: Site 704, last appearance, 643a  
*selmensis*, *Tappanina*  
 Northeast Georgia Rise: Site 698, 509b  
 Northeast Georgia Rise: Site 700, last appearance, 274a  
*semicostata*, *Bulimina*  
 Islas Orcadas Rise: Site 702, 490b, 511b  
 Northeast Georgia Rise: Site 700, 490b  
*semicibratus*, *Anomalinoidea*, Islas Orcadas Rise: Site 702, 511b  
*semireticulata*, *Neoffabellina*, Northeast Georgia Rise: Site 700, 509b  
*senni*, *Globigerinatheka*  
 Islas Orcadas Rise: Site 702, first appearance, 496a  
 Northeast Georgia Rise: Site 699, 170a  
 Northeast Georgia Rise: Site 700, last appearance, 273a  
*senni*, "*Globigerinatheka*", Northeast Georgia Rise: Site 698, 268b, 276b  
*sentia*, *Trinacria*  
 Islas 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  
*serraculoides*, *Bramletteius*, Meteor Rise: Site 703, 192b  
*sharkriverensis*, *Pseudohastigerina*, Islas Orcadas Rise: Site 702, 270b, 274b  
 Silicoflagellates  
 Islas 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
- Simonseniella 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
- solitus*, *Chiasmolithus*  
 Islas Orcadas Rise: Site 702, last appearance, 494a  
 Meteor Rise: Site 703, 564a  
 Northeast Georgia Rise: Site 700, 269a
- speciosus*, *Hemiaulus*  
 Islas 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  
 Islas 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*, *Theocalyptra*, Mid-Atlantic Ridge SW: Site 701, 387a
- spongiosa*, *Desmospyris*, Northeast Georgia Rise: Site 699, last appearance, 173a
- stavenis*, *Guembelitra*, Meteor Rise: Site 703, 268b, 278b
- stelliformis*, *Dictyocha*, Islas Orcadas Rise: Site 702, 80b, 91b
- Stephanopyxis* sp. 1  
 Islas Orcadas Rise: Site 702, 140b, 153b  
 Northeast Georgia Rise: Site 698, 140b, 153b  
 Northeast Georgia Rise: Site 700, 140b, 153b
- Stephanopyxis* sp. 2  
 Islas 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
- stocki*, *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*  
 Islas Orcadas Rise: Site 702, 141b, 148b  
 Northeast Georgia Rise: Site 698, 141b, 148b  
 Northeast Georgia Rise: Site 700, 141b, 148b
- Stylatractus univertus* Zone  
 Meteor Rise: Site 703, 566a  
 Meteor Rise: Site 704, 646a, 647a  
 Northeast Georgia Rise: Site 699, 173a
- subacutus*, *Hemiaulus*  
 Islas Orcadas Rise: Site 702, 138b, 151b  
 Northeast Georgia Rise: Site 698, 138b, 151b  
 Northeast Georgia Rise: Site 700, 138b, 151b
- Subbotina* spp.  
 Islas 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
- subbotinae*, *Morozovella*, Northeast Georgia Rise: Site 699, 170a
- subdistichus*, *Clausiococcus*  
 Meteor Rise: Site 703, 562a  
 Mid-Atlantic Ridge SW: Site 701, 380a  
 Northeast Georgia Rise: Site 699, 169a
- subloeoensis*, *Discoaster*  
 Islas 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
- tempereana*, *Pseudopyxilla*  
 Islas 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*  
 Islas 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, 261a, 266a
- Thalassiosira elliptipora* acme  
 Meteor Rise: Site 704, 100b  
 Mid-Atlantic Ridge SW: Site 701, 100b
- Thalassiosira kolbei* acme  
 Meteor Rise: Site 704, 100b  
 Mid-Atlantic Ridge SW: Site 701, 100b  
 Northeast Georgia Rise: Site 699, 100b
- Thalassiosira vulnifica* acme  
 Meteor Rise: Site 704, 100b  
 Mid-Atlantic Ridge SW: Site 701, 100b  
 Northeast Georgia Rise: Site 699, 100b
- Theocampe* spp., Northeast Georgia Rise: Site 700, 320b, 322b
- Thyrsocyrtis* n.sp.  
 Islas Orcadas Rise: Site 702, 497a  
 Mid-Atlantic Ridge SW: Site 701, 387a
- titan*, *Prunopyle*  
 Meteor Rise: Site 704, last appearance, 615b  
 Mid-Atlantic Ridge SW: Site 701, last appearance, 614b  
 Northeast Georgia Rise: Site 699, last appearance, 613b
- titanothericeraos*, *Lophoconus*, Islas Orcadas Rise: Site 702, 498a
- torokina*, *Thalassiosira*, Mid-Atlantic Ridge SW: Site 701, first occurrence, 387a
- torta*, *Dictyocha*, Meteor Rise: Site 703, 80b, 93b
- toxema*, *Corbisema*  
 Meteor Rise: Site 703, 77b  
 Northeast Georgia Rise: Site 700, 77b
- Trace fossils  
 Islas Orcadas Rise: Site 702, 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, 94a, 97a, 99a, 102a, 103a, 118a, 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*  
 Islas 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. spp., Northeast Georgia Rise: Site 700, 77b-78b, 90b
- triacantha mediana*, *Corbisema*, Northeast Georgia Rise: Site 700, 78b
- Tribrachiatum orthostylus* Zone  
 Islas Orcadas Rise, 165b  
 Meteor Rise, 165b  
 Mid-Atlantic Ridge SW, 165b  
 Northeast Georgia Rise, 165b
- Triceratium* spp.  
 Islas 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.  
 Islas Orcadas Rise: Site 702, 127b  
 Northeast Georgia Rise: Site 698, 127b  
 Northeast Georgia Rise: Site 700, 127b
- triconiculus*, *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 emimula*, *Naviculopsis*, n.ssp., 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
- truempii*, *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, 512b  
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*, *Stylatractus*  
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*, *Cibicoides*, Northeast Georgia Rise: Site 700, 510b
- velatus*, *Hemiaulus?*, 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*, *Cosmodiscus*, 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