

Index

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

- aeolian sedimentation, MS signal 157
Agassiz Lake 198
Alborz Basin 73–75
 Mobarak Formation (Jaban section) 73, 75
 methods of study 75–76
 results
 environmental model 78–81
 facies 76–78
 magnetic hysteresis 83–86
 magnetic susceptibility 83
 sequence stratigraphy 81–83
 results discussed 86–87
aluminium (Al) geochemistry
 La Thure section 30, 31
 New Caledonia beach study 121, **122**
 Polotnyanyi Zavod section **187**, 194
 relation to MS 2–3
 Zachełmie section 230, **233**, **234**, 236, 236, **241**
Ancient Wall section *see* under Western Canada Sedimentary Basin
Ancyrodella rotundiloba 159
anhysteretic remanent magnetization (ARM) 6, 134
 Pepin Lake study
 methods 200
 results 201
 results discussed 205–206
 Prague Synform study 142–143
 Zachełmie section
 methods 228
 results 230, 231
Anti-Atlas Mountains
 Bou Tchrafine section 212, 213, 215, 216, 218, 219, 220
 Mech Irdane, Jebel 212, 215, 218, 219
Aşağıyaylabel section
 facies distribution 259–260, 261, 262
 geographical setting 259
 methods of analysis 263
 results
 magnetic susceptibility and carbonate content 263–266
 radiometry 266–268
 radiometry/magnetic susceptibility correlation 268–271
astronomical forcing *see* Milankovitch cycles
Azé Caves (France)
 Grotte de la Rivière section 93, 94, 96, 100, 102, 104
 Grotte Préhistorique section 93, 94, 96, 102, 105

bacteria and magnetic susceptibility 1
Bajocian-Bathonian *see* Saint Gengoux de Scissé
bar-logs, use of 7
barium (Ba) geochemistry **187**
Belgium *see* Fromelennes-Flohimont section; La Couvinoise section; La Thure section; Monts de Baileux section
Belpre Ash 245
biostratigraphy, Western Canada Sedimentary Basin 42

Boghen Unit 113
Bou Tchrafine section 212, 213, 215, 216, 218, 219, 220
boundstone 28

 $\delta^{13}\text{C}$
 excursions 38, 48
 Ludfordian 133
 Late Devonian of Western Canada Sedimentary Basin and Yangshuo Basin
 methods of study 43
 results 50, 51, **64**, **65**
 results discussed 53–54
 punctata Event 32
Cadomian Orogeny 135
caesium (Cs) geochemistry, Zachełmie section 230, **234**
Cairn Formation 39, 41
Calcaire à Entroques Formation 94, 96, 97, 100, 101, 102, 104, 105
Calcaire de Sermizelles Formation 94, 96, 98, 102, 105
Calcaire Grumeleux 94
calcium (Ca) geochemistry
 New Caledonia beach study 121, **122**, 124, 125
 Canada *see* Western Canada Sedimentary Basin
Carboniferous
 Mobarak Formation
 methods 76
 results 82, 83, 84
 results discussed 86
 New Caledonia 113
 Polotnyanyi Zavod section
 geological setting 182–183
 methods of study
 magnetic susceptibility 183
 SEM 183, 186
 XRD 183
 XRF 183
 results
 geochemistry 186, **187**, 188
 geochemistry and lithology 188–193
 results discussed 193–194
 stratigraphic setting 181–182, 184
Carnian *see* Aşağıyaylabel section; Karapinar section
cathodoluminescence microscopy 228
chemostratigraphy *see* geochemistry
China *see* Yangshuo Basin
chlorite, Puech de la Suque section 169–170
Choteč bio-event 218, 220, 220
chromium (Cr) geochemistry, Zachełmie section 230, **234**
chronology and dating methods 199
clay mineralogy
 Puech de la Suque section 168–169, 169–170
 Polotnyanyi Zavod section 183, 186, 189, 190, 191
 relation to magnetic susceptibility 2
climate cycles
 Devonian 58, 210, 240, 250–253
 orbital driver and astronomical forcing 2, 7
