

INDEX

- Absorption chromatography, bitumoids, 683
Acritarchs, 993
Aegean Sea, present-day salinity values, 643
Afig Formation, 1208
Age determinations based on pollen, 515
 radiocarbon values, 627
 varves, 483
Algerian continental margin, 1181
Algerian shelf, tectonic activity, 1181
Alkaline metal content, Black Sea sediments, 597
Alkanes, 697
Alloisoleucine-isoleucine ratios, dependence on depositional environment, 700
Alpha cold period, 30, 41, 147, 299, 997
Alpha glacial stage, 133, 513, 516
Aluminosilicates, Hole 379A, 531
Amino acid abundances, effect of depth on, 699
 Effects of reducing and oxidizing environment on, 699
Hole 379A, 699, 704, 727
Hole 380A, 699
Site 381, 699, 727
 temporal variations in, 699
Amino acids, 725, 1176
Amino acids in Black Sea sediment samples, 698
Amorphous silica, geochemistry of, 585
Analytic techniques, major elements, 527
 minor elements, 527
Analytical procedures, organic geochemistry of sediments, 755
 strontium concentrations in sediments, 608
Anatolian Fault, 1046
Andesite tuffs dredged on submarine Arkhangelsky Ridge, 469
Andesitic tuffs dredged in the Sinopian area, 471
Apulian-Aegean-Anatolian blocks, 1077
Arab-African plate, 1077
Arabian Platform, paleogeographic reconstruction, second erosional phase, 1204
 transgression of the Ziglag Reef over, 1208
Arabian Platform, 1199, 1214
 Emergence of, 1201, 1217
Aragonite, 382, 385, 452, 462
 genesis features, 583
 inorganically precipitated, 34
Aragonite precipitation, 512, 618
Aral Lake, 1017
Aral Sea, 487
Ardana-Kalogrea Formation, 1186
Arkhangelsky Ridge, dredging results from, 469
Asphaltenes, 727
Athalassa formation, 1186
Atlas Mountains, 1181
Atomic-absorption spectroscopy studies, 375
Authigenic mineralogical forms of iron (total), 723, 726
Authorship, responsibility for, 6
- Azov, Sea of, Caspibraackish ostracodes from, 1039
Background and objectives, Site 379, 30
 Site 380, 120
 Site 381, 294
Bacteria, sulfate-reducing, 767
Bacterial activity, carbon dioxide reduction, 673
 controlled by methane production, 649
Bacterial densities in Black Sea sediments, 769
Bacterial sulfate reduction, depositional environment of, 625
Balearic Basin, 1100
Barite, 423
Bathymetry, Black Sea, 360, 1043
Belaya River, 413
Benthic foraminifers from sediments of western shelf, Black Sea, 783
Benthic foraminifers, as salinity indicators, 493
 Hole 380, 146
 Site 381, 298
Benthic ostracodes from Lake Erie, 1039
Benthic ostracodes from Great Lakes, 1039
Benzene, 673
Bering Sea sediments, 744
Bet Guvrin formation, 1197
 description of, 1201
Bet Guvrin sedimentary cycle, 1199
Bet Nir conglomerate, 1208
Beta cold period, 30, 41, 299, 513
Betty warm period, 30
Biostratigraphic datum levels, Israel, 1197
Biostratigraphy, Hole 380, 146
 method of, Leg 42B, 12
 Site 379, 37
 Site 381, 298
Biostratigraphy summary, Black Sea, 17
Bioturbate textures, 504
Bioturbation, 383
Bituminological studies, Site 379, results of, 690
Bitumoids, 726
 absorption chromatography, 683
 Black Sea, 683
 carbonate content, 683
 column chromatography, 724
 diagenesis, 727
 gas chromatography, 727
 gas-liquid chromatography, 683
 IR-spectrometry, 683
 physical properties, Site 379, 683
 Site 379, composition of, 684
 UV-spectrometry, 683
Bitumosity, degree of in samples from Hole 379A and Site 381, 727
Black Sea,
 bathymetry, 360, 1043
 benthic foraminifers from sediments of western shelf, 783

- biostratigraphy summary, 17
 bitumoids, 683
 black shale sedimentation, 510
 bottom sediments of, 627
 Bouguer gravity anomaly in, 1044
 carbonate varves in, 135
 chemical sedimentation, 510
 diatom varves from, 137
 diatoms, 1160
 distribution of Recent sediments, 1079
 foraminifers, 1158
 forestation of area around, 956
 geologic history, 520
 geological setting, 1043
 geophysical and geological setting of, 1141
 geophysical surveys, 1154
 gravity studies, 1044
 halocline, 730
 heat flow, 1046, 1099
 heavy minerals, 1172
 history of, 1147
 Holocene varve chronology, 499
 hydrocarbon potential, 1177
 hydrography, 360
 inorganic geochemical studies, 1169
 lacustrine environment, 373
 lacustrine phase, 3, 1043
 lacustrine sedimentation, 509
 late Cenozoic, paleogeography of, 903, 912
 late Cenozoic history of, 1141
 lithostratigraphy, 413, 495, 1141
 magnetics, 1046
 major prograding systems, 1079
 major rivers draining into the, 499
 marine transgression, 955, 1001
 molluscs, 1159
 nannofossils, 1158
 Neoeuxinian epoch, 632
 objectives for drilling, 3, 1149
 origin, 1046, 1098, 1100, 1155
 origin and geological history of, 1085
 ostracodes, 1158
 paleontology, 1158
 paleosalinity, 730, 844, 1148
 paleotemperature, 851
 palynomorph distribution, 997
 periodic chemical sedimentation, 513
 petroleum-generation potential of late Cenozoic sediments from, 729
 physiographic provinces of, 1043
 Playa Lake stage of, 643
 Pleistocene isolation of, 637
 pollen and spores, 1159
 pH of surface waters, 843
 regime of, 3
 salinity, 614, 627
 salinity changes of water, 536
 sediment accumulation rates, 123, 499, 514, 1043, 1069, 1082, 1097, 1158, 1168
 sediment thickness, 1149
 sedimentary environment, 373
 sedimentary framework, 359
 sedimentation rates, 1097
 seismic activity, 1046
 seismic reflection profiles, 1044, 1141
 stratigraphic classification schemes, 17
 stratigraphy, 17, 361, 1167
 stratigraphy problems, 1151
 structural setting, 1077
 sulfur, 1172
 tectonic setting of, 1141
 terrigenous sedimentation, 513
 thermocline, 134
 varves, 499, 1158
 Black Sea area, regional geology, 359
 Black Sea Basin, 1065
 subsidence of, 1147
 Black Sea cores, chronostratigraphical correlation, 515
 Black Sea drainage area, 359
 Black Sea during the Pleistocene glacial fluctuations, history of, 638
 Black Sea during Quaternary, paleoclimate, 519
 Black Sea glacial stages, based on preliminary paleomagnetic results, 519
 Black Sea history as determined by diatoms, 856
 Black Sea region, evolution of vegetation, 957
 Black Sea, salinization of, 628
 Black Sea sedimentation, lagoonal model, 510, 514
 Role of Bosphorus sill, 514
 Black Sea sediments, 360, 707, 765, 1155
 alkaline metals content, 597
 bacterial densities in, 769
 boron content, 598
 carbon dioxide, 661
 cobalt content, 589
 compared to Green River oil shale, 763
 copper content, 590
 electrical resistivity measurements, 1125
 geochemistry of carbonates, 563
 hafnium content, 597
 hydrocarbon gases, 661
 hydrolysate elements content, 593
 interstitial water, 1174
 lithofacies, 383
 lithofauna, 373
 manganese content, 588
 mineralogy, 360, 373
 molybdenum content, 590
 nickel content, 589
 nickel porphyrins, 707
 paleosalinity, 641
 phosphorus content, 597
 radiocarbon ages, 483
 sediment color, 382
 sediment structures, 382
 selenium content, 591
 tantalum content, 597
 thorium content, 594
 tin content, 594
 tungsten content, 591
 Black Sea surface water, depletion in oxygen-18 relative to SMOW, 617

