

# Index

Page numbers in *italics* refer to figures; page numbers in **bold** refer to tables.

- A-type granites 60, 61, 159  
accretionary complex 4, 5, 13  
  models of evolution 179–183  
  seismic section 178, 179  
  tectonic evolution 186–187  
Aceh  
  Woyla Accretionary Complex 76  
  Woyla Group exposures 40–43  
Aceh Fault 206, 207  
*Actiastraea minima* 43  
administrative boundaries 1, 2  
Agam Formation 214  
*Agathammina/Agathaminoides* 35  
*Agathiceras sundaicum* 38  
Ai Manis Limestone 91  
Air Bangis granite 115, **265**  
Air Benakat Formation 90, 95, **101**,  
  138, 139, 140, 141, 231, **266**  
Air Kuning Formation 67  
Air Mabara granite 209, 210  
Airbangis Volcanic Formation **110**, 111  
Akul Volcanic Formation 107, **108**, 109  
Alas Formation  
  palaeontology 256  
  stratigraphic setting 25, 26, 27, 28, 32  
  structural setting 190, 191, 194, 195  
  tectonic setting 234, 236, 238, 241, 242  
  volcanic setting 63, 66, 66, **71**  
Alem Formation **101**, **110**, **114**, **265**  
*Alloclionites timorensis* 37  
*Allotriophyllum chinese* 27  
alluvial gold **171**, 175  
Aman Basin 135, 136  
Amas Formation **110**, 111  
Andaman Basin 19  
Andaman Sea, opening 121  
Angkola Fault 208  
Angkola Volcanic Formation  
  **100**, **101**, **110**, **116**, **264**, **265**  
anthracite 145  
Anu Batee Fault 206  
<sup>40</sup>Ar/<sup>39</sup>Ar dating **260**, **263**, **264**,  
  **265**, **266**  
arc volcanoes 124–125  
*Archaeodiscus* 30  
*Arminina asiatica* 38  
Aroguru granite–diorite pluton 55,  
  58, **59**, 60, **262**  
arsenic mineralization **160**  
Arun Field 132, 134  
Arun High 132  
Arun Limestone 89, 92, 131, 132, 133, 134, 135  
Asahan Arch 135, 136, 214, 217  
Asai Formation 48, 78, 200, 218, 249  
Atar granodiorite **261**  
Auran Volcanic Formation **110**, 111  
Babahrot Formation 42, **75**, 81  
*Bacinella* 43  
back-arc basins 214, 233  
  Tertiary  
    Central Sumatra 217–223, 225  
    North Sumatra 214–217  
    Ombilin Basin 94, 223–228  
    South Sumatra 228–233  
    structure 216, 217  
    tectonic setting 215  
back-arc volcanism  
  Quaternary 125–130  
  Tertiary  
    Central Sumatra 99  
    North Sumatra 99  
    South Sumatra 99, 100  
Bakasap Formation 136  
Bal Formation **101**, **110**, 111, 108, **265**  
Balam Basin 135, 136  
Balam Trough 219, 220–223  
Bale Formation 42  
Bampo Formation 88, 89, 133,  
  134, 142, 216, 218  
Bandan Formation 105, **106**  
Bandar Jaya Basin 105, 141  
Bangka Island **74**, 158, 237, 240  
Bangkaru Ophiolite Complex 113, 182  
Bangko Formation 89, 93, 136, 219, 221  
Banjararang adamellite 104  
Banyak Basin 22  
Banyak Group 21  
Banyak Islands 9, 11, 14, 177, 180, 185  
Baong Formation 88, 94, 95, 215, 218  
Baong Sandstone 131, 132, 133, 134  
Baong Shale 134, 135  
Barisan Formation 29, 37, 39, 39, 69, 200  
Barisan Mountains 1, 187–188  
  East Sumatra 190–195  
  emergence 249–251  
  gravity 16, 18  
  history 96  
  Medial Sumatra Tectonic Zone 195–196  
  Pre-Tertiary history 188–190  
  Sumatran Fault Zone 203–214  
  Tertiary volcanism 99, 100  
  West Sumatra 196–200  
  Woyla Nappe 200–203  
Barisan Schiefer 24  
Barogang Island 182  
Baru Mélange 91  
Baruman Basin 219  
Barumun Fault 208  
Barus Formation 94, **100**, **264**  
basalts, first recognised 125  
base metals  
  exploration, future potential 258  
  map 148  
basement 24–25, 214, 217, 218–219, 220  
Batam Island 71, **72**  
Batang Natal Megabreccia Formation **47**, 77  
Batang Natal microdiorite **264**  
Batang–Natal Section 80  
Batee Fault 13, 177, 184  
Batu Group Islands 185  
Batu Madingding diorite **263**  
Batu Mandi Field 131  
Batu Nabontar Limestone Unit **47**, **77**, 77  
Batu Raja Limestone 90, 92, 93, 138,  
  139, 139, 140, 231  
Batumilmil Formation 27, 35–36, 39,  
  40, 190, 194, 239, 242, 257  
Beatang Ultramafic Complex 41, 76  
Bekasap Formation 89, 221  
Belimbing pluton 60  
Belinyu granite 54–55, **261**  
Belirang-Beriti volcano **127**  
Belok Gadang Formation 43–44, 44  
Belok Gadang Siltstone Formation **47**, **75**  
Belumai Formation 88, 92, 94, 216, 217, 218  
Belumai Sandstone 131, 132, 133, 134, 135  
Bengal Fan 1, 3, 175, 186  
Bengkalis Graben 135, 222  
Bengkalis Trough 136, 219, 220, 223, 222  
Bengkulu Basin 17, 20, 131, 140, 141, 186  
Benioff Zone *see* Wadati Benioff Zone  
Bentaro–Saling arc collision 65, **266**  
Bentaro Volcanic Formation 42, 81, **100**,  
  159, 201, 203, **263**  
Bentong–Billiton Accretionary Complex  
  70–73, 148, 188, 189, 190  
Bentong–Raub Line 234, 235, 237  
Bentong–Raub Suture (Medial Malaya Line)  
  63, 64, 188, 189, 237, 238

