## Index

Page numbers in *italics* relate to Figures. Names of books are listed under the names of their authors.

abandoned workings, surveying and documenting, 155-156, 158, 166, 169 ABC of Mining Sciences (booklet), 189-190 Abriß (sketches), 156-157, 158 accounting, 12, 84, 103 accuracy, of surveys, 54-55, 64-65, 68, 81-82, 131 Agnesi, Maria, Instituzioni analitiche, 193 Agricola, Georgius Bermannus, 26, 27, 85 De mensuris et ponderibus Romanorum atque Græcorum, 30 expertise in metrology, 29-30, 42 life. 26 Agricola, Georgius, De Re Metallica ambiguities of method, 28-29, 38, 46 book sequence (overview), 30 books one to three, 30-32 book four, 31-32 book five, 32-38, 34, 41 book six, 29, 30 book nine. 30 illustrations, 4, 21, 28-29, 33-35, 34, 38, 43 scholarly importance, 20, 21, 26-28 scope of geometry in, 29-32 triangular method in, 33-35, 34, 38-42 vocabulary and language choices, 26, 32-33, 48, 249-250 Albrecht, Duke of Saxony, 91-92 algebra, 88, 89, 200 Algermans, Franz, 100 Altenberg, 60, 121, 163 water-column engine, 206-207 American colonies. See New World gold and silver, influx of Angerstein, Georg Zacharias, 145-146 Annaberg decline, 84, 116 mining law, 66

preachers, 76 rise and importance, 87-90, 101 town layout, 86 other mentions, 90, 95, 99 Antiquity, mining in, 22-23, 28 Apianus, Petrus, 104, 105 appeals (in disputes), 169 apprenticeships (surveyor training), 129-133, 137, 165, 190-191, See also training of surveyors grants, 194-195, 198-199 teaching contracts. See teaching contracts (before mining academies) art chamber of Elector August, 92-93, 96-98, 111.124 'art of setting limits', 5-7, 50, 243, 247 artisanal knowledge, 5, 15-16, 244-245, See also Berufsmathematik ('trade mathematics') Ash, Eric, 21, 99 astronomical instruments and measurements, 104, 111–113, 112 Augenschein (visual inspections), 94, 152, 155, 219, 224 August, Elector of Saxony. See also Electorate and Electors of Saxony art chamber, 92-93, 96-98, 111, 124 mapping initiatives, 105, 106 military operations, 102 salines establishment, 101 other mentions, 92-93, 95 August, Karl, Grand-Duke of Saxe, 240 authorship of printed books, versus practical authority, 144-145, 148 barometer

calibration and precision, 228, 231, 232, 234, 235

281

### 282 Index

barometer (cont.) Deluc's mine measurements, 213, 229-231, 233-235 Deluc's mountain measurements, 228-229, 231 surveyors' appropriation of, 234-235, 241-242 Bechius, Philippus, 32 Beck, Dominicus, 200 Beckmann, Johann, 240 Bélidor, Bernard Forest de, 136 Bennett, Jim, 46 Bergakademie. See mining academies (Bergakademie) Bergaltar, St. Anne's church, Annaberg, 88 Bergbüchlein (mining booklets), 20, 49, 55, 87, 189-190, See also Schwazer Bergbuch (mining manuscript) Berger, Johann eulogy by Beyer, 185 Freiberga subterranea, 151, 161, 162, 163-170, 164, 168, 171 life and career, 164-166 as teacher, 185, 186 Bergfreiheit (mining freedom), 53, See also prospecting Berggebräuche (mining customs), 55, See also customs and rituals Berggeschrey ('mining clamour'). See silver rush Bergmannsprache (local dialect), 10, 32, 71, 139–140, 166–167, 249–250 Bergordnungen (mining laws), 53, See also laws and legal aspects Bergverständiger (mining experts), 190, 198 Berlin mining academy, 183 Berufsmathematik ('trade mathematics'), 248-249, See also artisanal knowledge Besson, Jacques, Theatrum Instrumentorum et Machinarum, 100 Beyer, Adolph handwritten manuscript, 137 Otia Metallica (Metallic Leisures), 59-60, 144 - 145Beyer, August, 64-65, 132, 134-135, 141-142, 147, 159-160, 185 Gründlicher Unterricht von Berg-Bau, 191 Biringuccio, Vannoccio, De la Pirotechnia, 20 Bogner, Simon, 55 Bohemia, boundary with Saxony, 93-94, 95, 100, 111-114, 112 bookkeeping, 12, 89 border stones and ditches (Saxony/Bohemia border), 114

