

# Index

**Note:** Page numbers in **bold type** refer to Tables, those in *italic type* refer to illustrations, diagrams etc

- Ab–An–Or diagram, Sierras Pampeanas 353  
Acadian orogeny 77, 156, 228  
Acado-Baltic Province 68  
*Acanthotoechia* 64, 73  
accretionary prisms 137  
accretionary stages 3, 13, 70, 75, 226  
Achala batholith 184, 185, 338  
Achalian orogeny 261, 278  
actinolite-tremolite 286  
active margin  
    Famatina System 72, 222, 285  
    major element evidence 138  
advective transfer 223  
*Aegiromena* 65, 67, 70  
AFM diagram, Famatina plutons 288  
Afro-South American brachiopod Realm 77  
aggradational environment 52  
agnathans 65, 70  
*Ahtiella* Zone 64  
Alabama–Oklahoma transform fault 18  
Alcaparrosa Formation 24  
    pillow-lavas 95  
algae 42, 90  
allochthons, Precordillera 1, 11, 27  
Alsate Shale 93  
Altai–Hinggan mobile belt 63  
alumina saturation index diagram 352  
Amazonia 73, 77, 211  
American Realm 62  
amphibole barometry, Sierra de Fiambalá 303  
amphibolite-facies metamorphism  
    Sierra de Fiambalá 303–305, 313, 321  
    Sierra de Pie de Palo 159, 160, 177  
amphibolites  
    MORB signatures 212  
    Sierra de Pie de Palo 160, 168, 172  
    Sierra de San Luis 236  
    spider diagram 187  
anatexis  
    El Pilón 204, 207, 208, 210  
    Famatina System 286  
    Olta 275  
    Sierra de Chepes 350  
    Sierras de Córdoba 228  
Ancasti 297  
*Anchoramena* 65  
andalusite 241, 242, 243  
andalusite zone, Sierra de Chepes 349  
Andean cycle 2, 3  
Andes, geological map 252  
andesite 92, 93, 96, 128  
Angaco belt 146  
Anglesey 72  
*Annamitella* 73  
Anti-Atlas 66  
*Antirhynchonella* fauna 76  
apatite 130  
*Apheorthis* 66  
aplogranite 198  
*Aporthophyla* 64  
Appalachian basin 231  
Appalachian–Caledonide orogen 72  
Appalachian–Ouachita orogenic belt 226  
Appalachians  
    Chepultepec interval 42  
    correlation with 5, 14, 57, 77  
    deformation 156  
    internal basement massifs 15  
    mobile belts 219  
    passive margin 16, 74  
    rift-drift transition 213  
    Taconic orogeny 225–227  
Appohimchi Subprovince 77  
apron, volcanoclastic 128  
Ar/Ar dating  
    analytical methods 267, 298  
    Chilena collision 177  
    micas 273–275  
    Sierra de Fiambalá 308, 316  
    Sierras Pampeanas 147–149, **150–151**, **152–153**, 154,  
        155, 222, 261, 268  
    spectra 274  
Arbuckle Limestone 64  
arc accretion 228  
arc splitting 178  
arc system, Ordovician basin 127  
*Archaeorthis* Zone 63  
Arenig brachiopods  
    Famatina and Central Andean basin **62**  
    Precordillera **61**  
Arequipa–Antofalla craton  
    and Amazonian craton 211  
    collision 76, 220, 251  
    distinctness 6  
    isotopic ages 73  
    Occidentalia terrane 5  
    supercontinent break-up 212  
Argentina  
    geological map 298  
    geological provinces 86  
    Precordillera 1  
Arica embayment 73, 220  
Arteja mega-continent 70  
*Asaphiscus* 68  
ash beds  
    intercalation 20, 27  
    Precordillera 107  
ash transport, direction 120  
Asperzas Granite 351–352, 353, 362, 364  
aulacogens 15, 211  
Avalonia terrane 73, 74, 76, 229  
    *see also* Carolina terrane  
Avalonian faunas 49  
  
*B. navis* Zone 63, 66  
Back Bay fauna 76  
back-arc environments  
    Brasiliano orogeny 262  
    Famatina System 72  
    Lau basin 170, 171  
    Pie de Palo complex 146, 175, 178  
    Precordillera basement 144  
    Puna 127  
    Quebrada Guayaupa-Lima 173

- back-arc environments (*continued*)  
 Sierras de Córdoba 214  
 spreading centres 172, 178
- back-arc protoliths, analyses **164–165**
- Bahamas 20
- Balcarce Formation 111
- Baltic Province 49, 57, 63, 64, 66
- Baltica, bentonites 86
- Baltica palaeocontinent 68
- barometry, GRIPS 307, **308**
- basalts  
 discrimination diagrams 287  
 lavas 128, 172  
 MORB-type 46, 48, 160
- basement rocks  
 Sierra de Pie de Palo 87, 143, 159  
 Sierra de San Luis 236
- basic/ultrabasic belts 229
- basin closure 21
- basin subsidence 128
- bedforms 39
- Belen schists 211
- Beltella* 66
- Bemberg 241, 327, 329
- K-bentonites 20, 21  
 ages 110  
 Baltica 86  
 comparative chart 120  
 comparative distribution 121  
 dating 108  
 Famatinean volcanic arc 121, 229  
 Fort Peña 96  
 geochemistry 107, 115  
 localities 108, 109  
 Marathon 93, 96  
 mineralogy 111  
 North America 121  
 Ordovician 7, 75  
 Solitario 95  
 transects 110  
 whole-rock analyses **118–119**  
*see also* meta-bentonites
- Big Bend 89
- bioherms, distribution 98
- biostromes, San Juan Formation 43
- biotite zone, Sierra de Chepes 349
- bioturbation 43
- Birmingham graben 18, 19, 41
- Bishop Tuff 113
- bivalves 66
- black shales 75, 90
- Black Warrior Basin 18
- block-faulting 20, 25, 92, 98, 100, 253
- Blue Ridge 18, 226, 227, 228, 229, 231
- Bonnia–Olenellus* chron 51
- boudinage 240, 247
- brachiopods  
 affinity variation 65  
 assemblage zones 61  
 dispersion 59, 70  
 Famatina and Central Andean basin **62**  
 faunas 57, 59  
 Gondwana 49  
 Hirnantian 65  
 Laurentia 63  
 Ordovician 14  
 Precordillera **61, 63**
- Brazil, cycles 3
- Brazilian orogeny 73, 261
- break-up stages 3
- break-up unconformities 49, 52
- breccias, hydroclastic 128
- Brevard fault 226
- Caborca 231
- Cacheuta sub-basin 146
- Cadomian terrane 229
- calc-alkaline plutons 225, 226, 277, 290, 318
- calc-silicate rocks 313
- calcarenites 92
- calcretes 40, 90
- Caledonian orogeny 76, 77
- Calingasta 108
- Calmayo 198
- Cambrian, faunas 11
- Camerella* 64
- Campo Chico 77
- Campylorthis* 65
- Cañani 228
- Cancañiri Formation 67
- Caño del Oeste 77
- Caño Grande Formation 77
- Capilla del Monte granite 184
- Caradocian brachiopods 65  
 Precordillera and Central Andean basin **63**
- Carapé shear zone 185
- carbonate facies, warm-water 71
- carbonate rim, North America 20
- carbonate sequences  
 Cambrian & Ordovician 14, 15, 35  
 environmental reconstruction 23  
 facies types 15  
 Ordovician 20  
 and rifting models 19, 219
- carbonate shoal complex 39
- Carolina terrane 74, 75, 76, 226, 227, 229, 231
- cataclasis 160, 167
- catch-up system 41
- cathodo-luminescence images 269
- Caucete Group  
 age of 160, 177  
 contact 146  
 Cuyania 88  
 quartzites 155, 169  
 Sierra de Pie de Palo 98
- Celtic Province, brachiopods 57, 59, 63, 64, 72
- Central Andean basin, biogeography 66–67
- Central Batholithic Belt 3, 184
- Central Newfoundland volcanic sequence 73, 78
- Cerro Aspero batholith 184, 338
- Cerro Barboza 146, 159, 160
- Cerro Blanco granites 290
- Cerro La Chilca 109
- Cerro La Silla 91, 109
- Cerro Largo 242, 243, 332, 333
- Cerro Negro 313, 314, 315
- Cerro Pelado 41, 90, 195