- Black shales, 828
 Black Sea, 510
 Paratethys, 522
 Blue-green algae, 766
 Boron content, Black Sea sediments, 598
 Bosphorus Strait, 120, 638, 1043, 1065, 1094, 1149
 sill depth of, 30, 373
 role of in Black Sea sedimentation, 514
 Bosphorus area, foraminifers from sediments near, 783
 Bosphorus mineralogical province, 418
 Bosphorus petrographic province, 422
 Bosphorus province, 361
 Bouguer gravity anomaly in Black Sea, 1044
 Bromide in interstitial water
 Site 381, 635
 Site 380, 633
 Bromine, Hole 379A in interstitial water, 632
 methods of analyses, 631
 Brunhes/Matuyama boundary, 518, 1069
 Burrows, 32, 388
 described, 504
 Butanes, 661
 Butylanes, 51
 C-13 measurements, 1174
 Calcite, 382
 genesis features, 581
 high-magnesian, 382
 precipitation, 512
 Carbon, geochemistry of, Legs 42A and 42B, 717
 Carbon dioxide, Black Sea sediments, 661
 sources in sediment, 650
 Carbon dioxide reduction, bacterial activity, 673
 Carbon isotopes, head space methane, 667
 Carbon-14, 1173
 Carbon-carbonate analyses, method of, 9
 Carbon-13 content, Lipids, 752
 lipid and kerogen fractions, 718
 lipid fraction, Site 380, 718
 Carbon-14 age determinations, Site 380, 627
 Vityaz 4754, 627
 Carbon/nitrogen ratios, Hole 379A, 704
 Carbonate content, bitumoids, 683
 equilibrium system, 649
 fractions, strontium content of, 612
 genesis features, 581
 sediment analyses, 563, 726
 Hole 379A, 528, 563
 Site 378, 718
 Hole 380A, 720
 varves in Black Sea, 135
 Carbonates in interglacial units, Site 379, 568
 Carbonates in glacial units, Site 379, 568
 Carpathian basins, 1043
 Caspian Basin, 1017
 Caspian Sea, 30, 120, 487, 518, 1017, 1046
 hypersaline conditions, 648
 interstitial water in drill cores from, 647
 modern distribution of ostracodes in, 1039
 Caspibraackish ostracodes from Sea of Azov, 1039
 Catagenesis, 1149
 Caucasus, 518
 source of sediments, Site 379, 657
 Caucasus Mountains, 1043, 1046
 Ceaudian Basin, 1017
 Celia warm period, 30
 Cheliff interior basin, 1181
 Chemical gradient, interstitial water, 650
 Chemical sedimentation, 493
 Black Sea, 510, 835
 Chemistry, interstitial water, 649
 Chesapeake Bay, sediments of, 513
 Chlorin concentration, decrease with depth, Site 379, 708
 Hole 380, 710
 Chlorin diagenesis, 713
 Chlorine/bromine ratio, Holes 380/380A, 648
 Site 380, 633
 Chlorine/bromine ratio, Site 381, 635
 Chlorinity values, related to Pleistocene glaciation, 641
 Chlorins, Site 147, mass spectrometry analyses, 708
 Site 379, mass spectrometry analyses, 708
 Chronostratigraphic analysis, palynological evidence, 1142
 correlation Black Sea sites, 515, 1142
 Chronostratigraphy, diatoms, 1145
 dinoflagellates, 1145
 nannofossils, 1142
 Chrysophyta cysts, indicators of desiccation, 834
 Cimmerian orogeny, 1077
 Clathrate, 679
 Climate indicators, palynomorphs, 489
 Climatic changes, correlation of, 518
 Climatic optimum, 618
 Cobalt content, Black Sea sediments, 589
 Column chromatography, bitumoids, 724
 sugars from Black Sea sediment samples, 702
 Cooling effects of Northern Hemisphere glaciation on Gulf of Mexico region, 516
 Copper content, Black Sea sediments, 590
 Core disturbance, Leg 42B, 8
 Core handling, Leg 42B, 7
 Correlation between sites, diatoms, 832
 and seismic reflection data, 1079
 Correlation of climatic changes, 518
 lithologic units, 495
 Cretaceous black shales, Site 381, 756
 Crimea, 1046, 1147
 Crimea metamorphic series, 413
 Crimean peninsula, 360
 Crimean province, 361
 Crimean slope, dredging results from, 475
 seismic reflection profiles, 475
 Crimean Mountains, 359, 1077
 Cross-laminations, 32
 Cross-bedding, 36
 Cyclic sedimentary structures, 506
Cyclotella corona, new diatom species, 912
Cyclotella proshkinae, new diatom species, 912
Cyclotella servant-vildary, new diatom species, 913
Cyclotella servant-vildary var. *elegans*, new diatom variation, 913
 Cyprus, evaporites, 1185