cobalt (Co) geochemistry, Zachełmie section 230, **234**

- coercive force 76, 85, 166
 high coercivity minerals 174
- conodont biostratigraphy, Western Canada Sedimentary Basin 42
- conodont biozones 211, 214, 214, 220
- conodont colour index (CCI) 226
- conodonts
 Devonian stratigraphy 159
 extinction event 133
 Prague Synform study
 methods 136
 results 139–140
- continuous wavelet transform (CWT) 248, 249
- Cretaceous, New Caledonia 113
- crinoidal limestone 23
¹³⁷Cs 199
- cyclostratigraphy
 role of 245–246
 Dinant Synclinorium sections 248–249
 Zachełmie section 237–239
see also Milankovitch cycles
- cyclothem (Mississippian) *see* Polotnyanyi
- Zavod section
- Czech Republic *see* Prague Synform
- dating methods 199
- Day plot 5, 85–86, 144, 144, 173
- detrital grains *see* terrigenous input
- Devonian
 Eifelian *see* Zachełmie section *also* Morocco
 Eifelian–Givetian GSSP 213, 214
 Emsian–Eifelian GSSP 213, 214
 Frasnian
 carbonate platforms *see* La Thure section
 Frasnian–Famennian carbonate platforms *see*
 Western Canada Sedimentary Basin *also*
 Yangshuo Basin
 Frasnian–Famennian (F–F) mass extinction 37
 Givetian
 astrochronology 250–253
 Dinant Synclinorium 16, 16, 17, 17
see Fromelennes-Flohimont section; La Thure
 section; La Couvinoise section; Monts de
 Baileux section
 Givetian-Frasnian boundary GSSP *see* Puech de
 la Suque
- diagenesis and magnetic susceptibility signal 2, 111
- grain size affects 5
 Puech de la Suque section 170–171, 174
- Diahot Unit 113
- diamagnetic minerals 5
- dickite, Puech de la Suque section 170
- Dinant Synclinorium 16, 16, 17, 17
see also Fromelennes-Flohimont section; La Thure
 section; La Couvinoise section; Monts de
 Baileux section
- dynamic time warping (DTW) 7
 algorithm 134
 Prague Synform study 138–139, 147–148
- eccentricity (100 kyr) cycles 158, 174, 175, 177, 214,
 216, 240, 252
- eccentricity (405 kyr) cycles 158, 174, 175, 176, 177,
 209–210, 214, 216, 218, 225, 250–253
- Eifelian *see* Zachełmie section *also* Morocco
- Eifelian–Givetian GSSP 213, 214
- Emsian–Eifelian GSSP 213, 214
- eutrophication, Late Devonian *see* Western Canada
 Sedimentary Basin *also* Yangshuo Basin
- facies analysis
 Aşağıyaylabel and Karapinar sections 259–263
 relation to magnetic susceptibility 263–266,
 270–271
 Mobarak Formation
 methods 75–76
 results 76–81
 relation to magnetic susceptibility 5
 Saint-Gengoux-de-Scissé
 methods 94
 results 95–98, 97, 99, 100, 101
 Western Canada Sedimentary Basin
 methods 42–43
 results 46–48
- Fast Fourier Transform (FFT) 158, 175, 228–229
- ferrimagnetic components, Pepin Lake study 198, 200,
 202, 205–206
- ferromagnetic minerals 5
 Puech de la Suque section 172–174
- first-order reversal curves 6
- floatstone 28
- Flume Formation 39, 41
- Fourier Transform methodology 158, 175, 214, 216,
 228–229
- France *see* Puech de la Suque *also* Saint Gengoux de
 Scissé
- Frasnian carbonate platform *see* La Thure section
- Frasnian–Famennian carbonate platform *see* Western
 Canada Sedimentary Basin *also* Yangshuo
 Basin
- Frasnian–Famennian (F–F) interval, mass
 extinction 37
- frequency-dependent magnetic susceptibility (FDMS)
 5–6, 134, 144, 145, 159
- Fromelennes Formation 246, 247
- Fromelennes-Flohimont section
 methods of analysis 248
 results 249–250, 252
 setting 246–247
- Fuhe section *see under* Yangshuo Basin
- gamma-ray spectrometry (GRS) 3–4, 134, 135