- Cerro Potrerillo 109  
 Cerro San Jorge 143, 146–147  
 Cerro Toro granite 288  
 Cerro Totorá Formation 17, 18, 38, 41, 51  
 Cerro Totorá graben 19  
 Cerro Valdivia 145, 155, 159, 160, 166  
 Cerro Viejo 95, 109, 111, 114  
 Chañic phase 3, 229  
 channel systems 128  
 Charlotte belt 226, 227, 231  
 chemical index of alteration 131, 140  
 Chepes Granodiorite 351, 353, 362  
   emplacement 365  
   U–Pb dates **360**  
 Chepes Porphyritic Granodiorite 351, 353  
 Chepultepec interval 42  
 chert beds 93  
 Chile trench 1  
 Chilenia terrane 5, 52, 155, 177, 220, 278  
 chromite 163, 166, 178  
 chromitites 183  
 chronostratigraphic chart 16  
*Clarkeia* fauna 50, 52, 70  
 clastic rocks  
   palaeocurrents 285  
   Puna 129  
 clastic wedge, oceanic crust in 15  
 clasts  
   basement 45  
   volcanic 92, 93  
*Clavohamulus hintzei* 63  
 clay mineralogy  
   bentonites 111  
   Fort Peña 97  
*Cliftonia oxoplectoides* 65  
 climate, Ordovician 20  
 climate indicators, Precordillera migration 14  
 clinopyroxenes, compositional plot 115  
 clitambonitids 66  
 collision dates, Precordillera terrane 6–7, 12, 75  
 collision and exchange model 70  
 Colohuincul complex 224, 225, 228  
 compositional layering 305, 310  
 compressional deformation 50  
 Conglomerado Cañada Honda 245  
 conglomerates  
   chert-pebble 48, 49  
   continental margin 46  
   mineral compositions **320**  
   Sierras Pampeanas 319  
   wedged 24  
 conjugate margins 17, 19, 59, 68, 213  
 Conlara Metamorphic Complex 236  
 conodont faunas 35, 43, 63  
   in brachiopod zone calibration 61  
 contact metamorphism 306, 311, 328  
 continental arc systems 7, 131, 137, 139, 343, 365  
 continental bridges 14, 15  
 continental collision 1, 211, 212, 214, 219  
   magma generation 338  
 continental lithosphere 14  
 continental margins, Atlantic-type 47, 52  
 continental platform, carbonate 13  
 continental reconstruction  
   Cambrian 227  
   Early Ordovician 26  
 continental rise 49  
 continental shelf, Laurentia 11  
 continental slope 49, 91, 96  
 contourites 46  
 cooling, mid-Palaeozoic 313–314, 316–317  
 cooling rates 312–313  
 coquinas 39  
 cordierite zone, Sierra de Chepes 349  
 cordierite 197, 198, 207, 208  
 Cordillera de la Costa 228  
 Cordillera Frontal 220  
 Cordillera Oriental 66, 76  
*Cordylodus* cf. *angulatus* 43  
 correlation chart, stratigraphic units 60  
 Cow Head Group 63  
 crenulation 184, 245, 250, 306  
*Crepicephalus* Zone 62  
 cross bedding 42  
 cross-stratification, herringbone 39, 40  
*Crossikenidium* 66, 73  
 crust  
   isotopic signatures 207  
   partial melting 292  
 crustal extension  
   Cambrian 14, 51, 52  
   Ordovician 99  
   supersequence C 48  
 crustal recycling 140  
 crustal shortening 120  
 crustal subsidence 44  
 crustal thickening 210, 212, 222, 224, 227, 228  
   Sierra de San Luis 337  
 Cruz de Caña 243, 332, 333  
 Cruz del Eje complex 275  
*Cruziana* 111  
 Cumbres Calchaquies 222  
 cumulates  
   Cerro Barboza 175, 178  
   Cerro Valdivia 168, 175, 178  
   Mogote Corralitos 173  
   Pie de Palo complex 160, 167, 171  
   Quebrada del Gato 175, 178  
   Sierra de Fiambalá 312  
*Cuparius* 63, 69  
 Cushamen unit 225  
 Cuyania terrane 3, 6, 36  
   basement 44, 50, 220  
   carbonate platform 97  
   collision 53, 155  
   components 87  
   composite nature 147  
   drifting 253  
   eastern margin 235, 253  
   extent of 85  
   faunal exchange 68  
   Grenvillean age 147  
   as ‘Llanoria’ 87  
   plate rotation 100  
   rifting 177, 178  
 Cuyania–Gondwana suture 156, 253  
 Cuyo basin 146

- dacite 92, 93, 128, 131, 174, 286  
 Dagger Flat Sandstone 92, 93, 98  
*Dalmanella testudinaria* 65  
 Davidsville Group 66  
 debris flows 85  
   Los Sombreros Formation 21  
     volcaniclastic 93  
 deformation, compressive 241, 242, 245, 253  
*Degamella* 66  
 dehydration melting 336  
 Deicke beds 121  
 depositional assemblages 38  
 descending slab, hydration of 292  
*Destombesium* 67  
 detachment models 19  
 detrital quartz 90  
 Devil's River uplift 92, 94, 96  
 diamictites 52, 70  
 diatexite 187  
 diorite 328, 350  
 disruption, post-docking 25  
 distal slope sediments 92  
 Dob's Linn 108  
 dolomitization 40  
 Dominica 96  
 Don Braulio Formation 47, 52, 60, 65  
 Don Polo Formation 46  
 Douglas Lake 121  
*Drabovia* 65, 70  
*Drabovinella* 67  
 Dreisbachian faunas 62  
 drowning  
   carbonate bank 20, 22, 52, 75  
   Cerro Pelado 90  
   San Juan Formation 43  
 ductile deformations, Sierra de Pie de Palo 147, 154,  
   155, 169, 177  
 ductile shear 184, 185, 212  
 Dunnage zone 76  
 dyke complex 170, 172  
 dykes  
   aplitic 315, 335  
   cross-cutting 241  
   La Escalerilla granite 328, 330  
   lamprophyre 290  
   pegmatite 241, 242, 250, 315  
   Phyllite Group 236  
   rhyolite 329  
   Sierra de San Luis 328  
   tonalitic 185  
  
 E-MORB 172  
 Eastern Basement Complex 240, 243, 245–250  
 Eastern Cordillera 3, 7  
 Eastern Sierras Pampeanas 3, 5, 7, 220  
 Ediacaran fauna 74  
*Ehmania* 68  
 El Diquecito group 186, 187, 192, 197, 210  
 El Estero Member 41  
 El Gigante 228  
 El Hornito 335  
 El Horno Formation 76  
 El Jaguelito terrane 225, 228  
  
