

# Index

Page numbers in *italics* refer to Figures. Page numbers in **bold** refer to Tables.

- Abujhmar Basin *6*  
Achankovil Shear Zone *18*  
Achankovil Suture Zone *264*  
Ajabgarh Group *7*, *272*  
Alwar Group *7*, *272*  
Amet Granite *7*  
Ampani Basin *6*  
Anasagar Granite *7*  
Anasagar Granite Gneiss Complex **2**, **10**, 219, 222, 224  
  deformation events 222–225  
  metamorphic conditions  
    analytical methods 229–233  
    results **230**, **231**, **232**, 233, **234**, **235**, **236**, 237–238,  
    239, 240  
    results discussed 238–242  
  mineral chemistry 226–229  
  petrography 225–226  
apatite  
  chemistry in Racherla alkali syenite  
    methods of analysis **187**, 189  
    results **188**, 189, **190**, 191–192  
    summary 192–193  
Arangi Formation *249*  
Aravalli Craton *264*  
Aravalli Fold Belt 219, 222, 240  
Aravalli Orogeny *2*, *272*  
Aravalli Supergroup *7*, *8*, *9*, **10**, **21**, 221  
Aravalli–Bundelkhand Craton *1*, *5*, *6*, *7*, **21**, 22, 58  
  Bundelkhand sector *8*, *9*–11  
  Rajasthan sector *7*–9  
  Vindhyan basin *8*, 11  
Aravalli–Delhi domain, seismic section *275*  
Aravalli–Delhi Fold Belt/ Mobile Belt *7*, *118*, 219, 220,  
  272–276  
  *see also* Aravalli Fold Belt; Delhi Fold Belt  
*Arumberia banksi* **250**, 252  
asbestos 185  
atmosphere, Palaeoproterozoic *5*, 268, 272  
Auk Shale *200*, 202, 203
- Bababudan Group **17**, **19**  
Bagalkot Group **19**  
Bailadila Group *11*  
Bairenkonda Quartzite *164*, 168, *169*, *170*, 172, 177,  
  200, 201  
Balwan Limestone *249*  
Banded Gneissic Complex *7*, *9*, **10**, 219, 220, 221, 242, 272  
banded ironstone formations *1*, *11*, 34–35  
Bangalore dyke swarm **19**  
Banganapalle Formation *2*, *164*, 170, *200*, 202  
  diamond working 206–207, 209–210  
  kimberlitic indicators 209–210  
  methods of analysis 212  
  results 213–215  
  results discussed 215–216  
Bangur Gabbro *40*  
Barakhamba Granite *22*  
barite 185
- Barotiya Group *221*  
Basantagarh Group *221*  
Bastar (Bhandara) Craton *1*, *5*, *6*, 11–14, **21**, 22, 58, *118*,  
  162, 264, 276, 279, 280  
Bengal Anorthosite **17**  
Berach Granite *7*, *9*, **10**, 22, 220, 276  
Betul belt *12*, **13**  
Bhandara Craton *see* Bastar Craton  
Bhander Group *9*, **10**, 11, 248, 249, 253, 254, 255, 256  
Bhander Limestone *249*, **250**  
Bhavpura Shale *249*, **250**  
Bhilwara Gneissic Complex *272*  
Bhilwara Supergroup *221*  
Bhim Group *221*  
Bhima Basin *6*  
Bhopalpatnam granulite *5*, 14, 20  
Bijajgarh Shale *249*  
Bijawar Basin *8*, 9  
Bijawar Group *9*, **10**, 11, 248  
Bijli Rhyolites *13*  
biotite chemistry  
  Anasagar Granite Gneiss Complex 229, **231**  
  chloritoid–biotite schist *97*, **99**, 101  
Birtola Formation *35*–37  
Bisrampur Formation *36*  
Black Reef Formation *54*, 55, 56  
blueschists *274*  
Bomdila Group *20*  
Bonai Granite *32*, 40  
Bouguer anomaly *178*, *179*  
Bundelkhand Craton *264*  
Bundelkhand Granite *7*, *9*, **10**, 11, **13**, 22, *162*  
