

Cambridge University Press

978-0-521-27381-7 - The Foundations of Newton's Alchemy

Betty Jo Teeter Dobbs

Index

[More information](#)

Index

- Abraham: 15, 108
 academy
 alchemical: 57, 76
 Florentine: 36–37, 48, 106
Académie Royale des Sciences: 6
 Histoire: 86
 Mémoirs: 83n
 acid(s): 210, 217–21, 225, 227–30
 active principles, *see under* principles
Addresses to Hartlib, *see under* Hartlib
De aere et aethere, *see under* Newton,
 Sir Isaac (*Principia*, related writings)
 aether: 173, 203–07, 210–12, 230–31
 Agricola, George: 8
 De re metallica: 8
 Agricola, Johann Christian: 77
 agriculture, *see* husbandry
 Agrrippa von Nettesheim, Cornelius:
 53–54
 air: 35, 38–39, 58, 85n, 123–24, 135,
 138, 159–60, 173, 188–90, 204–06,
 210–11, 222–23, 229
 as a chemical element: 35, 135
 philosophical: 159–60, 179, 181,
 183–84, 188–90, 199, 204, 207,
 230; *see also* spirit (universal)
 Alazonomastix Philalethes, *see* More,
 Henry
 Albertus Magnus: 51
 Albineus, Nathan: 50
 Bibliotheca chemica contracta: 50
 alcahest, *see* alkahest
 alchemist(s): 1, 10–12, 15, 18–19, 28,
 30–32, 34–48, 51–92, 96, 98, 112–22,
 129–96, 204
 Arabic: 19, 40, 51
 Aristotelian: 19, 40–41, 51, 81–83
 Boerhaave as, *see* Boerhaave
 Boyle as: 11, 18, 45, 80, 91, 94–95,
 201–03
 chemical: 83–87
 Digby as, *see* Digby
 empiric: 137
 Greek: 19, 90
 Locke as: 10–12
 mechanical: 19, 44–45, 81–83, 201–04
 medical: 19, 48
 medieval: 19, 35–36, 40–41, 51, 97
 Neoplatonic: 19, 36–39, 48, 85;
- see also* Eirenaeus Philalethes,
 Espagnet, and Sendivogius
 Newton as: 1, 80, 87–92, 124–93
 Newton's favorite: 67, 174
 Renaissance: 19, 48, 30–32, 35–36,
 40, 51
 Rosicrucian: 19, 53–80
 seventeenth-century: 18–19, 28n,
 31–32, 36–40, 45, 47, 52–92,
 96–97, 112–21, 150–55, 157–93
 alchemy: xi–xii, 1–2, 6–95, 97, 99–102,
 105, 111–22, 124–255
 bibliographies of: 21, 26n, 49n, 52,
 113n
 chemical: 43–47, 60–92
 chemicalization of: 47, 63–81, 89–92
 commercial attempts: 18, 72–73
 and dogmatic religion: 48–49
 Great Work of: 1–2, 17–18, 67–68,
 122, 153–55, 157, 180–81, 193,
 222, 230
 history(ies) of: 25, 26n, 41n, 44n,
 48–92, 136n,
 Jungian model of: 26–43, 80–81
 literature of: 1, 10, 14–15, 18–23,
 26–28, 30–36, 40–47, 49–60,
 65–73, 88, 111–13, 125, 129–34,
 136–38, 149–55, 179–86, 191–93
 in Newton's science: 194–233
 philosopher's stone: 29n, 31n, 32n,
 34, 45, 51n, 52n, 53n, 54, 67n,
 68n, 69, 71, 78, 97, 117, 130n, 150
 recipes in: 40, 47, 65, 70, 73, 79, 88,
 132, 134–38, 167, 175, 191, 198
 regimen of, in common gold: 1–2, 192–93
 scientific: 89, 91–92, 126–94
 soteriological function of: 26–35,
 40–42, 48–49, 56–57, 80, 91
 spiritual: 35, 42, 53–60, 63–64, 80–81
 terminology of: 23, 28, 30–31, 35–36,
 47, 73, 80–81, 91–92, 111, 127,
 183–85, 219–21; *see also* Hermetic
 terminology
 theories of: 17, 25, 32, 40–41, 43–47,
 71–72, 75, 80–83, 91–92, 128,
 180–84, 186–90, 192–93, 198–203
 transmutation: 8–9, 11, 17–18, 28n,
 32, 34, 40–41, 43–47, 70–73,
 80–87, 91–92, 94–95, 117, 124–26,

INDEX

- transmutations (*contd*)
 131n, 136, 172–73, 187, 191, 193,
 195, 198–203, 214n, 218, 225–33
 by mechanical rearrangement of
 parts: 17–18, 44, 46, 80–83, 126,
 172–73, 198–203
 organic: 43–45, 72, 82
 petrifaction as: 82
see also metamorphosis and trans-
 formation
 types of: 19, 36, 40–47, 71–72, 80–83,
 91–92, 100, 191–93
 alkahest: 53n, 66, 82n, 123
 amalgamation: xiii, 86, 137–38, 143,
 164–66, 176, 178, 187, 208,
 251–53, 255
 ammonium chloride, *see* sal ammoniac
Ampitheatrum sapientiae aeternae, *see under*
 Khunrath
 analogy: 109, 212–13, 220, 225
 of nature: 225
 anatomy: 96–100, 123
 ancient wisdom, *see* *prisca sapientia*
 Andreae, Johann Valentin: 57–59, 62,
 64, 76, 112
Christianopolis: 57–58, 59n
The Chymical Marriage: 58–59, 112;
see also Rosicrucianism
anima, *see* soul
Anima Magica Abscondita, *see under*
 Vaughan
 animism: 25, 56
 Anne, Queen of England: 6
 Anne, Viscountess Conway, *see* Conway,
 Anne
The Answer of Bernardus Trevisanus, to
the Epistle of Thomas of Bononia,
see under Trevisan
Anthroposophia Theomagica, *see under*
 Vaughan
 antimony: xii, 8, 71, 73, 130, 136, 138,
 141, 143, 146–56, 159–60, 161n,
 162–66, 172, 176–85, 189–93, 207,
 227–28, 249–54
 butter of: 141
 cups: 147, 189
 lead of: 151
 ore (stibnite, antimony sulfide): xii,
 146–50, 154–55, 164–65, 181–85,
 207, 227–28, 249–54
 regulus of: xii, 143, 146–56, 160,
 161n, 162–66, 176–79, 181–84,
 192, 207, 249–54
 salt of: 172
 star of: xii, 16, 146–53, 155–56, 160,
 161n, 162–66, 176–79, 183–84,
 192, 249–54
- Apollo: 110
aqua fortis (nitric acid): xiii, 138–41,
 203, 207, 209
aqua regia or *regia*: 138, 185–86, 218–19,
 230
aqua sicca, *see* water (dry)
 Aquinas, *see* Thomas Aquinas
 Aquitanus, B. a Portù: 34
Arcanum Hermeticae philosophiae opus,
see under Espagnet
 Archeus: 157, 206
argentivive, *see* mercury
 Aries: 153–54, 180
 Aristotle, *see* philosophy (Aristotelian)
 pseudo-: 40
 Armytage, W. H. G.: 59
 Arnaud, E. R.: 43
 Arnold of Villanova, pseudo-: 51, 97
 arsenic: 144, 174, 252, 254
 Artephius: 130–31
The Secret Book: 130
Artis auriferae: 51, 184n
 Ashmole, Elias: 19–20, 28n, 32n, 52, 233n
Theatrum Chemicum Britannicum: 28n,
 32n, 52, 233n
 assaying: 5
 Aston, Francis: 131, 192
 astrology: 53, 54n, 56, 117
 astronomy: 2–6, 9, 39, 56, 65, 95, 110,
 123, 257
Atalanta fugiens, *see under* Maier
 atmosphere(s): 38, 201, 206
 atomism: 16n, 38, 45–46, 57, 59n, 63,
 82–83, 100n, 106n, 111, 127, 134,
 178, 185–86, 199n, 200, 214–29,
 251, 253; *see also* particles and
 minima
 attraction: 9, 16, 150, 152–55, 158–61,
 183–85, 188–90, 202, 210–13,
 215–16, 220–21, 228–30; *see also*
 magnetism
 Atwood, Mary Anne: 148–50
A suggestive inquiry into “The Hermetic
Mystery”: 149–50
Aurifontina Chymica: 31n
Aurora consurgens, *see under* Thomas
 Aquinas
 Averroës: 107
 Avicenna: 51
- Babson College: xiv, 164n
 Babson MS 420: 164–65, 243
 Babylonia: 13–14, 68, 106
 Bacon, Francis: xi, 12, 57, 59, 62, 64,
 117
New Atlantis: 57, 59

Cambridge University Press

978-0-521-27381-7 - The Foundations of Newton's Alchemy

Betty Jo Teeter Dobbs

Index

[More information](#)