 El Jaguelito–Nahuel Niyeu metapelites 225  
 El Morro pluton 335, 336  
 El Paso Group 98  
 El Peñón Grande 335  
 El Pilón complex  
   age 204, 222, 276  
   concordia plot 208  
   emplacement 207  
   metamorphism 185  
   migmatites 193, 197  
   monzogranite 183  
 El Quemada 178  
 El Realito 327, 328, 330  
 El Relincho Formation 90  
 El Salado 335  
 El Telarillo 335  
 Empozada Formation 25, 91  
 end-member deposits 21  
 end-run hypothesis 14, 25  
 endemism  
   Arenig 72  
   Caradoc 65  
*Eorhipidomella* 67  
*Eostropheodonta hirnantensis* 65  
 erosional unconformities, high-angle 47  
 eruptive plumes 112  
 Espinal Formation 283  
 Estonia 63  
*Euorthisina* 66  
 European Realm 65  
 eustatic control 44, 51  
 evaporites 17, 18, 38, 88, 90  
 extension, lithospheric 21, 24, 27  
  
 facies associations 38  
 facies variation  
   Marathon/Solitario basin 97  
   marine volcano 94  
 Faja Eruptiva de la Puna 73  
 Faja milonítica a Arenilla 247  
 Famatina System 3, 5, 7, 21, 72  
   age of 95  
   basement 283–285  
   cross-sections 291  
   evolution 292, 293  
   geological map 284  
   granite geochemistry 289  
   petrogenesis 290  
   plutonic rocks 288–290, 365  
   review 283  
   subduction 213, 214, 251, 277, 292  
   volcanism 286–288  
   western margin 253  
 Famatinean cycle 223, 235, 240–243, 251, 283  
 Famatinean magmatic arc 7, 59, 70, 72, 213  
   active margin 228  
   ages 277  
   bentonites 121  
   continental arc 343  
   crystallization age 361–363  
   early stage 182  
   in Iapetus Ocean 219  
   interpretation 364–365

- Famatinian orogeny 2, 3, 25, 122, 184  
 accretion 277  
 continental collision 219, 261  
 deformation 223  
 evolution 227–229  
 granitoids 327–332  
 map 221  
 metamorphism 204  
 Ocolytic phase 327  
 Pampean cycle 222  
 plutons 209  
 Taconian equivalence 228–231  
*Famatinolithus* 66  
*Famatinorthis* 66, 73, 74  
 fan deltas 50  
 fault overstepping 25  
 fault scarps 46, 47, 48, 99  
 faulting, syn-depositional 93, 97  
 faunal compositions 46, 49  
 faunal divergence 71  
 faunal exchange 70  
 faunal migration 67  
 faunas, Cambrian 11, 14  
 feldspars, compositional plot 115  
 ferromanganese crusts 172  
*Ffynnonia* 66, 73  
 fibrolite 190, 350  
 fifth-order cycles 40  
 Finnmarkian orogeny 74  
 flat-slab subduction 183  
 flat-slab zone, Nazca plate 1, 5  
 flexure, lithospheric 20  
 flood basalts, Paraná-Etendeka 3  
 flooding surfaces 39, 43  
 Florida basement, Gondwana 229  
 flute marks 128  
 flysch 50, 52, 236  
 foliation  
 Sierra de Chepes 348  
 Sierra de Fiambalá 301, 307, 311  
 Sierras de Córdoba 184  
 Taconian 229  
 foreland, Gondwana 1  
 foreland basin  
 Puna 76  
 Punta Negra 146  
 Fort Cassin Formation 63  
 Fort Peña Formation 93, 96  
 fossil hash 39  
 fossils, La Laja Formation 38  
 framework minerals, turbidites **128**  
 framework modes, turbidites 130  
 Franklin Mountains 94, 98  
 funeral ship scenario 59, 219
- gabbro  
 Sierra de Fiambalá 308  
 Tama 352  
 gabbro-norite 311, 312, 313, 315, 318  
 Gander terrane 74, 75, 76  
 garnet, textures 190, 301–302, 303, 305  
 Gasparillo 241, 245, 327  
 gastropods 42, 90  
 General Alvear sub-basin 146  
 geochemistry  
 bentonites 107, 115  
 Lower Turbidite System **134–135**  
 Puna turbidites 131  
 Sierras de Córdoba **188, 189**  
 Upper Turbidite System **136**  
 Volcanosedimentary Succession **132–133**  
 geochronology, Sierras Pampeanas 356–361  
 geodynamic scenario, Sierras de Córdoba 212  
 geotraverse 181, 343  
 glaciation, Gondwana 14, 27, 47  
 glauconite 93  
 global reconstruction 90  
*Glossopleura* chron 51  
 gneisses  
 analyses **166**  
 Pie de Palo complex 173–174  
 Quebrado del Gato 174  
 Sierra de San Luis 327  
*see also* orthogneiss, paragneiss  
*Gogoella* 66  
 Gondwana  
 docking of Precordillera 11, 155  
 faunas 50  
 Florida basement 229  
 foreland 1, 3, 7  
 glaciation 14, 27, 47  
 Pampean collision 212  
 pre-Andean margin 77  
 proto-Pacific margin 1, 68  
 rotation 57  
 western margin 222, 278  
*see also* Laurentia-Gondwana  
 Gondwanan Iapetus 57  
 Gondwanian cycle 2, 3  
 graben filling 24  
 graben systems 19, 23, 49  
 graded beds 41  
 grainstones 20, 42, 43  
 Grampian orogeny 74  
 Grand Pitch Formation 74  
 granites  
 hypersolvus 338  
 Sierra de Fiambalá 315–317  
 within-plate 3  
 granitization 228  
 granitoids  
 classification 195  
 evolution 337  
 Famatinian 223, 327–332  
 geochemistry 224, 289, 352–356  
 Los Llanos-Ulapes batholith 350–352  
 Mamil Choique 225  
 metaluminous 195–197, 202, 227  
 peraluminous 7, 183, 197–198, 204, 207, 213, 227,  
 276, 352  
 post-orogenic 184, 223, 334–336  
 Puncoviscana Formation 227  
 Sierra de San Luis 325, 330  
 Sierras de Córdoba 183  
 Sierras Pampeanas 343  
 syn-orogenic 332–334  
 tectonic fields 331, 333  
 Western Sierras Pampeanas 122, 223

- granodiorite  
   Famatina System 290  
   La Playa 207  
   Quebrada de Gato 174  
   Rio Salado 225  
   Sierra de Chepes 348  
   Sierra de San Luis 328  
   Sierras de Córdoba 183, 195  
     syn-kinematic 334  
 granulite facies 183, 210, 240, 312  
 graptolites 93, 97, 99, 285  
 gravity flows 98  
 greenschist facies  
   Sierra de Fiambalá 304, 307, 313  
   Sierra de Pie de Palo 159  
   Sierra de San Luis 249, 250, 253  
 Grenville orogeny 73  
 Grenvillian  
   Cuyania 147  
   Famatina basement 285  
   granites 209  
   Marathon/Solitario 92  
   Occidentalia 222  
   Pb signatures 145  
   Precordillera 12  
   San Rafael 44  
   Sierra de Pie de Palo 220  
   U-Pb dates 87, 161  
   Western Sierras Pampeanas 3, 5, 6, 85  
 greywackes, Rhenohercynian 131  
 Gualcamayo Formation 90, 108, 109, 111, 120  
 Guamanes Shear Zone 266, 275, 278  
 Guandacol  
   bentonites 108, 122  
   carbonates 88  
   Formation 23, 38  
   hardgrounds 41  
   lithoclasts 90  
   sediment thickness 47  
   sedimentary environment 43  
   tectonic phase 228  
   unconformity 41  
 Güiraldes 198, 207, 208  
 Guyana craton 76, 77  
  
*Hallograptus etheridgei* 97  
 hardgrounds, Guandacol 41  
 Harker variation diagrams 354, 355  
 harzburgites 183  
 Hawke Bay event 41, 44, 51, 226  
 Hayesville fault 227  
 heat-flow, lateral 49  
 heavy minerals 50, 52, 131  
 Hebridean shield 73  
*Hesperonomia* 64  
*Heterorthis* 67  
 Hf–Th–Ta plot 171  
 HFS elements 139, 184  
 high-Na plutons 195, 198, 207, 209, 213  
 highstands 39, 43  
*Hirnantia* fauna 70, 76  
*H. sagittifera* 65, 67  
 hornblende, Ar/Ar ages 149, **150–151**, 154  
 horst and graben structures 22–23, 48, 99  
  