Bundelkhand Massif *118*, 248  
Bundi Hill Sandstone *249*, **250**, 253  
Bushveld Complex *54*, 57
- $\delta^{13}\text{C}$  excursion *272*  
Central Indian Shear Zone *12*, *118*  
Central Indian Suture *264*, 278  
Central Indian Tectonic Zone *6*, *12*, **21**, 22, *118*, *162*, *264*,  
  269, 270, *271*, 276–279, 280  
Central Rand Group *54*  
Chaibasa Formation *2*, 16, 32, 40, 41, 42, 59, 63, 64,  
  67, 277  
  description *77*–79  
  native iron study  
    methods *79*  
    results  
      magnetic susceptibility *79*  
      microprobe analysis 81–83, **84**, **85**  
      SEM *81*, 83  
      thin sections *79*  
    results discussed 85–89  
Chakradharpur Granite *15*, **17**, 32, *60*  
Chakradharpur Granite Gneiss *40*, 92  
Chandil Formation *16*, 32, 42, 62, 78, 277, 278  
Chattisgarh Basin *6*, *118*, 282  
Chattisgarh Supergroup *12*

- Chelima lamproite 180, 192  
 Chikmagalur Granite **19**  
 Chitradurga Boundary Fault *18, 179*  
 Chitradurga Granite **19**  
 Chitradurga Group **17, 19**  
 Chitravati Group **19, 21, 163, 164, 166–167, 169, 172, 174**  
 chlorite chemistry  
   Anasagar Granite Gneiss Complex 229, **234, 235**  
   chloritoid–biotite schist 97, **101**  
 chloritoid chemistry  
   in chloritoid–biotite schist 93, 94, 95, 97, **98, 101**  
 Chorhat Sandstone **10, 11, 249, 250**  
 Chotanagpur Granite Gneiss Complex *2, 15, 17, 32, 60, 61, 92, 141*  
   classification 119  
   metamorphic evolution 138–140  
   petrology and geochronology 120–121  
     sector 1 **121, 122, 123**  
     sector 2 **122, 123–124**  
     sector 3 **122, 124**  
     sector 4 **122, 124**  
     sector 5 **122, 124–128**  
     sector 6 **122, 128–132**  
     sector 7 **122, 132–135**  
     sector 8 **123, 135–136**  
     sector 9 **123, 136**  
     sector 10 **123, 137**  
   regional structural trend 119–120  
   role in supercontinent cycle 140–142  
   setting 117–119  
 Chotanagpur Orogeny 119  
 Chuaria **250, 251, 252, 254, 255, 256**  
 Chuniespoort Group *54, 55, 56, 57*  
 Closepet Granite *17, 18, 19, 22, 163, 179, 264*  
 Columbia supercontinent *140, 177, 265, 266, 267, 268, 269, 270, 274, 281, 282*  
 Cr-in-garnet barometer 209  
 Cuddapah Basin *2, 17, 18, 21, 264, 279, 280, 281*  
   diamond exploration 206–207  
   lamproites 192  
   map *186*  
   origin 185  
   potential thrusts 172–173  
   setting 197–198  
   significance of crustal structure 177–178  
   stratigraphy 162–165, 200  
     Chitravati Group *164, 166–167*  
     Cuddapah Supergroup *164, 198, 200, 201–203*  
     Nallamalai Group *164, 167–169*  
     Papaghi Group *164, 165–166*  
   structure 205–206  
   summary 180–181  
   tectonic controls 173–174  
     basin opening 174  
     large igneous province 174  
     palaeocurrent data 174–175  
   terrain geochronology 207–208  
   method of measurement 209  
   results *210, 211*  
   unconformities 169–172  
   *see also* Racherla alkali syenite  
 Cuddapah Intrusive Province 185  
 Cuddapah Supergroup *164, 173, 280*  
 Cumbum Formation *164, 168–169, 171, 177, 200, 201*  