INDEX

- Bacon, Roger: 51
 Barlet, Annibal: 43
 Barrow, Isaac: 2–3, 93–102, 113–15,
 119–21, 125, 177, 191, 193
Cartesiana hypothesis de materia et motu:
 100–01
Oratio ad academicos in comitiis: 96–97,
 99–100
Mathematical Lectures: 113
 Barton, Catherine: 3n, 13, 24
 Basilius Valentinus: 10, 31–32, 52, 89,
 129–30, 150–53, 191–92 . . .
The Mystery of the Microcosm: 10
The Triumphal Chariot of Antimony:
 129–30, 150–52, 191–92
The Twelve Keys: 31–32, 52n
 Behmen, *see* Boehme
 Ben-David, Joseph: 91
 Berthelot, Marcellin Pierre Eugene:
 26n, 34n, 40
 Bible: 30–31, 35, 56n, 60–61, 68, 107–11
 Genesis: 56n, 60–61
Bibliotheca chemica contracta, *see under*
 Albineus
Bibliotheca chemica curiosa, *see under*
 Manget
 Birrius, Martinus: 131–32, 179n
 bismuth: 165–66
 blackness, *see* nigredo
 Boas (Hall), Marie: 16–18, 24n, 73,
 88n, 89n, 124, 202n, 226n, 227n
 Boccalini, Traiano: 58
Of Bodies, *see under* Digby
 Bodleian Library, *see under* Oxford
 body(ies): *see* matter
 Boehme (Behmen), Jacob: 9–10, 12
 Boerhaave, Herman: 44–45, 81, 86–87,
 91
A New Method of Chemistry: 44–45
Some Experiments Concerning Mercury:
 86–87
“Book of the Mercuries of Bodies,”
 see Keynes Collection (MS 31)
 botany: 95–98, 100, 119, 123
 Boyle, Robert: 11–12, 18, 44–46, 49,
 50n, 59n, 63, 65, 68–69, 73–78, 80,
 82–83, 85, 87–89, 91, 94–95, 114,
 119–21, 123–26, 128, 136n, 137n,
 139–42, 144–45, 152, 160, 166–67,
 172, 174, 185, 187, 189–92, 194–95,
 197–205, 208–10, 214, 218, 221, 226,
 230–31
“Of Celestial and Aerial Magnets”:
 190
Of Cold: 124
Of Colours: 124
Of Effluviums: 119–20, 205n
- Of Formes:* 121, 124–25, 139, 141–42,
 191–92, 198, 200–03
“Incalescence”: 194–95, 208
An Invitation to Communication: 68–69
“Philosophical Diary”: 77
Physiological Essays: 124, 139, 167, 192
“Producibleness of Chymical
 Principles”: 85n, 137n, 144
“Producibleness of Mercury”: 144
“Promiscuous Observations”: 77
Sceptical Chymist: 85n, 124, 137n, 144
The Spring and Weight of the Air: 124
Suspicions about Some Hidden Qualities of
 the Air: 190, 205n
The Usefulness of Experimental Natural
 Philosophy: 124, 167
Works: 63n, 73, 74n, 75n, 77n, 78n,
 85n, 119n, 136n, 137n, 139n, 141n,
 142n, 144n, 185n, 187n, 190n,
 195n, 200n, 201n, 203n, 205n, 208n
 Brachmans: 106, 108
 Brahe, Tycho: 48
 Brereton, Sir William: 118
Brevis manuductio ad rubinum coelestem,
 see under Eirenaeus Philalethes
 Brewster, Sir David: 2n, 8n, 10–11,
 13–14, 67, 131n, 138n, 169
 British Museum, *see under* London
 Broad, C. D.: 98–99
 Brouncker, William, Viscount: 197
 Burckhardt, Jacob: 42
The Civilization of the Renaissance in
 Italy: 42
Bureau d'Adresse: 71
 Burndy Library: xiv, 202n
 Burndy MS 16: 202n
- cabbala: 36, 53, 56, 68, 106–07, 120
 Cadmus: 90
 caducean rod: 68
 Cambridge Platonists: 12, 100, 103n,
 112, 116, 120n; *see also* Barrow,
 Henry More, Benjamin Whichcote,
 and John Worthington
 Cambridge, University of: 1–5, 11, 13,
 23–24, 88n, 89, 93, 95–100, 102–03,
 111n, 112–15, 118–21, 123, 125, 196
 Christ's College: 102, 115
 Fitzwilliam Museum: ix, xiv, 32n, 33
 Jesus College: 112, 118
 King's College: ix, xiv–xv, 1n, 3n,
 8n, 13, 15n, 88n, 89n, 90n, 111n,
 112, 145n, 174n, 235, 251
 Lucasian Chair of Mathematics: 3, 95,
 102, 114
 Trinity College: xiv–xv, 1–3, 50, 51n,
 85n, 88n, 93, 95–99, 102, 125,

INDEX

- Cambridge, Trinity College (*contd*)
 129n, 131, 139n, 168n, 184n
 Newton Collection of books in: xv,
 49–53, 88n, 129n, 132n, 131, 139n,
 168n, 184n
 Newton's laboratory in: 7–9, 97–99,
 122–23, 125, 138, 212
 University Library: xiv, 11, 13, 23,
 88n, 89n, 99n, 111n, 118n, 235, 249
- Campella, Thomas: 57
- Cartesian, *see under* philosophy
- Cartesiana hypothesis de materia et motu*,
see under Barrow
- Catalogus Plantarum circa Cantabrigiam
nascentium*, *see under* Ray
- cauda pavonis*, *see* peacock
- Caveat for Alchymists*, *see* Plottes
- Cavendish, Sir Charles: 63
- Cavendish, William, Duke of Newcastle,
see next entry
- Cavendish–Newcastle circle: 63
- “Of Celestial and Aerial Magnets,”
see under Boyle
- cementation: 83, 122, 141, 167
- Červenka, Jaromír: 60
- Chaldea: 106, 109
- oracles: 106
- Paraphrast: 109
- chalysts: 153–55, 158–60, 188; *see also*
 magnetism
- chaos: 67, 220
- Charles I, King of England: 106n
- Charles II, King of England: 39n, 78,
 102, 115
- Charleton, Walter: 106, 108, 197
- Physiologia*: 106
- “Chemical Dictionary,” *see* Oxford
 (Bodleian Library MS)
- chemical principles, *see under* next entry
- chemistry: xi–xiii, 2, 5, 7–9, 15–18, 29,
 32, 34, 36, 38–39, 43–47, 49, 59n,
 60–68, 70n, 73–81, 83–89, 91–99,
 105, 116–18, 120–25, 127–28,
 134–37, 140–48, 150–51, 154–56,
 162–66, 168, 171–79, 182, 185–91,
 194–95, 198–99, 202–04, 207–33,
 249–55
- alchemical paradigm in: 43–47, 81, 187
- Chair of, at Jardin Royale: 36, 38, 43, 78
- chemical specificity: 207–10
- divine: 61
- elements in
- Empedoclean-Aristotelian: 35,
 135–36, 200–01
 - modern: 17, 45, 92, 144, 190
- equivalent weights in: 143
- general chemical council: 75–79
- as key to the universe: 61–62, 64, 73,
 92, 94, 118, 125
- Neoplatonic: 36, 38–39, 187–90
- pneumatic: 190
- principles in: 85n, 134–36, 137n,
 144–46, 161–62, 204, 219–21
- Arabic: 135–36
- Renaissance: 135–36
- see also* sulfur-mercury theory
- spiritual: 29; *see also* theosophy
- terminology of: xii–xiii, 15–16, 47,
 81, 121–22, 169–70, 174
- Christian of Anhalt: 55–56
- Christian Rosencreutz, *see under*
 Andreeae and Rosicrucianism
- Christianopolis*, *see under* Andreeae
- Chronology of Ancient Kingdoms*, *see under*
 Newton, Sir Isaac (historical
 writings)
- church history: 6
- Churchill, Mary S.: 14–15
- The Chymical Marriage*, *see under* Andreeae
 and Rosicrucianism
- Chymical, Medicinal, and Chyrurgical
 Addresses*, *see under* Hartlib
- De chymico alphabeto*, *see under* Snyders
- Chymistry*, *see under* Fèvre
- circulation: 35, 157–58, 206, 251, 253
- The Civilization of the Renaissance in
 Italy*, *see under* Burckhardt
- Clark, Joseph, Dr.: 102, 123
- Clark, Mr.: 102, 123
- Clave, Estienne de: 43
- Clavens, Gaston Dulco: 69
- “Clavis” (Newton), *see* Keynes
 Collection (MS 18)
- “Clavis” (Philalethes), *see under* Eirenaeus
 Philalethes
- Clodius, Frederick: 66, 74–79, 89, 118
- coagulation, *see next entry*
- coalescence (coagulation): 45, 181,
 202, 206, 227; *see also* cohesion
 and condensation
- coction: 72, 155; *see also* concoction
 and decoction
- cohesion: 200, 215–16, 219, 226, 232;
see also coalescence and condensation
- cohabitation: 85, 179, 183, 192, 251, 253
- Collins, John: 114n, 177
- “Collectiones ex Novo Lumine
 Chymico quae ad Praxin spectant,”
see Keynes Collection (MS 19)
- “Collectionum Explicationes,” *see*
 Keynes Collection (MS 19)
- colors
- of natural bodies, *see under* Newton,
 Sir Isaac (optical writings)

