

Y

- Y, 820041
 basalt
 chemistry, 820035, 820037
 Costa Rica Rift Zone, 830140, 830141, 830143, 830153, 830155, 830161, 830201, 830207
 Mid-Atlantic Ridge, 820422, 820423, 820424, 820425, 820426, 820427, 820428, 820429, 820442
 midocean ridge, 820396, 820404, 820408, 820410
 crust, oceanic, 820497
 Costa Rica Rift Zone, 830185, 830196, 830197, 930192
 geochemical component grouping, 801074
 hygromagmaphile element, 820460, 820463, 820464, 820467
 trace elements, incompatible, 820487
see also yttrium
- Y/La ratio
 basalt, Cretaceous, 511092
 geochemistry, 540765
 hygromagmaphile (HYG) elements, 540729, 540732
 mineralogy, 540765
 trace elements, Cretaceous, 511092
- Y/Tb ratio
 basalt
 Costa Rica Rift Zone, 830207
 Cretaceous, 511091, 511092
 California, Gulf of
 basalt, 650632
 magma, 650632
 Emperor Seamounts, trace elements, 550585, 550587
 Galapagos Spreading center, basalt, 540725
 hygromagmaphile element, nonfractionating pairs, 820467
 hygromagmaphile (HYG) elements, 540728, 540732
 geochemistry, 650629
 low partition coefficient elements, 600660
 trace elements, 810789
 Cretaceous, 511091, 511092
 Goban Spur, 800944
- Y/Ti ratio, basement, chemistry, 600622
- Y/Zr ratio
 basalt
 geochemistry, 590759, 590774, 590775, 590776, 590777, 590778, 590782, 590785
 minor element, 490670
 basalt, altered, geochemistry, 580818, 580819, 580823, 580831, 580837
 bulk-rock compositions, minor element, 540640
 geochemistry, fusion, partial, 540642
 glass, chemical variation, 510979
 igneous rocks, chemical composition, 590724
 minor element, East Pacific Rise, 650608
 Sr isotope, trace elements, 590724
 tholeiite, basalt, alkali, 540719
 trace elements, East Pacific Rise, 650608
- Ya/Sm ratio, Pacific Ocean SE, rare earth elements, 920386
- Yabu Formation, 870605, 870606
- Yafu
 Mediterranean Sea E, history, 42B1208, 42B1210, 42B1212, 42B1214
see also Jaffa
- Yafu Formation, Mediterranean Sea E, history, 42B1204, 42B1206, 42B1210, 42B1214
- Yakataga Formation, 180534, 190731
 tectonic history, 180968
 Alaska, Gulf of, 180968
- Yama Fracture Zone, 260418
- Yamagata Prefecture, Japan, volcanic arc, 200336
- Yamato Basin, 190805
 Atlantic Ocean NW, physical properties, 310553
 chlorophyll derivatives, 310629
 consolidation, sediment, 310570
 fan, submarine, deposits, 310489
 Japan, Sea of, 310007
 Neogene diatoms, 310783
 Philippine Sea, Paleogene-Neogene, 310849, 310851
 Philippines, genesis, 310875
 physical properties, 310553, 310556
 Pleistocene, Pliocene foraminifers, 310696
 radiolarians, 310711
 sand, 310511, 310512
 continental margin, 310513
 marginal basins, 310513
 volcanic arc, 310513
 silicoflagellates, 310766
see also Japan, Sea of
- Yamato Rise, 580721
 Atlantic Ocean NW, physical properties, 310556
 basin genesis, 310875
 chlorophyll derivatives, 310629
 consolidation, sediment, 310571
 fan, submarine, deposits, 310489
 lithology, 310447
 major element, argillaceous sediments, 580721
 Neogene diatoms, 310779, 310785
 petrology, 310528
 basement, 310528
 Philippine Sea, Paleogene-Neogene, 310851
 Philippines, genesis, 310875