*Huacoella* Zone 63, 64  
*Hungioides* 66  
 hydrothermal activity, spreading ridges 172  
  
*I. victoriae lunatus* zone 122  
 I-type source rocks 277  
 Iapetus Ocean 6, 7, 12, 14  
   closure 76, 227  
   evolution 77, 219  
   margins 57  
   obduction 100  
   opening 15, 73, 74, 225, 226  
   palaeogeography 25  
   width 108  
 Iapetus suture 226, 229  
 ice-rafting 52  
*Idiostrophia* 64  
*Iliaenopsis* 66  
*Iliaenus* 73  
 immobile elements 159, 172, 177  
*in-situ* partial melting 312  
 incompatible elements, enrichment in 184  
*Incorthis* 66, 67  
 Indian Bay terrane 78  
 intraclasts 42  
*Inversella (Reinversella)* 64  
 Irish Northwestern terrane 73, 75  
 Iruyic event 229  
 Iruyica unconformity 222–223  
 island arcs 20, 127, 144, 146  
*Isograptus caduceus* 93  
 isotopic data, Sierras de Córdoba 185  
  
 Jáchal 43, 44, 49, 108, 111, 120  
 Jan Mayen Ridge 26  
 Juan XXIII granite 183  
*Jujuyapis* 66  
  
 K–Ar ages  
   San Jorge 147  
   Sierra de San Luis 251, 333, 335  
   Sierras de Córdoba 184, **187**  
 K/Ca ratios 151  
 kaolinite 111  
 karstification 94  
 King Mountains 231  
 Kinnekulle beds 120  
 kinzigites 195, 208  
 Kosov Province 65  
 kyanite 240, 250  
  
 La Aguadita Formation 285, 293  
 La Bolsa 238  
 La Calera group 186, 187  
 La Cantera Formation 21, 47, 60, 94  
 La Carolina 245, 250  
   geological map 239  
 La Chilca block 23  
 La Ciénaga 332, 333  
 La Cienaguita 335  
 La Cruz limestones 41  
 La Cumbre–Ascochinga 185, 195, 202

- La Escalerilla granite 236  
 age 278, 332  
 chemistry 332  
 dykes 328, 330  
 emplacement 242, 243, 330  
 margin 245, 249
- La Estanzuela 186, 187, 197, 210
- La Flecha Formation 40, 90
- La Florida 241, 242, 250
- La Fronda 198, 207, 208
- La Invernada Formation 21
- La Laja Formation 38, 88
- La Melada complex 247, 250
- La Melada–La Gruta 238
- La Pampa 85, 143
- La Playa 198, 207
- La Puntilla 305, 306, 311, 313, 318, 321
- La Represa 332, 333
- La Rioja  
 Malanzán Formation 262  
 thrust belt 12, 111
- La Silla Formation 41–42, 63, 90
- La Tapera 332
- La Totorá pluton 335
- La/Sc v. Ti/Zr plot 139
- La/Ta ratios 160, 166
- Lachlan Fold Belt 353
- lagoonal deposits 39
- laminites 90
- lamprophyre dykes 290
- Las Aguaditas Formation 22, 23, 44, 60, 91
- Las Aguilas Group 236, 249, 264, 277
- Las Chacras batholith 332, 334, 336, 337
- Las Chacritas section 44
- Las Piriquitas thrust 147, 155, 160, 169
- Las Planchadas Formation 122, 287, 289
- Las Plantas Formation 21, 60
- Las Trancas 223
- Las Vacas Formation 21
- Las Verbenas 241, 243, 327, 330
- Lau Basin 159, 170, 175, 176, 178
- Laurentia 6  
 brachiopods 63  
 continental shelf 11  
 faunas 14, 49  
 Grenville belt 88  
 location 213  
 microplate detachment 75  
 rifted margin 18, 19, 41, 73  
 terranes 1, 5, 78  
 wander path 57
- Laurentia–Antarctica connection 219
- Laurentia–Gondwana  
 collision 70, 76, 77, 219, 224, 261, 277  
 interactions, 75  
 rifting 74  
 suture 177, 178
- lavas, rhyolitic 73
- Leptella* (*Leptella*) 64
- Leptella* (*Petroria*) 64, 69
- Leptellinae* 63
- leucogranites 155, 197, 198, 207, 208, 290
- leucosomes  
 El Pilón 193  
 Sierra de Fiambalá 301, 302  
 Sierra de San Luis 242  
 Sierras de Córdoba 184
- Lévis Shale 63
- lherzolite 183
- LIL elements 198
- Limay Mahuida 85
- limestones, deep-water 38, 41
- lineations, Sierra de Fiambalá 307, 310
- lit-par-lit injection 302, 321
- lithospheric loading 76
- lithostratigraphy, pre-Carboniferous 37
- Llano 88, 177
- Llanoria concept 86–87
- Llanvirn brachiopods, Precordillera 61
- Loma Ancha granite 185
- Loma Colorado 223
- Los Alanices 335
- Los Azules Formation 94, 109, 120
- Los Blanquitos block 22
- Los Llanos–Ulapes batholith 290, 292, 344, 350–352  
 crustal component 365  
 major elements 354  
 QAP diagram 351  
 rare earth element spectra 356  
 Rb v. Yb + Ta plot 356  
 trace elements 355
- Los Ramblones 223
- Los Sombreros Formation  
 continental slope 91  
 debris flows 21  
 fault scarp 48  
 olistoliths 45, 89, 90, 99
- Los Túneles  
 clasts 46  
 metasediments 193  
 olistolith 41, 88, 89, 90  
 phyllites 210  
 Rb–Sr data 204, 358  
 shear zone 185
- Lower Turbidite System 128, 129  
 geochemistry 134–135
- lutites 285
- mafics  
 analyses 162  
 arc environments 163  
 composition 167  
 crystallization age 19  
 MORB-type 24  
 Pie de Palo complex 160, 172
- magmas  
 cogenetic 362  
 water content 115
- magmatic arcs 3, 136, 227
- magmatic development 113–114, 117
- magmatic differentiation 334
- magmatic evolution  
 Sierra de San Luis 336  
 Sierras de Córdoba 209–210
- magmatic flow 348