 Prague Synform study
 methods 136–137
 results 4, 144–145, 147
 results discussed 150
 Puech de la Suque section
 methods 160
 results 167–168
- geochemistry, relation to magnetic susceptibility 2–3
 La Thure section
 methods of analysis 18
 results 30, 31–33
 Late Devonian of Western Canada Sedimentary
 Basin and Yangshuo Basin
 methods of study 43–46
 results 60, 61, 62, 63
 results discussed 52–53

- New Caledonia carbonate beach study 121–123
 Zachelmie section
 methods 228
 results 230, 232, **241**
- Germany *see* Emsian–Eifelian GSSP
- Givetian
 astrochronology 250–253
 Dinant Synclinorium 16, 16, 17, 17
 see also Fromelennes-Flohimont section; La Thure section; La Couvinoise section; Monts de Baileux section
- Givetian–Frasnian boundary GSSP *see* Puech de la Suque
- goethite
 Puech de la Suque section 174
 Polotnyanyi Zavod section 192, 193, 194
- grain size analysis
 New Caledonia beach
 methods 112
 results 119–121
- grainstone, Carboniferous 77–78
- Grande Terre *see* New Caledonia
- graptolite extinction event 133
- Grotte de la Rivière section 93, 94, 96, 100, 102, 104
- Grotte Préhistorique section 93, 94, 96, 102, 105
- GSSP (Global Boundary Stratotype Section and Point) 209
 Eifelian–Givetian 213, 214
 Emsian–Eifelian 213, 214
 Pridoli 136
- Gubi Formation 40, 40
- Hanonet Formation 246, 247
- hematite
 origins 235–236
 Puech de la Suque section 174
 role in magnetic susceptibility 232
- high field susceptibility 200
- Holy Cross Mountains *see* Zachelmie section
- hysteresis measurements 200
 Puech de la Suque section
 methods 159
 results 163, 172–173
 role of 5
- illite, Puech de la Suque section 169–170
- illite crystallinity index (ICI) 169, 171
- interacting single domain (ISD) particles 198, 200, 202, 205
- Iran *see* Alborz Basin
- iron (Fe) geochemistry
 New Caledonia beach study 121, **122**, 125
 Puech de la Suque section 169
 Polotnyanyi Zavod section 186, **187**, 188, 188, 194
 Zachelmie section 230, **233**
- isothermal remanent magnetization (IRM) 5, 134
 Prague Synform study 143–144
 Puech de la Suque section 159, 163, 166
 Zachelmie section
 methods 228
 results 230, 231
- Jaban section *see* Alborz Basin
- Julian/Tuvalian boundary *see* Aşağıyaylabel section; Karapinar section
- Jurassic
 New Caledonia 113
 see also Saint Gengoux de Scissé
- Kačák bio-event 218, 220–221, 220
 kaolinite, Puech de la Suque section 169–170, 170–171
- Karapinar section
 facies distribution 260–263
 geographical setting 259
 methods of analysis 263
 results
 magnetic susceptibility and carbonate content 265–266
 radiometry 266–267
 radiometry and magnetic susceptibility correlation 268–271
- Kartoz Formation 257, 259, 260, 261, 262, 263, 266, 267
- Kasimlar Formation 257, 259, 260, 261, 262, 264, 265, 266, 267
- Kellwasser Events 31, 37, 38, 38, 41, 51
 Western Canada Sedimentary Basin 47, 48, 58, 59
 Yangshuo Basin 58, 59
- Koh-Chaîne Centrale 113
- Kopanina Formation 135
- kozłowski* extinction event 133, 136
- La Couvinoise section
 methods of analysis 248–249
 results 3, 249
 setting 246
- La Thure section
 climate cycles 252–253
 formations 18, 19
 Frasnian sedimentary setting 16–17, 16
 lithostratigraphy 250
 methods of study 17–18
 results
 magnetic susceptibility 22, 29
 microfacies 19, 20
 section description 18–19
 results discussed
 depositional environments 29–31