INDEX

- play of, *see* peacock
 sequence of: 222–25
- Of Colors* (Boyle), *see under* Boyle
 “Of Colors” (Newton), *see under*
 Newton, Sir Isaac (optical writings)
- combustion: 189–90
- Comenius, Jan Amos: 59–62, 64, 70, 76
- comet(s): 169, 201, 213, 231
- A Compleat Course of Chymistry*, *see under*
 Wilson
 “Conclusio,” *see under* Newton, Sir Isaac (*Principia* related writings)
- concoction: 72, 86
- condensation: 201–02, 205–06, 231
- Conduitt, Catherine Barton, *see* Barton
- Conduitt, John: 3n, 5, 7–8, 15
- Conference concerning the Phylosophers Stone*, *see under* Renaudot
- Confessio*, *see under* Rosicrucianism
- Conway, Anne, Viscountess: 112n, 115, 118–20
- Conway, Edward, Viscount: 115, 118
- Conway Letters*, *see under* Nicolson
- Cooper, William: 22, 28n, 31n, 65n, 67, 175
- Copernicanism: 197
- copper: xii, 17, 70n, 135, 138, 140–44,
 147–48, 155, 162–63, 165, 170–71,
 173–74, 180, 207, 219, 224, 249
- chloride of: 219
- eagle of: 170, 173–74
- regulus of: 70n, 143, 147–48, 155,
 163, 165, 249
- cor leonis*, *see* lion (heart of)
- corpuscularianism: 16–18, 44–46,
 81–83, 121n, 126–27, 145–46,
 196–233
- correspondency(ies): 159
 table of philosophical: 34
- Counter-Reformation: 48, 54–55
- A Course of Practical Chemistry*, *see under*
 Lewis
- Craig, Sir John: 5, 257
- Craven, J. B.: 56n, 131
- Croslan, Maurice P.: xii
Language of Chemistry: xii
- Dalton, John: 46n, 214
- Davidson, William: 43
- Debus, Allen G.: 19n, 20n, 25, 48n,
 56n, 60, 61n, 70n, 81n, 96n, 136n
- decay, *see* putrefaction
- decotion: 157, 187; *see also* coction
 and concoction
- Dee, John: 19, 54–55
- degradation: 16n, 45n, 200, 202
- Democritus: 90
- density: 16n, 82, 200–02, 214–15, 220,
 222–24, 231; *see also* gravity, specific
- Descartes, René: 2, 39, 57, 63, 100–05,
 115, 123, 125, 193, 196–97, 214–15,
 233; *see also* philosophy (Cartesian)
- d’Espagnet, *see* Espagnet
- dew: 39, 86, 159, 188; *see also*
 exhalations, radical moisture,
 rainwater, vapors, and water
- Dialogue of Mercury, the Alchemist, and Nature*, *see under* Sendivogius
- Diana: 28, 68, 167, 176–77, 181–83,
 207, 252–53
- doves of: 28, 68, 167, 176–77, 181–83,
 207, 252, 255
- Dickinson, Edmund: 18
- Digby, Sir Kenelm: 36n, 45, 47,
 63–66, 75–83, 88–89, 91, 104,
 114–15, 117–18, 136n, 188–89,
 190n, 196–98
- Powder of Sympathy*: 76n, 104
- Secrets*: 47, 65, 75, 79, 81–82, 91, 136n,
 188–89, 198
- Two Treatises*: 76n, 198
Of Bodies: 45, 76n
Of Mans Soul: 76n
- Vegetation of Plants*: 76n, 115, 188–89
- Dionysia: 90
- Dioscorides: 40, 96
- doves, *see* Diana (doves of)
- Doyley, Oliver: 120
- dragons: 32, 34n, 36, 68, 90, 169
 teeth of: 90
- Duillier, Fatio de: 18, 22
- Dury, John: 62–63, 68, 70, 73
- dynamics, *see* physics
- eagles: 168–70, 173–74
- earth: 28, 35, 38–39, 43, 46n, 58, 135,
 138, 157–59, 173, 180, 200–02,
 206, 219–21, 223, 225, 228–29, 231
- as a chemical element: 35, 135, 200–01
- as a chemical principle: 219–21, 225,
 228–29
- as Earth: 38–39, 43, 46n, 58, 157–59, 206
- effluvia: 119, 205
- Of Effluviums*, *see under* Boyle
- Eirenaeus Orandus: 130–31
- Eirenaeus Philalethes: xiv, 10, 28n,
 52–53, 66–68, 88, 113, 131–33,
 145n, 152–53, 175–82, 184, 188,
 191–93, 199, 207
- A Breviary of Alchemy*: 52n
 “Clavis”: 176
- Enarratio methodica trium gebri medicinarum*: 53n, 88n
- Experiments on the Sophick Mercury*: 53n

INDEX

- Eirenaeus Philalethes (*contd*)
Ripley Reviv'd: 28n, 52n, 53n, 113, 145n, 175, 176n
Ripley's Epistle to King Edward Unfolded: 52n, 68n, 88n, 113, 132–33, 145n, 176n, 178–79
On Ripley's Gates: 52n, 178–79
On Ripley's Preface to His Gates: 52n, 179
On Ripley's Vision: 52n, 179
The Secret of the Immortal Liquor called Alkahest: 53n
Secrets Reveal'd: xiv, 10, 53n, 67–68, 88n, 152, 179–82, 192
Tres tractates: 131–32, 179, 191
Brevis manuductio ad rubinum coelestem: 53n, 179n
Fons chemicae philosophiae: 53n, 179n
De metallorum metamorphosi: 53n, 179n
Vade mecum philosophorum: 53n
De elementis magicis, *see under* Snyders
elements: 7, 17, 35, 45, 61, 92, 135–36, 144, 157, 188, 190, 200–01, 206
alchemical: 7, 157, 188, 206
Empedoclean-Aristotelian: 35, 135–36, 200–01
modern chemical: 17, 45, 92, 144, 190
elixir: 18, 31n, 67–68, 122, 157
“Emanuel”: *see* Keynes Collection (MS 39)
The Emblematical Scroll, *see under* Ripley
Empedocles: 106, 135
empiricism: xi, 44, 63–64, 72, 76, 92, 136, 178, 189
Enchiridion metaphysicum, *eee under* More, Henry
Enchiridion physicae restitutae, *see under* Espagnet
Ent, George: 189
enthusiasm: 116–17
Enthusiasmus Triumphatus, *see under* More, Henry
“Ephemerides,” *see under* Hartlib
Epicurus: 63, 106n
Epistle (Pontanus), *see under* Pontanus
Epistle to King Edward IV (Ripley), *see under* Ripley
Epistle to King Edward Unfolded (Philalethes), *see under* Eirenaeus Philalethes
“The Epitome of the Treasure of Health,” *see* Keynes Collection (MS 22)
equinoxes: 39, 110
precession of: 110
Espagnet, Jean d': 37–39, 60, 105, 152–53, 159, 161–62, 179, 188, 191–93, 199, 205
- Arcanum Hermeticae philosophiae opus*: 152–53, 161–62
Enchiridion physicae restitutae: 37–39, 153
Essays, *see under* Boyle
essences: 60–61, 68n, 127
ether, *see* aether
Euclid: 106, 119
Eugenius Philalethes, *see* Vaughan
Evelyn, John: 78
exhalations: 205–06, 223, 252, 254; *see also* dew, radical moisture, rainwater, vapors, and water
The Experimental History of Cold, *see under* Boyle
The Experimental History of Colours, *see under* Boyle
experimentation: 41, 44, 47, 59, 65n, 69, 73–81, 83–92, 94, 96–102, 110, 117, 120–25, 128–29, 136–44, 147–48, 150–51, 155–56, 162–79, 181–92, 194–98, 200–01, 205, 211–12, 222–23, 228, 249–55; *see also* empiricism
Exposition of the Hieroglyphical Figures, *see under* Flamel
expulsion, *see* repulsion
- Faber, Peter Johann: 130n
fables: 90, 97, 108, 110; *see also* myths and parables
Fama Fraternitatis, *see under* Rosicrucianism
Feisenberger, H. A.: 50
Ferdinand of Styria, Archduke: 55
fermentation: 39, 127, 170–73, 181, 183, 202, 205, 215, 218, 229–31, 252, 255
Fèvre, Nicolas le: 36, 38–39, 78–80, 83, 85, 89, 105, 114–15, 135, 159, 188–89
Chymistry: 38–39, 135, 189
Ficinus, Marsilius: 53, 115; *see also* academy (Florentine)
Finch, John: 118
fire: 35, 41, 44–45, 58, 67, 69, 83, 87, 92, 122, 126, 135–39, 142–44, 146–47, 150–51, 154–55, 157–59, 172–73, 178, 180, 184, 186–87, 224, 249–55
as an alchemical principle: 67
central and celestial: 157–59, 161
as a chemical element: 35, 135
as heat: 41, 44, 58, 69, 87, 122, 136–39, 142–44, 146–47, 150–51, 154–55, 157, 172–73, 178, 180, 186–87, 224, 249–55
of nature: 83

Cambridge University Press

978-0-521-27381-7 - The Foundations of Newton's Alchemy

Betty Jo Teeter Dobbs

Index

[More information](#)