 Cumbum phyllites 186, 192  
 Dalma Formation *32, 59, 61, 63, 65, 66, 67, 277, 278*  
 Dalma volcanics *15, 16, 40, 42, 60, 78, 92, 118*  
 Damodar–Gondwana Basin *118*  
 Dargaon sill 11  
 Darjing Group 35  
 Darwal Granite *7, 8, 10*  
 Daspoort Formation *56*  
 Deccan basalts/trap *6, 17, 18, 58, 118, 162*  
 deep seismic sounding 178  
 Delhi Fold Belt *22, 219, 220, 221, 222*  
   *see also* North Delhi Fold Belt; South Delhi Fold Belt  
 Delhi Orogeny *272*  
 Delhi Supergroup *2, 7, 9, 10, 219, 221, 242*  
 Delwara Formation 7  
 Deoland Formation 11  
 Devarh Group 221  
 Dhalbhum Formation *16, 32, 40, 42, 59, 63, 65, 67, 78, 277*  
 Dhandraul Sandstone *249*  
 Dhanjori Formation *32, 36, 40, 41, 42, 59, 63, 64, 67, 68, 78, 277*  
 Dhanjori Group *7, 14, 17, 21, 42, 92*  
 Dharmapuri dykes 280  
 Dharwar (Karnataka) Craton *1, 2, 5, 6, 17–20, 21, 22, 58, 162, 177–178, 179, 186, 264, 276, 280, 281, 284*  
 Dharwar Supergroup **19**  
 Dholpura Shale *249, 250*  
 diamonds *2, 185, 197*  
   current exploration 206–207  
 Dongargarh belt *12*  
 Dongargarh granite *12, 13, 22*  
 Dongargarh Supergroup *12, 13, 21, 278*  
 Duitschland Formation *55, 56, 57*  
 dyke swarms 174  
 East Indian Tectonic Zone *141, 142*  
 Eastern Ghats Belt *17, 18, 141, 148, 161, 264, 271*  
 Eastern Ghats domain *279–284*  
 Eastern Ghats Granulite Belt 281  
 Eastern Ghats Mobile Belt *118, 186, 192, 193*  
 Eastern Ghats Province khondalites 2  
   composition 147  
   iron enrichment 149–150  
   isotopic analysis 156  
   metamorphic history 149  
   origin 147  
   setting 147–148  
   summary of study 156–158  
   trace element chemistry  
     methods of analysis 150  
     results 150–153  
     results discussed  
       HFSE and Y 153  
       REE 154–156  
       transition metals 153–154  
 Eastern Indian Suture *264*  
 Ediacaran fauna **250, 252, 253**  
 Erinpura granite *9, 10, 272*

- fission track age dating, Chotanagpur Granite Gneiss Complex, sector 10 **124**, 137
- fossils *see* Vindhyan Supergroup
- Gandikota Quartzite Formation 163, 164, 167, 170, 171, 172, 174, 200, 201
- Gani–Kalva Fault 174, **175**, 180
- Ganurgarh Shale 249
- garnet chemistry  
Anasagar Granite Gneiss Complex 226, **230**  
chloritoid–biotite schist 97, **100**, 101
- geochronology *see* K–Ar; Rb–Sr; U–Pb
- Ghaap Group 54, 55
- Giddalur alkali syenite 185, 186
- glaciation 37, 43, 52, 53
- Godavari graben 11, 22, 162, 264
- Gogunda Group 7, 221
- Gondwana supercontinent 161, 180, 284
- Govindgarh Sandstone 249
- gravity data 178, 278
- Great Boundary Fault 276
- Great Oxidation Event 43, 51, 52
- Grenvillian orogenic event 242
- Grypania* **250**, 253, 255
- Gulcheru Quartzite 163, 164, 165–166, 170, 174–175, 176, 198, 200
- Gwalior Basin 8, 9
- Gwalior Group **10**, 11
- Harrohalli dyke swarm **19**
- high field-strength elements (HFSE),  
khondalites 153
- Hindoli Group 7, 8, **10**, 272
- Hindoli volcanics 220
- Idamakallu alkali syenite 185, 186
- impact ejecta 77
- impact event 2