 depositional model 32, 33–34, 33
 magnetic susceptibility, facies and geochemistry 31–33
 setting 247
- Lau event 133, 134, 136, 148–149
- lead (Pb) geochemistry, Zachelmie section 230, **234**
- Loyalty Archipeligo *see* New Caledonia
- Ludfordian $\delta^{13}\text{C}$ excursion 133
- Lysogory-Radom Basin 226, 226
- Maconnais Mountains *see* Saint Gengoux de Scissé
- magnesium (Mg) geochemistry
 New Caledonia beach study 121, **122**
 Polotnyanyi Zavod section 186, **187**, 194
- magnetic hysteresis
 Mobarak Formation
 methods 76
 results 83–86, 84, **84**

- magnetic mineralogy
 origins of 2
 techniques to identify 2–5
 Prague Synform study 141–144
 Puech de la Suque section 163–167
- magnetic susceptibility 134, 157, 210, 212–213, 232
 Aşağıyaylabel and Karapınar sections
 methods 263
 results
 relation to facies 263–266
 relation to magnetic susceptibility 268–271
- Eifelian correlation
 methods 213–214
 results, time series analyses 214–216
 results discussed 218–221
- Eifelian–Givetian measurements 213
- Emsian–Eifelian measurements 213
- factors affecting 157–158, 197, 232
- Mobarak Formation
 methods 76
 results 82, 83, 84
 results discussed 86
- New Caledonia beach study
 methods 112
 results 123
 results discussed 124–128
- Pepin Lake study
 methods 197–198
 results 200–202
 results discussed 202–206
- Prague Synform study
 methods 137–138
 results 4, 140–141, 141, 146
 results discussed 148–149, 150
- Puech de la Suque section
 methods 159–160
 results 161–163
- Polotnyanyi Zavod section
 methods 183
 results 185, 186, 187
- Saint-Gengoux de Scissé
 methods 94–95
 results 101
 results discussed 102–104
- Western Canada Sedimentary Basin 43, 50, 57
- Yangshuo Basin 43, 49–50, 58
- Zachemie section
 methods 228
 results 230, 232, 236–237, 237–239
- magnetite 198
 relation to remagnetization 235
 role in magnetic susceptibility 232
- magnetofossils 1–2
- major element analysis *see named elements*
- Maligne Formation 39, 41
- Malinovka disconformity 190
- manganese (Mn) geochemistry
 New Caledonia beach study 122, 125,
 Polotnyanyi Zavod section 186, 187
 Zachemie section 230, 232, 233
- Marnes à *O. acuminata* Formation 94, 96, 98,
 102, 105
- mass extinction events 37
- mass spectrometry 228
- metamorphism and magnetic susceptibility signal 2
- microfacies analysis
 La Thure section 19, 20
 Western Canada Sedimentary Basin
 methods of study 42–43
 results 46–47
- Miette section *see under* Western Canada Sedimentary Basin
- Milankovitch cycles and astronomical forcing 7,
 158–159, 174–177, 209, 210, 214, 225, 239
 Bou Tchrafine section 216, 217
 Zachemie section 239–240
- Mississippian *see* Polotnyanyi Zavod section
- Mobarak Formation *see* Alborz Basin
- Mont d'Hauris Formation 246, 247
- Montagne Blanche Unit 113
- Monts de Baileux section 246
 methods of analysis 248
 results 3, 249, 252
- Morocco
 Bou Tchrafine section 212, 213, 215, 216, 218,
 219, 220
 Mech Irdane, Jebel 212, 215, 218, 219
- Moscow Basin *see* Polotnyanyi Zavod section
- Mount Hawk Formation 39, 41, 47
- multidomain (MD) particles 5, 85, 144, 144, 198, 200,
 202, 205
- multitaper method (MTM) 160, 214, 215, 216, 217,
 228, 248–249
- Muratovka disconformity 192–193
- Muslovka section *see* Prague Synform
- $\delta^{15}\text{N}$
 Late Devonian of Western Canada Sedimentary Basin and Yangshuo Basin
 methods of study 43
 results 50, 64, 65