 physical properties, 310556
 Pleistocene, Pliocene foraminifers, 310699
 radiolarians, 310711
 silicoflagellates, 310765, 310766
see also Japan, Sea of
- Yap
 basin genesis, 310859
 island arc, 310874
 Mariana Islands, 310859
 Palau, 310875
 island arc, 060293, 840806
 Philippine Basin, genesis, 310859
 Philippine Sea, Paleogene-Neogene, 310841, 310848
 Philippines, genesis, 310874, 310875
- Yap Fracture Zone
 basalt
 mineralogy, 540695, 540698, 540700
 petrography, 540695, 540698, 540700
 East Pacific Rise, basalt, 540695
- Yap Trench, 590331, 590355, 590755, 670581, 670582, 670583
 basalt
 origin, 660708
 petrochemistry, 670580
 trench, 670581
 geochemistry, 600628
 Izu Trench, Mariana Trench, 840791
 magma, parental, basalt, 670583
 oceanic slope, 670580
 Pacific Ocean E, basalt floor, 660708
 Yaqui River, 640266, 640418, 640512, 640524, 640866, 640869, 640980, 641124, 641205
 basin, 640574, 640589, 641230
 delta, 640245
 fan, submarine, 640263
 hydrocarbon generation potential, organic facies, 640866, 640869
 hydrothermal activity, petrology, 641124
 organic geochemistry, Guaymas Basin, 640942
- sand, Guaymas Basin, 641308
 turbidite, mud, Pliocene, Quaternary, 640512, 640523
 Yaquina River, 050536
 Yatsugatake, 870046
- Yb
 basalt
 Costa Rica Rift Zone, 830212
 Melanesian Basin, 610705, 610706
 Mid-Atlantic Ridge, 820422, 820445
 midocean ridge, 820396, 820449, 820452, 820455
see also ytterbium
 Yellow River, Snake River, volcanics, 430746
 Yellow Sea, illite, 590602
 Yellowstone, volcanics, 430032
 Yemen, 230809, 241056
 coastal shelf, 230540, 230602
 Red Sea, geology, 230813, 230814, 230815
 Yemen Arch, Red Sea, geology, 230814, 230816
 Yemen Trap Series, Red Sea, geology, 230815, 230816
 Yenicebogazi Dere Formation, 760875
 Yermak Plateau, 120003
 Yesil Irmak River, 42B0608
 Yezo Group, 200361
 Yilgarn Block
 Australia W, continental margin, 270581, 270582, 270584
see also Indian Ocean E
 Yokohama, 060010, 550009, 550139, 550140, 550349, 550375, 550387, 580943, 870038, 870137, 870912, 880012, 890034, 890589
 Japan, volcanic arc, 200505
 Yomei Seamount, 550010, 550011, 550024, 550025, 550026, 550027, 550029, 550077, 550078, 550088, 550289, 550290, 550291, 550292, 550293, 550300, 550301, 550327, 550365, 550378, 550389, 550463, 550468, 550473, 550474, 550607, 550660, 550760, 550770, 550771, 550783, 550802, 550807
 bathymetry, 550849
 geology and vertical tectonic history, 550782
 mineralogy, 550464
 Yorkshire, 270984, 750836
 Goban Spur, evolution, 801206
 Speeton clay, 800614
 Yorktown Formation, 950304, 950488, 950802
 Ypres, 730631
- ytterbium
 analyses, 920433
 Assemblage IA(+), 710394
 Assemblage IIIA(+), 710395
 Atlantic Ocean S, history, 740715, 740723, 740726
 basalt, 240785
 California, Gulf of, 650581
 chemical variation, 340305
 chemistry, 450447, 450459
 rare earth, 370581
 basalt, alkali, genesis, 920449
 basalt, altered
 major element, 580882
 trace elements, 580882
 Bauer Basin, basalt, 340239
 Bermuda Rise, rare earth elements, 511115
 bulk-rock compositions, minor element, 540640
 diabase, trace elements, 240785