- Indravati Basin 6, 21, 282
- Inner Mongolia Suture Zone 271
- iron  
chemistry in khondalites 149–150, 158  
marine deposits 5  
native 1–2  
Chaibasa Formation  
methods of analysis 79  
results  
magnetic susceptibility 79  
microprobe analysis 81–83, **84**, **85**  
SEM 81, 83  
thin sections 79  
results discussed 85–89
- Iron Ore Group 14, 16, **17**, 32, 33–35, 36, 65, 92
- isotopes *see*  $^{145}\text{Nd}/^{146}\text{Nd}$ ;  $^{89}\text{Sr}/^{88}\text{Sr}$
- Jagannathpur volcano-sedimentary succession 43, 63, 65, 67, 68
- Jagannathpur–Malangtoli–Ongarbira volcanics 14, 15
- Jasrapura granite 9, **10**, 220, 239, 273, 274
- Jhamrkotha Formation 7, 272
- Jhazpaur Group 272
- Jhiri Shale 249, **250**
- Jodhpur sandstone 276
- Jublatala Shear Zone 41
- K–Ar geochronology  
Chotanagpur Granite Gneiss Complex  
sector 3 **122**, 124  
sector 7 **123**  
sector 9 **123**
- Kaapvaal Craton 53–58  
compared with Singhbhum Craton 67–69
- Kaimur Group 9, **10**, 11, 248, 249
- Kaimur Sandstone and Shale 249
- Kajrahat Limestone **10**, 249
- Kaladgi Basin 6
- Kaladgi Group **19**
- Kandra ophiolite 281, 282
- Kaptipada Granite 32
- Karimnagar granulite 5, 22
- Karnataka Craton *see* Dharwar Craton
- Karur–Kambam–Painavu–Trissur Shear Zone 18
- Katnia* **250**
- Kenorland supercontinent 265
- Keonjhar palaeosol 68
- KFMASH system, chloritoid–biotite schist 105–107, 109–110
- Khairagarh Group 12, 13
- Khariar Basin 21
- Kheinjua Formation 11
- khondalites of Eastern Ghats 2  
composition 147  
iron enrichment 149–150  
isotopic analysis 156  
metamorphic history 149  
origin 147  
setting 147–148  
summary of study 156–158  
trace element chemistry  
methods of analysis 150  
results 150–153  
results discussed  
HFSE and Y 153  
REE 154–156  
transition metals 153–154
- kimberlite indicator minerals  
introduction 209–210  
methods of analysis 212  
results 213–215  
results discussed 215–216
- Kodarma Group 119
- Koegas Subgroup 55
- Koilkuntala Limestone 164, 200, 202, 203
- Kolar–Kadiri Schist Belt **19**
- Koldaha Shale 11, 249, **250**
- Kolhan Group 14, 15, 43, 60, 63, 65, 66, 67
- Kona Fault 174, **175**, 180
- Kondagaon granulite 14, 22
- Krishna lamproite field 186
- Kuilapal Granite 16, 32, 92, 278
- Kumbhalgarh Group 7, 221
- Kuppalapalle Volcanics 201
- Kurat lava 11
- Kurnool Group 2, **19**, 21, 163, 164, 172, 180, 198, 200, 201
- Kurnool sub-basin 162, 163, 174

- Lakheri Limestone 249  
 lamproite dykes 2, 192, 203–205, 207  
   geochemistry **208**  
 large igneous provinces (LIP) 22, 161, 170, 174, 268, 277,  
   279, 280
- Magaliesberg Formation 56  
 magmatic shutdown (lull) 43, 51, 69  
 magnetic susceptibility 77, 79  
 magnetotelluric profiles 278, 284  
 Mahakoshal belt 12, **13**  
 Mahakoshal Group 14, **21**, 119  
 Mahanadi graben 11, 162  
 Maidukuru Thrust (Rudravaram Line) 162, 172, 178, 180  
 Maihar Sandstone 249, **250**  
 Majhgawan kimberlite **10**  
 Malangtoli volcanics 63, 65, 67  
 Malani igneous suite 272  
 Malani Rhyolites 9, **10**, 276  
 Malanjkhanda granite 12, 13, 22  