- magmatic suites, isotope signatures 182  
 magmatism  
   Miocene 1  
   Sierras Pampeanas 52  
 major elements, Los Llanos–Ulapes batholith 354  
 Malanzán Formation 262  
 Malvinas/Falkland Plateau 71, 220  
 Mamil Choique 225  
 mantle, enriched 223  
 mantle doming 293  
 mantle upwelling 292  
 maps, regional 2  
 Marathon, bentonites 21  
 Marathon Formation 93  
 Marathon/Solitario region 85–86, 87, 92  
   asymmetry 100  
   basin evolution 97, 100  
 Maravillas Formation 94  
 marble, Pie de Palo 175, 178, 228  
 margin deformation 14  
 marginal plateaux 51  
 marine depositional environments 39  
 mass transfer 223  
 mass-flow deposits 45, 47, 51  
 mass-wasting deposits 25  
 Maurice Ewing Bank 14  
 Mediterranean faunas 71  
 mega-breccias 45, 51, 91  
 Mejillones complex 211  
 Mendoza  
   carbonate rocks 85  
   thrust-fold belt 12  
 Mérida Andes 76  
*Merlinia* 66  
 Mermela Group 261  
 Mesón Group 210, 327  
 meta-andesites 88  
 meta-bentonites 85, 90, 99  
   *see also* bentonites  
 meta-greywackes 285  
 meta-rhyolites 88  
 meta-texites 184  
 metabasites, El Diquecito 192  
 metagabbro 167, 222  
   Ouachita belt 25  
 metamorphic complex, Sierra de Los Llanos 348  
 metamorphic grade  
   Pie de Palo complex 146, 159, 160  
   Sierra de Fiambalá 307  
   Taconian 227  
 metamorphism  
   carbonate platform 50  
   and deformation 350  
   Sierras de Córdoba 185  
   temperatures 306, 308, 312  
 metasediments  
   Los Túneles 193  
   Sierras Pampeanas 210, 353, 356  
 metasomatism 112  
 metavolcanic rocks 236  
 mica-schists, Sierra de San Luis 327  
 Micaschist Group 236, 241, 253  
 microcontinent models 15, 25  
   brachiopod evidence 59, 68, 72  
   microplates 26, 59  
   microprobe analyses **191, 194, 204**  
   mid-Iapetus ridge 18  
   migmatization 190, 228  
     Sierra de Fiambalá 301–304  
     Sierra de San Luis 236, 240  
   migmatites 160, 183, 193  
   Millbrig beds 120, 121  
   Mina Gonzalito, age 225  
   Mina Gonzalito–Yaminué complex 225  
   mineralogy, K-bentonites 111  
   Miocene lavas, xenoliths 5  
   Mississippi Valley trough 18, 19  
   mobile elements 160  
   Mogote Corralitos 161, 163, 172, 173  
   molasse sediments 52  
   Molles Formation 66  
   monazite 202, 203, **205**, 266  
   monazites  
     dating 271–272, 312–313  
     Tera-Wasserburg plots 271  
*Monorthis* 64, 66  
 Montoya Formation 95  
 Monument Spring Member 93  
 monzogranites 183, 195, 198, 328, 335, 364  
 MORB signatures, amphibolites 212  
 muscovite 130  
   Ar/Ar dating **152–153**, 154  
 mylonites  
   Devonian 253  
   Eastern Basement Complex 21, 247, 248, 251  
   La Escalerilla granite 332  
   Quebrada Gauyaupa-Lima 174  
   Riocito 249  
   Sierra de Chepes 348, 349  
   Sierra de Fiambalá 313  
   Sierra de Paganzo 289  
   Sierra de Pie de Palo 154, 155, 160, 169  
   Sierras de Córdoba 185  
   Western Basement Complex 245  
 myrmekitic texture 331, 333, 350  
 Mytton Flags 66  
  
 N-MORB signatures 171, 173, 183, 214  
*Nanorthis* 66  
 Narváez pluton 290  
 nautiloids 42, 90  
 Nazca plate, flat-slab zone 1  
 Negro Peinado Formation 285, 293  
*Nemagraptus gracilis* zone 99  
*Neseuretus* Fauna 66  
 Newfoundland, trondhjemites 228  
 NEWMOD program 112  
 Nikizanga block 163, 172  
*Niquivilia* Zone 63, 64  
 Nogolí Metamorphic Complex 236  
 norite 222  
 North America, carbonate rim 20  
 North America–South America interaction 219  
 North Atlantic Region 76  
 North Patagonian Massif 220, 224, 225, 228  
*Nothorthis* 63, 69  
*Notorthisina* 66



- Notus Ocean 77  
*Nuia* 98  
 Ñuñorco pluton 290, 362
- O. evae* Zone 64  
*Oanduporella* 67  
 obduction, ocean crust 100, 214  
 Occidentalia terrane 5, 53, 70, 219, 220, 229  
 ocean closure 72, 212, 222  
 oceanic crust, in clastic wedge 15  
 oceanic currents 59, 70  
 Ocloyic orogeny 11, 14, 21, 25, 27  
   contractional tectonics 100  
   Precordillera collision 123  
   Sierra de Fiambalá 319  
   Sierras Pampeanas 327  
 Ocoee Group 46  
*Oe. evae* Zone 108, 122  
*Oepikoides* 65  
 Ogof Hen Formation 64  
 Oklahoma aulacogen 92  
 Oklahoma–Alabama transform 85  
*Oldhamia* 74, 222  
 Olenid biofacies 72  
*Oligorthis* 64, 69  
 olistoliths 21, 25, 38, 41  
   Dagger Flat Sandstone 92, 93  
   Los Sombreros Formation 45, 89, 90, 99  
   Los Tuneles 41, 88, 89, 90  
   Woods Hollow Formation 94  
 olistostromes 91, 93  
 Olta 275, 349  
 oncolites 39, 43  
 onlap 41, 48  
*Onychopyge* 66  
 oolites 39, 42  
 ophiolites  
   Famatinean 19  
   Pie de Palo 146, 178  
   Sierras de Córdoba 212  
   western Precordillera 25  
 Ordovician  
   outcrop map 12  
   Precordillera docking 11, 12  
 Oriskany Formation 77  
 orogenic cycles 1–3  
 orogenic events 4  
 orogenic material, recycled 130  
*Orthidiella* 64  
*Orthidium* 63  
 orthogneiss  
   felsic 261  
   La Puntilla 305, 306, 311, 313  
   metaluminous 195, 209  
   peraluminous 183  
   Sierra de Umango 220  
 Ouachita embayment 18, 88  
   detachment from 11, 15, 75, 177, 219  
   oceanic crust 100  
   passive margins 14, 19  
   reconstruction 99  
   structure and sedimentation 85  
 Ouachita fold belt, pyroclastic flows 85
- Ouachita rift 18  
 Ouachita trough 228  
 outer shelf deposits 93, 96  
 overstep, and rift–drift completion 19
- P. elegans* (*P. suecicus*) Zone 122  
*P. serra* Zone 65  
*P–T* conditions  
   Rio de Susquia 193  
   Sierra de Fiambalá 307, 311–312  
   Sierra de Paganzo 364  
   Sierras de Córdoba 193, 195, 210, 212  
 Pacatala 352  
 packstones 38, 39, 42  
 Paganzo basin 35  
 Paganzo Group 327  
 paired rift margin hypothesis 68  
 palaeo-biogeography 7, 44  
 palaeocurrents 50, 128, 211  
   clastic rocks 285  
 palaeogeographical hypotheses 58, 67  
 palaeogeographical models 67  
 palaeogeography, early Palaeozoic 89  
 palaeolatitude, Carolina terrane 76  
 palaeomagnetism  
   Famatina 73  
   Precordillera 14  
 palaeosomes 190  
*Paliella* 285  
 Pampa de Las Invernadas 245  
 Pampean cycle 2, 3, 222, 235, 327  
 Pampean Orogeny 181, 210, 211, 259  
   collisional event 7  
   extent 214  
   metamorphism 210, 251, 275–277  
   pluton emplacement 318, 321  
 Pampean terrane 57, 212, 251  
 Pampia terrane 21, 73  
 PAMPRE Project 181  
 Pan-African cycle 285  
 Pancanta 241, 327  
   geological map 328  
 Pangaea break-up 68  
*Parabolina* (*Neoparabolina*) *frequens* 66  
*Paradoxides* 68, 74, 76  
 paragneiss, Sierra de Fiambalá 301  
 Paraná–Etendeka flood basalts 3  
*Paromalomena polonica* 65  
 Paso del Rey 242, 250, 332, 333, 335  
 passive margins  
   Appalachian 16  
   carbonate successions 15, 226  
   Cuyania 97  
   destruction of 214  
   extension 24, 52  
   major element evidence 138  
   Ouachita embayment 19  
   Pampean cycle 3, 211, 213  
   recycled sources 137  
   rifting 27, 51  
   trace element evidence 139–140  
 Patagonia plate 73  
 Patagonian massifs 5