 East Pacific Rise, 540819
 Galapagos Spreading center, basalt, 540756
 geochemical history, Albian, 710406
 geochemistry, 540766
 magma, 540641
 Indian Ocean SE, sediments, 260548

- mineralogy, 540766
 Nankai Trough
 Japan Trench, 870651
 minor element, 870644
 trace elements, 870644
 Nazca Plate, basalt, 340239
 petrogenesis, modeling, 920445
 petrology, 540747
 rare earth elements, trace elements, 590663
 Suiko Seamount, trace elements, 550561
 trace elements, 370581
 geochemistry, 370573
see also Yb
 yttrium, 330575, 460304, 540727
 Alboran Basin, basement, 130762
 alteration, bulk chemical changes, 650651
 analyses, 920433
 Angola Basin
 geologic evolution, 750517
 petrochemistry, 751101
 Assemblage IA(+), 710394
 Assemblage IIIA(+), 710395
 B, trace elements, 920491
 basalt, 240785, 370567, 370569
 alkali metal, 810757, 810761
 alteration, 370569
 augite, 370569
 basalt, fine-grained quench-textured, 370569
 basalt, holocrystalline, 370569
 CaO, 370569
 chemical composition, 320567
 chemistry, 450447, 450459, 540676, 540681, 920472, 920473, 920478
 chromium, spinel, 450582
 Co, 370568
 Cretaceous, 511087, 511091, 511092
 exchange, 370569
 geochemistry, 370567, 370568, 430729, 430734, 590754, 590759, 590761, 590769, 590772, 590773, 590774, 590776, 590777, 590781, 590783, 590784, 590795
 isotopic anomalies, 370569
 low Zr types, 370569
 melting, 370569
 mineralogical reactions, 370569
 minor element, 490667, 490678, 490681, 490682
 niobium, 370569
 oxygen isotope, 370569
 petrology, 220459, 220463, 320567
 plagioclase, 370569
 potassium, 370569
 potassium-argon age, 42A0533
 Rb, 370569
 ⁸⁶Sr/⁸⁷Sr ratio, 370569
 strontium, 370568, 370569
 titanium, 370569
 trace elements, 370567
 variation cause, 370569
 zinc, 370568
 zirconium, 370569
 basalt, alkali, genesis, 920449
 basalt, altered
 chemistry, 511324
 classification, 540685
 geochemistry, 540671, 540686, 580807, 580811, 580818, 580819, 580822, 580834
 major element, 580875, 580882
 petrology, 540686
 trace elements, 580875, 580882
 basement
 chemistry, 600622
 geochemistry, 590751, 600654
 petrography, 600654
 petrology, 370699, 370701, 370702
 Bauer Basin, basalt, 340239
 bulk-rock compositions, minor element, 540639
 California, Gulf of, basalt, 650643
 chert
 geochemistry, 620728
 petrology, 620728
 Costa Rica Rift, chalk, 690403, 690404
 crust, oceanic, hygromagmatophile (HYG) elements, 650623
 diabase, trace elements, 240785
 diagenesis, slope sediments, 840575, 840582
 East Pacific Rise, phosphorus, 920378
 Emperor Seamounts, trace elements, 550586
 Falkland Plateau, basement, 360896, 360897
 Galapagos Spreading center, 540322
 geochemical history
 Albian, 710406
 sedimentation, 710405
 geochemical variation, 810797
 geochemistry, 370699, 370701, 750951
 accumulation rate, 340561
 andesite, 220463
 Angola Basin, 750924
 basalt, 380719, 380720
 chemistry, 340218, 340220
 differentiation, 220463
 magma, 540641
 mineralogical, geochemical relationships, 370702
 trace elements, 220459
 Walvis Ridge, 750925
 glass, chemical variation, 510977, 510979
 hygromagmatophile (HYG) elements, 540727