 Malmani Subgroup 56  
 Mangalwar Complex 221, 274  
 Mangalwar terrane 273  
 Marwar Basin 272, 273  
 Marwar Supergroup 9, **10**  
 Mayurbhanj Gabbro 15, 60  
 Mayurbhanj Granite 32, 40, 92  
 megafossils *see* Vindhyan Supergroup  
 Mewar Gneissic Complex 7  
 Moho depth 178, 179  
 Moyer–Bhavani Shear Zone 18  
 Mozaan Group 54  
 Munger Orogeny 119  
 muscovite chemistry  
   Anasagar Granite Gneiss Complex 229, **234**, **235**  
   chloritoid–biotite schist 97, 101, **102**
- Nagari Quartzite 164, 168, 169, 172–173, 174–175, 177,  
   200, 201  
 Nallamalai Fold Belt 2, 6, 17, 18, 162, 167, 168, 172, 175,  
   178–180  
 Nallamalai Group 163, 164, 167–169, 172–173, 175, 176,  
   177, 186, 200, 201  
 Nandgaon Group 13  
 Nandyal Shale 164, 200, 202  
 Narayanpet kimberlite field 186  
 Narji Limestone 164, 200, 202  
 Nayadih Formation 36, 37  
<sup>145</sup>Nd/<sup>146</sup>Nd  
   khondalites 156  
   Racherla alkali syenite 189, **190**, 191–192
- Nellore Schist Belt 17, 18, 161, 171, 172, 173, 178, 281  
 Newer Dolerite dyke swarm 37, 39–40  
 nickel thermometry 209  
 Nilgiri Granite 15, **17**, 60  
 North China Craton 177, 268, 269, 271  
 North Delhi Fold Belt 7, 219, 220, 221  
 North Delhi terrane 273  
 North Hebei Orogen 269  
 North India Block 271, 279  
 North Singhbhum Fold Belt/Mobile Belt 32, 92, 93,  
   119, 141  
 North Singhbhum (Tamar–Porapahar) Shear Zone 14, 15,  
   **17**, 60
- Northern Shear Zone 119  
 numerical modelling, Anasagar Granite Gneiss Complex  
   phase diagrams 229, 233, 237, 238, 239, 240
- Older Metamorphic Group 32, 33, 60  
 Older Metatonalite Gneiss 32, 33, 60, 92  
 Olive Shale 249, **250**  
 Ongarbirra volcano-sedimentary succession 43, 63, 65, 67  
 ophiolites 274–275  
 Orbisiana **250**  
 Owk Shale 164, 200, 202, 203  
   *see also* Auk Shale
- palaeocurrent studies 174–175, 176  
 palaeontology *see* Vindhyan Supergroup  
 Palaeopangaea 268  
 palaeostress regimes **175**  
 Palghat–Cauvery Shear Zone 18  
 Palghat–Cauvery Suture Zone 264  
 Palnad Nappe 180  
 Palnad sub-basin 162, 163  
 Pandyan Mobile Belt (Southern Granulite Terrane) 6, 17,  
   18, 263, 264, 284  
 Pangaea supercontinent 265  
 Paniam Quartzite 164, 200, 202, 203  
 Panna Shale 249, **250**  
 Papaghni Group **19**, 21, 163, 164, 165–166, 169, 174,  
   175, 281  
 Papghni sub-basin 162, 163, 174, 175  
 Penge Formation 56  
 Peninsular Gneiss **19**, 162, 163, 164, 170, 172  
 petrogenetic grid, chloritoid–biotite schist 105–107,  
   109–110  
 phosphorite 221, 272  
 Phulad ophiolite 221, 276  
 Phulad Shear Zone 8, 9  
 plagioclase chemistry, Anasagar Granite Gneiss Complex  
   229, **232**  
 Planolites **250**  
 Pongola Supergroup 55  
 Porcellanite Formation 249  
 Postmasburg Group 55  
 Pranhita–Godavari basin 282  
 Pranhita–Godavari Graben/Rift Valley 6, 17, 20  
 Pretoria Group 54, 55, 56, 57, 68  
 Pulivendla Quartzite 163, 164, 166, 169, 170, 200, 201  
 Pulivendla sill 281  
 Pullampet Shale 164, 168, 173, 200, 201
- Racherla alkali syenite 2  
 apatite chemical study  