- Pb-isotopic signature  
 Grenvillian 88, 145  
 Laurentian crust 92
- Pb/Pb ages  
 La Puntilla orthogneiss 305  
 Pie de Palo complex 146, 163, 175
- Peacock index 353
- Peggy Ridge 175
- pegmatites 185, 236, 241, 242, 250, 334
- peneplain, pre-Andean 147
- Penobscot orogeny 74, 228
- pentamerids 63, 66
- Percé 76
- petrography, turbidites 129–131
- Phanerozoic cycles, table 3
- phenocrysts 111, 112, 113
- Phyllite Group 236, 241  
 structures 243–245
- phyllites  
 Los Túneles 210  
 Sierra de San Luis 327
- phyllonites 185
- Pichanas complex 275
- Pie de Palo complex 146, 160, 177  
 suturing 178
- Piedmont zone 226, 227, 229, 231
- piemontite 286
- pillow-lavas  
 Alcaparrosa Formation 24, 46, 95  
 rift-related 25, 49, 52, 99
- planktonic stages, brachiopods 59
- Planolites* 285
- plants, lycophyte 77
- plate configuration 19–20, 100
- plate interactions 52
- plate rotation 100
- platform area 37, 47
- platform successions 72
- Platillaenus* 73
- Platystrophia* 64
- Plectothyrella crassicoستا* 65
- Plethopeltis obtusus* 63
- Plicatolina* 66
- Pliomeridius* 66
- plutonic belts 3, 182
- plutonic rocks, Famatina System 288–290
- plutons  
 calc-alkaline 225  
 fracture-controlled 223
- Pocho Phyllites 193
- polymetamorphism 182
- Pomatotrema* 64
- Ponón Trehue  
 basement 146  
 carbonate platform 22, 98, 143  
 Formation 91  
 Lower Ordovician 90  
 in Precordillera 21
- Portezuelo del Tontal Formation 46, 91, 92
- post-collisional cycle 14
- Potomac orogeny 226
- Potreriillo Block 22, 223
- Prague basin 66
- Prantlina* 66
- pre-Famatinian cycle, Sierra de San Luis 238–240
- Precambrian-Cambrian boundary 212
- Precordillera  
 accretion 75  
 Argentina 1  
 collision 123  
 docking 11, 12, 78, 143, 277  
 drowning 20  
 East-West differences 16  
 evolutionary models 25, 27  
 as exotic terrane 3, 5, 6, 11  
 hypotheses 14  
 location map 13  
 origins 219  
 separation 18, 20, 27, 78  
 stratigraphic evidence 15  
 structural units 36  
 wander path 14, 25  
 width 16
- prehnite 286
- Pringles Metamorphic Complex 236, 277
- Productorthis* 64
- proto-Andean margin, reconstruction 213
- Protopeltura* 66
- provenance, discriminant plot 138
- proximal facies 285
- Pulchrilamina* 98, 100
- pumpellyite 286
- Puna  
 clastic rocks 129, 223  
 collision 25  
 connection with Famatina System 73, 128  
 magmatic arc 75, 127, 219  
 magmatic rocks 3  
 Plateau 297, 318  
 stratigraphy 128  
 thrusting 224  
 Turbidite Complex 128
- Puncoviscan ocean 212, 214
- Puncoviscana Formation 74, 75, 210, 211  
 age 211  
 basement 318  
 clastic sediments 213  
 equivalence 236, 251, 275, 297  
 granitoids in 227  
 ichnofossils 222
- Puncoviscana Trough 259
- Punta Negra 146, 155
- Punta Negra Formation 50
- pyroclastic flows  
 Fort Peña Formation 93, 97  
 Ouachita fold belt 85
- pyroxene 130
- QAP diagram  
 Famatina plutons 288  
 Los Llanos-Ulapes batholith 351  
 Sierra de San Luis 329
- quartz gabbro 328
- quartz grains  
 analyses 116, 117  
 optical measurements 114
- Quebrada de Los Saltitos 108
- Quebrada de Potreriillos 109

- Quebrada de Talacasto 109  
 Quebrada Grande 161  
 Quebrada Guayaupa-Lima 173  
 Quebrada Las Piriqutas 175, 178  
 Quebrada Las Plantas 109  
 Quebrada Nazareno 109  
 Quebrado del Gato 163, 174, 176  
 Quebrado del Molle 172  
 Quilmes 297  
 Quilpo Formation 275  
 Quines 236, 243, 250
- R1–R2 diagrams 331  
 radiometric dating, *see also* Ar/Ar, K/Ar, Pb–Pb, U/Pb  
 rafting, brachiopod larvae 59  
 Raleigh–Kiokee belt 226  
 ramp facies 23, 41  
 rare earth element spectra  
   bentonites 117  
   Los Llanos–Ulapes batholith 356  
   Pie de Palo complex 167, 168, 169, 170, 174  
   Puna turbidites 136, 137  
 Ratones Granite 300, 313–317  
 Rb–K diagram 137  
 Rb–Sr dating  
   Achala batholith 184  
   Bemberg tonalite 241, 329  
   Cerro Toro granite 289  
   Chepes 359  
   Colohuincul 224  
   La Escalerilla granite 332  
   Sierra de Pie de Palo 161, 163, 220  
   Sierra de San Luis 333, 335  
   Sierras de Córdoba 200–202, 204  
   Sierras Pampeanas 261, 357–358, 358, 363, 364  
 Realito 241  
 receptaculids 42, 90  
 red-beds 17, 88  
 Redonia 66  
 reef associations, San Juan Formation 42–43, 90  
 regional metamorphism 313  
 relaxation, post-collisional 24  
 Renca 335, 336, 338  
 retro-arc environments 127  
 retrograde mineral growth 315, 317, 321  
 reverse faulting 250  
   Andean 1  
   Laramide 297  
   Neogene 318  
 reworking, heavy minerals 131  
 rhyodacite 131, 286  
 rhyolite  
   dykes 329  
   Famatina System 286  
   Gondwanian cycle 3  
   Laurentian margin 92, 93, 97  
   Puna arc 128  
 rift facies, late Precambrian 74  
 rift valleys 49  
 rift-drift succession 46  
 rift-drift transition 19, 27, 51, 213, 226  
 rift-onset unconformities 49, 52  
 rifting  
   asymmetric 19  
   back-arc 175, 176  
   diachronous 15  
   evidence for 17–20, 27  
   initiation 68, 97  
   intracontinental 41, 51  
 Rinconada Formation 49, 50  
 Rio Cachiri Group 77  
 Rio Chico complex 225, 228  
 Rio Claro 241, 245  
 Río de La Cañada Honda 250  
 Río de la Carpa 242, 332, 333, 334  
 Río de la Plata 211, 212, 251, 259, 277, 285  
 Río de Suquia 185, 187, 197, 202  
 Río Doce Orogeny 3  
 Río Guzman Shear Zone 251, 264, 278  
 Río Quinto 245, 330  
 Río Salado 225  
 Río San Juan 49  
 Río Sassito 47, 49  
 Río Turbio, shear zone 247  
 Riocito, mylonites 249  
 Rochambeau Bank 175  
 Rodeo Viejo 335  
 Rodríguez Tank Sandstone 93  
 Rome (Waynesboro) Formation 18  
 Rosslare terrane 72  
*Rugostrophia* 64
- Sacabamaspis janvieri* 65, 70  
*Salopia* 67  
 sample descriptions, Sierras Pampeanas 262–266  
 San Agustín 198, 208, 213, 290  
 San Carlos massif 195  
 San Isidro block 22  
 San Juan 88  
 San Juan Formation 42–44, 73, 90  
   reef association 98  
   volcanism 93  
 San Juan Limestone  
   bentonites in 108, 109, 111  
   brachiopods 57, 60, 64  
   top of 120  
 San Luis Formation 261, 277  
 San Rafael 36, 98  
   Grenvillean 44, 85, 222  
 San Rafael block 12  
 Santa Cruz de la Sierra 352  
 Santa Marta Massif 76  
 Santa Rosa 195, 208, 236, 243, 250  
 Santa Victoria Group 66  
 Sassito Formation, section 22, 23  
 Sauk unconformity 94, 95, 121  
 Sc-Th-Zr/10 plot 139  
 Scandinavian Caledonides 74  
 schists, Pie de Palo complex 173–174  
*Schizophoria* 67  
 Scoto-Appalachian Province 65  
 Scottish–Irish Caledonides 74  
 Sea of Japan 98  
 sea-floor spreading, onset of 19  
 sea-level curve 45