 geochemistry, 650631
 igneous rocks, geochemistry, 370656, 370672, 590721, 590724
 isotopic composition
 thorium, 370608
 uranium, 370608
 Li, trace elements, 920491
 lithologic, chemical stratigraphy, 510939
 basalt, 510954
 low partition coefficient elements, hygromagmatophile (HYG) elements, 600662
 magma
 mixing, 540842
 tectonic affinities, 810801
 major element, geochemistry, 42B0531, 42B0535, 930694
 Mariana Islands, 600615
 basement, 600617
 fore arc, 600620
 Mariana Trench, 600620
 Mariana Trough, 600614
 basalt, 600650
 Meiji Guyot, K/Ar age, 550678
 mineralogy, geochemistry, 600712, 600719
 minimum age, 411116
 minor element
 East Pacific Rise, 650613
 geochemistry, 360930, 360932, 42B0531, 42B0535
 Nazca Plate, basalt, 340239
 Pacific Ocean E, sediments, 540319, 540322
 Pacific Ocean SE, basalt, 340218, 340220
 petrogenesis, modeling, 920444
 petrology, 740755
 geochemical variation, 740758
 geochemistry, 430729
 New England Seamounts, 430734
 polymict breccia, clast, 600648
 rare earth elements, tuff, 590659
 Rockall Plateau, basalt, 810795, 810803
 sediment chemistry, 350427
 iron, 350432
 silica, 460316
 Siqueiros Fracture Zone, basalt, 540635
 Sr isotope, 600679
 alteration, 590721
 trace elements, 590724
 tholeiite
 basalt, alkali, 540719
 magmatism, 540715
 trace elements, 650564, 650594, 850785, 850789
 anomalous behavior, 920495
 calcareous sediment, 920495
 classification, 370567
 Cretaceous, 511087, 511091, 511092
 East Pacific Rise, 650613
 gallium, 920495
 geochemistry, 370567, 370568, 930694
 glass, 540710
 high-temperature seawater interaction, 920495
 iron, 850786
 manganese, 850786
 partitioning, 850797
 Rb, 920495
 strontium, 920495
 volcaniclastics, oceanic basalt resemblances, 330878
 Walvis Ridge, basalt, 740743, 740755, 740758
 zoning, 450582
 see also Y
 Yucatan, 670751, 760924, 770257, 770404, 770502, 770715, 770726, 770732, 770733, 770734, 840892, 960541
 bank, 100025, 100187, 100195, 100259
 carbonate
 continental shelf, 790881
 gravity-flow deposit, 960546
 continental shelf, 790885, 960545
 carbonate, 790881
 continental slope, 100004, 100298, 100316, 100699, 960433, 960545
 lithology, slope, 100298, 100311, 100316
 Mississippi Fan
 carbonate, 960541
 sediment, 960433
 platform, 100071, 100202, 100261, 100311, 100620, 100709, 670752, 770729
 provenance
 carbonate, 960545
 shelf, 960545
 slope, 100709
 Yucatan Basin, 770005
 Yucatan Channel, 770547, 770552
 Mexico, Gulf of, regional aspects, 100747
 Yucatan Shelf, 100025, 100187, 100195
 carbonate, 790881
 Jurassic-Cretaceous, carbonate, 790881
 lithology, 100202, 100259, 100261
 sedimentology, 100027
 Yucatan Strait, Mexico, Gulf of, regional aspects, 100737, 100738
 Yugoslavia, 131115, 131216, 190473, 42A0778, 42A0953, 42B1039
 Moroccan Basin, margin, 500815
 Paratethys, paleogeography, 42A0987, 42A0988
 Yukon River, 190414
 delta, 190887
 Pacific Ocean N
 plate movement, 190900
 sedimentation, 190908
 Yunan, Tethys, Mediterranean Sea, 42A0945
 Yuruma Formation, 151100
 Yuryaku Seamount, 550665, 550848
 Emperor Seamounts, bathymetry, 550849