   methods 187, 189  
   results **188**, 189, **190**, 191–192  
   summary 192–193  
   geochemistry 187  
   petrology 187  
   setting 186–187  
 Raichur kimberlite field 186  
 Rajgarh Group 221  
 Rajgir Group 119  
 Rajkharsawan conglomerate 38  
 Rajmahal Basalt 118, 119  
 Ramadugu lamproite field 186  
 Ramgiri Schist Belt **19**

- Rampur Shale **10**, 249, **250**  
 Ranakpur Diorite 8, **9**, **10**  
 rare earth elements (REE)  
   khondalites 154–156, 158  
   Racherla alkali syenite 187, 189, 191–192  
 Rayanhalla Group 7  
 Rayner Complex (Antarctica) 117, 141, 142  
 Rb–Sr geochronology  
   Chotanagpur Granite Gneiss Complex  
     sector 1 121  
     sector 2 **122**, 124  
     sector 5 **122**  
     sector 7 **123**, 134  
     sector 9 **123**, 136  
     sector 10 **123**, 137  
 Rewa Group 9, **10**, 11, 248, 249, 256  
 Rialo Group 272  
 Rodinia supercontinent 141, 242, 265, 267, 269, 284  
 Rohinibera Shear Zone 41  
 Rohtas Formation 254  
 Rohtas Limestone **10**, 11  
 Rohtasgarh Limestone 249, **250**  
 Rooihoogete Formation 57  
 Rudravaram Line *see* Maidukuru Thrust
- Sakoli belt 12, 22  
 Sakoli Group 12, **13**, 278  
 Salkhan Limestone 249  
 Samaria Shale 254  
 Sandmata Complex 7, 8, **10**, 22, 221, 242  
 Sandmata granulite 274, 276  
 Sandmata terrane 273  
 Sandur Schist belt **19**  
 Sargur Group 17, **19**  
 Satpura mobile belt 11, 12, 15, 60, 279  
 Satpura Orogeny 119  
 Sausar belt 12, **13**, 22  
 Sausar Group 12, **13**, 278, 279  
 Scarp Sandstone and Conglomerate 249  
 Segwagwa Group 55, 57  
 Semri Group 9, **10**, 11, 21, 248, 249, 254  
 Sendra Granite 8, **9**, **10**  
 Sendra Group 221  
 Shillong Group 20  
 Shillong plateau 20  
 Shillong–Meghalaya Gneiss Complex 141  
 silicon, native 1–2, 81–83  
 Simlipal volcanics 14, 15, 43, 60, 63, 65, 67  
 Singhbhum Basin 277  
 Singhbhum Craton 1, 5, 6, 14–17, **21**, 22, 58–59, 92, 118, 141, 264, 276  
   comparisons  
     Kaaapvaal 67–69  
     north 59–62  
     north v. south 66–67  
     south 62–66  
 Singhbhum Granite 14, 15, 16, **17**, 32, 33, 34, 36, 59, 60, 92  
 Singhbhum Group 16, **17**, 21, 92  
 Singhbhum Mobile Belt 40  
 Singhbhum Shear Zone 39, 40–41, 60, 67, 92  
   chloritoid–biotite schist 92–93  
     fabric 93  
     mineral assemblages 93–97  
     mineral chemistry 97–98, **99**, **100**, **101**  
     mineral reactions 101  
     mineral stability fields 1–3–107, 109–110, 110–111  
     P–T path 111–113  
     thermobarometry 98, 101, **104**
- Singhii* **250**  
 Sirbu Shale **10**, 249, **250**, 254, 256  
 Sirohi Group 276  
 Sirohi terrane 273  
 Skolithos **250**  
 snowball earth hypothesis 53  
 Soda Granite **17**, 32, 40, 41, 92  
 Somanpalli Group 20  
 Son–Narmada Lineament Zone 12, 118  
 South Delhi Fold Belt 8, 219, 220, 221  
   rock associations 222  
   *see also* Anasagar Granite Gneiss Complex  
 South Delhi Orogeny 241, 242  
 South Delhi terrane 273  
 South India Block 271, 279  
 South Purulia Shear Zone 119  