 results discussed 54–56
- Neocucullograptus kozlowskii* 133
- neodymium (Nd) isotope distribution, relation to
 magnetic susceptibility 5
- New Caledonia modern beach study 112–114
 methods of analysis 112
 results
 beachrock 119
 geochemistry 121–123, 122
 grain size distribution 119–121
 magnetic susceptibility 122, 123
 sediment characters 114–115, 116, 118–119
 results discussed 123–128
- nickel (Ni) geochemistry, Zachemie section 230, 234
- Nismes Formation 18, 19, 20, 21, 22, 26, 246, 247
 chemostratigraphy 30, 31
 depositional environment 29–30
 magnetic susceptibility 29
- nitrification, Late Devonian 57
- $\delta^{18}\text{O}$ 2, 7, 38
 obliquity cycles 239, 240, 252
 Oka Group 183, 185, 186
- Oolithe Blanche Formation 94, 96, 98, 105
- orbital drive and climate cycles 2
see also Milankovitch
- oxygen isotope record 2, 7, 38

- packstone 21, 23, 28, 77, 78
 Palliser Formation 39, 41
 paramagnetic minerals 5, 171–172
 Paris Basin *see* Saint Gengoux de Scissé
²¹⁰Pb 199
 pedogenesis *see* soil formation
 Pepin Lake magnetic susceptibility study
 location 198
 methods
 dating 199
 ferrimagnetic components 200
 magnetic susceptibility 199–200
 sampling 199–200
 results
 ferrimagnetic components 202
 magnetic susceptibility 200–201
 results discussed
 ferrimagnetic components 205–206
 magnetic susceptibility 202–205
 sediment sources 206
 setting 198–199
 Perdrix Formation 39, 41
 Philippeville Anticlinorium 16, 16, 17, 17
 Philippeville Formation 19, 20
 chemostratigraphy 30, 31, 32–33
 depositional environment 33
 magnetic susceptibility 29
 phosphorus (P) geochemistry
 New Caledonia beach study **122**
 Polotnyanyi Zavod section 186, **187**
 Zachelmie section 230, **233**, 236, 236, **241**
 Poland *see* Zachelmie section
 Polotnyanyi Zavod section
 geological setting 182–183
 methods of study
 magnetic susceptibility 183
 SEM 183, 186
 XRD 183
 XRF 183
 results
 geochemistry 186, **187**, 188
 geochemistry and lithology 188–193
 results discussed 193–194
 stratigraphic setting 181–182, 184
 Pont de La Folle Formation 19, 20, 21, 22, 27
 chemostratigraphy 30, 31
 depositional environment 30, 33
 potassium (K) geochemistry 135
 La Thure section 30, 31–33
 New Caledonia beach study **122**
 Prague Synform study 4, 145
 Puech de la Suque section 167, 169, 172
 Polotnyanyi Zavod section **187**, 194
 relation to magnetic susceptibility 3–4
 Zachelmie section 230, **233**
 Pouébo Unit 113
 Požáry section *see* Prague Synform
 Prague Synform, Požáry and Muslovka sections
 geological setting 135
 map 136
 methods of study
 conodonts 136
 dynamic time warping 138–139
 gamma-ray spectrometry 4, 136–137
 rock magnetism 137–138
 results
 conodonts 139–140
 dynamic time warping alignment 147–148
 gamma-ray spectrometry 4, 144–148
 magnetic susceptibility logs 4, 140–141
 rock magnetism 141–144
 spectral reflectance 4
 results discussed 148–150
 precession cycles 239, 240, 249, 252
 Pridoli Series GSSP 136
 pseudo-single-domain (PSD) particles 5, 85, 144, 144
 Puech de la Suque section 159
 methods of study 159–161
 results
 clay mineralogy 168–169
 gamma-ray spectrometry 167–168
 geochemistry 169
 magnetic mineralogy 163–167
 magnetic susceptibility curve 161–163
 spectral reflectance 168
 results discussed
 ferromagnetic mineral contribution 172–174
 paramagnetic mineral contribution 169–172