INDEX

- philosopher's stone as: 44–45, 87
 spiritual semen as: 184, 252, 255
 as symbolic of alchemical learning: 83, 92, 126
 fish, philosophical: 161–63
 fixation: 16, 87, 90, 171, 201, 206, 215, 224, 226, 228, 231
 Flamel, Nicolas: 32, 51, 69, 130n, 131–32
Exposition of the Hieroglyphical Figures: 130n, 131n, 132
Tractatus brevis: 32n
 Florence, *see* academy (Florentine)
 Fludd, Robert: 32n, 56, 60–61
 flux: 146–47, 155, 176, 249–50, 252, 254
 force(s): xii, 89, 193, 197n, 199, 202, 204, 207, 210–16, 220–21, 226, 228–29, 231–33
Of Formes (Boyle), *see under* Boyle
 form(s): 43, 46, 61, 66, 82–83, 85, 124–25, 141, 151, 153, 187, 204–06, 218, 229, 233
 “Of fforms and transmutations wrought in them” (Newton), *see* Portsmouth Collection (MS Add. 3975)
 Foxcroft, Elizabeth Whichcote: 112, 119–20
 Foxcroft, Ezekiel: 111–14, 119–20, 133
 Foxcroft, George: 112, 119
 France: 36–38, 43, 48, 56–57, 63, 71–72, 75, 77–79, 105
 Paris: 36, 38, 43, 63, 71–72, 78, 105
Jardin Royale: 36, 38, 43, 78
 Sorbonne: 71
 Franz, Marie-Louis von: 27n, 35
 Frederick V, Elector Palatine: 55–56
 Fromm, Erich: 42
 Fulton, John F.: 73, 85n, 121n, 124n, 139n, 167n
 Galen: 60
 Galilei, Galileo: xi, 2, 197
 Gassendi, Pierre: 57, 63, 106n, 196–97, 214
 Geber (pseudo-Jabir): 41
 generation: 38–39, 86, 157–60, 173, 206; *see also* maturation and vegetation
 Generosus, Edwardus: 132
 Genesis, *see* Bible
 Geoghegan, D.: 14, 17, 69n
 Germany(ies): 48, 53–56, 64, 79, 120
 Gilbert, William: 56n, 64, 73, 117, 197
 Glaser, Christopher: 43
 Glauber, Johann Rudolph: 97
New Philosophical Furnaces: 97
 gold: xii, 1–2, 12, 16n, 28n, 41, 43–45, 59, 65, 67, 70n, 72–73, 82, 84, 86–87, 97, 135, 138, 142, 148, 154, 158–59, 161, 163, 178–80, 182, 184–87, 189, 192–94, 200–03, 207–09, 218–19, 224, 226–27, 230, 251–53, 255
 philosophical: 163, 184, 252, 255
 soul of: 202
 sulfur of: 251, 253
 tincture of: 202
 Grantham: 2, 5n, 7–8, 93, 102, 115, 122–23
 King's School: 2, 102, 122
 gravity: 3, 89, 104, 110–11, 150, 201, 205, 210–13, 216, 220–21
 specific: 44
 Gregory, Joshua C.: 16n, 59n, 219n
 Gresham College, *see under* London
 Guerlac, Henry: xv, 189–90
 Gymnosophsists: 106, 108
 Haak, Theodore: 63
 Hales, Stephen: 85, 190
Vegetable Staticks: 85
 Halifax, *see* Montague
 Hall, A. Rupert: 16–18, 22n, 24n, 88n, 89n, 99, 103n, 123–24, 202n, 226n, 227n
 Hall, Marie Boas, *see* Boas
 Hall, Thomas: 96
 Hall, Thomas S.: 157n
 Halley, Edmund: 3, 5
 Hapsburgs: 55, 57
 Harris, John: 46, 217
Lexicon Technicum: 46, 217
 Harrison, John R.: 50
 Hartlib, Samuel: 59, 62–66, 68–78, 80, 87, 89, 113, 116, 118–20
Chymical, Medicinal, and Chyrurgical Addresses: 68–72, 113
 “Ephemerides”: 65–66
 Hartlibians: 62–83, 85, 87–91, 93–94, 113–15, 118–21, 125, 137, 176, 191
 Hartman, George: 65n, 79
 Harvey, William: 64, 73, 197
 Hebrew: 106–09, 189
 Heidelberg: 55
 Held, Felix Emil: 57n, 58, 59n
 Helmont, Francis Mercury van: 120–21
 Helmont, Jean Baptiste van: 36, 120–21
 Hermes (Mercurius) Trismegistus: 20, 28n, 31n, 35, 37, 51, 106, 108, 115, 159
The Seven Chapters: 14n, 15
 Hermeticism: xi–xii, 10, 20, 28n, 36–37, 54–55, 60, 76, 96–97, 101, 107, 120, 211, 221; *see also* philosophy

INDEX

- Hemiticism (*contd*)
 terminology of: 10, 15–16, 28n
The Hermetick Romance, *see under* Andreae
 and Rosicrucianism
- Heym, Gerard: 27
- Hill, Abraham: 95–96
- Hobbes, Thomas: 63, 115, 196–97
- Hobhouse, Stephen: 10
- Holland: 51, 65, 72, 74, 86, 120n, 144
 Amsterdam: 72, 74
 “Aurifaber” of: 72
 Dutch Arminians: 120n
 “Hollanders”: 144
 Isaac of: 51
 Leyden, University of: 86
 Holy Roman Empire: 48
 Homberg, Wilhelm: 44
 Homer: 90
 Hooke, Robert: 50n, 189, 257
 Horsley, Samuel: 12
 Huggins, John: 49–50
 humanitarianism: 61–65, 68–71, 73, 76
 Hunneades, Hans: 82
 “The Hunting of the Greene Lyon”: 1, 28n, 193, 233; *see also* lion
 husbandry (agriculture): 65, 70–71, 74, 92
 fertilizers: 65
 hydrochloric acid, *see* spirit of salt
 hydrogen chloride: 172
 hydrogen sulfide: 135
 hypotheses: 101, 106n, 175, 199, 204, 231–32
 “An Hypothesis Explaining the Properties of Light,” *see under* Newton, Sir Isaac (optical writings)
- Ihde, Aaron J.: 45, 73
The Immortality of the Soul, *see under* More, Henry
- incalcescence: 194–95, 208
- individuation: 29–35, 42, 84
Inorganic and Theoretical Chemistry, *see under* Mellor
 interstices, *see* pores
- Introitus apertus*, *see under* Eirenaeus Philalethes
- iron: xii, 17, 70n, 72–73, 104, 122, 135, 137–38, 141, 143, 146–48, 150, 155, 161–63, 170–71, 178–79, 182–83, 249–54
 regulus of: 70n, 143, 147–48, 155, 162–63, 178–79, 183n, 249–54
 soul of: 183, 251, 253
 sulfide of: 146
 sulfur of: 183, 251, 253
- Isaac of Holland: *see* Holland (Isaac of)
- Italy: 75
- Jardin Royale, *see under* France
 Jewish National and University Library: xiv, 99n
 Jews, *see* Hebrew
 John, Saint: 90, 109
 Jove, *see* tin
 Jung, Carl Gustav: 26–34, 40–42, 48, 80, 84
Collected Works: 27, 34n, 40n, 84n
 Jupiter: 169; *see also* tin
- Kargon, Robert: 59, 63n, 100n, 106n
 Kepler, Johann: xi, 2, 48
 “The Key,” *see* Keynes Collection (MS 18)
 Keynes, John Maynard, 1st Baron Keynes: 13–14, 17, 21–23, 98n
 Keynes Collection: 1n, 3n, 8n, 13–14, 15n, 17–18, 21–23, 88n, 90, 111, 113, 121, 128–34, 137–38, 145, 150–56, 159–63, 166–68, 170–84, 186, 191–94, 229–30, 233–48, 251–55
 MS 12: 133, 192, 235
 MS 13: 89n, 174, 235
 MS 14: 130–31, 192, 236
 MS 17: 129–30, 192, 236
 MS 18: 133–34, 156, 160, 163, 166, 172, 175–86, 194, 204, 207–08, 212, 229–30, 236, 251–55
 English translation: 253–55
 Latin text: 251–53
 MS 19: 133, 152–55, 158, 160–62, 179n, 192, 236
 MS 20: 1, 192–93, 233n, 236
 MS 22: 132, 192, 237
 MS 25: 88n, 132, 192, 237
 MS 26: 14, 240
 MS 27: 14–15, 238
 MS 29: 90, 131, 192, 238
 MS 31: 88n, 132, 137–38, 182n, 191, 239
 MS 33: 111–13, 133, 192, 240
 MS 34: 88n, 240
 MS 36: 88n, 131–32, 179n, 192, 241
 MS 38: 14–15, 241
 MS 39: 132–33, 242
 MS 51: 88n, 133, 178, 179n, 191, 245
 MS 52: 88n, 113, 133, 178, 179n, 191, 245
 MS 55: 145, 159, 163, 166, 181, 186, 245
 MS 56: 89n, 245
 MS 58: 88n, 133–34, 167–68, 170–75, 192, 246
 MS 62: 88n, 132, 137, 191, 246
 MS 64: 129–30, 150–52, 191, 247

Cambridge University Press

978-0-521-27381-7 - The Foundations of Newton's Alchemy

Betty Jo Teeter Dobbs

Index

[More information](#)

INDEX

- MS 67: 88n, 132, 137, 191, 248
 MS 130: 15n
 MS 135: 8n
 MS 221: 88n, 247
 Khunrath, Henry: 40, 54
Ampitheatrum sapientiae aeternae: 54
 King's College, *see under* Cambridge
 Koyré, Alexandre: 103n, 232
 knowledge, dissemination of: 62, 64–65,
 68–73, 76, 80–81, 83–87, 89–90,
 194–96
 Kuhn, Thomas S.: 16n, 187, 222n
 laboratories: 7–8, 28–29, 58, 64, 66,
 70, 74–79, 85n, 89, 97–99, 118,
 120, 123, 125, 137–38, 160, 163,
 167–69, 171–72, 192, 212
 Newton's laboratory, *see under*
 Cambridge, University of
 (Trinity College)
 universal: 75–79, 118
 Lambsprinck: 32, 34n, 161
 Langius, John: 67
Language of Chemistry, *see under* Crosland
 "The Language of the Prophets,"
 see under Newton, Sir Isaac
 (theological writings)
 Lavoisier, Antoine: 91–92
 Law, William: 9–10, 19
 lead: xii, 17, 44n, 45, 72, 86, 127,
 132–41, 151, 153, 155, 161, 163–66,
 170–72, 182–84, 207, 249–50,
 252, 254
 of antimony: 151
 ore: 171
 philosophical: 151, 183–84
 regulus of: 155, 164–65, 249–50
 le Fèvre, *see* Fèvre
 Lémery, Nicolas: 43, 83n
 leo, *see* lion
 Lewis, William: 83, 84n, 85n, 86n,
 173n
A Course of Practical Chemistry: 83, 84n,
 85n, 86n, 173n
Lexicon Technicum, *see under* Harris
 Libavius, Andreas: 56
 Lincolnshire: 2, 5, 115n
 lion(s): xiv, 1, 16, 28, 32–33, 36, 68,
 148–49, 171, 176, 179, 184–85,
 189, 192–93, 233, 251, 253
 blood of: 28n, 171, 184–85
 celestial: xiv, 148–49, 179, 192, 251, 253
 claw of: 176
 green: 1, 16, 28, 68, 171, 184–85,
 193, 233
 green and red: 32–33, 36
 heart of: 148–49, 189
 regulus of: 148–49, 179, 192, 251, 253
 loadstone, *see* magnetism
 Locke, John: 10–12
 Loggan, David: 98
 London: ix, xiv–xv, 3n, 22, 68, 70–71,
 74, 76–79, 83, 89, 93, 95, 113–15,
 118–19, 174n, 176
 British Museum: xiv, 50, 113, 118n
 Sloane MSS 633 and 3633: 113
 Gresham College: 66, 95, 114
 Royal Mint: 4–6, 89n, 257
 Royal Society: 3, 5–6, 13, 16n, 58,
 62, 77–78, 80, 85n, 86n, 114–15,
 188–89, 194, 199, 257
Philosophical Transactions: 62, 83n, 86,
 114n, 194, 195n
 Science Museum: ix, xv, 149
 Westminster: 70
 Westminster Abbey: 2
 Lucasian Chair of Mathematics, *see*
 under Cambridge
 Lull, Raymund: 51, 69, 97
Luna, *see* moon and silver
cornea, *see* silver (chloride of)
 Luther, Martin: 48
 Lutheran: 48, 54
Macaria, *see under* Plattes
 macrocosm, *see* microcosm–macrocosm
 Maddison, R. E. W.: 73, 77n, 78n
 magi (wise men): 13–14, 106, 108–09,
 180–81
 magistry: 122, 180
 magnesia: 159–60
 magnetism: 38–39, 56n, 86, 101, 104,
 117, 152–55, 158–60, 166, 179,
 181, 188–90, 193, 197, 199, 204–05,
 212–13, 216; *see also* attraction
 Maier, Michael: 19, 31, 32n, 50, 56,
 90n, 131, 184n, 192
Atalanta fugiens: 31n, 184n
Symbola aureae mensae duodecim
 nationem: 131
The Man Mouse Taken in a Trap, *see*
 under Vaughan
 manda: 34
 Manget, John Jacob: 31n, 34n, 36n, 51
Bibliotheca chemica curiosa: 31n, 34n,
 36n, 51
 "Manna," *see* Keynes Collection
 (MS 33)
 Manuel, Frank E.: 2n, 7, 15n, 18–19,
 110n
Margarita pretiosa, *see under* Petrus Bonus
 Mars, *see* iron
 mass: 45, 172, 252, 254
 mathematics: xi, 2–3, 5–6, 8, 13n, 18,