- Berhala Island gabbro **262**  
 Beruk granite **262**  
 Besar volcano **127**  
 Billiton Island **72**  
   mineralization 148, 158  
 Binail microdiorite **265**  
 Binio Formation 89, 95, 137  
 Bintan Island **71, 73**  
   mineralization 157–158  
 Blangkejeren Fault 206, 209  
 Bohorok Formation 256, 257  
   radiometric age **101, 265**  
   stratigraphic setting 25, 26, 27, 28, 32, 33  
   structural setting 190–192, 190, 191, 192, 194, 195  
   tectonic setting 234, 235, 237, 238, 239, 240, 242, 243  
   volcanic setting 63, 66, 67, **67**  
 Border Clay 88  
 Boueina 43  
 Brani Formation 90–91, 104  
 Branti granite pluton 55, **59, 262**  
 Brawan Volcanic Formation **108, 109, 116**  
 Breueh Volcanic Formation 88, 102, **104**  
 Bruksah Formation 88, 89, 133, 135, 214, 218  
 Bukit Batu granite pluton 55, 57, 58, 59, 61, 150  
 Bukit Batu syenite 150  
 Bukit Daun volcano **127**  
 Bukit Lumut Balai volcano **127**  
 Bukit Pancur granite **261**  
 Bukit Pendopo Formation 39, 67  
 Bukit Raja granite pluton 159, **263**  
 Bukit Susah Trough 219  
 Bukit Telor basalt 125, 129  
 Bungo batholith 55, **59, 60, 159, 248, 262, 263**  
 Bur ni Telong volcano **126**
- Cahop serpentinite 41, 76  
 Calamites 29  
 Calang Formation **100, 108, 110, 111, 114, 116, 264**  
 Campang Formation 105, **106**  
*Cancellina praeneoschwagerinoides* 38  
 Carboniferous  
   history of Tapanuli Group  
     distribution maps 26, 27, 28, 191  
     palaeogeography 34–35  
     stratigraphy 25–29  
     structure 190–193  
   volcanism 64–66, 82  
 Cathaysian (Indochina Block) affinities 188, 236, 242, 243, 244, 245, 246  
 Central Sumatra Basin  
   basement 220  
   coal 142–144, **145**  
   petroleum exploration history 135  
   petroleum systems 137  
   reservoir rocks 136  
   seismicity 14, 15  
   source rocks 137  
   stratigraphy 89–90, 92–93, 136  
   structure 217–223, 225  
   tectonic setting 135  
   volcanism 99
- cerium mineralization **161**  
 chemical analyses **113, 114, 116**  
 chromium mineralization **160, 161**  
 Ciletuh Formation 102, **104**  
 Citilim Island 71, 73  
 Clay Formation 90  
*Cleiothyridina* 27  
*Clyeina* 43  
 coal resources  
   analytical data **144**  
   distribution map 143  
   first discovery 142  
   geographical distribution 142–145  
   production 145–146, **146**  
   quality 145  
   reserves **145**  
   stratigraphic age 142  
 coal exploration, future potential 258–259  
 Condong Member 66, **66**  
 copper mineralization  
   contract of work signings 149  
   Eocene–Miocene **161**  
   Jurassic–Cretaceous 158–159, **160**  
   Late Cretaceous **161**  
   Miocene–Pliocene 159–165, **163–164**  
   Palaeocene 159, **161**  
   Palaeozoic basins **152**  
   Woyla Group **160**  
*Cordaites* 38  
 Cretaceous  
   mineralization 158–159  
   plutonic–volcanic belt 65, 74, 84–85  
     radiometric dating **261–263**  
   Woyla Group stratigraphy 40–53  
 Crystalline Schists 24  
 Cubadak Formation 28, 37, 39, 40
- Dabo granite 55, **261**  
*Daoella* 37  
 Dayung Field 131  
 Dempo volcano **127**  
 Denpo, Mt 188  
 Devonian sediments 24  
 diamictite *see* Bohorok Formation  
*Doliolina lepida* 37  
 Duabelas Mts granite **262**  
 Dumai High 219  
 Duri Formation 89, 136, 137, 221
- earthquakes 120  
   Central area (2004–2005) 14–15  
   Enggano (2000) 11, 12–13  
   Simuelue (2004) 9, 11, 12, 13–14  
   *see also* seismicity  
 East Bintang granite **261**  
 East Malaya Microplate 234, 235  
 East Sumatra Block 63  
 East Sumatra plutonic–volcanic belt 66–67  
*Encrinus* 38  
 Enggano Great Earthquake (June 2000) 11, 12–13  
*Entrochus* 38  
 Eocene  
   mineralization 159
- stratigraphy 87–88  
 volcanism 102, 105  
   radiometric dating **100, 264**  
   tectonic relations 113  
*Eoendothyranopsis* 30  
*Epigondondolella postera* 35  
 extension events 110  
 extension rate 96  
 extrusion tectonics 110–111
- fault slip rates 205–206  
*Fenestella retiformis* 35  
 fission track dating 123  
 fold structures  
   Ombilin Basin 226–228  
   Tertiary back-arc basin 215–217  
 forearc basins 4, 176, 177  
   basement 185  
   depositional history 185–186  
   gravity 20–22  
   seismic section 178  
   setting 184–185  
   tectonic evolution 186–187  
   volcanism 99  
 forearc ridge and islands  
   mélange origin 183–184  
   models of evolution 179–183  
   role of Mentawai Fault 184  
   volcanism 99  
 fossil suites  
   Carboniferous–Early Permian 27, 30, 38  
   Jurassic–Cretaceous 41, 43  
   Permo-Triassic 35, 36, 37  
   Triassic 38  
 fuel resources *see* coal; petroleum  
*Fusulina* 38  
*Fusulinella* 38  
*Fusulinella lantenoisi* 37
- Gadang granite 55  
 Gadis Fault 209, 210  
 Ganggsal Formation **71**  
 Gangsal Formation 30–31, 31, **71, 192–193, 195**  
 Garba Formation 31, 50, 249  
 Garba granite batholith 55, **59, 159, 262**  
 Garba inlier 50  
 Garba Mts basalt **263**  
 gas *see* petroleum resources  
 gas exploration, future potential 258–259  
 Gawo Formation 107, **108, 109, 183**  
 Genako Trough 219  
 geochemistry  
   future researches 258  
   granites 58–60  
   volcanics  
   Permian 69–70  
   Tertiary 109–110, **113, 114, 116**  
   Woyla Group **79, 81**  
 geological maps 6  
 geological research, history of 1–6  
 Geological Survey of Indonesia (GSI) 3  
 Geumang Line 201  
 Geumpang Formation 41–42, **75, 76**  
 Geunteut granodiorite 55, **265**