boundaries and boundary disputes

concessions. See concessions limit stones (on the surface), 30, 50, 51, 60, 62, 63, 157 replicating underground surveys aboveground, 156 role of maps, 93-94, 95, 111, 114, 152, 157, 175-176, 178 Saxony and Bohemia, 93-94, 95, 100, 111-114, 113 Braun, Gottfried Christian, 165 bread prices, 90 breakthrough galleries. See open breakthrough Brotordnung (bread tables), 90 Brown, Edward, 149, 153 Brunn, Lucas, 116-117 Brunswick, university, 238 Busse, Friedrich Gottlieb, 210 Büttner, Jochen, 184 calculus, 184, 193, 201, 203, 204 Calw, Ulrich Rülein von, 87 cameralists (public administrators), 145, 206-207, 210, See also Reden, Baron Friedrich Wilhelm von canal construction, 100-102, 250-251 captain-generals, 149, 150, 182, 204, See also Reden, Baron Friedrich Wilhelm von; Schönberg, Abraham von cartography (above-ground). See also mining maps and boundary disputes, 93-94, 95, 111, 114, 152, 157, 175–176, 178 collaborations involved, 113-114 early methods, 104 mapping goals, 104, 105, 152, 157 surveying methods, 105-110 surveyors as cartographers, 93-94, 95, 96, 100, 106-114 certificates in subterranean geometry, 131, 132, 147, 186 Charlotte, Queen of Great Britain and Ireland, 213, 229 Charpentier, Friedrich Wilhelm, 196, 197, 199-201, 203, 204, 245 Chartier, Roger, 71 Chemnitz, 26 chord/cord (instrument). See also Zug (pull) and above-ground mapping, 105 effect of water on length, 55 and length measurement, 41 and prospecting, 56 and triangular method, 33, 34, 43 Christian I, Elector of Saxony, 98 Christian II, Elector of Saxony, 111 Christliche Bergkordnung ('Christian mining

law'), 76

Cambridge University Press & Assessment 978-1-009-26730-4 — Underground Mathematics Thomas Morel Index <u>More Information</u>

#### Index

283

classical geometry, 30, 38 Clausthal, 191, 195, 213, 223, 224, See also Deep-George tunnel, Harz region Cohen, Floris, 41, 198 coins, 3, 89-90 companionship system (surveyor training), 13, 119 compass in art chamber of Elector August, 97-98 depicted on frontispiece of Spiritual Mine, 80 and divine law, 75, 77 influence of ferriferous materials, 55 as pillar of society, 73 Reinhold's design, 45 suspended compass, 127, 171, 172, 180, 181, 227 use, 35, 38, 62-63, 94, 105 compasses (pair of) depicted on frontispiece of Complete Information on Mining, 171, 172 depicted on portrait of von Schönberg, 150, 152 examination on use of, 188 use 160 167 concessions. See also boundaries and boundary disputes customs and rituals, 51, 55, 58-59 described by Agricola, 31-33 legal aspects, 50, 58-59, 61, 62, 65-66 limit stones (on the surface), 30, 50, 51, 60, 62 63 157 limit-setting and engraving (underground), 62-65.63 process of claiming, 56-62 size and shape, 31, 51, 55, 59-60, 60, 65 surveyors' role, 30-31, 53-54, 56-62, 57 underground overlaps, 65-66 Conrad, Hans, 89 copper mining, 4, 13, 86 cord (instrument). See chord/cord (instrument) courts. See also Electorate and Electors of Saxony cultural impact of mining on, 83 engineers as courtiers, 84 surveyors as courtiers, 83-85, 95-96, 98-100, 102, 114-116 Criginger, Johann, 105-106 customs and rituals and concessions, 51, 55, 58-59 Berggebräuche (mining customs), 55 data tables, 126-129, 127, 147 Dear, Peter, 247

Dear, Peter, 24/ decisive surveys (for dispute settlement), 61 Decker, Valentin, 138

Deep-George tunnel, Harz region, 215 alternative proposal (rejected), 219 completion, 237-238 Deluc's visits and observations, 213-216, 223, 225-227, 229-235, 237, 241, 242 as destination for scientific tourists, 237 drilling and connections, 224-227, 232 feasibility and route planning, 218-224, 221, 222 funding by King George III, 220, 224 mouth location, 220, 224 need for, 213-214, 217, 218 others' visits, 238-240 publicity, 238 von Reden's discourse on, 217, 224 deep-level mining, vertical shafts, 28, 36 Deluc, Jean-André barometric work in the mines, 213, 229-231, 233-235 barometric work in the mountains, 228-229, 231 Barometrical Observations on the Depth of the Mines in the Hartz, 233 friendship with von Reden, 236-237 impressed by subterranean geometry and surveyors, 214-216, 223, 225, 231-233, 235 242 Letters to the Queen of Great Britain, 213, 229, 234 Recherches sur les modifications de l'atmosphère, 228-229 reputation and status, 229, 233 visits and describes Deep George tunnel site, 213-216, 223, 225-227, 229-231, 233-235, 237, 239, 241, 242 visits Saint-Andreasberg, 236 Deutsch, Hans Rudolf Manuel, 28 dialect, used by miners, 10, 32, 71, 139-140, 166-167, 249-250 Digges, Thomas, 40 disputes. See appeals (in disputes); boundaries and boundary disputes documentary sources (for modern historians). See printed books; writing and publishing (Antiquity), writing and publishing (early modern period) documentary sources (for this book, general discussion of), 6, 9, 15, 119 Dolhopp, Hans, 35-36, 37, 67 dowsing, 8, 11, 31 drainage galleries. See drainage galleries pumps, 4, 21, 31, 67, 163, 165 water wheels, 21, 102, 153, 163, 192, 193 water-column engines, 206-210