INDEX

- mathematics (*contd*)
 48, 56–57, 63, 65, 79, 95–97,
 99–100, 102, 110, 112–14, 123,
 126, 176–77, 215, 223
- matrix: 38–39, 153, 158–60, 162, 188
- matter (bodies): 9, 16–18, 27–29, 31n,
 34–39, 41, 44–46, 47n, 57, 61, 67,
 69, 71, 86, 89, 92, 100–05, 110–11,
 122, 126–27, 133–35, 139n, 141–42,
 145–46, 153, 157, 165, 172–73,
 180–82, 193, 197–233, 255–58
- alchemical: 31n, 86, 133, 157, 180–82
- catholic (universal): 18, 46, 126,
 198–205, 216, 218, 220, 231–33
- fatty: 219, 221
- Newton's hierarchical structure of:
 145–46, 214–21
see also mass
- matter-spirit relationships: 34–39, 57,
 100–05, 110–11, 165, 193, 204–06,
 230
- matter theory: 45–46, 47n, 123,
 134–36, 145–46, 197–206, 208–32
- Boyle's: 45–46, 123, 198–204
- Digby's: 47n, 197–98
- Newton's: 45–46, 145–46, 199, 201–06,
 208–32
 summarized: 225–26
- maturity: 43–45, 59, 72, 82–83, 86,
 180–81, 198, 204, 212, 225, 227;
see also perfection and vegetation
- Mayow, John: 189–90
Tractatus Quinque Medico-Physici: 190
- McGuire, J. E.: 90, 110, 214, 225, 232
- McLachlan, Herbert: 7, 10, 15, 109
- McVaugh, Michael R.: xv, 96n
- mechanics, *see* physics
- mediation: 37–38, 166, 176–77, 179–80,
 182–83, 206–10, 228–30, 252–53,
 255; *see also* melioration
- medicine(s) (physick): 37, 39, 47–51,
 56n, 61, 62n, 63–66, 68–71, 74–76,
 79, 86, 92, 95–96, 104, 106n,
 115–16, 122, 130n, 131n, 150, 155,
 167, 188–90, 194, 252, 254
- sympathetic: 47, 56n, 76n, 79, 104
- melioration: 84, 167, 179, 181–84, 207,
 251, 253; *see also* mediation
- Mellor, J. W.: xii
Inorganic and Theoretical Chemistry: xii
- mercurialization: 170–71, 173
- mercuric chloride, *see* mercury sublimate
- mercuric nitrate: 140
- mercurius dulcis: 219
- mercurous chloride, *see* mercury
 (flowers of) and *mercurius dulcis*
- mercurous oxide: 140
- Mercury: xii, 52n, 68, 152, 169; *see*
also mercury
- caducean rod of: 68
- mercury: xii, 1–2, 28n, 31n, 32n, 41,
 44–45, 52n, 67, 78, 82, 84–87, 90,
 135–46, 152, 156, 160–62, 164–66,
 170–71, 173–74, 176–87, 192–95,
 198, 204, 207–09, 212, 218–22,
 224, 227–30, 250–55
- actuated, animated, or impregnated:
 178, 180–87, 194–95, 207–09,
 229–30
- flowers of: 141, 151
- of metals or bodies: 128–29, 134–46,
 148, 151–52, 160–62, 166, 170–71,
 173–74, 179–80, 198, 204, 228
- extracted the dry way: 141–46, 174
- extracted the wet way: 139–41, 143
- philosophical: 1–2, 28n, 31n, 32n, 67,
 82n, 84–85, 136, 145–46, 152, 156,
 160, 166, 174, 176–78, 181–84,
 186–87, 192–95, 198, 207, 229–30,
 251, 253, 255
- mercury sublimate (mercuric chloride):
 xiii, 136–38, 141–45, 151, 173–74,
 219, 227–28
- sophisticated: 142–45, 151
- Venetian: 143–44
- mercury-sulfur theory, *see*
 sulfur-mercury theory
- Merien, Matthaus: 31n, 32n
- Mersenae, Marin: 53, 56–57, 62–63, 76
- De re metallica*, *see* Agricola, George
- metal(s): xii, 16, 18, 41, 43–44, 58–59,
 68n, 69–73, 82–84, 86, 128, 131n,
 134–46, 152, 154–55, 157–58,
 160–66, 169, 178–82, 184, 187,
 191, 195, 198, 200–02, 204, 208–09,
 219–20, 224, 226–28, 233, 249–54
- generation of: 43–44, 157–59
- opening of: 16, 73, 84, 137n, 141–42,
 145–46, 174, 191, 198, 226, 228
- speculum: 99
- see also* copper, gold, iron, lead,
 mercury, silver and tin
- Metallographia*, *see under* Webster, John
- De metallorum metamorphosi*, *see under*
 Eirenaeus Philalethes
- metamorphosis: 10, 72, 167–69, 189n,
 192; *see also* transmutation and
 transformation
- The Metamorphosis of the Planets*, *see*
 under Snyders
- methodology: xi, 10, 14, 47n, 99–102,
 108–11, 126, 163, 167–75
- Barrow's: 99–102
- Descartes': 101–02

INDEX

- Digby's: 47n
 Hermetic: 101–02
 Newton's: xi, 10, 14, 100, 102,
 108–11, 126, 163, 167–75
 Metzger, Hélène: 43–44, 45n
 microcosm–macrocosm: 54, 60–61, 76
 minera: 170–71
 minera work: 122
 minima: 82, 134; *see also* atomism and
 particles
 Mirandola, *see* Pico
 Monconys, Balthazar de: 79
 Montague, Charles, Lord Halifax: 4
 Monte-Snyders, *see* Snyders
 Montgomery, John Warwick: 54, 58n
 moon (*Luna*): 109, 158–59, 213; *see*
 also silver
 More, Henry: 93–94, 100, 102–06,
 108, 111–21, 125, 191, 193, 196
 as Alazonomastix Philalethes: 116
Enchiridion metaphysicum: 119
Enthusiasmus Triumphatus: 116–17
The Immortality of the Soul: 103–06,
 119
Observations: 116
The Second Lash of Alazonomastix: 116
 More, Louis Trenchard: 2n, 3n, 8n,
 11–12, 45, 73, 176n, 257n
 More, Thomas: 57
 Morian, Johann: 63, 65, 72–73
 Morienus: 51
 Moses: 15, 106–08
 multiplication: 11, 86, 167
 "Mr F.": 111–12, 133
 Munby, A. N. L.: 13n, 17n, 21n
*Musaeum Hermeticum reformatum et
 amplificatum*: 31n, 32n, 34n, 51
 Musgrave, James: 50
 Mylius, J. D.: 40
Mystery of the Microcosm, *see under*
 Basilius Valentinus
 mysticism: 1, 9, 12, 14, 19, 29, 34–35,
 40–43, 47, 53–54, 57, 59, 63–64,
 66, 76, 80, 82n, 94, 107, 109, 115,
 126, 148, 154, 170, 188n
 myths: 90, 108–11, 171, 175; *see also*
 fables and parables
 Napier, Alexander: 95n, 96
De natura acidorum, *see under* Newton,
 Sir Isaac (chemical writings)
 "Of natures obvious laws & processes
 in vegetation," *see* Burndy Library
 (MS 16)
 Neoplatonism, *see* philosophy
 (Neoplatonic)
 net (*rete*): 161–64, 167
New Atlantis, *see under* Bacon, Francis
- New Light of Alchemy*, *see under*
 Sendivogius
A New Method of Chemistry, *see under*
 Boerhaave
New Philosophical Furnaces, *see under*
 Glauber
 Newcastle, *see* Cavendish-Newcastle
 Newton, Humphrey: 7–8, 11–12, 14,
 18, 98, 122, 212
 Newton, Sir Isaac
 alchemical writings: xiv, 1, 10–24, 67,
 88–90, 93–94, 111–13, 119, 121,
 124–25, 127–34, 137–46, 150–56,
 159–86, 191–93, 202n, 204, 212,
 226–30, 235–48
 classified and dated: 21–24, 93–94,
 111–13, 129–34, 137
 catalogue of: 235–48
 see also Babson College (MS 420),
 Burndy Library (MS 16),
 Keynes Collection MSS, Stanford
 University (Newton MS),
 and Yale Medical School
 (Newton MS)
 alchemy of: xi–xii, 1–2, 6–24, 47,
 80–81, 87–95, 100, 102, 105,
 111–14, 124–233
 dated and periodized: 23, 47,
 93–94, 121–34, 137–39, 146, 152,
 156, 160, 164, 167–68, 172, 176,
 179, 191–93, 256–57
 experimentation in: xi, 1–2, 7–9,
 11–12, 14, 16–20, 23–24, 93–95,
 110–11, 124–29, 134, 138–46,
 151–52, 155–56, 160–79, 181–84,
 186–87, 191–96, 198–99, 226–30,
 249–55
 historiography of: 6–20
 in science of: 194–233
 summarized: 191–93
 biographies of: 2n, 3n, 5n, 8n, 10–14,
 15n, 18, 67, 131n, 138n, 176n, 257n
 biography of: 2–6
 chemical writings: 8–9, 16, 20,
 121–22, 127, 141–45, 147, 150–51,
 154, 173, 191, 207–10, 212–32
De natura acidorum: 210, 217–21,
 228–30
 quantitative assessment of: 212
 see also matter theory and Oxford,
 (Bodleian Library MS)
 chemistry of, early: 121–25, 191
 as a critic of Descartes: 39, 103, 125,
 193, 212, 214–15, 233
 handwriting: 23, 111, 121, 127–28,
 130–34, 138, 139n, 152, 160, 161n,
 164, 167–68, 174n, 176, 179n, 256–57