- Geureudong volcano **126**  
 Geureuggand Fault 208  
*Gigantopteris* 38, 234  
 Gle Seukeun complex **264**  
*Gnathodus girtyi rhodesi* 27, 30  
 gold mineralization 148, 258  
   alluvial **171**, 175  
   contract of work signings 149  
 Eocene–Miocene **161**  
   Jurassic–Cretaceous 158–159, **160**  
   Late Cretaceous 159, **160**, **161**  
   Miocene–Pliocene **163–164**  
   Palaeocene 159, **161**  
   Woyla Group **160**  
 Golok Tuff Formation 78, **262**  
 Gomo Formation 95  
 Gondwana terrane 188  
   affinities 123, 237, 239, 240, 242, 243–244  
   breakup 65, 82, 82, 83  
   palaeogeography 244, 245–248  
 granites  
   distribution maps 55, 71, 72, 157  
   isotopic ages 54–55  
   recent research 58–60  
   Sundaland compared 60–61  
   tin suite 56–57  
   volcanic arc suite 57–58  
 gravity  
   East Sumatra 19  
   forearc basin 20–22  
   long wavelength field 22–23  
   regional patterns 16–19, 122  
   sedimentary basins 19–20  
   Toba–Tawar low 19  
 gravity field 17  
 gravity stations 18  
 Guguchina pluton 60  
 Gumai andesite **262**  
 Gumai Formation 90, 92, 93, 94, 138, 139, 140, 231  
 Gumai–Garba Line 80, 80  
 Gumai inlier 50  
 Gumai Mts basic volcanics **261**  
 Gumai Mts diorite **262**  
 Gume Formation 42  
 Gunung Batu andesite **264**  
 Gunung Dempu andesite **263**  
 Gunung Mang diorite **262**  
 Gunungkasih Complex 25, 31, 78, 80  
 Gunungsitoli Formation 95, 183  
  
*Halobia* 35, 36, 37  
 Harangoal Volcanic Formation **101**, 108, **265**  
 Hatapang granite pluton 55, 56, 57, 57, 58, 58, 60, 61, 159, **263**  
 Helatoba–Tarutung volcano **126**  
*Hemogordius* 37  
*Hindeodella* 27  
*Hindeodella triassica* 36  
 Hippogriffe rocks 63, 66, **66**  
 hot springs 212  
 Hulubelu volcano **127**  
 Hulusimpang Formation 101, 106, **108**, 109, **114**, 115, **265**  
 Hutapanjang volcano **127**  
  
 hydrocarbon resource *see* petroleum  
*Hydrocorallinae* 48  
  
 I-type granites 55, 56, 57–58, 60  
 Indarung Formation 46, 48, **75**, 78, **100**, **264**  
 Indian Ocean, magnetic anomalies 7  
 Indochina Block 189  
   *see also* Cathaysian affinities  
 Indonesian Petroleum Association (IPA) 4, 214  
 Indosinian orogeny, radiometric dates **266**  
 Indrapuri Complex 41, **264**  
 Insu Member **75**  
 Intermontane petroleum basins 141  
 Intervening Sandstone 88  
 Investigator Fracture Zone 7, 8, 10, 17  
 Investigator Ridge 3, 7, 121, 123, 175, 185, 187  
*Involutina* 35  
*Ipciphyllum* 37  
 iron mineralization **160**, **161**, **163–164**  
 isotopic ages *see* radiometric dating  
  
 Jaleuem Formation 42  
 Jambi Depression 138  
 Jambi Flora 241, 257  
 Jambi Nappe 236, 236  
 Jambo Aye Group 88  
 Jambor Baru Formation **47**, **75**, 77  
 Jatibarang Formation 105  
 Jatibaru granite pluton 55, **59**, **106**, **263**  
 Julu Rayeu Formation 88, 95, 215, 218  
 Jurassic  
   mineralization 158–159  
   plutonic–volcanic arc 65, 74–76, 84–85  
   radiometric dating **260–261**  
   Woyla Group stratigraphy 40–53  
  
 K–Ar dating 54–55, 124  
   problems 98  
   results 69, 151 **100**, **101**, **260–266**  
 Kaba volcano **127**  
 Kaloi Limestone Formation 27, 35, 39, 40, 66, 190, 194, 239, 242, 257  
 Kampar Basin 223  
 Kampar High 219  
 Kampar Kanan Basin 141  
 Kanaikan batholith 249  
 Kanaikan granitoid 44  
 Kanan Basin 223  
 Karimun Besar Island 71  
 Kasai Formation 90, 108, **112**, 139  
 Kayumabang granite **261**, **262**  
 Kayumambang granite **261**  
 Kedurang Graben 20  
 Kelapa granite **261**  
 Kelesa Formation 89, 89, 104, **106**, 144  
 Kembar volcano **126**, 208, 209  
 Kemiki Formation 108, **110**  
 Kenyaran Volcanic Formation 81  
 Kerinci, Mt 1, 187  
 Kerinci volcano **127**, 211  
 Kerumutan Line 234  
 Keutapang Formation 88, 95, 215, 216–217, 218, 253  
 Keutapang Sandstone 131, 132, 133, 134, 135  
 Kieme Formation 88, 100, **104**  
  
 Kikim Tuffs 88, 90, 98, 104, 248  
 Kikim Volcanics 98, 99, 100, 111  
 Kiri basin 135, 136  
 Kiri granite **262**  
 Kiri Trough 219  
 Kla-Alas Fault 206, 209  
 Kla Line 201  
 Klabat batholith 55  
 Kluang Limestone 24–25  
 Kluet Fault 100  
 Kluet Formation  
   mineralization 148, 149  
   palaeontology 258–259  
   stratigraphic setting 25, 26, 27–28, 32, 33  
   structural setting 190, 191, 192, 195, 196–197, 198  
   tectonic setting 234, 236, 238, 241  
   volcanic setting 63, 66, **66**, **68**  
 Kompas Volcanic Member **108**, 109  
*Koninckopora* 30  
 Korinci Formation 89, 137, 144  
 Kotabakti Volcanic Formation **110**, 111  
 Krakatau volcano **127**, 130, 213  
 Kuala Lansa High 132, 133  
 Kualu Formation  
   palaeontology 257  
   stratigraphic setting 24, 28, 36–37, 39, 40  
   structural setting 194, 195, 196  
   tectonic setting 239, 242  
 Kuantan Formation  
   palaeontology 256–257  
   stratigraphic setting 29–30  
   structural setting 190, 192, 193, 197, 199, 218  
   tectonic setting 234, 236, 238, 241  
   volcanic setting 64, **64**, **66**, 82  
 Kuantan granite 54, 55  
 Kubu High 136, 219  
 Kundur granite 55  
 Kunyit volcano **127**  
 Kutacane Graben 208, 209  
  