windmills, 145

284 Index

drainage galleries abandoned, 67-68, 158 in Antiquity, 28 Deep-George tunnel. See Deep-George tunnel, Harz region excavation, 37 France, 24 importance, 154 maintenance, 67 mapping, 67-68, 157, 163, 165-166, 168-170, 215 smoothing, 226 Dresden. See also Electorate and Electors of Saxony art chamber, 92-93, 96-98, 111, 124 political importance, 84, 92, 96, 99 polytechnic school, 209 drought, 163-164 Duchy of Brunswick, 179, 187 Eamon, William, 25, 134 École des mines, Paris, 183 economic downturns, 14, 118, 155, 163 education. See mining academies (Bergakademie); Rechenschulen (reckoning schools); schools, in mining towns and cities Eichholtz, Peter, 73 Spiritual Mine, 78, 79, 80 Eisleben, 86, 187, 252 Electorate and Electors of Saxony. See also courts August. See August, Elector of Saxony border with Kingdom of Bohemia, 93-94, 95, 100, 111-114, 113 Christian I, 98 Christian II. 111 decree requiring mining maps, 163, 177 financial benefits from mining, 92, 96 Johann Georg III, 149, 170 Maurice, 92 strategic use of subterranean geometry as asset, 136-137 Elster, Conrad Christian, 177-178 engineers as courtiers, 84 deployment in other contexts, 99-100 Erasmus of Rotterdam, 27 Ercker, Lazarus, 81 Treatise on Ores and Assaying, 20 Erfurt, 99 Errard, Jean, 100 errors, surveyors', 141, 225-226, 234-235 Euclid, *Elements*, 30, 38, 82

Brunn's German translation, 116–117

Euler, Leonard, Letters to a German Princess, 238, 251 expertise, 21, 46-47, 67-68, 84, 99-102, 246-47 field books. See surveyors and surveying:working documents and field books Finé, Oronce, Protomathesis, 38-40, 39 fireworks, 240 formal surveys, 58-61, 64-65 fortresses, 102 France, mines regulations, 175-176 Franconia, 91 Frederick, Prince, 240 Freiberg landscape, 87 monopoly on surveying instruments, 196 political importance, 92 as subterranean city, 153-156 town layout, 86 other mentions, 23, 55, 67, 121 Freiberg mining academy chairs (teachers), 196, 198, 203, 205, 210 critiqued, 183 dual training programme, 198-200 engineering improvements, 208-209 foreign (non-Saxon) students, 196, 199 founding, 183, 195-196 mathematics teaching, 199-201, 203-205 perspectives on, 197-198 precursors to, 186, 189, 194 Scheidhauer as mining master, 196, 198 Freiberga subterranea (Berger), 151, 161, 162, 163-170, 164, 168, 171 Freiesleben, Johann Carl, 205 Freiesleben, Johann Friedrich, 205 Friedrich, Elector of Ernestine Saxony, 105 Frisius, Gemma, 74 galleries concession overlaps, 65-66 Deep-George tunnel. See Deep-George tunnel, Harz region direction indication by hut roofs, 79 direction measurement, 35, 36-38 drainage. See drainage, drainage galleries intersection with vertical shafts, 33, 43-44, 153 length measurement, 33-35, 34, 44 limit-setting and engraving, 62-65, 63 open breakthrough, 66, 70 Gatterer, Christoph, Instructions to Profitably Visit the Harz Mountains and Other

Cambridge University Press & Assessment 978-1-009-26730-4 — Underground Mathematics Thomas Morel Index <u>More Information</u>

#### Index

285

Gellert, Christlieb Ehregott, 196, 198 Elements of Metallurgical Chemistry, 200 geometry. See classical geometry; practical geometry (Middle Ages); subterranean geometry George III, King, 214, 220, 224, 229 Gerhardt, Peter, 159 Gilles, Bertrand, 52 Göbe, Hans, 97 Göding, Heinrich, 87 Goethe, J.W. von, Winter Journey in the Harz, 240, 241 gold mining, 91 Goldkronach, 91 Goslar, 67, 91 Gotthard, Johann Christian, Authentic Description of the Remarkable Construction of the Deep-George Tunnel, 238 Göttingen, university, 205, 223, 238 grants (for apprenticeships), 194-195, 198-199 Graslitz, 121 Greifswald, university, 91 Gröbel, Paul, 101 ground water exhaustion. See drainage Gruben-Berichte (mining reports), 156 Grubenzug (data tables). See tabular data depiction Gruber, Johann Sebastian, Mathematical School for War and Peace, 193 Grund, 218, 220 gunpowder blasting, 118-119 Günther, Nicolaus, 88 Hall, Bert, 143 Halleux, Robert, 7, 21 handwritten manuscripts of other technicians and merchants, 135 of surveyors, 119-126, 122, 132, 133-135, 140, 145-147, 146, 192, 200-201, 250 Hängekompass (suspended compass). See suspended compass Harz region, 77, 86, 91, 100, 121, 176, 177, 191, 241, See also names of specific town and cities books about, 238 Deep-George tunnel (and area). See Deep-George tunnel, Harz region mining song, 50 Hemmerdey, David von, 159 Henckel, Johann Friedrich, 189 Henning, Calvör, 183, 191 Description of the Mining Machines in the upper Harz, 191 Heynitz, Friedrich Anton von, 195, 204

