INDEX TO VOLUME 159T

This index covers both the Initial Reports and Scientific Results portions of Volume 159T of the Proceedings of the Ocean Drilling Program. References to page numbers in the Initial Reports are preceded by “A” with a colon (A:) and to those in the Scientific Results (this book) by “B” with a colon (B:).

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

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

The Subject Index follows a standard format. Geographic, geologic, and other terms are referenced only if they are subjects of discussion. A site chapter in the Initial Reports is considered the principal reference for that site and is indicated on the first line of the site’s listing in the index. Such a reference to Site 958, for example, is given as “Site 958, A:3–13.”

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

For further information, including available electronic formats, contact the Chief Production Editor, Ocean Drilling Program, 1000 Discovery Drive, College Station, Texas 77845-9547, U.S.A., e-mail: pub_production@ODPTAMU.EDU
unconformities, sediments, A:11
Unit P-1, sediments, A:11
Unit P-2, sediments, A:11
Unit P-3, sediments, A:11

unsaturation, alkenones, B:17–20

X-ray diffraction data, turbidites, B:31
Zijerveld plots, sediments, A:8–9

VOLUME 159T TAXONOMIC INDEX

aculeatum, Impagidinium, Site 958, B:27
altispira, Dentoglobigerina, Site 958, B:5, 10
Amaranthaceae, Site 958, B:6–7, 9, 11
Brigantedinium sp., Site 958, B:27
bulloides, Globigerina, Site 958, B:6–7, 9, 11
Calcispira, Site 958, B:27
Cassia, Site 958, B:27
Chenopodiaceae, Site 958, B:26–27
Dentoglobigerina altispira, Site 958, B:5, 10
dutertrei, Neogloboquadrina, Site 958, B:6–7
Emiliania huxleyi, Site 958, A:7; B:17
Gephyrocapsa oceanica, Site 958, B:17–18
Globigerina bulloides, Site 958, B:6–7, 9, 11
Globigerinoides ruber, Site 958, B:4–5, 7–9, 11–15
Globigerinoides trilobus, Site 958, B:7, 9
Globigerinoides trilobus trilobus, Site 958, B:8
Globorotalia inflata, Site 958, B:6–7, 9
Globorotalia menardi, Site 958, B:8–9
Globorotalia menardi/tumida, Site 958, B:7, 9
Globorotalia miocenica, Site 958, B:10
Globorotalia punculata, Site 958, B:6, 10
Globorotalia truncatulinoides, Site 958, B:6, 10
Globorotaloides hexagonus, Site 958, B:7–8
Glaucinata, Globigerina, Site 958, B:7
Helicosphaera sellii, Site 958, B:8, 10
hexagonus, Globorotaloides, Site 958, B:7–8
huxleyi, Emiliania, Site 958, A:7; B:17
Impagidinium aculeatum, Site 958, B:27
Indigofera, Site 958, B:27
inflata, Globorotalia, Site 958, B:6–7, 9
Invertocysta lacrymosa, Site 958, B:27
Invertocysta tabulata, Site 958, B:27
lacrymosa, Invertocysta, Site 958, B:27
lacunosa, Pseudoemiliania, Site 958, A:7
macintyrei, Calcidiscus, Site 958, B:10
menardi, Globorotalia, Site 958, B:8–9
menardi/tumida, Globorotalia, Site 958, B:7, 9
miocenica, Globorotalia, Site 958, B:10
Neogloboquadrina dutertrei, Site 958, B:6–7
Neogloboquadrina pachyderma, Site 958, B:5–7, 9
obliquiloculata, Pulleniatina, Site 958, B:7–9
oceanica, Gephyrocapsa, Site 958, B:17–18
pachyderma, Neogloboquadrina, Site 958, B:5–7, 9
Pinus, Site 958, B:26–27
Pseudosphaeridium zoharyi, Site 958, B:27
Pseudoemiliania lacunosa, Site 958, A:7
Pulleniatina obliquiloculata, Site 958, B:7–9
punctulata, Globorotalia, Site 958, B:6, 10
Reticulofenestra umbilica, Site 958, B:5, 10
rubra, Globigerinoides, Site 958, B:4–5, 7–9, 11–15
sellii, Helicosphaera, Site 958, B:8, 10
tabulata, Invertocysta, Site 958, B:27
trilobus, Globigerinoides, Site 958, B:7, 9
trilobus trilobus, Globigerinoides, Site 958, B:8
truncatulinoides, Globorotalia, Site 958, B:6, 10
umbilica, Reticulofenestra, Site 958, B:5, 10
zoharyi, Polysphaeridium, Site 958, B:27
zones (with letter prefixes)
NN11b, Site 958, A:7
NN16a, Site 958, A:7
NN16b, Site 958, A:7
NN17, Site 958, A:7
NN18a, Site 958, A:7
NN20, Site 958, A:7
NN21, Site 958, A:7