 Lagoi granite **261**  
 Lahat Formation 90, 90, 92, 103, 104, 105, 109, **114**, 140, 144, 230  
 Lahomie Formation **110**, 111, 183  
 Lakat Formation 89, 92  
 Lakitan Formation **112**, **266**  
 Lam Minet Formation 42, **75**, 76  
 Lam Teuba Volcanics **101**, **265**  
 Lamno Limestone Formation 43, 81  
 Lampung, Woyla Accretionary Complex 33, 78  
 Lampung granite **262**, **265**  
 Lampung Formation **112**  
 Lampung High 19, 138, 138  
 Lampung tuffs 123  
 Langkat Formation 136  
 Langkup granodiorite **112**, **266**  
 Langsung Volcanic Formation **47**, **100**, 103–104, **106**, **113**, 115, **264**  
 Lassi granite batholith 54, 55, 57, **59**, 60, 100, 103, **262**, **263**  
*Latoceandra ramosa* 41  
 lead mineralization  
   Eocene–Miocene **161**

- lead mineralization (*Continued*)  
 Jurassic–Cretaceous **160**  
 Miocene–Pliocene **163–164**  
 Palaeocene **161**  
 Palaeozoic basins 148–149, **152**  
 Woyla Group 159, **160**
- Lehat Formation 139  
 Lelematua Formation 91, 95  
 Lemat Formation 70, 90, 90, 92, 103, 104, 144, 230  
 Lemat Sandstone 138, 139, 139  
 Lematang Line 236  
 Lemau Formation **101, 110, 111, 266**  
 Leuser, Mt 187  
 Lho Sukon Limestone 92  
 Lhok Sukon Deep 132, 133  
 Lhok Sukon High 132, 133  
 Lhok Sukon Trough 132  
 Lhoksukon Group 88  
 Lho'nga Formation 43  
 Lhoong Formation 43, 81, **100, 263, 264**  
 lignite 145  
 Limau Manis Formation 37, 39, 40  
 Lingga Island 71, 73, 73  
 Lingsing Formation 49, 51, **76**, 81, 201, 203  
 Lirik Field 135  
*Lithocodium* 43  
*Loftulisa* 48  
 Lokop-Kutacane Fault 208, 209  
 Lolo granite pluton 55, **59**, 60, 118–119, **265**  
 Loser Formation 107, 142  
*Lovçenipora* 45  
 Lubuk Paraku tuff 78, **262**  
 Lubuk Terpa granite **262**  
 Lubukraya volcano **126**  
 Lubuksikaping Fault 208, 210
- magnetic anomalies, Indian Ocean 7  
 Malacca Microplate 234, 235  
 Malarco Formation 73, **73**  
 Malintang Volcano 225  
 Mandian Basin 141, 223  
 Mandian Trough 220  
 manganese mineralization **161**  
 Mangani Formation **112**  
 Maninjau Lake 123  
 mantle xenoliths 129  
 Manunggal batholith 44, 249  
 Manunggal granite **262**  
 Marapi volcano **126**  
*Marginatia* 27  
 Masmambang High 20  
 Maurosoma Turbidite Formation **47**  
 Medan granite **265**  
 Medial Malaya Line (Bentong–Raub Suture) 237, 238  
 Medial Sumatra Line 238  
 Medial Sumatra Tectonic Zone (MSTZ) 70, **71**, 150–151, 191, 193, 195–196, 240–241, **261**  
 Menanga Formation 51–52, **75**, 78, 249  
 Menggala Formation 89, 92, 136, 137, 219, 221  
 Mengkarang Formation  
 stratigraphic setting 38, 39  
 structural setting 218
- tectonic setting 234, 236, 239, 241, 242  
 volcanic setting 67, 68, **68**
- Mentawai Basin 131, 140, 141  
 Mentawai Fault 7, 8, 12, 13, 14, 15, 22, 177, 184  
 Mentulu Formation  
 stratigraphic setting 30, 31  
 structural setting 190, 192  
 tectonic setting 237, 239, 243  
 volcanic setting 66, 66, **67**
- Menumbing granite **261**  
 Mergui Basin 132  
 Mergui Microplate 234, 235  
 Mergui Ridge 19, 132  
 Mergui Shelf 19  
 metals *see* mineral deposits (metallic)  
 metamorphic rocks  
 dating **266**  
 future researches 256  
 grade **47**  
*Metapolygnathus polygnatiformis* 37  
 Meucampri Formation 88, 99, 102, **104**, 133, 214  
 Meukek Gneiss Complex, 81, **86**  
 Meulaboh granodiorite **263**  
 Meureudu Group 88  
 Minas Formation 89, 95, 136, 137, 221  
 Minas High 136, 219  
 mineral deposits (metallic)  
 distribution map 148  
 Eocene magmatic arc 159  
 future economic potential **172–173**  
 history of discoveries 147  
 Jurassic–Cretaceous magmatic arc 158–159, 162  
 Late Cretaceous magmatic arc 159  
 Miocene–Pliocene magmatic arc 159–165  
 Neogene magmatic arc 165–175  
 Palaeocene magmatic arc 159  
 Palaeozoic basins 148–149, **152**  
 timing of deposition 147, 151  
 Triassic–Jurassic magmatic arc 149–158
- Miocene  
 mineralization 159  
 palaeogeography 251, 252  
 stratigraphy 91–95  
 volcanism 102–106, **110, 111, 112, 112**  
 radiometric dating **100, 101, 264**  
 tectonic relations 115–119
- Mirah Volcanic Formation **110, 111, 114**  
 molybdenum mineralization  
 Jurassic–Cretaceous 159, **160**  
 Late Cretaceous **160**  
 Miocene–Pliocene 159, **163–164**  
 Palaeocene **161**
- Montlivaltia* 43  
*Montlivaltia molkkana* 38  
*Moscovicrinus* 38  
 Muara Enim Formation 90, 138, 139, 140, 144, 231  
 Muarasipongi granite batholith 55, 55, 57, 58, **261, 262**  
 Muarasoma Formation 43, 44  
 Muarasoma Turbidite Formation **75, 77**  
 Muereubo Volcanic Formation **110, 111**  
*Multidiscus padangensis* 36
- Musala Volcanic Formation **110, 111**  
 Musi Fault 100, 103  
 Mutus Assemblage 36, 196, 217, 234, 235, 238  
*Myriopora* 43
- Nabana Volcanic Unit **47, 75, 77, 78, 79**  
 Nabirong Formation **110, 119**  
 Nagan granodiorite **263**  
*Nankinella* 37  
 Natal  
 Woyla Accretionary Complex 76–78  
 Woyla Group exposures 43–48
- Nb + Y discriminant diagram 57, 59  
 $\epsilon$ Nd 124  
*Neoproetus indicus* 35  
*Neoschwagerina* 35, 234  
*Neoschwagerina multiseptata* 37  
*Neoschwagerina simplex* 38  
 neotectonics, future researches 258  
 Ngaol Formation 25, 29, 38, 39, 67, 68–69  
 Nias Beds 91, 179, 183  
 Nias Elbow 7, 8, 21, 185  
 Nias Island 14, 180  
 model of evolution 179–183  
 Nicobar Fan 1, 3, 4, 7, 175, 186  
 Nilo Formation 89, 137  
 Ninety-East Ridge 1, 3, 175, 186  
*Nodasaria* 36  
 North Pulai Field 131, 135  
 North Sumatra Basin  
 coal 142, **145**  
 drilling hazards 135  
 petroleum exploration history 131  
 petroleum reserves 131–132  
 petroleum systems 135  
 reservoir rocks 134  
 source rocks 134–135  
 stratigraphy 88–89, 92, 133–134, 214–216  
 structure 132, 132, 216–217  
 tectonic setting 132–133  
 volcanism 99
- oil *see* petroleum resources  
 Old Andesites 98, **104**  
 Old-Slates Formation 24  
 Oligocene  
 palaeogeography 253  
 stratigraphy 88–91  
 volcanism 105–107  
 radiometric dating **100, 264**  
 tectonic relations 113–115
- Olodano Formation 183  
 Ombilin Basin 94, 107, 131, 141  
 coal resources 142, 145  
 compression 225–226  
 extension 225  
 faulting 228  
 folding 226–228  
 gravity 17, 18, 20  
 origin 224–225  
 sedimentary history 223–224  
 Ombilin Formation 94, 225, 227  
 Ombilin granite 54, 55, **260**  
 ophiolite 18, 22, 251  
 outer arc islands