Hood, Thomas, 248 Hornig, Martin, 178 Hugh of Saint-Victor, Practica Geometriæ, 25, 40, 43 humanist tradition (in general), 27, 28, 38, 40, 46, 48, 49, 52 Humelius, Johannes, 93, 110 huts at entrances, roof orientation, 79 hydraulic engineering. See canal construction; drainage; land reclamation; pumps; river diversion; water-column engines; water wheels; well construction Innsbruck, 92, 155 inspectors of mines, 164-165, See also Berger, Johann instruments. See also surveyors and surveying Antiquity, 22 for apprentices, 194-195 astronomical, 104, 111-113, 112 barometer. See barometer chord/cord. See chord/cord (instrument) collections, 92-93, 96-98, 111, 124 compass. See compass compasses (pair of). See compasses (pair of) Freiberg's monopoly on, 196 Middle Ages, 13, 23 quadrant. See quadrant self-made and repaired, 15 semicircle, 124, 125, 126, 127, 171, 180, 181, 220, 227 theodolite, 107, 112, 204, 242 water level, 22, 23, 80 iron mining, 22 Jena, university, 154, 208 Johann Georg III, Elector of Saxony, 149, 170 Johanngeorgenstadt, 192 Jöstel, Melchior, 106, 111, 112 Jugel, Johann Gottfried, 207 Julius, Henry, Duke of Brunswick-Lüneburg, 100, 105, 129, 157-159 jurisprudence, 55, 66 jurors, 64, 66, 67, 131, 152, 155, 164, 200 Kern, Johann Gottlieb, Bericht vom Bergbau, 189 Kessler-Slotta, Elisabeth, 28 Kießling, Christian Gottfried, 199-200 King George III, 214, 220, 224, 229 Klein, Ursula, 236

Hilaire-Pérez, Liliane, 147

Hirschvogel, Augustin, 93

Hollenberg, Georg Heinrich, 239

Holy Father Gallery, in Freiberga subterranea, 168

### 286 Index

Klemm, Gottfried, 132 Köhler, David, 130-131 Korey, Michael, 93 Kula, Witold, 12-13, 61 Kunert, Johann Nicolaus, 130-31 Kunstkammer (art chamber) of Elector August, 92-93, 96-98, 111, 124 Kunstmeister (machinists). See machinists Kutná Hora (Lower Hungary), 23 Lachter (fathom), unit system as anthropometric/ant, 74 and concessions, 55, 65 decimal subdivision (proposed by Voigtel), 141-142 eight part subdivision (traditional), 42, 127, 141 - 142standardization, 197 land reclamation, 41, 101, 250-251 landscape of mining regions, 85, 87 Länge, Johann Christian Heinrich, 217-220, 221, 222, 224-226 languages Bergmannsprache (local dialect), 10, 32, 71, 139-140, 166-167, 249-250 Latin. See Latin Mathematisches Lexicon (Wolff), 10, 133, 139 - 140'strange accents' of German-speaking experts abroad, 13 Latin Latin schools, 26, 70, 88, 91, 99, 105, 191 textbooks in, 143 written by Agricola, 26, 28, 32-33, 48, 249-250 laws and legal aspects. See also boundaries and boundary disputes 'Christian mining law', 76 and concessions, 50, 58-59, 61, 62, 65-66 in France, 175-176 jurors, 64, 66, 67, 131, 152, 155, 164, 200 Middle Ages, 23-24 prospecting, 53, 58, 86 regarding mining reports and maps, 156, 163 ruler enactment, 53 Schönberg's attempts at reformation, 149, 169-171 Lehmann, C., Historischer Schauplatz, 108 Lehmann, David Gottlob, 186 Lehr-Contract (teaching contracts). See teaching contracts (before mining academies) Leibniz, Gottfried Wilhelm, 139, 145, 154, 251

- Leipzig, university, 26, 88, 93, 99, 100, 103,
  - 115, 145, 188, 192, 196, 202, 208

Lempe, Johann Friedrich, 201-204, 209 Gründliche Anleitung zur Markscheidekunst, 197 Miner's Arithmetic, 203 Lichtenegger, Tobias, 169, 170 limit stones (on the surface), 30, 50, 51, 60, 62, 63, 157 limit-setting and engraving (underground), 62-65, 63, See also stone carving (underground) Lippold, Nicol, 101 local customs and rituals. See customs and rituals Löhneysen, Georg Engelhard, 81 Long, Pamela, 5-6, 26, 115-116 'lost chord', 56-57 Luther, Martin healed by Sturtius, 99 mining family background, 86 Tischreden, 70 Maaße (measures), 56, 57, 58 machinists, 20, 84, 101, 153, 201, See also Mende, Johann Friedrich Magdeburg, Hiob, 105 Mansfeld, 71, 72 manuscripts (handwritten), surveyors'. 119-126, 122, 132-135, 140, 145-147, 146, 192, 200-201, 250 maps. See cartography (above-ground), mining maps Marienberg, 121, 122 marking stones. See limit stones (on the surface) Markscheidekunst. See concessions Markscheider. See surveyors and surveying Markscheidezug (mine pathway and survey data set, evolution of meaning), 166-167 Marperger, Paul Jacob, Das neu-eröffnete Berg-Werck, 174 Mascopius, Gottfried, 105 mathematics. See algebra; Berufsmathematik ('trade mathematics'); calculus; classical geometry; practical geometry (Middle Ages); subterranean geometry mathematics teaching. See also training of surveyors, mining academies (Bergakademie) in Freiberg mining academy, 199-201, 203 - 205initial training and testing (before mining academies), 187-188, 188, 191-192 textbooks, 88, 89, 135, 143-144, 147-148, 197, 200, 203 vernacular handbooks, 193