 role of astronomical forcing 174–177
 role of diagenesis 174
 punctata Zone and event 32
 pyrite, Polotnyanyi Zavod section 194
 pyrrhotite 6
 quartz content, relation to magnetic susceptibility 2, 3
 radio-isotope distribution, relation to magnetic susceptibility 5
 radiometric dating, Pepin Lake study 199, 201, 206
 radiometry
 Aşağıyaylabel and Karapınar sections
 methods 263
 results 266–268
 significance of results 268–271
 Redfit method 175, 177, 228, 248–249
 redox changes *see* $\delta^{13}\text{C}$ excursions
 regression
 magnetic susceptibility signal 157
see also transgression-regression cycles
 remagnetization, affects on magnetic susceptibility 2, 235
 remnant coercive force 76, 85
 remnant saturation magnetization 76
 Rhenohercynian fold-and-thrust belt 16, 16
 rubidium (Rb) geochemistry
 Puech de la Suque section 169
 Polotnyanyi Zavod section **187**
 Zachelmie section 230, 232, 234, 236, 236, **241**
 Russia *see* Polotnyanyi Zavod section
 S-ratio 5
 defined 134
 Prague Synform study 141–142
 Zachelmie 230, 236, 236

- Saint Gengoux de Scissé section
 methods of study 94–95
 results
 description 95–98
 facies 98–101
 magnetic susceptibility 101
 sequence stratigraphy 101–102
 results discussed
 depositional model 102
 facies 102–104
 sequence stratigraphy 104–105
 setting 94
- Sassenach Formation 39, 41, 47, 48, 52
- saturation magnetization 200
 Mobarak Formation 76, 85
 Puech de la Suque section 159
- saturation remanence 200
- scanning electron microscopy (SEM), Polotnyanyi
 Zavod section 183, 186, 190, 192
- sea-level change
 magnetic susceptibility signal 5, 7, 111,
 157–158
 terrigenous sediment cycles 209
- sediment accumulation rate, estimate by time-series
 analysis 217–218, 218–219
- sedimentation history, Pepin Lake study 206
- sequence stratigraphy
 Jurassic 101–102, 104–105
 Late Devonian 47, 52
 Lower Carboniferous 81–83, 86–87
 relation to magnetic susceptibility 6
- siderite, Polotnyanyi Zavod section 189, 192, 194
- silica geochemistry
 La Thure section 30
 New Caledonia beach study 121, 122, 125
 Polotnyanyi Zavod section 187
 Zachełmie section 230, 233
- Silurian *see* Prague Synform study
- single domain (SD) particles 5, 85, 134, 144,
 198, 200
- sodium (Na) geochemistry
 New Caledonia beach study 122
 Polotnyanyi Zavod section 186, 187
- soil formation (pedogenesis) and MS 1, 111,
 134–135
- Southesk Formation 39, 41, 52
 sequence stratigraphy 47
- spectral analysis 2, 7
 multitaper and Redfit methods 228, 248–249
 Puech de la Suque section 158, 174–176
- spectral reflectance 4–5
 Prague Synform study 4
 Puech de la Suque section 160, 168
- standard reference zonation (SRZ) technique 210–212,
 218, 220
- Stigmaria*, Polotnyanyi Zavod section 188, 189, 190,
 191, 193, 194
- strontium (Sr) geochemistry, Polotnyanyi Zavod
 section 187
- strontium (Sr) isotope distribution, relation to MS 5
- superparamagnetic (SP) particles 5–6, 134, 135
 Pepin Lake study 198, 200, 202, 205
 Prague Synform study 149
 Puech de la Suque section 163–164, 173
- Tailfer section, magnetic susceptibility variation 3
- Taurus Platform *see* Aşağıyaylabel
also Karapinar sections
- Teremba Unit 113
- Terres d’Haur Formation 246, 247
- terrigenous (detrital) sediments
 cyclical pattern 209
 grain size 5
 impact on magnetic susceptibility 1, 111, 225
 Puech de la Suque section 174
 Western Canada Sedimentary Basin 53