- mélange origin 183–184  
models of evolution 179–183  
role of Mentawai Fault 184  
Outer Arc petroleum basins 140–141  
Oyo Complex 91  
Oyo Formation 183  
Oyo Mélange Complex 179
- Pachiploia* 36  
Padang, Woyla Accretionary Complex 78  
Padang Ganting granite **260**  
Padang tuffs 123  
Padangpanjang batholith 57  
Padangpanjang granite 55  
Padean granite 55, **59**, 159, **263**  
Pading granite **261**  
Pagarjati Graben 20  
Pahang Volcanic Belt 73  
Painan Formation **100**, 106, **108**, **264**, **265**  
Pait Island **72**  
Palaeobotanic Expedition to Djambi 1  
Palaeocene  
mineralization 159  
palaeogeography 117  
volcanism 98–102, *103*  
radiometric dating **263**  
tectonic relations 111  
palaeogeography  
Carboniferous 34–35  
Early Permian 65, *241*, *245*  
Miocene *251*  
Palaeocene *117*  
Permian *241*, *245*, *246*  
Permo-Trias 242–247  
Pliocene 253  
Triassic 65, *250*, *251*  
palaeomagnetism, future researches 259  
palaeontology, future researches 256–257  
*Palaeotextularia* 30  
Palangki andesite **261**  
Palembang batholith 150  
Palembang Beds 89  
Palembang Depression *138*  
Palembang Formation 90, 144  
Palembang Group 90  
Palembang High *138*  
Palepat andesite **262**  
Palepat Formation  
stratigraphic setting 29, 37–38, 39, 39  
structural setting 190, 218  
tectonic setting 234, 242  
volcanic setting 66, 67, **68**, 69–70, *70*, *71*, 82  
Palepat granite **262**  
palinspastic cross sections 253, *254*  
Panangas-Belinyu granite **261**  
Pangabuhan Formation 30, *31*  
Panglong Mélange Formation **47**, **78**  
Pangururan Bryozoan Bed  
palaeontology 256  
stratigraphic setting 25, 28–29, 32, 36, 39  
structural setting 190, *191*, 195  
tectonic setting 239  
volcanic setting 67, **68**, 69–70, *70*, *71*, 82  
Panti Formation **68**, 69
- Panyabungan batholith **262**  
Panyabungan Graben 209, *210*  
Papan Formation 36  
*Parafusulina* 35, 37  
Parangbuloh granite **261**  
Parapat Formation 88  
Parlumpangan Volcanic Unit **47**, **75**, 77  
Pasaman Ultramafic Complex **75**, 77, 84  
Pasumah Formation **112**  
Patah volcano **127**  
*Pavastehphyllum* 37  
Pawan Member **71**  
Payakumbuh Basin 223  
Payumbuh granite 150  
Pemali granite **261**  
Pemali Group 32, 38, 72, 73 188–190, *190*  
Pematang Formation 89, 89, 104, 136, *137*, *137*, 144, *221*  
Pematang Group 89, 104  
Penangas granite 54–55  
Penarum Formation 41  
Peneta Formation 48, 200, 218, 249  
Permian  
coal 142  
palaeogeography 241, 247–249  
plate setting 235  
plutonic–volcanic belt *84*, **261**  
East Sumatra 66–67  
West Sumatra 67–69, **68**, 83  
stratigraphy  
Peusangan Group 27, 28, 35–40, *191*, 193–195  
Tapanuli Group 25–29, 34–35, 190–193  
*Permocalculus ampullacea* 43  
*Perodinella* 38  
Persing Complex 32, 63  
Petani Formation 89, 95, **110**, *111*, 136, *137*, 220, *221*
- petroleum basins  
Central Sumatra Basin 135–137  
intermontane 141  
North Sumatra Basin 131–135  
outer arc 140–141  
South Sumatra Basin 137–140  
petroleum resources 131  
first discovered 86, 131  
future potential 258–259  
tectonic setting 131  
petroleum systems  
Central Sumatra Basin 137  
North Sumatra Basin 135  
South Sumatra Basin 140  
Peuet Sague volcano **126**  
Peunulin Sandstone 88  
Peusangan Group 35–40, 257  
distribution maps 27, 28, *191*  
structure 193–195  
Peusangan High *132*  
Peutu Formation 88, 92, 94, *133*, 134, 206, 214  
*Phillipsia* 35  
Pinang Conglomerate 91, 94  
Pinapan Formation **110**, *111*, **116**, 119  
Pini Basin 22
- Pini Island, gravity 20, *21*  
placer tin 158  
*Planinvolutina* 35  
plate motions 1, 7, *10*, 110, 187  
horizontal 10–14  
rotation 253–256  
vertical 14  
plate reconstructions 234, 235  
platinum mineralization **160**  
Pliocene  
mineralization 159–165  
palaeogeography 253  
stratigraphy 95  
volcanism 108–109, 112  
radiometric dating **100**, **265**  
tectonic relations 119  
plutonism  
radiometric age data  
Mesozoic **260–263**  
Palaeozoic **260**  
Tertiary **263–266**  
*see also* granites  
Precambrian basement 25  
*Pseudocyclamma* 41  
*Pseudocyclamma lituus* 43  
*Pseudodoliolina* 35, 37, 234  
*Pseudofusulina padangensis* 37  
Pulau Weh volcano **126**  
Pulaugadang granite 195  
Pungkut-Barilas Fault 209, *210*  
Pungut Field 223, *224*  
pyroclastics, Quaternary 123–124
- Quartzite Terrain 24, 26, 32, 34, 63, 234  
Quaternary volcanic events  
arc volcanics 124–125  
back-arc volcanism 125–130  
hazard analysis *128*, *129*, 130  
history of research 120  
pyroclastics 123–124  
relation to Sumatra Fault System 213–214  
tectonic setting 120–123
- Raba Limestone Formation 43, 81  
radiometric dating  
igneous rocks 24, 54–55  
Mesozoic **260–263**  
Palaeozoic **260**  
Tertiary 98, **263–266**  
metamorphic rocks 266  
Rajabasa volcano **127**  
Rampong Formation 107  
Ranau, Lake 123, 211, *212*  
Ranau Formation **112**  
Ranau tuffs 123  
Ranau volcano **127**  
Ranau-Suwah Fault 211, *212*  
Ranto Sore Formation **47**, **75**  
Rantobi Sandstone Formation **47**, **75**, 77  
Rau Graben 208, *210*  
Raub–Bentong Line 55, 57, 60, 61  
Rawas Formation 48, **75**, 78, 200, 218, 249  
Raya diorite **101**, 108, **264**  
Raya stock 100  
Rayeu Hinge *132*