- sea-level fluctuations 20, 22  
 global 43  
 seamounts 172, 175  
 section, block-faulting 24  
 sediment thickness 48, 49  
 sedimentary basins 64  
 sedimentary sequences, Precordillera 88  
 sedimentary units, overlapping relationships 12  
 sediments, Cambro-Ordovician 36  
 segmentation  
 Andean 12  
 fault-controlled 92, 97  
 Sepulturas Formation 66  
 sequence boundaries  
 type-1 40, 41, 42  
 type-2 40, 42  
 sequence stratigraphy 35  
 La Silla Formation 52  
 San Juan Formation 43  
 Zonda Formation 40  
 sericite 249, 250  
 serpentinite  
 Ouachita thrust belt 25, 100  
 Pie de Palo complex 160, 163  
 Sierras de Córdoba 183  
 shales  
 black 228, 285  
 graptolitic 24, 72  
 phosphatic 93  
 shallow shelf depositional environments 39  
 shear zones  
 Río Turbio 247  
 Sierras de Córdoba 184–185  
 Sierras Pampeanas 261, 278  
 ultramafics in 227  
 Shimanto belt 212  
 Shin Brook Formation 66, 73, 74, 76  
 shortening, collisional 21  
 shoshonitic lavas 175, 178, 290  
 SHRIMP U-Pb analyses 6, 181, 202, 204, **205**, 266,  
 329, 361  
*Shumardia* 66  
 Sierra Chica 185  
 Sierra Chica de Zonda 38, 49, 88, 177  
 Sierra de Ancasti 222, 229, 253, 261, 318  
 Sierra de Chepes 251, 275, 278, 336, 343  
 anatexis 350  
 andalusite zone 349  
 biotite zone 349  
 cordierite zone 349  
 geological map 263  
 granites 344  
 granodiorite 348  
 section 348  
 Tuani Granite 352  
 Sierra de Copacabana 285  
 Sierra de El Gigante 253  
 Sierra de Famatina 3, 60  
 biogeography 65–66  
 Sierra de Fimbalá 7, 222, 229, 290, 297  
 amphibole barometry 303  
 block movement 314–315, 319  
 Cambrian 301–306  
 Carboniferous 315–317  
 correlation 319  
 geological map 301  
 geological outline 300  
 metamorphism 314  
 Mid-Palaeozoic 313–315  
 migmatization 301  
 Ordovician 306–311  
*P-T* conditions 307, 311–312  
 Precambrian 300–301  
 regional geology 318–319  
 sample location map 309, 316  
 structure and metamorphism 302, 306,  
 317  
 structure orientation 305, 310, 311  
 tectono-thermal events 317  
 textures and structures 304  
 thermo-barometry 311  
 Sierra de Guayaguas 253  
 Sierra de La Huerta 253, 336  
 Sierra de la Invernada 108  
 Sierra de la Macarena 68, 76  
 Sierra de Los Llanos 251, 343  
 analyses **346–347**  
 metamorphic complex 348  
 Sierra de Malanzán 251, 343  
 Sierra de Maz 229  
 Sierra de Paganzo 285, 289, 365  
*P-T* conditions 364  
 Sierra de Paimán 223, 285, 290  
 Sierra de Perijá 76, 77  
 Sierra de Pie de Palo 6, 7, 85, 143  
 basement rocks 87, 98, 143, 159, 161  
 ductile deformations 147  
 geological map 145, 161  
 Grenvillian 220  
 map 160  
 marble 175, 178, 228  
 ophiolites 146  
 Rb–Sr dating 161, 163, 220  
 Sierra de Quilmes 318  
 Sierra de San Luis 7, 223, 235  
 block diagram 238, 246  
 crustal thickening 337  
 early intrusions 241  
 evolution 255  
 Famatinian cycle 251–255  
 geological map 237, 265, 326  
 granitoids 325  
 K–Ar ages 251  
 magmatic evolution 336  
 metamorphism 327  
 post-Famatinian magmatism 243–251  
 pre-Famatinian cycle 238–240, 251  
 profile 244, 254  
 QAP diagram 329  
 regional metamorphism 250–251  
 San Luis Formation 261  
 Sierra de Talacasto 95, 96  
 Sierra de Ulapes 343  
 Sierra de Umango 5, 220  
 Sierra de Valle Fértil 156, 229, 253, 336  
 Sierra de Villicum 49, 88, 177, 228  
 Sierra Grande de Córdoba 348  
 Sierra Norte de Córdoba 262, 277

- Sierras de Córdoba 181, 251  
 age histogram 210  
 back-arc environments 214  
 concordia plots 206  
 detrital pattern 275  
 event sequence 183  
 geochronology 209  
 geological map 182, 186, 264  
 Harker diagrams 196  
 isochron plots 207  
 K–Ar data 187  
 lithology 182–184  
 magmatic evolution 209–210  
 ophiolites 212  
*P–T* conditions 193, 195  
 Tasa Cuna Formation 261  
 tectonothermal evolution 209–210  
 volcanic arc 222
- Sierras Pampeanas 1, 3, 7, 12  
 analytical methods 266–267  
 Ar–Ar dating 147–149, 222  
 basement 36, 143, 159, 253, 261  
 Central Batholithic Belt 184  
 depositional ages 275  
 evolution 220, 228  
 geochronology 356–361  
 geological map 260, 344, 345  
 granitoids 343  
 intrusives 262  
 magmatism 21, 52, 212  
 metamorphism 261  
 metasediments 210  
 orogenic events 276  
 sample descriptions 262–266  
 shearing 261  
 southern 259  
 tectonic province 297, 325  
 tectono-thermal events 318  
 Th–Pb dating 267  
 U–Pb dates 267  
 ultramafics 261  
 zircon ages 270
- sillimanite  
 fibrolitic 241, 242, 243, 333  
 Sierra de Fiambalá 305, 306
- siltstone association 39, 88
- Skenidioides* 66
- slope apron 91
- slope sediments 41
- slumped beds 41
- Sm–Nd analyses  
 Colohuincul 224  
 Sierra de Fiambalá 312  
 Sierra de Los Llanos 359  
 Sierras de Córdoba 203, 208  
 Sierras Pampeanas 363, 364
- Soldano Member 41
- South American Plate 219
- South Atlantic, opening 3
- Southern Iapetus 57  
 reconstruction 69
- Southern Proto-Atlantic 57
- space photographs 87, 89
- sponge spicules 41, 42, 89, 90
- spreading ridges  
 hydrothermal activity 172  
 Quebradas del Quemado 169  
 remnants of 14  
 and submarine volcanism 24
- Sr/Sr ratios 207, 361
- starved-basin sediments 72
- staurolite 240, 250
- storm reworking 42
- stratigraphic column 91
- stratigraphic section 17
- stratigraphy  
 post-collision 21  
 Puna basin 128
- stromatolites 40, 90, 175, 178
- stromatoporoids 42, 90, 98
- subduction 52, 59, 73, 75, 122  
 Early Cambrian 213  
 Famatinian 213, 214, 251, 277, 292, 344  
 metamorphism 227
- subduction zone 160, 177
- subsidence  
 controls on 17, 19, 41  
 plate configuration 20  
 Puna basin 128  
 thermal 52, 72
- subsidence analysis 19, 20
- supersequences 37–38  
 A 38–41  
 B 41–44  
 C 44–49  
 D 49–50
- supra-subduction 175
- supracrustal rocks, foreland 5
- Suri Formation 66, 73
- syn-collisional arc 228
- syn-collisional cycle 14
- syn-collisional suture 229
- syn-rift successions 18
- Syntrophia* 63, 69
- systems tracts  
 highstands 39, 43  
 shelf-margin 43  
 transgressive 39, 43
- Taconian orogeny  
 Appalachians 225–227  
 continental collision 27, 219, 220, 228  
 deformation 156  
 metamorphic regime 223  
 origin of 11, 25  
 terrane accretion 74, 76, 122
- Taconian–Famatinian belts, fit 229, 230
- Taffia* 64
- Talacasto 73, 108, 111
- Talacasto Formation 50
- Tama Gabbro 352, 353, 362, 363, 365
- Tamboreo 241, 327, 328, 329
- Tamengo Formation 211
- Tandilia 111
- Tasa Cuna Formation 261
- Tastil 228
- tectofacies sub-divisions 14