© in this web service Cambridge University Press & Assessment

Cambridge University Press & Assessment 978-1-009-26730-4 — Underground Mathematics Thomas Morel Index <u>More Information</u>

#### Index

287

mathematization of culture and nature, 18-19, 47, 244-245, 248-249, 251-252 Mathesius, Johannes, 69-70, 73-77, 79 Mining Homilies, 70, 79-81 Maurice, Elector of Saxony, 92 measurement and metrology Agricola's expertise, 29-30, 42 instruments. See instruments unit systems. See unit systems Melanchthon, Philip, 71-73 Mende, Johann Friedrich, 206-209 mercury (quicksilver) mining, 13 metals, importance in early modern period, 3 metrology. See measurement and metrology Middle Ages, mining and geometry in, 22 - 25mining academies (Bergakademie). See also schools, in mining towns and cities; training of surveyors Berlin, 183 early aborted attempt at, 190 Freiberg. See Freiberg mining academy impact of, 9, 211-212 Paris, 183 perspectives on, 197-198, 205, 210 replication in different fields, 209, 244-245 rivalry with universities, 205 mining buckets, shape optimization by mathematical modelling, 203 mining concessions. See concessions mining laws. See laws and legal aspects mining maps centralized storage, 176-178 challenges, 152-153, 159 Deep-George tunnel planning and works, 218-224, 222 depicted on portrait of von Schönberg, 149–151, 150 Freiberga subterranea, 151, 161, 162, 163-171, 164, 168 general acceptance, 176, 180 intended audiences, 167-168 lack of acceptance in France, 175-176 paper drying time, 226 political content, 169-170, 175 precursors to, 156-159, 158 purpose and content, 149, 151-157, 160-162, 165-175, 178-179, 180 required by decree of Saxon Elector, 163, 177 Scheidhauer's views on, 194 standardization, 176 used as leverage by surveyors, 178 vertical sections in, 159-160, 161, 162, 167, 215

mining officials. See captain-generals; engineers; inspectors of mines; machinists; Rechenmeister (reckoning masters); surveyors and surveying mining poem, 53 mining reports (Gruben-Berichte), 156 mining song, 50 mining techniques. See also instruments; surveyors and surveying in Antiquity, 28 drainage. See drainage galleries. See galleries gunpowder blasting, 118-119 vertical shafts. See vertical shafts mining towns and cities. See also subterranean cities; names of specific towns and cities churches, 69, 87-88 culture of mathematics in, 12, 82, 83, 89-90 as intellectual centres, 88, 100-101 landscape and character, 85-87 Middle Ages, 23 numeracy in, 88 schools. See schools, in mining towns and cities as universitas montanorum, 185 mining tubs, speed optimization using mathematical modelling, 203 modelling, mathematical, 203-204 models of mines, 159 monopolies, surveyors', 130 Moran, Bruce, 83, 244 Mukerkji, Chandra, 23 Müller, Wilhelm Ferdinand, 239 Mumford, Lewis, 4, 237 Münster, Sebastian, Cosmographia Universalis, 47-48, 86, 88, 104 Nachhaltigkeit (sustainability), 154 New World gold and silver, influx of, 14, 116, 118 Niemborg, Hans August, 177 Nuremberg, 42, 63 oath swearing, by surveyors, 67, 130 Observationsbücher (observations books), 180 - 181Öder, Georg, 90-91 Öder, Georg II, 67-68, 91, 93-94, 95, 96, 100, 101, 105 Öder, Georg III, 96, 101-103, 106 Öder, Hans, 91, 103 Öder, Hieronymus, 91, 101-102 Öder, Jacob, 91, 103 Öder, Matthias, 106-111, 108, 113 open breakthrough, 66