- Rb–Sr dating 24, 54, **260–264**  
 reservoir rocks  
   Central Sumatra Basin 136  
   North Sumatra Basin 134  
   South Sumatra Basin 139–140  
 Riau–Billiton Accretionary Complex 83  
 rifting, and petroleum generation 131  
 Robulina Clay 88  
 Rokan granite 55, **151**, 157, **261**  
 Rokan Uplift 219  
 Rotalia Sandstone Formation 88  
 Rupert Island 24
- S-type granites 55, 56–57, 60  
 S. Manggajahan granite **262**  
 S. Mentaus granite **262**  
 S. Muara granite **262**  
 S. Salai granite **262**  
 Sabu Formation **101**, 105, **106**, **265**  
 Salibi Volcanic Formation **110**, **111**  
 Saligaro Volcanic Formation **110**, **111**  
 Saling Formation 49, 51, 81, 81, 201, 203, 248  
 Samadua granite **264**  
 Sanduduk Formation **116**  
 Sangkarewang Formation 90–91, 104, **106**,  
 224, 228  
 Sapi Volcanic Formation **108**, **109**  
 Sarik-Gajah volcano **126**  
 Sawahlunto Formation 93–94, 106, 144,  
 224, 227, 228  
 Sawatambang Formation 93–94, 106,  
**108**, **109**, 224, 227, 228  
 Sayeung Volcanic Formation **100**, **110**,  
**111**, **114**, **264**  
 Schiefer Barisan Unit 200  
*Schwagerina* 37  
 SEATAR programme 3–4, 175  
 Seblat Formation 94, 106, **108**, **109**  
 Securai Shale 88  
 sedimentary basins, gravity 19–20  
 seismic sections 13, 14  
   forearc 178  
 seismic tomography 22–23  
 seismicity 7, 8, 9–10  
   Central area (2004–2005) 14–15  
   Enggano (2000) 11, 12–13  
   Simuelue (2004) 9, 11, 12, 13–14  
 Sekincau-Belirang volcano **127**  
 Semanggol Formation 188, 240  
 Semanka Depression 211  
 Semanko Fault *see* Sumatran Fault System  
 Sembilan High 136  
 Sembuang Formation 27, 35  
 Semelit Formation 88, 100, **104**  
 Senawar quartz diorite **263**  
 Sepintiang Limestone Formation 49–50, 51,  
 81, 201–203, 248  
 Serbadjadi batholith 55, 154  
 Setiti granite batholith 66, **260**  
 Seulawah Agam volcano **126**  
 Seulimeum Fault 206  
 Seumayam Complex diorite **262**  
 Seumpo Formation 95  
 Seureula Formation 88, 95, **112**, 215,  
 216, 218
- Seurula Sandstone 131, 132, 133  
 Shan Thai Block *see* Sibumasu Block  
 Si Gala Gala Schist Unit **47**, **75**, 77  
 Si Kumbu Turbidite Formation **47**, 102,  
**104**, 264  
 Siabu granite 55, 157  
 Siap Formation **112**  
 Sibaganding Formation 239, 242  
 Sibau Gabbro Group 91, 182  
 Sibayak Complex **101**, **265**  
 Sibayak volcano **126**  
 Sibigio Limestone 91  
 Sibolga Basin 131, 140, 141  
 Sibolga Formation **104**, 142  
 Sibolga granite batholith 54, 55, 67, 150, **260**,  
**262**, **263**  
 Sibualbuali volcano **126**  
 Sibumasu Block 64, 65, 189, 190, 191, 234,  
 237, 240, 241, 242, 243, 244  
 Sibumasu Terrane 25, 120, 122, 123, 188, 195,  
 239, 242, 244  
 Sigala Complex 91  
 Sigalagala granite **265**  
 Sigli High 132  
 Sigulai Formation 91  
 Siguntur Formation 46, 48, **75**, 78, 203  
 Sihapas Formation 89, 107, **108**, **109**, 221  
 Sihapas Group 89, 92, 93, 136, 137, 219,  
 220, 221  
 Sijunjung granite batholith 55, 56, 150, **260**,  
**261**  
 Sikarara Volcanic Formation **100**, **110**,  
**111**, **116**, **265**  
 Sikubu Formation 44  
 Sikuleh granite batholith 43, 52, 55, 57, 159,  
 248, 249, **262**  
 Sikumbu Formation **104**, **264**  
 Silungkang andesite **261**  
 Silungkang Formation 28, 37, 39, 39, 66,  
 67, 67, **68**, 69–70, 70, 83, **100**,  
 190, 242, **263**, **264**
- silver mineralization  
   Jurassic–Cretaceous **160**  
   Late Cretaceous 159, **161**  
   Miocene–Pliocene **163–164**  
   Palaeocene 159, **161**  
   Palaeozoic basins 148, 149, **152**  
   Woyla Group 158, **160**
- Simarobu Turbidite Formation **47**, **75**, 77  
 Simbolon Formation **112**  
 Simeulue Basin 14  
 Simeulue Island 18, 22, 180, 182  
   seismicity 9, 11, 12, 13–14  
 Simpang Gambir Megabreccia  
 Formation **47**, **75**  
 Sinabung volcano **126**  
 Singkarak, Lake 210, 211  
 Singkarak Fault System 211  
 Singkarak (Ombilin) granite **260**  
 Singkel Basin 22  
 Singkep granite 55  
 Singkep Island 32–35, 56, 61, 71  
 Sipakpahi Fault 100  
*Siphenodendron* 30  
*Siphoneae* 38
- Sipiso-piso lava dome **101**, **265**  
 Sise Limestone Formation 43, 81  
 Sitaban Formation 100, **104**  
 Situtup Formation **64**, 69, 76  
 Situtup Limestone Formation 27, 35, 39,  
 39, 40, 190, 194, 234, 239, 257  
 Siulak Formation 48, 76, 247  
 skarn 69, 149, 157, 158  
 Smeten Volcanic Formation **108**  
 Sontang granite **262**  
 Sopan granite 208–209, 210, **263**  
 Sorik Merapi Volcanic Centre **101**, **126**, 209  
 source rocks  
   Central Sumatra Basin 137  
   North Sumatra Basin 134–135  
   South Sumatra Basin 140  
 South Sumatra Basin  
   coal 142–145  
   drilling hazards 140  
   petroleum exploration history 137–138  
   petroleum systems 130  
   reservoir rocks 139–140  
   source rocks 140  
   stratigraphy 90–91, 93–95, 138–139,  
   228–231  
   structure 229, 230, 231–233  
   subcrop 78  
   tectonic setting 138  
   volcanism 99  
*Spathognatyodus campbelli* 27  
<sup>87</sup>Sr/<sup>86</sup>Sr ratio 124, 150  
 stick–slip cycle 13  
*Stromatopora japonica* 41  
 structural researches, future work 257  
 structures, Batang Natal section **47**  
*Styline girodi* 41  
*Stylosmia corallina* 43  
 subduction  
   angle 121  
   rate 86, 120, 175  
   roll-back 111  
 Sugi Island 71, **72**  
 Sukadana basalt 125, 129–130  
 Sukadana Plateau 125–129  
 Sulan tonalite pluton 55, **59**, 60, **101**,  
**262**, **265**  
 Sulit Air Suite 55, **59**, 60, 249, **260**, **261**  
 Sumatra, name origin 147  
 Sumatran Fault System (Semanko Fault)  
   1, 3, 4, 7, 8, 120–121, 123, 211, 212  
   displacement 96  
   motion 252–254  
 Sumatran Fault Zone 203–204, 204  
   age 204–205  
   displacement 205  
   geographical character  
     equatorial bifurcation 208–210  
     north 206–208  
     Ranau section 212–213  
     Singkarak section 210–211  
     Sunda Strait 212–213  
   motion 205–206, 207  
   relation to Quaternary volcanic arc 213–214  
 Sumatran Subduction System 4  
*Sumatrina* 38