- geologic features of, 1186
 Miocene-Pliocene tectonic history, 1192
 Troodos Massif, 611
 C1-C7 distribution in sediments, 673
 C4-C7 distribution in sediments, 673
 D/H values, 643
 Dacian basin, 516, 521, 1017
 Danube delta, 516
 Danube fan, 360
 Danube province, 361
 Danube River, 294, 419, 423, 462, 516, 653, 656, 1148
 source of sediments at Sites 380 and 381, 657
 Danube-Dneiper fan, 1082
 Dead Sea sediments, 699
 Dehydroabietic acid, Hole 379A, 751
 Hole 380A and Site 381, 751
 Density stratification, 1148
 Depletion in oxygen-18 relative to SMOW, Black Sea surface water, 617
 Depositional environment, 487
 bacterial sulfate reduction, 625
 determined by sugar-amino acid-metal association, 704
 isotopic evidence, 718
 Site 376, 721
 Site 378, 721
 Site 380, 721
 Depth of burial a factor in diagenesis, 714
 maturation, 707, 710
 Desiccation of the Mediterranean, 517, 1210, 1214
 shallow-basin model, 1220
 deep basin model, 387
 Detrital material, Pontic Mountains as a source of, 1148
 Deuterium/oxygen isotope analysis, Leg 42B, 12
 Diagenesis, bitumoids, 727
 depth of burial a factor in, 714
 organic matter, 51
 silicates, 648
 Diagenesis and rock-water interactions, 648
 Diagenetic and biological breakdown of organic matter, 665
 Diapirism, mud, 1077, 1079
 Diatom evidence for paleoenvironment, 486, 910
 paleosalinity, 35, 297, 486, 492, 909, 911
 paleotemperatures, 909
 Diatom floras from Lake Chad, 910
 Diatom varves from Black Sea, 137
 Lake Zurich, 137
 Diatoms, 18
 Black Sea, 1160
 Black Sea history as determined by, 856
 chronostratigraphy, 1145
 correlation between sites, 832
 Cyclotella corona, new species, 906
 diversity of, 837
 halophilic, 909
 Hole 379A, 903
 Hole 380, 146, 904
 Hole 380A, 147, 904
 Melosira elegans, new species, 913
 method of preparation and study, 789
 new species
 Cyclotella corona, 912
 Cyclotella servant-vildary, 910
 Rhizosolenia berukovii, 914
 Stephanodiscus gravitoides, 914
 Stephanodiscus marginatus, 914
 Stephanodiscus pontica, 914
 Thalassiosira markarovaiae, 914
 new variation, *Cyclotella servant-vildary* var. *elegans*, 913
 Plio-Pleistocene boundary, 912
 Site 379, 797
 Site 380, 805
 Site 381, 298, 829, 906
 Stephanodiscus dubius Zone, 910
 Stephanodiscus kanitzii Zone, 910
 Stephanodiscus pontica Zone, 910
 Stephanodiscus prohantzschii Zone, 910, 914
 systematic taxonomy, 912
 Diffusive behavior, interstitial water profiles, 641
 Diffusive permeability, 51, 305
 Diffusive properties of sediments, 1125
 Dinoflagellates, 993
 as salinity indicators, 493
 chronostratigraphy, 1145
 Site 372, 1225
 Dipicolinic acid, 766
Discospirina Zone, 1191
 Disturbance, drilling, 123
 Dobrudga River, metamorphic terrain of the, 419, 425
 Dobrudja system, 1077
 Dolomite, 382
 genesis features, 583
 origin of, 513
 Dolomitization, 464
 Don River, 416, 423
 Downhole measurement techniques, Leg 42B, 1085
 Drainage into Black Sea, 608
 Dredging results from Arkhangelsky Ridge, 469
 Crimean slope, 475
 Gelendgik-Novorossiisk slope, 469
 Sakarya submarine valley, 475
 Sinopian Area, 471
 Dressensia, 469
 Drevne-euxinian Epoch, 910
 Drilling, Disturbance, 123
 General aspects of, 1149
 DTA thermograms, 724
 East Anatolian province, 361
 Eastern Black Sea sediments, Age of, 653
 Eastern Mediterranean, Salt Lakes, 1216
 Eemian (Karangat) Interglacial, 501, 516, 519, 522
 Egean Basin, 1017
 Electrical-resistivity measurements, Black Sea sediments, 1125
 Elemental analyses of total nitrogen content in sediments, 720
 Elemental composition, humic acids, 740
 Elster glacial period, 502
 Emergence of Arabian Platform, 1201, 1217
Emiliania huxleyi Zone (NN 21), Zonation, 515, 773
 Environmental effects on heat-flow, 1099

- Environmental implications, organic material analyses, 697, 703
 Eopleistocene/Pliocene boundary, 457
 Ethane, 51, 661
 European plate, 1077
 Euryhaline foraminifers, 783
 Eustatic sea level changes, 120
 Euxine Abyssal Plain, 1087
 Euxinic Basin, 1017
 Evaporite facies, Miocene-Pliocene stratigraphy of, 1186
 Evaporites, Cyprus, 1185
 Evolution of anoxic conditions, 501
 Evolution of vegetation, Black Sea region, 957
 Experimental transformation, Organic matter, 687
 Foraminifers, 18
 - Black Sea, 1158
 - Bosphorus Area, 783
 - euryhaline, 783
 - zonation
 - Globorotalia acostaensis/G. menardii* Zone, 1182
 - Globorotalia crassaformis* Zone, 1183
 - Globorotalia inflata* Zone, 1183
 - Globorotalia margaritae* Zone, 1183
 - Globorotalia mayeri* Zone, 1182
 - Globorotalia merotumida/G. acostaensis* Zone, 1182
 - Globorotalia merotumida/G. cultrata* Zone, 1183
 - Globorotalia plesiotumida/G. conomiozea* Zone, 1183
 - Globorotalia plesiotumida* Zone, 1182
 - Orbulina* Zone, 1182- Forestation of area around Black Sea, 956
 - formation factors, 299
 - defined, 1125
- Fossil salinity indicators, 492
 - See also:* specific fossil group
- Free base porphyrins, Hole 380A, Mass spectrometry analyses, 710
 - Site 381, Mass spectrometry analyses, 710
- Fulvic acids, 738
- Fungal spores, 997
- Gamma glacial stage, 30, 41, 124, 299, 997
- Gas analyses, isotopic composition, 667
 - Site 379, 48, 667
 - Site 380, 159, 667
 - Site 381, 299, 667
- Gas chromatography analysis, 749
 - bitumoids, 727
 - hydrocarbons, N+ i alkanes, 725
 - methane, 667
 - organic matter, 697
- Gas-liquid chromatography, Bitumoids, 683
- Gaza-Beet Sheva Canyon, 1214
- Gelendgik-Novorossiisk slope, dredging results from, 469
- Genesis features, aragonite, 583
 - calcite, 581
 - dolomite, 583
 - siderite, 583
- Geochemistry of, amorphous silica, 585
 - carbonates, Black Sea sediments, 563
- Legs 42A and 42B, carbon, 717
 - organic carbon, 585
- Geochemistry of carbon, Site 376, 717
 - Site 378, 718
 - Site 380, 718
- Geochemistry of carbonates, Hole 380A, 568
 - Site 380, 568
 - Site 381, 573
- Geochemistry of sediments, Hole 379A, 46, 545, 547
 - Hole 380A, 554
 - methods, 543
 - Site 380, 159, 551, 558
 - Site 381, 299, 559, 563
- Geochlorins, role of depth of burial in diagenesis of, 707
 - structure of, 712
- Geologic features, Cyprus, 1186
- Geologic history, Black Sea, 520
- Geological setting, Black Sea, 1043, 1141
- Geomagnetic field, secular variation of, 1071
- Geophysical surveys, Black Sea, 1154
- Glacial periods as determined by strontium ratios, 610
- Glacial stages, 389, 484, 486, 489, 519
 - See also:* specific stage names
- Globorotalia acostaensis/G. menardii* Zone, 1182
- Globorotalia crassaformis* Zone, 1183
- Globorotalia inflata* Zone, 1183
- Globorotalia magaritae* Zone, 1183
- Globorotalia mayeri* Zone, 1182
- Globorotalia merotumida/G. acostaensis* Zone, 1182
- Globorotalia merotumida/G. cultrata* Zone, 1183
- Globorotalia pleisiotumida/G. conomiozea* Zone, 1182
- Globorotalia plesiotumida* Zone, 1182
- Glucose-ribose ratio, inverse correlation with CaCO₃, 704
 - reflecting terrigenous versus planktonic input, 702
- Graded bedding, 32, 383, 610
- Grain-size analyses, method of preparing, 9
 - Black Sea sediments, Leg 42B, 427
 - Holes 380/380A, 435
 - Site 379, 427
 - Site 381, 445
- Gravity studies, Black Sea, 1044
- Great Caucasus main ridge, 413
- Great Laba River, 413
- Great Lakes, benthic ostracodes from, 1039
- Great Zelenchuk River, 413
- Green River Formation, 623
- Gulf of Panama, 775
- Gulf of Guinea sediments, 744
- Gulf of Mexico, heat-flow measurements from, 1100
 - cooling effects of Northern Hemisphere glaciation on, 516
- Gunz-Mindel interglacial stage, sediment deposits, 433
- Gurian Basin, 1017
- Gypsum, 648
 - marmara, 1189
 - saccharoidal, 1189
 - selenite, 1189
- Hafnium content, Black Sea sediments, 597
- Halite, 648
- Halocline, Black Sea, 730
- Halogen analysis, Leg 42B, 12, 535
- Halophilic diatoms, 909
- Head space methane, carbon isotopes, 667