- tetrapod record 226, 245
- thermomagnetic measurements 5
- thorium (Th) geochemistry 135
 La Thure section 30, 31–33
 Prague Synform study 4, 145
 Puech de la Suque section 167, 172
 relation to magnetic susceptibility 2–3, 3–4
- time-series analyses 214–216, 217–218
- Tioga Ash 245
- titanium (Ti) geochemistry
 New Caledonia beach study 122, 124, 125
 Polotnyanyi Zavod section 187, 194
 relation to magnetic susceptibility 2–3
 Zachełmie section 230, 233
- trace element analysis *see* geochemistry
- transgression-regression cycles 32, 209
 Western Canada Sedimentary Basin 53
 Zachełmie section 229–230, 229
- Triassic *see* Aşağıyaylabel section; Karapinar section
- Trois-Fontaines Formation 246, 247
- Turkey *see* Aşağıyaylabel section;
 Karapinar section
- U/Th ratio 30, 32
- uniaxial non-interacting single domain (UNISD)
 particles 198, 200, 202, 205
- uranium (U) geochemistry 135
 La Thure section 30, 31–33
 Prague Synform study 145, 149–150
 Puech de la Suque section 167–168, 172
 relation to magnetic susceptibility 3–4
 Zachełmie section 232, 234, 236, 236, 241
- USA *see* Pepin Lake
- vanadium (V) geochemistry, Zachełmie section
 230, 234
- Variscan Orogeny 16, 31, 135
- vegetation, Devonian evolution of 245
- Versdres Synclinorium 16, 16
- Villers section, magnetic susceptibility log 3, 5
- viscous remanent magnetization 6
- wackestone 21, 23
 Carboniferous 77
- Western Canada Sedimentary Basin (WCSB)
 Ancient Wall and Miette sections
 methods of study 42
 biostratigraphy 42
 geochemistry 43–46
 isotopic analysis 43
 magnetic susceptibility 43
 mineralogy 42–43
 petrography 42–43

- results
 - magnetic susceptibility **60, 61, 62**
 - sequence stratigraphy and lithofacies 46–48
- results discussed
 - chemostratigraphy 52–53
 - eutrophication 56–57
 - isotopic variation 53–56
 - magnetic susceptibility 57–58
 - sequence stratigraphy 52
 - transgressions 53
- Devonian setting 39
- Wojciechowice Formation 226–227
- Wuzhishan Formation 40, 40
- X-ray diffraction (XRD)
 - Puech de la Suque section
 - methods 160
 - results 168–169
 - Polotnyanyi Zavod section 183, 189
 - Zachełmie section 228
- X-ray fluorescence (XRF)
 - New Caledonia study
 - methods 112
 - results 121, **122**, 123
 - Puech de la Suque section
 - methods 160–161
 - results 169
 - Polotnyanyi Zavod section 183, 186, **187**, 193
 - Western Canada Sedimentary Basin and Yangshuo Basin study 43–46
 - Zachełmie section 228
- Yangshuo Basin 39, 40
 - Fuhe section
 - methods of study 42
 - biostratigraphy 42
 - geochemistry 43–46
 - isotopic analysis 43
 - magnetic susceptibility 43
 - mineralogy 42–43
 - petrography 42–43
 - results
 - geochemistry 51
 - isotopic analysis 50–51
 - lithofacies 49
 - magnetic susceptibility 49–50, **62, 63**
 - results discussed
 - chemostratigraphy 52–53
 - eutrophication 56–57
 - isotopic variation 53–56
 - magnetic susceptibility 57–58
 - sequence stratigraphy 52
 - transgressions 53
- Zaborie Group 183, 185, 186
- Zachełmie section
 - geological setting 226–228
 - methods of analysis 228–229
 - results
 - geochemistry 230, 232, **241**
 - lithologies 229–230
 - magnetic mineralogy 230, 231
 - magnetic susceptibility 230, 232
 - results discussed 239–240
 - zinc geochemistry, Zachełmie section 230, **234**
- zirconium (Zr) geochemistry
 - Puech de la Suque section 169
 - relation to magnetic susceptibility 2–3, 3