- Sumbing volcano **127**  
 Sumpur granite **260**  
 Sunda Craton (Sundaland) 1, 3, 4  
 Sunda Forearc *see* accretionary complex;  
 forearc basins; forearc ridge; Sunda  
 Trench  
 Sunda Shelf 2, 19  
 Sunda Strait *122*  
 extension 110  
 faults 212–213  
 Sunda Trench 1, 2, 4, 7, 8, *176*  
 gravity 22  
 seismic section *178*  
 subduction processes 175–176  
 subduction and volcanism 120, 125  
 Sundaland 188  
 evolution of 247–249, *251*  
 granite affinities 60–61  
 Sungai Durian granite 60  
 Sungai Isahan granite 55, 151, **261**  
 Sungaipenuh granitoid **102, 266**  
 Suoh volcano **127**  
 Surungan Formation **112**  
 Susoh intrusion **262**  
*Syringopora* 30
- Tabir Formation 48, 67, 68, **68**, 69, 248  
 Takengon Line 208  
 Takung Fault 225, 226  
 Takur-Takur Formation **112**  
 Talakmau volcano **126**  
 Talang Akar Sandstone 138, 139, *139*, 140  
 Talang volcano **126**  
 Talangakar Formation 90, 92, 93, 230, 231  
 Tambak Baru volcanic unit **47, 75, 77,**  
**78, 100, 262, 263**  
 Tampur Formation 133  
 Tampur Limestone Formation 87–88,  
 88, 214, 216  
 Tanahbalah Complex *91*  
 Tandikat volcano **126**  
 Tandun Field 223, *224*  
 Tangla Formation **100, 107, 108, 109,**  
**116, 264**  
 Tangse serpentinite 41, 76  
 Tangse stock **102, 265**  
 Tanjong Pandang granite pluton 55, 61,  
 154, **261**  
 Tanjung Gadang granite **262**  
 Tanjung granite 55  
 Tanjung Siantu metabasalt **261**  
 Tanjungan amphibolite **266**  
 Tantan granite 150, **153, 260**  
 Tapaktuan Formation 42, 81  
 Tapaktuan granite 81, **263**  
 Tapaktuan Volcanic Formation 159  
 Tapanuli Group  
 distribution maps 26, 27, 28, *191*  
 palaeogeography 34–35  
 stratigraphy 25–29  
 structure 190–193  
 Tarahan Formation **101, 106, 109,**  
**114, 265**  
 Tarantam Formation 31  
 Tarap Formation 31, 197
- Tarikan Mélange *91*  
 Tawar Formation 27, 35, 39  
 tectonics  
 models for evolution  
 evaluated 234–239  
 revised 239–242  
 role in igneous events  
 Eocene 113  
 Eocene–Miocene 113–118  
 extrusion 110–111  
 Miocene 118–119  
 Miocene–Pliocene 119  
 Palaeocene 111  
 Palaeogene rotation 110  
 Telaga Limestone 92  
 Telaga Said Field 86, 131  
 Telaga Tiga Field 86  
 Telisa Beds *90*  
 Telisa Formation 89, 92, 93, 94, **110,**  
*111, 136, 137, 219, 220, 221*  
 Telisa Group *90*  
 Telukkido Formation 28, 37, *39*  
 Tempilang Sandstone 38, 154, *190*  
 Tertiary *see* Palaeocene; Eocene;  
 Oligocene; Miocene; Pliocene  
 Tetehosi Formation 183  
 Teuom Limestone Formation 43, 81, 201  
*Thamatoporella porvosiculifera* 43  
*Thecosmilia* 35  
 Tigapuluh Arch 214, 217  
 Tigapuluh Group 30–31  
 Tigapuluh High 135, *136, 138*  
 Tigapuluh Mts 30, *31, 151*  
 Tikus granite **261**  
 Timbahan granite **265**  
 tin front 154, *158*  
 tin islands 1  
 granites 54, 60–61, 147  
 mineralization *148, 152, 155–156*  
 tin mineralization  
 association with granite 149–150  
 contract of work signings *149*  
 Cretaceous magmatic arc 159, **160, 161**  
 Late Triassic–Early Jurassic arc  
 Indosinian foreland 154  
 Medial Sumatra Tectonic Zone 150–153  
 SE belt 154–158  
 West Sumatra 150  