- Heat-flow, 1046, 1085, 1155
 effect of bottom temperature variations on, 1093, 1100
 sedimentation and compaction effects, 1097
 Black Sea, 1099
 environmental effects on, 1099
 measurements, comparison of conventional and borehole, 1099
 measurements from, Gulf of Mexico, 1100
 Site 379, 50, 51
 Site 380, 160
 thermal refraction, 1099
 values, previous work in the Black Sea, 1085
 Leg 42B sites, 1101
 sedimentation, effect on, 1100
 Site 379, 1087
 Site 380, 1090
 Site 381, 1090
 Heavy mineral studies, 361, 1172
 Hercynian folded belt, 1077
 Hilarion rocks, 1186
 Hole 379, nannofossils, 37
 palynological studies, 953
 Hole 379A, amino acid composition
 carbon/nitrogen ratios, 704
 carbonate content of sediments, 528
 changes in strontium concentration, 608
 dehydroabietic acid, 751
 diatoms, 903
 geochemistry of sediments, 545
 halogens, in sediments, 535
 hydrocarbon spectra, 704
 hydrocarbons, *n*-alkanes, 749
 interglacial sediments, 547
 interstitial water, 631, 632
 magnetic polarity stratigraphy, 1073
 Mindel/Riss interglacial sediment, 612
 mineral composition, coarse-silt fraction, 413
 molluscs, 40
 nannofossils, 38
 organic carbon content, sediment samples, 726, 749
 organic geochemistry, 723
 ostracodes, 1039
 oxygen-18 and carbon-13 content of carbonates, 618
 palynological studies, 953
 perylene, 751
 Riss glacial period, lower boundary, 612
 sapropels, amino acid abundances in, 699, 704
 sediment lithology, 32
 sediments, aluminosilicates, 531
 organic carbon, 531
 sulfides, 531
 sources of strontium-bearing sediments, 614
 terrigenous muds, organic geochemistry of, 749
 Würm/Riss interglacial boundary, 612
 x-ray diffraction analyses, 723
 Hole 379B, nannofossils, 41
 Hole 380, benthic foraminifers, 144
 biostratigraphy, 144
 chlorin concentration, 710
 diatoms, 146, 904
 molluscs, 146
 nannofossils, 146
 ostracodes, 146
 Hole 380A, amino acid abundances, 699
 carbonate content, sediment samples, 720
 dehydroabietic acid, 751
 diatoms, 147, 904
 geochemical properties of sediments, 558
 geochemistry of carbonates, 568
 geochemistry of sediments, 554
 magnetic polarity stratigraphy, 1073
 mass spectrometry analyses, free-base porphyrins, 710
 molluscs, 147
 nannofossils, 146
 nickel porphyrins, 710
 role of diffusion in occurrence, 714
 organic carbon, 585
 organic geochemistry, 751, 752
 ostracodes, 145
 oxygen-18 and carbon-13 content of carbonates, 619
 palyнологical studies, 951
 sediment accumulation rate, 855
 unconformity, 619
 varves, 383, 1069
 Holes 380/380A, grain-size analyses, 435
 interstitial water, chlorine/bromine ratio, 648
 terrigenous minerals from, Ages of, 655
 Holocene varve chronology, Black Sea, 499
 Holstein interglacial period, 36
 Humic acids, 725, 738
 elemental composition, 740
 infrared spectroscopy, 740
 Humic compounds, 737
 Humus, 738
 Hydrocarbon gases, 679
 Black Sea sediments, 661
 migration, 661
 Hydrocarbon maturation in sediments, Site 379, 679
 Hydrocarbon potential, Black Sea, 1177
 Hydrocarbon profile, Site 380, 702
 Site 381, 704
 Hydrocarbon spectra, Hole 379A, 704
 Hydrocarbons, alkanes, 697
 benzene, 673
 butanes, 661
 butylanes, 51
 composition, Site 379, 686
 C1-C7, distribution in sediments, 673
 C4-C7, distribution in sediments, 673
 effects of age and depth of burial on generation of, 673
 ethane, 51, 661
 Isobutane/*n*/butane ratio, 661
 maturation, 673, 679
 methane, 51
 n + *i* alkanes, gas chromatography, 725
 n-alkanes, 673
 n-alkanes, Hole 379A, 749
 Hole 380A and Site 381, 751
 Site 379, 687
 origin from organic material, 673

- origin from terrigenous organic matter, 661
 origin related to planktonic versus terrigenous sources, 704
 pentane, 661
 propane, 51, 661
 role of diagenetic alteration in, 698
 terrigenous origin of parental organic constituents, Site 381, 698
 toluene, 673
Hydrography, Black Sea, 360
Hydrolysate elements content, Black Sea sediments, 593
Hydrolyzable organic carbon, 739
Hypersaline brines, 635
 conditions, Caspian Sea, 648
 episode, age and stratigraphic delineation of, 647
 Site 381, 643
 limans (brine lakes), 648
 zone, Site 379, 641
Indol Kuban basin, 1077
Indopacific Ocean, 518
Inertinite, 732
Inorganic geochemical studies, Black Sea, 1169
Interglacial periods, 389
Interglacial sediments, Hole 379A, 547
Interglacial stage, 484, 489
 Anna, 124, 130
 units, Site 379, carbonates in, 568
Interstitial salinity, Site 380, 159
Interstitial water, Black Sea sediments, 637, 1174
 bromine, Hole 379A, 632
 methods of analyses, 631
Caspian Sea cores, 647
 chemical gradient, 650
 chemistry, 649
 chlorine/bromine ratio, Holes 380/380A, 648
 D/H values, 643
 Site 379, 641
 Hole 379A, 631
 role of evaporites, 649
 Site 380, 641
 Site 381, 641
 shipboard methods, 12, 630
 Site 381, Bromide, 635
 sulfate in, 625
Interstitial water profiles, diffusive behavior, 641
Iodine, methods of analyses, 631
 Site 379, 633
Iodine/bromine ratio in sediments, 535
Iron, 587
 Authigenic mineralogical forms of, 723, 726
Isobutane/n-butane ratio, 661
Isopentane plus neopentane/n-pentane ratio, 661
Isotope record in carbonates from the Holocene and late glacial, 617
Isotopes, non-radioactive, 1174
 radioactive, 1173
Isotopic composition, gas analyses, 667
 evidence, depositional environment, 718
 paleoenvironment, 752
 paleosalinity, 389
 Israel, biostratigraphic datum levels, 1197
Istranca Ridge, 1079
IR spectrometry, 683, 739
Japanese Lake sediments, 744
Jaramillo event, 519
Kalavasos Formation, 1186, 1188
Karangat beds, 125, 514, 516
Karangat interglacial epoch, 515, 911, 954, 1017
Karangat interglacial marine invasion, 514, 515
Karkinit Basin, 1077
Kerch Peninsula, 1145
Kerogens, 679, 729, 732, 737, 738
 formation of, 745
Kimmerie Basin, 1017
Koronia Formation, 1186, 1188
Kuialnik Basin, 1017
Kurkar Group, 1196
 description of, 1212
Kyrenia Formation, 1186, 1191, 1192
Lac mer, 518
Lacustrine environment, Black Sea, 3, 373, 509, 1043
Lago Mare, 518
Lagoonal model, Black Sea sedimentation, 510, 514
Lake of Walenstadt, varves, 130
Lake Chad, diatom floras from, 910
Lake Channing, Pleistocene lake in Northern Texas, 1039
Lake Constance, *seekreide* from, 389
Lake Erie, benthic ostracodes from, 1039
Lake Kivu, Quaternary sediments of, 513
Lake Windemere, 1069
Lake Zürich, diatom varves from, 137
seekreide in, 134, 513
 structureless marls from, 138
 thermocline, 134
 varves in, 134
Lakhish Formation, 1201, 1202
Lapithos Formation, 1186
Late Cenozoic history of Black Sea, 903, 912, 1141
Late Quaternary Black Sea cores, sedimentation rates, 522
Lefkara chalks, 1188
Lefkara Group, 1186
Leg 42A, pteropods, 1223
Leg 42B, core disturbance, 8
 core handling, 7
 deuterium/oxygen isotope analysis, 12
 downhole measurement techniques, 1085
 grain-size, Black Sea sediments, 427
 halogen analysis, 12
 heat-flow measurements, 1085, 1101
 interstitial water sampling and general procedures, 12
 interstitial water studies, 637
 major and minor elements in solids, 12
 operations summary, 6
 organic geochemistry, 12
 ostracodes, 1017, 1039
 palynological studies, 951, 993
 physical properties, 12
 scientific objectives, 3
 underway geophysics, 12, 1057
 x-ray mineralogy studies, 451