Cambridge University Press

978-0-521-27381-7 - The Foundations of Newton's Alchemy

Betty Jo Teeter Dobbs

Index

[More information](#)

INDEX

- Newton, Sir Isaac (*contd*)
 facsimile of early: 138
 historical writings: 6–7, 108–10
 Chronology of Ancient Kingdoms: 108n
 mathematical writings: 3, 6, 13n 113n
 De analysi: 6
 Arithmetica universalis: 6
 Mathematical Papers: 13n, 113n
 Methodus differentialis: 6
 Two treatises of curvilinear figures: 6n
 methodology of, *see* methodology (Newton's)
 optical writings: 6, 17, 110, 111n, 124, 141, 194–95, 199, 201, 203–10, 214–17, 221–25, 231
 colors of natural bodies: 203, 216, 221–25
 “Of Colors”: 124
 “An Hypothesis of Light”: 199, 204–08
 letter on optics: 194–95, 208–10
 Opticks: 6, 17, 110, 111n, 141, 201, 203, 214–17, 220, 222–25, 231
 Principia related writings: 4–6, 9, 12, 89, 94, 110, 160, 173, 201–03, 211–13, 215, 218, 226–28, 231–32, 256
 De motu corporum: 4
 Principia: 4–6, 9, 12, 89, 94, 110, 160, 201–03, 211–13, 218, 226, 231–32, 256
 Regulae philosophandi: 231–32
 On the System of the World: 4, 231
 Unpublished Papers: 89, 173, 201–03, 211, 213, 215, 226–28
 De aere et aethere: 173, 211
 “Conclusio”: 201–03, 213, 226–28
 draft “Conclusio”: 201–02
 draft “Praefatio”: 89, 202n, 213, 215
 prisca sapientia belief of: 14, 90, 94, 105–06, 108–11, 125, 154, 192
 student notebook: 99, 103, 123–24, 197, 210
 theological writings: 6–7, 9–10, 12, 15–16, 108–11, 169
 “*The Language of the Prophets*”: 109
 Newton Collection, *see under* Cambridge, University of (Trinity College)
 Newtonian world-view: 6
 Nicolson, Marjorie Hope: 112
 Conway Letters: 112n, 114n, 115, 118–19, 120n
 Nidd, John: 97–98
 nigredo (blackness): 30–31, 170–71, 178, 222–25, 251, 253
 nitre, *see* salt peter
- nitric acid, *see aqua fortis*
 Norton, Thomas: 10
 Ordinall of Alchimy: 10
 nutriment, vital: 157–59, 189–90, 206
- oak: 16, 67, 69
 Observations, *see under* More, Henry
 “Observations of ye Matter in ye Glass,” *see* Keynes Collection (MS 39)
 Office of Address: 62, 71
 oils: 83n, 138, 223
 Oldenburg, Henry: 62, 78, 119–20, 194–95, 204–05, 208
 Opticks, *see under* Newton, Sir Isaac (optical writings)
 optics: 2–3, 5–6, 99, 110, 124–25, 176, 194, 221–25; *see also* Newton, Sir Isaac
 Oratio ad academicos, *see under* Barrow
 Ordinall of Alchimy, *see under* Norton
 Orpheus: 90
 ouroboros: 34
 Oxford: xiv, 65n, 76–77, 121n
 Bodleian Library: xiv, 121n
 MS Don. b. 15: 121–24, 127, 141–42, 147, 150–51, 154, 173, 189, 191
 Pagel, Walter: 19, 27, 36n, 40, 188n
 Palatinate: 55–57
 Pan: 90n, 110–11
 Paneth, F. A.: 134–35
 pansophy: 60–63, 75
 parables: 108, 110; *see also* fables and myths
 Paracelsus: 27n, 28n, 36–37, 48, 51, 54, 59, 88n, 97, 104, 117, 188
 Paris, *see* France
 Parliament: 62, 70–71
 particles: 44, 81–83, 87, 104, 126, 134–35, 145–46, 172–73, 200–04, 208–33; *see also* atomism, corpuscularianism, and minima
 Pascal, Blaise: 64, 73
 peacock, tail of: 178–79, 251, 253
 Pell, John: 63, 119
 Pellet, Thomas: 12
 pendulums: 176, 205, 211
 Penotus, Bernhardus Georgius: 34
 perfection: 44–45, 72, 158, 189, 222; *see also* maturation and vegetation
 persona: 30
 petrifaction: 82
 Petrus Bonus: 69
 Margarita pretiosa: 69
 Petty, Sir William: 63

Cambridge University Press

978-0-521-27381-7 - The Foundations of Newton's Alchemy

Betty Jo Teeter Dobbs

Index

[More information](#)

INDEX

- De pharmaco catholico*, *see under* Snyders
Philalethes, Eirenaeus, *see under*
 Eirenaeus Philalethes
Philalethes, Eugenius, *see under* Vaughan
 philosopher's stone, *see under* alchemy
 “Philosophical Diary,” *see under* Boyle
Philosophical Riddle, *see under* Sendivogius
Philosophical Transactions, *see under*
 London
 philosophy
 alchemical and Hermetic: xi–xii,
 9–10, 25–44, 59–60, 66–68, 96–97,
 101–02, 107, 115–16, 120, 125,
 130n, 131n, 145n, 148–54, 157–63,
 179–86, 195
 Aristotelian and Scholastic: 37, 41, 47,
 56, 60, 76, 81–83, 92, 106–07, 135,
 197, 200
 of Cambridge Platonists, *see* Cambridge
 Platonists
 Cartesian: 2, 57, 100–05, 125, 193,
 212, 214–15
 chemical: 9, 16, 36, 44, 60–62, 73, 75,
 92, 94, 116–18, 125
 Epicurean: 63, 106n
 “by fire”: 83, 92, 126
 mechanical: xi, 17–18, 20, 37, 43–47,
 53–83, 86–89, 91–92, 100–05, 106n,
 118, 121n, 123–27, 172–73, 177,
 193, 196–233
 natural: 6, 9–11, 14, 27, 36–39, 46n,
 47n, 48–49, 53, 57, 59–60, 73,
 75–76, 78–79, 88–89, 94, 96–97,
 99, 101–05, 106n, 110, 118, 120,
 124–27, 157–60, 167, 179–94,
 197–233
 Neoplatonic: 36–39, 60, 76, 78,
 157–60, 179–93, 199, 204–13
 Neoplatonic: 36–39, 48, 60, 76, 78,
 92, 95, 100–01, 103–05, 115, 117,
 153, 179, 183–84, 186, 188–93,
 196, 199, 204–08, 230–31
 physical theory: 37–39
 Newtonian: 44
 Platonic or idealist: 12, 60, 103n, 106,
 115–16, 196–197
 physick, *see* medicine
 physics: xi–xii, 2–4, 6, 9, 65, 103–04,
 134, 176, 210–13, 215; *see also*
 astronomy, gravity,
 Sir Isaac Newton, *and* optics
Physiological Essays, *see under* Boyle
 physiology: 206–07
 Pico della Mirandola, John: 53
 Pilgrim Trust: 50
 planets: xi–xii, 39, 66, 88, 169, 189, 201,
 212–13
 as metals: xii, 169, 189
 motion of, *see* physics
 Plato, *see* philosophy (Platonic)
 Plattes, Gabriel: 68n, 69–71
 Caveat for Alchymists: 68n, 69–71
 Macaria: 70–71
 Pliny: 40
 Plotinus: 106, 115
 Pontanus, John: 130–31
 Epistle: 130–31
 pores (interstices): 16n, 44, 104, 157–58,
 206, 214–20, 222, 226, 229–30
 Portsmouth, Earls of: 5n, 13n, 24
 Portsmouth Collection: 11, 13, 16,
 23–24, 88n, 89n, 99n, 111n, 249
 MS Add. 3973: 16, 23–24, 125
 MS Add. 3975: 16, 23–24, 88n, 121,
 124–25, 128, 139–41, 143, 155–56,
 162, 164–65, 167, 172–74, 176n,
 191–92, 204, 226, 228, 249–50
 “Of Cold, and Heat”: 124
 “Of Colours”: 124
 “Of fforms and transmutations
 wrought in them”: 124
 potassium hydrogen tartrate, *see*
 tartar
 potassium hydroxide, *see* sal alkali
 potassium nitrate, *see* salt peter
Powder of Sympathy, *see under* Digby
 power(s): 45n, 56, 86, 104, 153–55,
 181, 183, 189, 199n, 205, 211–12,
 217n, 226; *see also* principles
 (active) and virtues
 “Praefatio,” *see under* Newton, Sir Isaac
 (*Principia* related writings)
 Prague: 54
 “Praxis,” *see* Babson College (MS 420)
Principia, *see under* Newton, Sir Isaac
 principles
 active: 20, 105, 180–81, 183–86, 190,
 193, 205–08, 211–13, 215, 224, 234
 electric: 205
 fermental: 180–81, 183, 205, 215
 gravitating: 205, 211–13, 215
 magnetic: 205
 alchemical: 153, 183
 chemical, *see under* chemistry
 first: 206
 mechanical: 44, 89, 213
 see also powers and virtues
prisca sapientia (ancient wisdom): 14,
 16–17, 20, 90, 94–95, 105–11, 125,
 154, 171, 175, 192
 probation(s): 41, 154
 projection
 alchemical: 69, 122
 psychological: 27–28, 35, 42