in sermons of Mathesius, 70

### 288 Index

Paltz, Johannes von, 71 Paris mining academy, 183 Pascal, Blaise, 228 pastors. See sermons (mathematics in) Patschke, Nicol, 93-94 Pfinzing, Paul, Methodus geometrica, 63-64 Pitz, Ernst, 245 Plancius, Peter, 248 Planer, Martin, 101 Pont-Péan (Brittany), 175-176 practical geometry (Middle Ages), 22, 25, 40-41, 43, 243 preliminary surveys, 56-58, 57 Prince Frederick, 240 princely courts. See courts princes, German, 100, 105, 115 printed books. See also writing and publishing (early modern period); specific works (listed under author names) arguments against printing surveyors' manuscripts, 135-137, 148, 250 authorship versus practical authority, 144-145, 148 for general not practitioner audience, 142-143, 193 on the Harz mines, 238 military texts, 136 sermons, 71, 72, 79-81, 80, 240, 251-252 textbooks. See textbooks (early modern period) profits from mining, distribution and taxation, 89, 92, 96, 131 projectors (project planners), 145 prospecting laws and legal aspects, 53, 58, 86 preliminary shafts and surveys, 56-58 Protestant Reformation, 69 Lutheran ministers. See Mathesius, Johannes; Spangenberg, Cyriacus protestant universities, 71-73 public announcements and survey reenactments, 58-60 Puehler, Christoph, 40 Pullemann, Michael, 129-130 pumps, 4, 21, 31, 67, 163, 165 quadrant in art chamber of Elector August, 97 design by Reinhold, 44-45

use, 25, *39*, 40, 44–45, 73–74 quantification, 6–8, 49, 62, 103, 247–248 Queen Charlotte, 213, 229 quicksilver mining, 13

Rammelsberg, 23, 67–68 Ramus, Petrus, 4, 42 Rausch, Carl August, 217, 219, 220, 225-226, 233 Rausch, Samuel Gottlieb, 217 Rechenmeister (reckoning masters), 84, 89 Rechenschulen (reckoning schools), 88, 89, 103 Reden, Baron Friedrich Wilhelm von. See also Deep-George tunnel, Harz region collaboration and friendship with Deluc, 213, 230, 233, 236-237, 242 discourse on commencement of Deep George tunnel excavation, 217, 224, 237 education and status, 236 plans Deep George tunnel, 218, 224 Reformation. See Protestant Reformation regulations. See customs and rituals, jurisprudence, laws and legal aspects Reinhold, Erasmums, Vom Marscheiden / kurtzer und gründlicher Unterricht, 21, 43-46, 44, 48 religion Lutheran ministers. See Mathesius, Johannes; Spangenberg, Cyriacus Protestant Reformation, 69 sermons. See sermons (mathematics in) Restaurationskommission, 195 Richter, Hans, 111 Ries, Abraham, 100, 103, 112, 116 Ries, Adam, 12, 89, 90, 100 Сов, 99 grandsons, 103 Ries, Isaac, 103 Ries, Jacob, 103 rituals. See customs and rituals river diversion, 102 Rivius, Johannes, 88 Röder, Johann Christoph, 194-195 Rodriguez, Roberto, 22 Rösler, Balthasar influence and authority of, 119, 121, 123, 134, 138, 144, 160, 245 life and career, 120-123, 163 mining plan of, 60 Speculum metallurgiae politissimum (posthumous publication), 173-174, 178, 227 and suspended compass, 123, 124 and trigonometry, 128 Rösler, Christian, 163 Rösler, Goldberg, 173 Rost, Johann Leonhard, Mathematical Garden of Pleasure and Utility, 193 Roux, Sophie, 247 Saalfeld, 43

Saint-Andreasberg, 236

Cambridge University Press & Assessment 978-1-009-26730-4 — Underground Mathematics Thomas Morel Index More Information

### Index

289

Saint-Dié-des-Vosges, 40 Saint Joachimsthal, 26, 53, 65, 70, 85-86, 99 salary and fees, surveyors', 57, 60, 61, 67, 130.177 teaching contracts (mining academies), 199 teaching contracts (prior to mining academies), 130-131 Samuel Gottlieb Rausch, 213 Sartorius (surveyor), 146, 147 Satan, use of 'magical underground surveying', 77 Saxony. See Electorate and Electors of Saxony Scheidhauer, Johann Andreas Contributions to Subterranean Geometry, 193-194 documentary archive, 10 impact and influence of, 192, 202, 209, 245 life and early career, 192 mathematical advancements, 202-203 mathematical learning, 192-193 mining master at Freiberg, 196, 198 overlooked by historians, 211 reforms brought about by, 196-197 views on mining maps, 194 Schemnitz, 183, 239 Scherez, Johann, Systematic and Experiencebased Subterranean Geometry, 122 Schissler, Christoph, 96 Schleusing, Wolf, 67 Schmelzbücher (smelting books), 89 Schneeberg, 86 Schneider, Adam, 121-122, 128, 138, 140 New Book on Subterranean Geometry, 121-122, 122, 124-126, 125 Schneider, Ivo, 248 Schneider, Johann Adam, 122 Schönberg, Abraham von attempts to reform mining law, 149, 169-171 commissions mapping of Freiberg mines, 151, 154, 163, 164 commissions remade portraits of predecessors, 182 Complete Information on Mining, 171-173, 172 life and career, 149, 154, 162-163 organizes mining map storage, 177 portrait, 149-151, 150, 182 reforms brought about by, 155-156, 163, 177, 179–181, 186 requests investment in mining infrastructure, 164, 170 settles legal disputes, 178 sponsors other published books, 173-174 Schönberg, Caspar von, 130, 180, 181 Schönberg, Georg Friedrich von, 180, 181