- Levant Basin, 1199, 1204
 subsidence of, 1201, 1217
 Limestones, petrographic evidence for terrigenous derivation, 702
 Lipid and kerogen fractions, carbon-13 content, 718
 Lipid fraction, carbon-hydrogen-nitrogen-sulfur content of, 720
 Site 380, carbon-13 content, 718
 Lipid markers of terrigenous origin, 749
 Lipids, 1177
 in Black Sea sediment samples, 697
 Potamic transport of terrigenous components, 752
 Lipids, carbon-13 content, 752
 Liptinite, 732
 Lithofacies, Black Sea sediments, 383
 Lithofauna, Black Sea sediments, 373
 Lithostratigraphy, Black Sea, 1141
 Site 379, 1141
 Site 380, 1107, 1141
 Site 381, 1107, 1142
 Magnetic field, paleosecular variation of, 1069
 Magnetic polarity stratigraphy, Hole 379A, 1073
 Hole 380A, 1073
 Magnetic stratigraphy, 21
 Magnetics, Black Sea, 1046
 Magnetization, primary, 1071
 Maikopian series, 1079
 Major and minor elements in solids, Leg 42B, 12
 Major elements, analytic techniques, 527
 Major prograding systems, Black Sea, 1079
 Mamonia complex, 1186
 Manganese content, Black Sea sediments, 588
 of sapropel, 535
 Manganosiderite, 35, 135, 296, 382
 analysis of, 159
 Marginal basin, 1101
 Marine humic acids, 533
 Marine influence (MI), 18, 41, 147, 299, 493, 997
 Marine regression, 953
 Marine transgression, 1148
 Black Sea, 955, 1001
 Marine akcagyl transgression, 487
 Marine incursion during interglacial stage Anna, 124
 Mass spectrometry analyses, 749
 chlorins, Site 147, 708
 Site 379, 708
 free-base porphyrins, Site 381, 710
 Hole 380A, 170
 new technique for chlorins, 707
 nickel porphyrins, Site 380, 710
 Site 381, 710
 silycated hydroxyaluminum derivatives of geochlorins, 712
 Maturation
 depth of burial as a factor in, 707, 710, 714
 hydrocarbons, 673
 Mavqiim Evaporites, 1204, 1206
 description of, 1206
 Mechanical properties of sediment, Site 380, 1115
 Site 381, 1115
 Mediterranean region, plate tectonics, 1100
 Mediterranean salinity crisis, 515
 Mediterranean Sea, 510, 1017, 1148
 desiccation of, 387, 517, 1214
 sediment samples from, 729
 Megavarves, origin of, 503
 Melosira elegans, new species, diatoms, 913
 Melosira pupilio, new species, diatoms, 913
 Mesaoria plain, 1186
 Mesaoria Zone, 1191, 1192
 Messian, desiccation event, 1210
 Messinian salinity crisis, 486
 Metals and organic matter, association between in marine sediments, 535
 Metamorphic terrain of the Dobrudga River, 419, 425
 Methane, 679
 carbon-13 data indicating biological origin of, 661
 gas chromatography studies, 667
 hydrocarbons, 51
 Microbial biomass, classical method of measuring, 766
 Microbial component, reflected in lipid content, Site 381, 752
 Microbial wall, 766
 Microorganisms found in Sumida River (near Tokyo), 767
 Migration, hydrocarbon gases, 661
 Mindel glaciation, sediment deposits, 417, 420, 433, 435, 445, 449
 Mindel glacial period, 610
 Mindel-Riss interglacial stage, 428, 435, 449
 Mindel/Riss interglacial sediment, Hole 379A, 612
 Mineral carbon, 739
 Mineral composition, climatically controlled, 608
 coarse-silt fraction, Hole 379A, 413
 late Cenozoic, Black Sea sediments, 413
 Holes 380/380A, 418
 Site 381, 422
 Terrigenous minerals, Site 379, 654
 Site 380, 656
 Site 381, 656
 Mineralogical XRD and DTA, sediment analyses, 726
 Mineralogy, Black Sea sediments, 360, 373
 Minor elements, analytic techniques, 527
 Minor metal enrichments, sapropelic sediments, 531
 Molluscs, 21
 Black Sea, 1159
 Hole 379A, 40
 Hole 380, 146
 Hole 380A, 147
 Site 381, 298
 Molybdenum content, Black Sea sediments, 590
 of pyrite, 534
 Moni Formation, 1186
 Morphou Basin, 1190
 Mud, diapirism, 1077, 1079
 Muramic acid, 766
 Myrtou marls, 1186
 Mysid statoliths, 783
 Microbial biomass, measurement in sediment, 766
 n + i alkanes, gas chromatography, hydrocarbons, 725
 n-alkanes, Hole 379A, hydrocarbons, 749
 Hole 380A and Site 381, hydrocarbons, 751
 hydrocarbons, 673