INDEX

- prophecy: 6–7, 12, 68n, 90, 107–11, 114, 169
 Protestantism: 15, 54–56, 59, 120
 pseudo-Aristotle: 40
 pseudo-Arnold of Villanova: 51, 97
 pseudo-Jabir (Geber): 41
 pseudo-science: 1, 25, 196
 psyche: 28–35, 69
 psychology: 1, 18, 26–36, 40–42, 69, 80–81, 84, 136
 putrefaction (decay): 30–31, 34, 45, 170, 178, 212, 224–25, 229
 Pythagoras: 106, 110
- quicksilver, *see* mercury
 quintessence: xiv, 138, 157, 164–66, 182, 252–53
- radical moisture: 157, 160, 199; *see also* dew, exhalations, rainwater, vapors, and water
 Ragley: 115, 119–20
 rainwater: 39, 86, 188, 200, 206; *see also* dew, exhalations, radical moisture, vapors, and water
 rationalism (reason): xii, 17–18, 20, 25, 27–29, 32, 34, 36–37, 40–41, 43–44, 47, 56–57, 63–65, 69, 80–81, 89, 91, 94, 103, 105–07, 109–10, 116–18, 125, 169, 172, 175, 189–90, 204, 227
 Rattansi, P. M.: 20, 90, 110, 202n
 Raven, Charles: 97n, 98
 Ray, John: 49, 97–98, 119
Catalogus Plantarum circa Cantabrigiam nascentium: 119
 reason, *see* rationalism
 reform: 53–80, 91
 educational: 57–63, 91
 universal or general: 55–63, 91
 Reformation: 48, 54n, 80
Die Reformation, *see* Rosicrucianism
Regulae philosophandi, *see under* Newton, Sir Isaac (*Principia* related writings)
 regulus(es): xii, 147–56, 249–50
 of antimony, *see under* antimony
 celestial: 148–49, 179, 192, 251, 253
 of copper, *see under* copper
 of iron, *see under* iron
 of lead, *see under* lead
 of leo: 148–49, 179, 251, 253
 of silver, *see under* silver
 star, *see under* antimony
 of tin, *see under* tin
 religion: 6–7, 9–10, 12, 15–16, 19, 25–26, 29, 34–35, 40, 42, 48–49,
- 51, 53–62, 68–71, 80, 90, 103–11, 115–17, 120, 130n, 136
 Renaudot, Théophraste: 71–72
Conference concerning the Philosophers Stone: 68n, 71–72
 repulsion (expulsion): 202, 210–13, 215, 232, 233
 respiration: 189–90
 Restoration England: xi, 78–80, 95
rete, see net
 Reuchlin, Johann: 53
 Ripley, Sir George: 28n, 30, 31n, 32–33, 34n, 35–36, 51–52, 53n, 68n, 69, 129, 192
The Emblematical Scroll: 32–33
Epistle to King Edward IV: 51–52
Opera omnia: 51–52, 129
The Twelve Gates: 31n, 34n, 36n, 51–52
Ripley Reviv'd, *see under* Eirenaeus
 Philalethes
Ripley's Epistle to King Edward Unfolded, *see under* Eirenaeus Philalethes
On Ripley's Gates, *see under* Eirenaeus Philalethes
On Ripley's Preface to his Gates, *see under* Eirenaeus Philalethes
On Ripley's Vision, *see under* Eirenaeus Philalethes
Rosarium philosophorum: 184
 Rosicrucianism: 19, 53–59, 66, 76, 80, 112
The Chymical Marriage: 58–59, 112
Confessio: 55, 57–58
Fama Fraternitatis: 55, 57–58
Die Reformation: 57–58
 Roubiliac, Louis François: 50
 Royal Mint, *see under* London
 Royal Society, *see under* London
 Rudolph II, Holy Roman Emperor: 52, 54, 60n
 Ruland, Martin: 40
- Sacra Bacchi: 90
 Sadler, John: 60
 sal alkali: xiii, 219
 philosophical: 159
 sal ammoniac (ammonium chloride): xiii, 137–38, 142–44, 172–74, 207, 226, 252, 255
 philosophical: 159
 salt(s): xiii, 83n, 135, 137–38, 141–44, 147, 151, 155–56, 167, 170, 172, 201–02, 209, 220, 229, 249–50
 double: 156
 salt peter (nitre, potassium nitrate): xiii, 121n, 138, 141, 144, 147, 151, 163, 176, 207, 249–50, 252, 254

INDEX

- philosophical: 159
 Saturn: xii, 170–71, 180–81
 offspring of: 170, 180–81
see also lead
 scepter: 168–69
Sceptical Chymist, see under Boyle
Science Museum, see under London
 “*De Scriptoribus Chemicis*,” *see*
 Stanford University (Newton MS)
 sea: 213, 220
The Second Lash of Alazonomastix, see
under More, Henry
The Second Wash; or the Moor scour'd
again, see under Vaughan
The Secret Book, see under Artephius
Secrets, see under Digby
Secrets Reveal'd, see under Eirenaeus
 Philalethes
 seed (semen, sperm): 39, 86, 157–58,
 160, 182, 184, 206–07, 229, 252,
 255
 metallic: 86, 158, 160
 spiritual: 39, 182, 184, 207, 252, 255
 self: 30, 84
 semen, *see* seed
 Sendivogius, Michael: xiv, 28n, 40,
 52, 89, 91, 117, 152–54, 156–60,
 179, 186, 188–92, 197, 199, 206
Dialogue of Mercury, the Alchemist, and
Nature: 52n, 152
New Light of Alchemy: xiv, 28n, 52n,
152–53, 157–60, 190
Philosophical Riddle: 52n, 152–53
Treatise on Sulfur: 52n, 157
“Sendivogius Explained,” *see* Keynes
 Collection (MS 55)
 serpent(s): 68, 90, 150–51
 Seton, Alexander: 52n
The Seven Chapters, see under Hermes
 Trismegistus
 shadow
 alchemical: 31, 157
 psychological: 30–31
 Sheffield University: 65
 Siegfried, Robert: xv, 92n
 signature (seal, sign, signat): 169, 181,
 183, 249–55
 signification: 14, 109, 125, 161, 169,
 172, 175
 silver (*Luna*): xii, 5, 41, 67, 72–73, 84,
 87, 135, 138, 142–43, 159, 167,
 177–78, 182–84, 200, 202–03,
 207, 252–54
 calx of: 84
 chloride of: 219
 regulus of: 143, 148
 Slare, Frederick: 51
- Sloane, Sir Hans, MSS of, *see under London*
 Snyders, John de Monte: 10, 168–72,
 174, 189, 192
De chymico alphabeto: 168n
De elementis magicis: 168n
De medicina universalis: 168n
The Metamorphosis of the Planets: 10,
168–70, 189, 192
De pharmaco catholico: 168n
 sociability: 207–09
 sodium chloride, *see* salt
 sodium hydroxide, *see* sal alkali
Sol, see sun and gold
 Sotheby and Company: 13, 20–21, 122,
 132n, 235
 lot numbers of Newton's papers from
 the sale of 1936: 13n, 21, 111n,
 112n, 121n, 131n, 164n, 168n,
 202n, 235–48
 soul(s) (*anima*): 37–38, 56, 76n, 101,
 103–06, 108, 116, 119, 122, 127,
 183, 188–89, 202, 251, 253
 of gold: 202
 of iron: 183, 251, 253
 of the world: 37–38, 56, 103, 188
 South, Thomas: 148–49
 space (vacuum): 113, 214, 216, 220
 absolute: 113
 interstitial: 216, 220; *see also* pores
Spagnum, see Espagnet
 Spargo, Peter E.: 13n, 50
 specific gravity: 44
 sperm, *see* seed
 spirit(s): 20, 35–39, 56–57, 61, 66, 69,
 83n, 100–05, 127, 135, 138, 141,
 151–52, 159–60, 165, 171, 173,
 184, 186, 188–90, 193, 199, 201,
 205–07, 226–28, 230–31
 acid: 135, 227–28
 aethereal: 205–07
 animal: 206–07
 corporeal: 165
 humid: 201, 231
 mineral: 69
 natural: 56
 of nature: 104–05
 nitro-aerial: 190
 of salt(s): 141, 151, 207, 227–28
 universal: 20, 37–39, 103, 105,
 159–60, 184, 186, 188, 193, 205, 230
 vital: 101, 188
 of wine: 138
 of the world: 165, 188–89
 spirit-body or spirit-matter, *see*
 matter-spirit
The Spring and Weight of the Air, see
under Boyle