schools, in mining towns and cities, 88, 89, 129, 191, See also mining academies (Bergakademie) preparatory mining schools, 201, 223 Schreckenberg ('Mount of Terror'), 87 Schwazer Bergbuch (mining manuscript), 35, 55 scientific curiosity of mining officials, 233, 234-236 scientific instruments. See instruments Scientific Revolution, 246, 247 scientific tourism, 216, 237, 239-240 secrecy of knowledge, 133-134, 136-137, 140-141 Seidel, Wolf, 129-130 semicircle (instrument), 124, 125, 126, 127, 171, 180, 181, 220, 227 sermons (mathematics in), 12, 30-31, 52, 73-79 of Hood, 248 of Mathesius, 70, 73-76 of Melanchthon, 71 of Plancius, 248 in printed books, 71, 72, 79-81, 80, 240, 251-252 of Spangenberg, 71, 72, 77, 81, 251-252 Seven Years War, aftermath, 195 Seyffert, Christian Ehrenfried, 190 shafts. See vertical shafts silver mining, 24 silver rush, 4, 27, 47, 50, 65, 85, 87, 155, 243 silver table, legend of, 91-92 smelting Agricola's knowledge and depiction of, 26, 29, 30 air pollution, 86, 87 associated economy, 90 Smith, Pamela, 47 Spangenberg, Cyriacus, 69-71, 72, 75, 77, 78, 81.251-252 spiderweb land surveying method, 107, 108 standardizing surveying methods, 68-69, 126, 141, 147, 176, 196-197 Steltzner, Georg Andreas accompanies visitors to mines, 239 publication of technical notes, 238 works on Deep George tunnel, 217-220, 221, 224-226 Stevin, Simon, 100, 128 stone carving (underground), 62, 63, 64-65, 127, 129, 226 Sturm und Drang movement, 240 Sturm, Leonhard Christoph, 10-11, 133, 136

290 Index

subterranean cities. See also mining towns and cities advent of, 153 Freiberg as, 154 subterranean geometry as 'art of setting limits', 5-7, 50, 243, 247 as a craft culture, 5-7, 9 importance, 4-5 intersectionality, 5-6, 8-9, 236 as overlooked by historians, 8 scholars vs practitioners, 7-8, 10-11, 21-22, 42, 45-49, 82, 126, 144, 246-247 scope, 5 surveyors and surveying. See also names of individual surveyors accuracy. See accuracy, of surveys Antiquity, 22-23 and concession allocation, 30-31, 53-54, 56-62, 57 concession limit-setting and engraving (underground), 62-65, 63 controls over, 15, 58 cultural acceptability and legitimacy, 12-13, 58-60, 64, 154-155 customs and rituals. See customs and rituals for Deep-George tunnel, 217-220, 221, 222, 223-227, 234-235 dispute settlement, boundary between Saxony and Bohemia, 93-94, 95, 100, 111-114, 113 dispute settlement, decisive surveys for, 61 as divine, 75-77, 81-82 errors, 141, 225-226, 234-235 expenses, 106, 177 formal surveys, 58-61, 64-65 handwritten manuscripts, 119-126, 122, 132-135, 140, 145-147, 146 instruments. See instruments invisibility in eighteenth-century, 240-242 Middle Ages, 23-24 mining maps. See mining maps mining reports, 156 monopolies, 130 oath swearing, 67, 130 Observationsbücher, 180-181 preliminary surveys, 56-58, 57 professionalization, 66-68 replicating underground surveys aboveground, 155, 156 shortage of positions following training, 186 - 187standardization, 68-69, 126, 141, 147, 176, 196 - 197surveyor deployment in other contexts, 84-85, 99, 101-104

surveyor fields of expertise, 246

surveyors as cartographers (above-ground), 93-94, 95, 96, 100, 106-110, 111-114 surveyors as courtiers, 83-85, 95-96, 98-100, 102, 114-116 surveyors' salary and fees. See salary and fees, surveyors? tabular data depiction, 126-129, 127, 147 training. See training of surveyors travelling surveyors, 67-68, 91, 145-47, 250 - 251triangular method. See triangular method of surveying working documents and field books, 35-36, 52, 59-60, 60, 62, 63, 94, 126-129, 127, 156-157, 179-181 suspended compass, 123-126, 127, 171, 172, 180, 181, 227 Tabor (Bohemia), 158 tabular data depiction, 126-129, 127, 147 Tacitus, Germania, 22, 27 Täuscher, Christian Gottfried, 188 taxation on mining profits. See profits from mining, distribution and taxation teaching contracts (before mining academies), 130-131, 136-137, 147, 186-189, See also grants (for apprenticeships) teaching contracts (mining academies), 199 textbooks (early modern period). See also printed books; writing and publishing (early modern period) mathematics, 88, 89, 135, 143-144, 147-148, 197, 200, 203 mining techniques, 173-174 other sciences, 200 Tharandt, academy of forestry, 209 theodolite, 107, 112, 204, 242 Thirty Years War impact on mine-court relations, 85, 116 impact on mining workings, 118, 121, 149, 155, 206 impact on transmission of mining knowledge, 120, 136 Tiele, Johann, 100 tin mining, 4 Tirol region, 155 Tolle, Jobst Henning, 127 Torricelli, Evangelista, 228 tourism, scientific, 216, 237, 239-240 'trade mathematics', 248-249 training of surveyors apprenticeships. See apprenticeships (surveyor training) certificates, 131, 132, 147, 186 companionship system, 13, 119