 Toba Caldera 8, 9–10, 18, 121–122, 124  
 Toba Lake 123  
 Toba tuffs 108, 123, 124, 214  
 Toba volcano **126**  
 Toba–Tawar gravity low 19  
 Tobali granite **261**  
 Tolopulai Formation *91*  
 topography 2  
 Toru Fault 206, 209  
 Toru Formation **110, 111, 116, 119**  
 Toweren Member 76  
 trace element analyses **113, 114**  
 transcurrent faulting 187  
 Transition Formation 89  
 Triassic  
 mineralization 149–158  
 palaeogeography *65, 246, 247*
- Plutonic–Volcanic Belt 73, 83–84  
 radiometric dating **260–261**  
 stratigraphy 35–38  
 Tripa Volcanic Formation **110, 111**  
 Trumon Volcanic Formation **110, 111**  
 Tualang Formation 89, 136  
 Tuhur Formation 28, 37, 39, *190, 200*  
 tungsten mineralization 154, **155–156, 161**
- U–Pb dating 54  
 Ujeuen Limestone Formation 27, 35  
 Ulai granite **111, 262, 263**  
 Umu Mélange *91*  
 Uneun Unit 27, 35, 195  
 Unga diorite 55
- Veerbeekina* 38  
 volcanic rocks, dating of **260–265**  
 volcanism, pre-Tertiary  
 Carboniferous 64–66, 82  
 Jurassic–Cretaceous 74–780, 84–85  
 Permian  
 East Sumatra 66–67  
 West Sumatra 67–69, 83  
 Triassic 73, 83–84  
 volcanism, Quaternary  
 arc volcanics 124–125  
 back-arc volcanism 125–130  
 hazard analysis *128, 129, 130*  
 history of research 120  
 pyroclastics 123–124  
 relation to Sumatra Fault  
 System 213–214  
 tectonic setting 120–123  
 volcanism, Tertiary  
 Eocene 102–103, **104, 105**  
 geochemistry 109–110, **113, 114,**  
*115, 116, 117*  
 history of research 98  
 Miocene 106–108, **110, 111**  
 Oligocene 103–106, **108, 109**  
 Palaeocene 98–102, *103*  
 Pliocene 108–109, *112, 112*  
 relation to tectonics  
 Eocene 113  
 Eocene–Miocene 113–118  
 Miocene 118–119  
 Palaeocene 111  
 Palaeogene rotation 110  
 Pliocene 119  
 volcanoes, active 2, 5, *121, 207, 213*  
 Vorbarisan Tectonic Unit 197–200
- Wadati Benioff Zone (WBZ) 7, 8–9, 120  
 Wampu Field 131  
 Way Bambang granite 55, **59, 115, 264**  
 Way Sulan gabbro **59, 262**  
*Wentzelloides* 37  
 West Andaman Fault *177, 184*  
 West Java Sea 80  
 West Sumatra Block *63*  
 West Sumatra plutonic–volcanic  
 belt 67–69, 73, 83  
 Wharton Spreading Axis 111, 115, 185  
 Wood Horizon *90*

- Woyla Accretionary Complex 76–80, *84*  
Aceh 76  
Danau Diatas 76  
geochemistry **79**, *81*  
Gunung Kerinci 78  
Lampung 78  
Natal 76–78  
ocean arc fragments 80–81  
Padang 78  
South Sumatra Basin subcrop 78  
Tembesi-Rawas Mts 78  
West Java Sea 80  
Woyla Group 52–53
- arc assemblage 42–43, 200, 201–203  
correlated exposures  
  Central Sumatra 46–48  
  Natal 43–46  
  Southern Sumatra 48–52  
distribution maps *41*, *191*  
limestone assemblage 43  
mineralization 159, **160**  
oceanic assemblage 41–42, *190*,  
  200–201, 234  
radiometric age **263**  
structure and tectonic setting *189*,  
  200–203, 248–249
- Woyla Nappe 200–203, 248–249  
Woyla Terranes *235*, 237
- Zaphrentites* 27  
zinc mineralization  
  Eocene–Miocene **161**  
  Jurassic–Cretaceous **160**  
  Late Cretaceous **161**  
  Miocene–Pliocene **163–164**  
  Palaeocene **161**  
  Palaeozoic basins 148–149, **152**  
  Woyla Group 159, **160**  
zircon ages 54