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 Graecorum, 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, 39, 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
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, Theatrium Instrumentorum et Machinarum, 100
Beyer, Adolph handwritten manuscript, 137
Oitia Metallica (Metallic Leisures), 59–60, 144–145
Beyer, 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
boundary 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 above-ground, 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
Brunner, Lucas, 116–117
Brunswick, university, 238
Busse, Friedrich Gottlieb, 210
Bütten, Jochem, 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
surveys as cartographers, 93–94, 95, 96, 100, 106–114
charts 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 Bergordnung (‘Christian mining law’), 76
Index

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), 62–63, 65
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
decisive surveys (for dispute settlement), 61
Decker, Valentin, 138

Deep-George tunnel, Harz region, 215
alternative proposal (rejected), 219
completion, 237–238
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, 219–231, 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 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
pipes, 4, 21, 31, 67, 163, 165
water wheels, 21, 102, 153, 163, 192, 193
water-column engines, 206–210
windmills, 145
Index

284

drainage galleries
abandoned, 67–68, 158
in Antiquity, 28
Deep-George tunnel. See Deep-George
tunnel, Harz region
extraction, 37
France, 24
importance, 154
maintenance, 67
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
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
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
precursors to, 186, 189, 194
Scheidhauer as mining master, 196, 198
Freiberger 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
Mines, 238
Index

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
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
Grunds, 218, 220
gunpowder blasting, 118–119
Günther, Johann Sebastian, Mathematical School for War and Peace, 193
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
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
Hilaire-Pérez, Liliane, 147
Hirschvogel, Augustin, 93
Hollenberg, Georg Heinrich, 239
Holy Father Gallery, in Freiberga subterranea, 168
Hood, Thomas, 248
Hornig, Martin, 178
Hugh of Saint-Victor, Practica Geometrie, 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
Johannesgeorgenstadt, 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
Kiellöng, Christian Gottfried, 199–200
King George III, 214, 220, 224, 229
Klein, Ursula, 236
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

Lacht (fathom), unit system as anthropometric/ant, 74
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

Lacht (fathom), unit system as anthropometric/ant, 74
and concessions, 55, 65
decimal subdivision (proposed by Voigtel), 141–142
eight part subdivision (traditional), 42, 127, 141–142
standardization, 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
and concessions, 50, 58–59, 61, 62, 65–66
in France, 175–176
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-Conrecht (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
Maler's Arithmetic, 203
Lichteneberger, 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
'lst chord', 56–57
Luther, Martin
healed by Sturtius, 99
mining family background, 86
Tischreden, 70
Maße (measures), 56, 57, 58
machinists, 20, 84, 101, 153, 203, 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
Markerger, 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, 203–205
initial 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
Index

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
Middle Ages, mining and geometry in,
22–25
mining 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, 213
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;
surveying 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
Munford, 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),
180–181
Öder, 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
Index

Paltz, Johannes von, 71
Paris mining academy, 183
Pascal, Blaise, 228
pastors. See sermons (mathematics in)
Patschke, Nicol, 93–94
Pfützing, Paul, Methodus geometrica, 63–64
Pitz, Ernst, 245
Plancius, Peter, 248
Planer, Martin, 101
Pong-Féan (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 Reformation, 69
sermons. See sermons (mathematics in)
Restaurationskommission, 195
Richter, Hans, 111
Ries, Abraham, 100, 103, 112, 116
Ries, Adam, 12, 89, 90, 100
Coll, 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
Rodríguez, 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
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, Erasmus, Vom Marscheiden / kurzer und gründlicher Unterricht, 21, 43–46, 44, 48
religion
Lutheran ministers. See Mathesius, Johannes; Spangenberg, Cyriacus
Protestant Reformation, 69
sermons. See sermons (mathematics in)
Richter, Hans, 111
Ries, Abraham, 100, 103, 112, 116
Ries, Adam, 12, 89, 90, 100
Coll, 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
Rodríguez, 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
Rammelsberg, 23, 67–68
Ramus, Petrus, 4, 42
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
Röder, Johann Christoph, 194–195
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
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, Erasmus, Vom Marscheiden / kurzer und gründlicher Unterricht, 21, 43–46, 44, 48
religion
Lutheran ministers. See Mathesius, Johannes; Spangenberg, Cyriacus
Protestant Reformation, 69
sermons. See sermons (mathematics in)
Richter, Hans, 111
Ries, Abraham, 100, 103, 112, 116
Ries, Adam, 12, 89, 90, 100
Coll, 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
Rodríguez, 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
Index

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 Experience-based Subterranean Geometry, 122
Schissler, Christoph, 96
Scheulung, 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
Schrödinger, 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
Schrödinger, Caspar von, 130, 180, 181
Schrödinger, 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
Schwarzer 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
Semin, Jakob, 122
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
Stein, 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
Struttius, Georg, 99
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
controls over, 15, 58
cultural acceptability and legitimacy, 12–13, 58–60, 64, 154–155
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
visibility 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 above-ground, 155, 156
shortage of positions following training, 186–187
standardization, 68–69, 126, 141, 147, 176, 196–197
surveyor 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
triangular method. See triangular method of surveying
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 in early modern period
mathematics, 88, 89, 135, 143–144, 147–148, 197, 200, 203
mining techniques, 173–174
other sciences, 200
Thranitz, 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
Torricei, 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
controls on knowledge diffusion, 130, 132–133
examinations 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, 38–42
in New Book on Subterranean Geometry, 124–125, 125
in Pro Nathanthesis, 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
depth shafts, 28, 36
depth measurement, 33–35, 34, 43–44, 44
intersection with galleries, 33, 43–44, 153
visits to mines
of other ‘scientific tourists’, 216, 237, 239–240
visual 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
Voßkmar, 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
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
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
Zieher, Johann Ernst, 206–208
Zellerfeld, 217
Ziesenbalg, 157
Zilsel, Edgar, 7, 82, 246
Zimmerman, Balthasar, 107
Zimmermann, Eberhard von, Observations on a Harz Journey, 238
Zug (pull), 124–126