Cambridge University Press & Assessment 978-1-009-26730-4 — Underground Mathematics Thomas Morel Index More Information

#### Index

291

controls on knowledge diffusion, 130, 132 - 133examinations as centralized, 194 grants, 194-195, 198-199 handwritten manuscripts, 119-126, 122, 132-135, 140, 145-147, 146 initial mathematical training and testing (before mining academies), 187-188, 188, 191-192 mining academies. See mining academies (Bergakademie) professorial designations, 188-189 shortage of positions following training, 186-187 teaching contracts. See teaching contracts (before mining academies), teaching contracts (mining academies) textbooks. See textbooks (early modern period) travelling surveyors, 67-68, 91, 145-147, 250-251 Trebra, Friedrich W.H. von, 206-209 Trechsler, Christoph, 111-113, 112 triangular method of surveying. See also trigonometry in De Re Metallica, 33-35, 34, 38-42 in New Book on Subterranean Geometry, 124-125, 125 in Protomathesis, 38-40, 39 in Vom Marscheiden, 43-44 trigonometry, 125, 128, 141, 147, 187, 200 Tschirnhaus, Ehrenfried Walther von, 154 underground mathematics. See subterranean geometry unit systems, 42, See also Lachter (fathom), unit system universitas montanorum (expert community), 185, 190, 210 universities. See names of specific universities (listed under town/city names) university rivalry with mining academies, 205 Valerius, Nicolaus, 96 Vauban (engineer), 136 veins, determination of direction, 11, 24, 54, 62-63 Veltheim, August von, 219 ventilation systems, 32, 230-231 vernacular language. See Bergmannsprache (local dialect) vertical shafts deep shafts, 28, 36 depth measurement, 33-35, 34, 43-44, 44

intersection with galleries, 33, 43-44, 153 prospecting shafts, 56, 57 visits to mines of Deluc, 213-216, 223, 225-227, 229-231, 233-237, 239, 241, 242 of other 'scientific tourists', 216, 237, 239 - 240visual inspections, 94, 152, 155, 219, 224 Voigt, Johann Gottlieb, 186 Voigtel, Nicolaus apprenticeship, 138 criticises secrecy of manuscript system, 133-134 influence of, 245 Voigtel, Nicolaus, Geometria subterranea frontispiece, 1-3, 2, 123, 138, 164 instruction on mining maps, 162 preface, 137-138 proposed decimal Lachter division, 141-142 reception and impact of, 120, 138-140, 143, 147 sources, 138 supported by Schönberg, 173 Volckmar, Tobias, 98 Von Veltheim (vice captain-general), 236 Wakefield, Andre, 197 Waldseemüller, Martin, 40 Warnitz, Andreas, 164 water exhaustion. See drainage water level (instrument), 22, 23, 80 water wheels, 21, 102, 153, 163, 192, 193 water-column engines, 206-210 Watt, James, 240 Weber, Max, 62 Economic History, 4 Weidler, Johann Friedrich Institutiones Geometriae Subterraneae, 143, 206-207 Institutiones Mathematicae, 143 Weisbach, Julius, 204 well construction, 102 well depth measurement, 39, 40, 43 Werner, Abraham Gottlob, 211 On the External Characters of Fossils, 200, 245 Widmann, Johannes, 88 windmills, 100, 145 Wittenberg, university, 43, 70, 99, 106, 111, 115, 143, 154, 206 Wolff, Christian Elements of Mathematical Sciences, 200 Mathematisches Lexicon, 10, 133.

139 - 140

### 292 Index

writing and publishing (Antiquity), 22–23
writing and publishing (early modern period). See also printed books; specific works (listed under author names)
Bergbüchlein (mining booklets), 20, 49, 55, 87, 189–190
by craftsmen (lack of), 9–10, 20, 110
by engineers, 100
printed sermons, 71, 72, 79–81, 80, 240, 251–252
Schmelzbücher (smelting books), 89
scholarly works (in general), 20–22, 43–49, 116–17

surveyors' handwritten manuscripts, 119–126, 122, 132–135, 140, 145–147, 146

surveyors' tabular data depiction, 126–129, 127, 147 surveyors' working documents and field books, 35–36, 52, 59–60, *60*, 62, *63*, 94, 126–129, *127*, 156–157, 179–181, 220, *221* textbooks. *See* textbooks (early modern period) vernacular language in, 10, 125–126

zauberischen marscheiden ('magical

underground surveying'), 77 Zecher, George, 64

Zeidler, Paul Christoph, 179–180

Zeiher, Johann Ernst, 206–208

Zellerfeld, 217

Ziegenbalg, 157

Zilsel, Edgar, 7, 82, 246

Zimmerman, Balthasar, 107

Zimmermann, Eberhard von, Observations on a Harz Journey, 238

Zug (pull), 124-126