- Site 379, hydrocarbons, 687
 N-fatty acids, 749
 Hole 380A and Site 381, 751
 Namibian shelf, 531
 Nannofossils, 16
 as salinity indicators, 36, 125, 133, 492
 Black Sea, 1158
 chronostratigraphy, 1142
 Hole 379, 37
 Hole 379A, 38
 Hole 379B, 41
 Hole 380, 146
 Hole 380A, 146
 paleoenvironment, 146
 Site 381, 298
 zonation, *Emiliania huxleyi* Zone (NN21), 515, 773
 National Park Volcanics, 1204
 Natural remanent magnetism, sediments, 519
 Neoeuxinian epoch, Black Sea, 632, 1107
 Neoeuxinic Basin, 1017
 Nickel content, Black Sea sediments, 589
 Nickel porphyrins, Black Sea sediments, 707
 Hole 380A, 710
 role of diffusion in occurrence, Hole 380A, 714
 Site 380, mass spectrometry analyses, 710
 Site 381, mass spectrometry analyses, 710
 Nicosia Formation, 1186
 Nile Delta, 1214
 North Caucasian province, 361
 Novo-euxinian epoch, 912
 Objectives for drilling, Black Sea, 1149
 Oil generation, evidence from subsurface temperature measurements, 732
 Olduvai event, 518, 519
 Opal dissolution, controlling factors for rate of, 837
 Operations, Site 379, 30
 Site 380, 120
 Site 381, 294
 summary, Leg 42B, 6
 Ophiolites, derived from western Anatolia, 389
 Ophiolitic suture Zone, 1079
Orbulina Zone, 1182
 Organic carbon, 739
 analyzed, 125, 725
 content of, 296, 385
 Cretaceous black shales, Site 381, 756
 defined, 729
 geochemistry of, 585
 Hole 379A, sediments, 531, 726
 Hole 380A, 585, 751
 Site 379, 585, 683
 Site 380, 124, 585
 Site 381, 585, 726
 Organic geochemistry, Leg 42B, 12, 1175
 analytical procedures, 755
 Hole 379A, 723, 749
 Hole 380A, 751
 Site 381, 723, 751
 Organic matter, 673, 1175
 composition, Site 379, 687
 diagenesis, 51, 697, 703
 diagenetic and biological breakdown of, 665
 effects of high biological activity on, 703
 experimental transformation, 687
 gas chromatography studies, 697
 sedimentary, 737
 source of, 743
 temporal variation, 697, 703
 thermocatalytic transformation of, 690
 transformation with depth, 744
 types of, 732
 Ostracodes, 17, 486, 1039
 geographic distribution of, 1017
 Black Sea, 1158
 Caspian Sea, 1039
 Hole 379A, 1039
 Hole 380, 146, 1039
 Hole 380A, 147, 1039
 Lake Erie, 1039
 Leg 42B, 1017
 paleoecology of, 1040
 Pleistocene assemblage, 1017
 Site 381, 298
 systematic paleontology, 1018
 Oxygen isotope evidence, paleosalinity, 388, 486
 Oxygen-18 measurements, 1174
 Oxygen-18 and carbon-13 content of carbonates, Hole 379A, 618
 Hole 380A, 619
 Site 381, 620
 Pakhna Formation, 1186, 1188
 Paleoclimates, 641
 Black Sea, 519, 522
 palynological evidence for, 34, 36, 51, 125, 133, 138, 296, 298, 389, 484, 952, 955, 1001
 Paleoenvironment, 144
 diatom evidence, 486, 910
 isotopic evidence, 752
 mineralogical evidence, 387
 nannofossils, 146, 773
 palynological evidence, 147, 486
 Paleoecology of ostracodes, 1040
 Paleoeuxin Basin, 1017
 Paleogeographic reconstruction
 Pliocene, 1212
 second erosional phase, Arabian Platform, 1204
 tectonic separation, Arabian Platform from the Levant Basin, 1201
 transgression of the Ziqlag Reef over the Arabian Platform, 1208
 Paleogeographical depositional environments, 903
 Paleogeography of Black Sea, late Cenozoic, 903, 912
 Paleomagnetic stratigraphy, 518
 Paleomagnetically determined sediment accumulation rate, 1071
 Paleomagnetics, Site 380, 1069, 1070
 Paleontology, Black Sea, 1158
 Paleosalinity, 51
 Black Sea, 641, 730, 844, 1148
 diatom evidence for, 35, 297, 486, 909, 911
 evidence from pore fluids, 637
 isotopic evidence, 389

- nannofossil evidence, 36, 125, 133
 oxygen isotope evidence, 388, 486
 palynological evidence for, 1001
 preservation of, 641, 1128
 Paleotemperature, Black Sea, 851
 Paleotemperatures, diatom evidence for, 909
 Paleouzunlar sediments, 911
Palynology
 age determinations, 475
 chronostratigraphic analysis, 1142
 Hole 379, 41, 953, 997
 Hole 379A, 953
 Leg 42B, 951, 993
 paleoclimate determined by, 34, 36, 51, 125, 133, 138,
 147, 296, 298, 388, 389, 484, 486, 452, 985,
 1001, 1147
 paleosalinity determined by, 1001
 systematic notes, 993
 Pannonian Basin, 389, 516, 518, 1017
 Parapethi Formation, 1186
 Paratethys, 510, 515, 518, 520
 black shale sediments of, 522
 fauna, 518
 Neogene, 1017
 Paratethys Lake system (Lac Mer), 1214
 Paris Basin shales, Cretaceous age, 661
 Penecontemporaneous slumping, 134
 Pentadaktylos range, 1191
 Pentadaktylos (Kyrenia) Zone, 1186, 1191, 1192
 Pentane, 661
Perylene
 Hole 379A, 751
 Hole 380A and Site 381, 752
Petrographic evidence for terrigenous derivation, limestones, 702
Petroleum-generation potential of late Cenozoic sediments from Black Sea, 729
Phosphorus content, Black Sea sediments, 597
Physical properties
 Leg 42B, 12, 1131
 Site 379, 49, 683
 Site 380, 159
 Site 381, 305
Physiographic provinces of Black Sea, 1043
Pigment content of samples from Site 147, 708
 Site 379, 708
 Site 380, 708
 Site 381, 710
Pillow lavas, 1186
Plasticity of sediment, 1110
Plate tectonics, Mediterranean region, 1100
Playa Lake stage of Black Sea, 643
Pleistocene climates, 654
 isolation of Black Sea, 637
Pollen, age determinations, 515
 marine-influence index, 18
 Mesozoic-Paleogene tripores, 993
 Steppe association, 957
 Steppe-Forest Index (SFI), 997
 Steppe-Forest Index, 18
 See also: palynomorphs
Pollen and spores, Black Sea, 1159
Pontic drainage system, 551
Pontic Basin, 1017
Pontic Mountains, 359, 1043
 as a source of detrital material, 1148
Ponto-Caspian Basin, 1017
Pore fluids, Site 379, 48
 Site 380, 159
 Site 381, 299
Porosity of sediment, 1112
Porphyrins, 1176
Potamic transport of terrigenous components, 752
Potassium-argon dates, volcanics, 515
 terrigenous minerals, 653
Primary magnetization, 1071
Propane, 51, 661
Pteropods, Leg 42A, 1223
Pycnocline, 387, 507
Pyrite, 382
 as an indicator of water salinity, 537
 molybdenum content of, 534
Pyrite nodules, 37
pH of surface waters, Black Sea, 843
Radioactive isotopes, 1173
Radiocarbon age, determinations based on, 627
 Black Sea sediments, 483, 628
Radioelements, distribution in bottom sediments, 627, 628
Reef limestones, 1189
Reflection profiles correlated with drilling results, Site 379, 50
 Site 380, 161
 Site 381, 306
Remanent magnetic intensity, 1070
Remanent magnetization of, 1070
Rhizosolenia berukovii, diatom, new species, 914
Rhone Valley, 518
Riss glacial period, 610, 612
 sediment deposits, 417, 428, 435
 strontium in carbonate deposited during, 614
Riss-Würm Interglacial stage, sediment deposits, 413, 428, 435
Rivers draining into the Black Sea, 653
Russian Platform, 359
 rocks from, 653
 source of sediments at Sites 380 and 381, 657
Sakarya submarine valley, dredging results from, 475
Sakarya River, 418, 462, 656
Salinity, Black Sea, 536, 614, 627, 637
Salinity indicators, 492, 493
Salt Lakes, Eastern Mediterranean, 1216
Sapropels, 51, 531, 535, 731
 amino acid abundances in, Hole 379A, 699
 amino acid composition, Hole 379A, 704
 Black Sea piston cores, 124
 Site 379, 34
Sagiye Group, 1196, 1204
 tectonic setting, 1199
Scandinavian varves, 502, 620
Scanning electron microscopy studies, 375
Scientific objectives, Leg 42B, 3
Scythian Platform, 1077