 Southern Granulite Terrane (Pandyan Mobile Belt) 6, 17, 18, 263, 264, 284  
 Soutpansberg Group 54  
<sup>89</sup>Sr/<sup>88</sup>Sr  
   khondalites 156  
   Racherla alkali syenite 187, **189**, 191  
 Srisaialam Formation 164  
 Srisaialam sub-basin 162, 163  
 staurolite chemistry, Anasagar Granite Gneiss Complex 229, **234**, **235**  
 steatite 185  
 stromatolites 34  
 subduction zones 265  
 Suket Shale 249, **250**  
 Sukinda Thrust 14  
 Sukma Basin 6, 21  
 supercontinent cycle 140–142, 265  
 supercontinents  
   Columbia 140, 177, 265, 266, 267, 268, 269, 270, 274, 281, 282  
   Gondwana 161, 180, 284  
   Kenorland 265  
   Pangaea 265  
   Rodinia 141, 242, 265, 267, 269, 284  
 superplume events 51, 53  
 Susnai Breccia 249  
 suture zones 264, 274
- Tadpatri Formation 163, 164, 166–167, 170, 171, 172, 173, 174, 178, 200, 201, 281  
 talc 185  
 Tamakhan Granite 22  
 Tamar–Porapahar (North Singhbhum) Shear Zone 14, 15, **17**, 60  
 Tamar–Porapahar–Khatra Fault Zone 117  
 Tamparkola Granite 35, 36  
 Tan Shear Zone 12  
 Tapti Fault 12  
 Taupone Group 55  
*Tawuia* **250**, 251, 252, 254, 256  
 tempestites 21  
 thermobarometry  
   Anasagar Granite Gneiss Complex  
   methods 229

- thermobarometry (*Continued*)  
 results 233  
 chloritoid–biotite schist 98, 101  
 Chotanagpur Granite Gneiss Complex  
 sector 1 121  
 sector 5 126, 128, **131**  
 sector 6 131, 132  
 sector 7 133–134  
 kimberlites 209  
 Tirodi Gneiss 13  
 trace element chemistry  
 khondalites  
 methods of analysis 150  
 results 150–153  
 results discussed  
 HFSE and Y 153  
 REE 154–156  
 transition metals 153–154  
 Racherla alkali syenite 187, **188**, 189, 191–192  
*Trachyhistrichosphaera* 258  
 Trans-North China Orogen 270, 271  
 transition metal chemistry, khondalites 153–154  
 Transvaal Supergroup 55, 56, 68  
 triple junctions 265
- U–Pb geochronology  
 Anasagar Granite Gneiss Complex 219–220  
 Banganapalle  
 introduction 207–208  
 method 209  
 results 210, **211**  
 Central India Tectonic Zone 278  
 Chotanagpur Granite Gneiss Complex  
 sector 1 121, **122**  
 sector 2 **122**  
 sector 5 128  
 sector 6 **122**  
 sector 7 **122**  
 sector 10 137  
 Udaigiri domain 173, 174
- Vellaturu Granite 180  
 Vempalle Formation 163, 164, 166, 169, 170, 173, 174,  
 178, 200, 281  
 Ventersdorp Supergroup 54, 55  
 Vindhyan Basin 11, 21, 118, 220, 272  
 Vindhyan Supergroup 2, 118  
 age 248–249  
 megafossils **250**, 251  
 macroevolution 258  
 morphodiversity 251–252  
 morphology  
 Form A 252, 255  
 Form B 255  
 Form C 255  
 Form D 255  
 Form E 255  
 Form F 257  
 Form G 257  
 Form H 257  
 Form I 257  
 Form J 257–258  
 Form K 258  
 summary 258–259  
 setting 248  
 stratigraphy 249  
 Vinjamuru domain 173, 174  
 Vinukonda granite 180  
 Vryburg Formation 55
- Wajrakarur kimberlite field 186  
 Waterberg Group 54  
 West Rand Group 54  
 Western Indian Suture 264  
 Wilson cycles 22, 265, 274  
 Witwatersrand Supergroup 53  
 Witwatersrand–Pongola Basin 53
- Y-shaped domains 265  
 yttrium (Y), khondalites 153