INDEX

- Stadtbibliothek Vadiana, St. Gallen: ix, xv, 185
- Stanford University: xiv, 112n
- Newton MS "De Scriptoribus Chemicis": 112
- star(s)
- of antimony, *see under* antimony
 - celestial: 39, 56, 104, 110, 148–50, 169, 179, 188–89, 192, 201, 212, 231, 251, 253
 - Regulus (cor leonis)*: 148–49, 179, 189, 192, 251, 253
- Starkey, George: 53, 66, 73–74, 77, 79, 83, 88–89, 113, 124
- stibnite, *see* antimony (ore)
- Stirk, *see* Starkey
- Stukeley, William: 8–9, 94, 102n, 123, 257
- sublimate, *see* mercury sublimate
- sublimation: 35, 141–42, 144, 157, 170, 227
- substance(s): 127, 129, 134–35, 146, 150, 156, 163, 173, 183, 185, 202, 205–06, 218–19, 221–22, 224, 230
- A suggestive inquiry into "The Hermetic Mystery,"* *see under* Atwood
- sulfate, *see* vitriol
- sulfur: xiii, 28n, 32n, 41, 44–45, 82, 86–87, 135, 138, 140, 146, 154, 157, 160–62, 166, 180–84, 201, 207, 219–21, 228–29, 251, 253
- as an alchemical or chemical principle: 32n, 41, 44–45, 82, 86–87, 135, 140, 160–62, 166, 180–83, 220–21, 228–29
 - balsome of: 157
 - fermental or living: 180–81, 183–84, 229
 - of gold: 251, 253
 - of iron: 251, 253
 - of lead: 140
 - philosophical: 87, 154, 157, 183n, 229
 - sulfides: 146
- sulfur–mercury theory: 41, 44–45, 82–83, 86–87, 135–36, 140, 145–46, 160–62, 166, 179–84, 220–21, 228–29, 251, 253
- Arabic: 135–36, 220–21
- Boerhaave's: 44–45, 86–87
- Eirenaeus Philalethes': 180–81
- Newton's: 140, 145–46, 160–62, 166, 179, 181–84, 220–21, 228–29, 251, 253
- Webster's: 82–83
- sun: 28n, 31, 37–39, 153–54, 158–59, 184–85, 201, 213, 231
- central and celestial: 158–59
- Suspicions about some Hidden Qualities of the Air,* *see under* Boyle
- Symbola aureae mensae duodecim nationem,* *see under* Maier
- symbols: xii–xiv, 17, 26, 28, 30–36, 40, 127, 131–34, 137–38, 148–49, 152, 161–65, 167–71, 175, 179, 184–85
- tartar (potassium hydrogen tartrate): xiii, 65n, 137–38, 147, 163
- oil of: 137–38, 144
- salt of: 65n
- Taylor, Frank Sherwood: 14–15, 17, 26n, 135n
- Taylor, John: 13
- Thackray, Arnold: 45n, 199, 217n
- Theatrum chemicum:* 51, 130–33, 138, 152, 192
- Threatrum Chemicum Britannicum,* *see under* Ashmole
- theology: 6–7, 9–10, 12, 15, 48–49, 58n, 80, 91, 102–03, 108–09
- theosophy: 9, 29, 66, 81, 103n, 115n, 116–17, 120, 148–49
- Thibaut, Pierre: 43
- Thomas Aquinas, Saint: 27n, 35–36, 40, 51
- Aurora consurgens:* 27n, 35, 40
- Thomas of Bononia (Bologna): 31n, 252–53
- Thruston, Malachia: 189
- tin: xii, 17, 73, 86, 135, 138, 140–43, 148, 155, 163, 165–66, 168–71, 173–74, 207, 218, 249–50
- arsenical: 174
- eagle of: 168–70, 173–74
 - regulus of: 143, 148, 155, 165, 249–50
 - scepter of: 168–69
- tincture: 82, 198, 202–03, 221, 223, 251–54
- of copper: 203
 - of gold: 202
- Torricelli, Evangelista: 64, 73
- Tractatus Quinque Medico-Physici,* *see under* Mayow
- transduction (transdiction): 225
- transformation: 27, 30, 45, 180, 201–02, 218, 232; *see also* metamorphosis and transmutation
- transmutation, *see under* alchemy
- "Of the Transmutation of Metals," *see under* Wilson
- Treatise on Sulphur,* *see under* Sendivogius
- Tressel, Malbec de: 43
- Tres tractates,* *see under* Eirenaeus Philalethes
- Trevisan, Bernard: 31, 51, 69, 132

INDEX

- The Answer of Bernardus Trevisanus, to the Epistle of Thomas of Bononia:* 31n, 252–53
- Trinity College, *see under* Cambridge, University of
- Trihemius, Johann: 54
- The Triumphal Chariot of Antimony*, *see under* Basilius Valentinius
- Turba philosophorum*: 35, 40, 51, 132
- The Twelve Gates*, *see under* Ripley
- The Twelve Keys*, *see under* Basilius Valentinius
- Two Treatises*, *see under* Digby
- universal spirit, *see under* spirit
- Unpublished Papers*, *see under* Newton, Sir Isaac (*Principia* related writings)
- The Usefulness of Experimental Natural Philosophy*, *see under* Boyle
- utopias: 57–59, 70–71
- vacuum, *see* space
- Valentinius, *see* Basilius Valentinius
- van Helmont, *see* Helmont
- vapors: 39, 201, 205–06, 231; *see also* dew, exhalations, radical moisture, rainwater, *and* water
- Vaughan, Thomas: 66–68, 115–18
Anima Magica Abscondita: 116
Anthroposophia Theomagica: 66, 116
The Man Mouse Taken in a Trap: 116
The Second Wash; or the Moor scour'd again: 116
- Vavilov, S. I.: 16n, 217n
- Vegetable Staticks*, *see under* Hales
- vegetation: 76n, 82n, 85n, 115, 178, 186–87, 189, 202, 251, 253
- of animals: 202n
- of metals: 82n, 178, 186–87, 202n, 251, 253; *see also* generation and vivification
 “Of natures obvious laws and processes in vegetation,” *see* Burndy Library (MS 16)
- of plants: 76n, 85n, 115, 189, 202n
- The Vegetation of Plants*, *see under* Digby
- Venice: 57, 70
- Venetian sublime, *see* mercury sublime
- Venus, *see* copper
- virtue, *see* virtue
- Villamil, Richard de: 50
- vinegar, distilled: 138, 252, 254
- virtue(s): 37–39, 61, 84, 127, 158–59, 179, 182–83, 189, 199, 205, 207, 211, 215–16, 251–53, 255; *see also* powers and principles (active)
- fermentive: 127, 182–83, 207, 252, 255
- vitriol: xiii, 138, 141, 144, 151, 171
- vivification: 37–39, 86, 159, 178, 180–81, 183–86, 193, 199, 251–55;
see also generation and vegetation
- volatility: 35, 90, 138, 141, 143, 164, 166, 170–74, 183, 206, 208, 215, 222, 224, 226–28, 251, 253
- Waite, Arthur Edward: 10n, 54, 55n, 56n, 57n, 58n, 66n, 150n
- Ward, Seth: 60n, 81, 96
- water: 28, 35, 39, 58, 67, 84–86, 122, 135–36, 138, 153–54, 158–59, 168, 170–72, 174, 180, 188, 200–02, 205, 207, 209, 220–24, 228, 231, 251–55
- in Balneum Mariae and Balneum Roris: 122
- as a chemical element: 35, 58, 135–36, 200–01, 231
- dry: 168, 170–72, 174
- of life: 138
- mercurial: 84–85
- philosophical: 28, 67, 84, 153–54, 158–59
- transmutation of: 201–02, 231
- see also* dew, exhalations, radical moisture, rainwater, *and* vapors
- Webster, Charles: 62n, 63n, 65n, 68n, 70n, 71n
- Webster, John: 60n, 81–83, 88, 96
Metallographia: 82–83, 88
- West, Muriel: 59
- Westfall, Richard S.: xv, 20, 23, 49n, 98n, 99, 103n, 106n, 124, 132n, 133, 183n, 197, 210–12, 221, 257
- Whewell, William: 96, 100n
- Whichcote, Benjamin: 112
- Whichcote, Elizabeth, *see* Foxcroft, Elizabeth Whichcote
- Whichcote, Mary, *see* Worthington, Mary Whichcote
- Whiteside, Derek T.: 13n, 113n
- Wilkins, John: 96
- Wilkinson, Ronald Sterne: xv, 49–50, 53n, 65, 66n, 67, 73n, 74, 75n, 113
- William III, King of England: 4
- Wilson, George: 83–86, 92, 173, 188
A Compleat Course of Chymistry: 83–86
 “Of the Transmutation of Metals”: 83–86
- Winthrop, John, Jr.: 49–51, 53, 114–15
- Wisconsin, University of: xiv, 88n
- wisdom, ancient, *see* *prisca sapientia*
- wise men, *see* magi

Cambridge University Press

978-0-521-27381-7 - The Foundations of Newton's Alchemy

Betty Jo Teeter Dobbs

Index

[More information](#)

I N D E X

Woodward, John: 46n

Woolsthorpe: 3

Worsley, Benjamin: 63, 72–73

Worthington, John: 112, 118

Worthington, Mary Whichcote: 112

Wren, Sir Christopher: 50, 102

Yale Medical School: xiv, 168n

Newton MS “John de Monte

Snyders, ‘The Metamorphosis of
the Planets’”: 168–70, 174, 189, 192

Yates, Frances A.: 19, 36, 54–57, 58n,
59, 60n

Zachaïre, Denis: 51

Zeitlinger, H.: 50

zodiac: 39, 154

Zoroaster: 106, 108