- tectonic discrimination  
   major elements 137–138  
   trace elements 138–139  
 tectonic discrimination diagram 117  
 tectonic events 44  
 tectonic evolution, Cambrian 211–212  
 tectonic fields, granitoids 331, 333  
 tectonic overprinting 127  
 tectonic reworking 16  
 tectonic settings, major element evidence 138  
 tectonic tracer model 11, 25  
 tectono-sedimentary environments 47  
 tectono-sedimentary evolution 51  
 tectonothermal evolution, Sierras de Córdoba 209–210  
 tempestites 39, 41, 43  
 tephra 112  
 Tepuel basin 71  
 Tera-Wasserburg plots 271, 273  
 terrane accretion 76  
 terrane hypothesis 11  
 terrane limits 13  
 terrane map 144  
 terranes, Laurentian 1  
 Tethyan Realm 71  
 Texas Plateau 59, 70, 71, 235  
 Texas promontory 19, 71  
 Texas transform 85  
 Th–Pb dating  
   analytical methods 266  
   monazites 271–272  
   Sierras Pampeanas 267  
 Th/U v. age plots 272  
 thermal doming 19  
 thermal gradient 350  
 thermo-barometry 182, 308  
 third-order cycles 38, 39, 40, 42  
 thornbolite mounds 40, 42, 90  
 thrust-fold belt, Precordillera 12  
 thrusting  
   eastern Precordillera 21  
   Potomac orogeny 226  
   Puna 224  
   Sierra de Pie de Palo 147, 155, 177  
   Sierras de Córdoba 185  
 Tilacarc orogeny 75  
 TiO<sub>2</sub> v. Fe/Mg diagram 192  
 Tioga Bentonite 77  
*Tissintia* 65, 67  
 Titicaca Group 71  
 Tofua arc 175, 176  
 tonalites 154, 195, 222, 241  
   chemistry 329–330  
   Famatnian cycle 251, 327  
   Las Verbenas 243  
 Toquima–Table Head Realm  
   brachiopods 57, 62, 64, 65, 71  
   passive margin 72  
 Tourmakeady Limestone 63, 64, 66, 73  
 tourmaline 130, 197  
 trace elements  
   immobile 131  
   Los Llanos–Ulapes batholith 355  
   tectonic discrimination 138–139  
 trace fossils 211  
 trachyandesite 93, 286  
 trachyte 92, 93  
 transfer faults 15  
 transform faults 18, 85, 100, 219  
 transgression, post-rifting 17, 19  
 transpressive collision 229, 245  
 transtensional separation 98, 227  
 Trapiche Formation 21, 25, 47, 60  
 Treiorwerth Formation 64  
 trilobites  
   agnostid 41, 89  
   cladistic analysis 65  
   correlation 57, 62  
   cyclopygid 66  
   deep-water 43  
   Laurentian 14, 35  
   Olenellid 19, 38  
   Tremadoc 66, 285  
 trondhjemite–tonalites 183, 185, 198, 207, 208  
 trondhjemites, Newfoundland 228  
 Tuani Granite 352, 353  
 Tucavaca Group 211  
 tuffs, lapilli 128  
 turbidites 45, 50, 89, 91  
   framework minerals 128  
   geochemistry 131  
   Pampean 210, 285  
   petrography 129–131  
   provenance 127, 131–137  
   sample descriptions 128–129  
   weathering 131, 137  
 TWEEQU program 185  
  
*U. austrodentatus* Zone 108, 109  
 U–Pb dates  
   analytical methods 266, 298  
   Arequipa–Antofalla craton 220  
   Bemberg tonalite 329  
   bentonites 85, 109  
   Chepas Granodiorite 360, 361, 362  
   Eastern Basement Complex 240  
   granites 6  
   Grenvillian 87, 161  
   igneous zircons 273  
   La Escalerilla granite 243  
   monazites 271–272  
   Narváez 290  
   Pie de Palo complex 146, 163  
   Sierra de Fiambalá 299, 300, 302, 312, 316  
   Sierra de San Luis 241  
   Sierras de Córdoba 184, 198, 199, 202  
   Sierras Pampeanas 267, 359  
   xenoliths 5, 144  
 ultrabasics, Sierras de Córdoba 183  
 ultramafics 160, 162, 163  
   in shear zones 227  
 unconformity, Sauk 94, 95, 121  
 underplating 213  
 underthrusting 212  
 unrelated margin hypothesis 67–68  
 Upper Turbidite System 128, 129  
   geochemistry 136

- Venezuelan basin 77  
 Virgiliana orogeny 229  
 Virorco–Las Aguilas 229, 236, 247  
 Volcancito Formation 66, 285, 293  
 volcanic aprons 96, 128  
 volcanic arcs 20, 68, 72  
   Famatina System 286  
   Puna basin 127, 131, 223  
 volcanic glass  
   Fort Peña 96  
   phenocrysts 113  
   turbidites 130  
 volcanic islands 68, 72  
 volcanic vents  
   locations 117  
   marine 94  
 volcanoclasts 92, 93, 122, 128, 285  
 volcanism  
   acid 293  
   arc type 20  
   explosive 117  
   Famatina System 286–288  
   Marathon 93  
   Precordillera 111  
 Volcanosedimentary Succession  
   geochemistry **132–133**  
   Puna basin 128, 129  
 wackestones 41, 42, 43  
 wander path  
   Laurentia 57, 76  
   Precordillera 14  
 water content, magmas 115, 334  
 water temperature, and brachiopod dispersion 59  
 weathering, turbidites 131, 137, 140  
 websterite 183  
 wedges, volcanoclastic 72  
 Western Basement Complex 241, 243  
 western basin 37  
 Western Iapetus, closure 71  
 Western Sierras Pampeanas  
   assimilation 293  
   Espinal Formation 283  
   granitoids 122  
   Grenvillean 3, 5, 12  
   limit of Occidentalia 220  
   Sierra de El Gigante block 253  
   subduction and magmatism 100  
 whole-rock analyses, K-bentonites **118–119**  
 Wilson Cycle 70  
 Woods Hollow Shale 93, 94, 97, 99  
 X-ray diffraction patterns 112  
 xenoliths  
   Grenvillean 36, 144, 220  
   Miocene lavas 5  
 Y–Sr/Y diagram 197  
 zircon, Puna turbidites 130, 131  
 zircon ages  
   comparison with monazite ages 272–273  
   Devonian 50  
   Famatinian system 95  
   Grenvillean 5  
   meta-bentonites 85  
   Sierras Pampeanas 270  
 zircons, cathodo-luminescence images 269  
 Zonda Formation 40, 90  
*Zondarella communis* 98, 100  
 Zr/Sc v. Th/Sc plot 137