- Sea of Azov, 360, 1039
 Sea of Japan sediments, 744
 Second erosional phase, Arabian Platform, paleogeographic reconstruction, 1204
 Secular variation of geomagnetic field, 1071
 Sediment, plasticity of, 1110
 porosity of, 1112
 specific weight of, 1111
 Sediment classification, special uses on Leg 42B, 9
 Sediment lithology, Hole 379A, 32
 Site 379, 373
 Site 380, 123
 Holes 380/380A, 374
 Site 381, 294
 Site 381, 374
 Sediment samples, Hole 379A, organic carbon content, 749
 Hole 379A and Site 381, X-ray diffraction analyses, 723
 Hole 380A, carbonate content, 720
 Hole 380A and Site 381, organic carbon content, 751
 organic geochemical studies of Hole 379A and Site 381, 723
 Site 378, carbonate content, 718
 Sediment samples from Mediterranean Sea, 729
 Sediment structures, Black Sea sediments, 382
 Sediment thickness, Black Sea, 1149
 Sedimentary, organic matter, 737
 Sedimentary environment, Black Sea, 373
 Sedimentary framework, Black Sea, 359
 Sedimentary slump structures, 389
 Sedimentary slumping, 383
 Sedimentary structure near Site 379, seismic studies of, 1065
 Sedimentation, chemical phase of, 835
 effect on, heat-flow values, 1100
 Sedimentation rates, 388, 483, 484
 Black Sea, 123, 499, 514, 522, 1043, 1069, 1082, 1097, 1158, 1168
 effect on diffusive behavior, 641
 paleomagnetically determined, 1071
 Site 380, 5, 519, 627, 855, 1071
 varve estimate of, 141
Seekreide, 5, 124, 134, 138, 143, 296, 383, 389, 493, 499, 502, 512, 516, 521, 814, 829, 857, 1157
 defined, 120
 facies, 388
 Lake Zürich, 134, 513
 pattern, 37
 sedimentation, 495
Seekreide-sapropel alternations, 507
 Seismic activity, Black Sea, 1046
 Seismic reflection data, correlation between DSDP holes, 1079
 Seismic reflection profiles, 469
 Black Sea, 1044, 1141
 Crimean slope, 475
 Sinopian area, 473
 Site 379, 51
 Selenium content, Black Sea sediments, 591
 Shallow-basin model, desiccation of the Mediterranean, 1220
 Shipboard techniques, interstitial water, 638
 Siderite, 130, 137, 382, 385, 389, 460, 493, 627, 1145, 1147
 genesis features, 583
 origin of, 513
 Sideritic interbeds, 444
 Sideritization, 464
 Sigsbee deep sediments, sedimentation rates, 123
 Silicates, diagenesis, 648
 Sill depth of Bosphorus, 30, 373
 Sinopian area, seismic reflection profiles, 473
 area, dredging results from, 471
 Site 147, mass spectrometry analyses, chlorins, 708
 pigment content of samples from, 708
 Site 372, dinoflagellates, 1225
 Site 376, depositional environment, 721
 geochemistry of carbon, 717
 ratio of odd-to-even *n*-alkanes, 718
 Site 378, carbonate content, sediment samples, 718
 depositional environment, 721
 geochemistry of carbon, 718
 ratio of odd-to-even *n*-alkanes, 718
 Site 379, 27
 background and objectives, 30
 biostratigraphy, 37
 bitumoids, physical properties, 683
 carbonates, 563, 568
 Caucasus, source of sediments, 657
 chlorin concentration, decrease with depth, 708
 clay minerals, 452
 composition of bitumoids, 684
 diatoms, 797
 gas analysis, 48, 667
 geochemical properties of sediments, 547
 geochemistry, 48
 grain-size analyses, 427
 heat-flow, 50, 51, 1087
 hydrocarbon maturation in sediments, 679
 hydrocarbons, composition, 686
 n-alkanes, 687
 hypersaline zone, 641
 interstitial water values, 641
 iodine, 633
 lithostratigraphy, 1141
 mass spectrometry analyses, chlorins, 708
 mineral composition, terrigenous minerals, 654
 operations, 30
 organic carbon, 585, 683
 organic matter, composition, 687
 paleosalinity, preservation of record in cores, 641
 palynological studies, 39, 997
 physical properties, 49
 pigment content of samples from, 708
 pore fluids, 48
 reflection profiles correlated with drilling results, 50
 sapropels, 34
 sediment lithology, 373
 seismic reflection profiles, 51
 seismic studies of, sedimentary structure near, 1065
 stratigraphy, 1151
 summary, 4
 terrigenous minerals from, ages of, 653

- thermal gradient, 1088
 Turkey, source of sediments, 657
 X-ray mineralogy studies, 452
 Site 380, 119
 background and objectives, 120
 bromide, 633
 carbon-13 content, lipid fraction, 718
 carbon-14 age determinations, 627
 chlorine/bromine ratio, 633
 clay mineral, 457
 depositional environment, 721
 diatoms, 805
 extractable organic matter from sediments, 757
 gas analysis, 159, 667
 geochemical properties of sediments, 551
 geochemistry, 159, 551
 geochemistry of carbon, 718
 geochemistry of carbonates, 568
 heat flow, 160, 1090
 hydrocarbon profile, 702
 hydrocarbon maturation in sediments, 679
 interstitial salinity, 159
 interstitial water values, 641
 lithostratigraphy, 1141
 mass spectrometry analyses, nickel porphyrins, 710
 mechanical properties of sediment, 1115
 mineral composition, terrigenous minerals, 656
 operations, 120
 organic carbon analysis, 124, 585
 origin of sediments, 763
 paleomagnetics, 1070
 palynology, 147
 physical properties, 159
 pigment content of samples from, 708
 pore fluids, 159
 reflection profiles correlated with drilling results, 161
 sediment lithology, 123
 sedimentation rates, 5, 519, 627, 1071
 stratigraphic hiatus, 486
 stratigraphy, 1151
 sulfur, distribution of, 625
 summary, 5
 turbidites, 389
 X-ray mineralogy studies, 452
 Site 381, 293
 ages of terrigenous minerals from, 656
 amino acid abundances, 699, 727
 background and objectives, 294
 benthic foraminifers, 298
 biostratigraphy, 298
 bromide, interstitial water, 635
 chlorine/bromine ratio, 635
 diatoms, 298, 829, 906
 gas analysis, 299, 667
 geochemical characteristics of sediments, 563
 geochemistry, 299
 geochemistry of carbonates, 573
 geochemistry of sediments, 559
 grain-size analyses, 445
 heat-flow values, 1090
 hydrocarbon profile, 704
 hydrocarbons, terrigenous origin of parental organic constituents, 698
 hypersaline episode, 643
 interstitial water values, 641
 lithostratigraphy, 1142
 mass spectrometry analyses, free-base porphyrins, 710
 nickel porphyrins, 710
 mechanical properties of sediment, 1115
 microbial component, reflected in lipid content, 752
 mineral composition, terrigenous minerals, 656
 mineral composition, coarse-silt fraction, 422
 molluscs, 298
 nannofossils, 298
 operations, 294
 organic carbon, 585, 756
 organic geochemistry, 723, 751, 752
 ostracodes, 298
 oxygen-18 and carbon-13 content of carbonates, 620
 paleoenvironment, evidence from coccoliths, 773
 palynology, 299, 997
 physical properties, 305
 pigment content of samples from, 710
 pore fluids, 299
 radioelements in sediments, distribution of, 628
 reflection profiles correlated with drilling results, 306
 sediment lithology, 294, 374
 stratigraphic hiatus, 144, 484, 647
 stratigraphy, 1152
 summary, 6
 turbidites, 294
 X-ray mineralogy studies, 462
 Slumping & Downfaulting, 1044
 Smear slides, method of preparing, 9
 Smectite, 375
 evidence of sediment transport, 388
 Sound velocity measurements, 1113
 Spores and pollen, 18
 Sr⁸⁷/Sr⁸⁶ measurements, 1174
 Stable isotope ratios, fresh-water and marine carbonates distinguished by, 617
 Stagnation of the Black Sea, 535
 Stenohaline conditions, 141, 297
 Stenohaline foraminifers, 783
Stephanodiscus dubius Zone, 910
Stephanodiscus gravitoides, diatoms, new species, 914
Stephanodiscus kanitzii Zone, 910
Stephanodiscus marginatus, diatoms, new species, 914
Stephanodiscus pontica, diatoms, new species, 906
Stephanodiscus pontica Zone, 910
Stephanodiscus prohantzschii, diatoms, new species, 906
Stephanodiscus prohantzschii Zone, 910
Stephanodiscus pontica, diatoms, new species, 914
 Steppe association, pollen, 957
 Steppe-Forest Index (SFI), 18, 41, 147, 299, 489, 516, 997
 Stratigraphic classification schemes, Black Sea, 17
 Stratigraphic hiatus, Site 380, 486
 Site 381, 144, 484, 647
 Stratigraphy,
 Black Sea, 361, 1167

- Site 379, 1151
 Site 380, 1151
 Site 381, 1152
 Stromatolitic dolomite, 141, 495, 513
 Strontium concentrations, non-carbonate fractions, 609
 Strontium concentrations in sediments, analytical procedures, 608
 Strontium content, carbonate fractions, 612, 614
 Strontium ratios, glacial periods as determined by, 610
 Structural setting, Black Sea, 1077
 Structure of, geochlorins, 712
 Subsidence of Black Sea basin, 1147
 Levant Basin, 1201, 1217
 Sudak synclinorium, 475
 Sugar abundances, effects of reducing and oxidizing environments on biological consumption of, 703
 temporal variations in, 703
 Sugars in Black Sea sediments, 701, 1176
 column chromatography, 702
 Liquid chromatography, 702
 Sulfate in interstitial water, 625
 Sulfate reduction, 649, 765, 766
 conditions affecting rate of, 767
 Sulfate-reducing bacteria, 767
 Sulfides, Hole 379A, sediments, 531
 Sulfur, Black Sea, 1172
 distribution of, Site 380, 625
 Sulfur domes, 767
 Sumida River (near Tokyo), microorganisms found in, 767
 Supratidal dolomites, 521
 Swiss Molasse Basin, 518
 Syntropy, 767
 Systematic comments, palynomorphs, 993
 Systematic paleontology, ostracodes, 1018
 Systematic taxonomy, diatoms, 912
 Taman Peninsula, 909
 Tantalum content, Black Sea sediments, 597
 Tasman Peninsula, 1145
 Taurian Formation, 475
 Tectonic activity, Algerian shelf, 1181
 Black Sea, Recent, 1155
 Cyprus, Miocene-Pliocene, 1192
 Tectonic separation, Arabian Platform from the Levant Basin, paleogeographic reconstruction, 1201
 Tectonic setting, Saqiye Group, 1199
 Tectonic setting of Black Sea, 1141
 Temporal variation, organic material analyses, 697
 amino acid abundances, 699
 sugar abundances, 703
 Terpene, precursors of, 673
 Terra Limestones, 1186
 Tethys Sea, 120, 518, 1047, 1079
 Tethys Sea floor, 1085
 Tetrapyrrole diagenesis, Black Sea samples, 713
 Tetrapyrrole pigments, Classes of, 708
 Thalassiosira markarova, diatoms, new species, 914
 Thermal alteration, 679
 Thermal conductivity, effect of interstitial gases on, 1087
 Thermal gradients, 1085, 1088, 1100
 Thermal processes, present rate of, 1085
 Thermal refraction, heat-flow, 1099
 Thermocatalytic transformation of organic matter, 690
 Thermocline, 37
 Black Sea, 134
 Lake Zurich, 134
 Thermohaline boundary, use of, 501
 Thorium content, Black Sea sediments, 594
 Thracian Basin, 1079
 Thrusting nappes, 1181
 Thermal gradient in sediment, effects of, Mediterranean seawater influx on, 1094
 Tin content, Black Sea sediments, 594
 Toluene, 673
 Transgression of the Ziqlag Reef over the Arabian Platform, paleogeographic reconstruction, 1208
 Transgressive deposits around periphery of the Black Sea, 638
 Transylvanian volcanoes, 520
 Troodos Massif, Cyprus, 611, 1186, 1191, 1216
 Tuak anticlinorium, 475
 Tungsten content, Black Sea sediments, 591
 Turbidites, 36, 427, 445, 449, 1186
 Site 380, 389
 Site 381, 294
 Turbidity currents, 610
 Turkey, source of sediments, Site 379, 657
 Unconformity, Hole 380A, 619
 Underway geophysics, Leg 42B, 12, 1057
 Uzunlar sediments, 911, 953, 1017
 UV-spectrometry, bitumoids, 683
 UV-visible spectrophotometer analyses, nickel porphyrins, Hole 380A, 710
 UV-visible spectrophotometry analyses, 707
 Varves, 435, 444
 age determinations, 483
 Black Sea, 499, 1158
 Hole 380A, 383
 Lake of Walenstadt, 130
 Lake Zürich, 134
 paleomagnetism of, 1069
 Vienna Basin, 518
 Vitrinite reflectance, 729
 Black Sea sediment samples, 731
 Vityaz 4754, Carbon-14 age determinations, 627
 Volcanics, potassium-argon dates, 515
 Volcanism, 1203
 Volcanoes, Transylvanian, 520
 Water content of sediment, 1110
 West Anatolian province, 361
 Wisconsin glaciation, 120
 Würm glaciation, 361, 522, 608, 610
 Würm glaciation, sediment deposits, 418, 433, 435, 445
 Würm/Riss interglacial boundary, Hole 379A, 612
 Wurmian glacial regression, 1148
 X-ray diffraction analyses, 375, 451, 723
 method of, 9
 Black Sea sediments, Leg 42B, 451
 Site 379, 452
 Site 380, 452
 Site 381, 462
 Yafo marls, 1199
 Yafo Formation, 1204, 1210

Yafo-Kurkar sedimentary cycle, 1210
Zeolites, 382, 457, 469, 487
Ziqim Formation, 1197, 1202, 1204
description of, 1203

Ziqlag formation, description of, 1206
Ziqlag Reef, 1208
Ziqlag-Mavqiim sedimentary cycle, 1206