

REFERENCES

1. Plot, R. *The Natural History of Oxford-Shire, being an Essay Toward the Natural History of England*. Oxford: Printed at the theater; etc.; 1677.
2. Hogg, J. *The Microscope: Its History, Construction, and Application, being a Familiar Introduction to the use of the Instrument and the Study of Microscopical Sciences*. New ed. London: New York: Routledge; 1869.
3. Godman, JD. *American Natural History*. 3d ed. Philadelphia: Hogan & Thompson; 1836.
4. Parkinson, J. *Organic Remains of a Former World. an Examination of the Mineralized Remains of the Vegetables and Animals of the Antediluvian World; Generally Termed Extraneous Fossils*. London: J. Robson etc.; 1804.
5. Parkinson, J. *Organic Remains of a Former World. an Examination of the Mineralized Remains of the Vegetables and Animals of the Antediluvian World; Generally Termed Extraneous Fossils*. London: J. Robson etc.; 1804.
6. Owen, R. *The Principal Forms of the Skeleton and the Teeth : As the Basis for a System of Natural History and Comparative Anatomy*. London: C. Griffin; 1854.
7. Hunter, J. *Observations on Certain Parts of the Animal Oeconomy*. 2d ed. London: Nicol and Johnson; 1792.
8. Godman, JD. *American Natural History*. 3d ed. Philadelphia: Hogan & Thompson; 1836.
9. Geoffroy Saint-Hilaire, I. *Propositions sur la monstruosité, considérée chez l'homme et les animaux* .. Paris: Impr. de Didot le jeune; 1829.
10. Bland-Sutton, J., Sir. *Evolution and Disease*. London: W. Scott; 1890.
11. Blasius, GL. *Anatome Animalium, Terrestrium Variorum, Aquatiliium, Serpentum, Insectorum, Ovorumque, Structuram Naturalem*. Amstelodami: Joanis Á Someren; 1681.
12. Paré, A. *The Works of that Famous Chirurgeon, Ambroise Parey*. London: Printed by Mary Clark and to be sold by John Clark; 1678.
13. Vallisnieri, A. *Istoria Del Camaleonte Africano, e Di Varj Animali d'Italia*. Venezia: Apresso Gio. Gabbriello Ertz; 1715.
14. *Dizionario delle scienze naturali nel quale si tratta metodicamente dei differenti esseri della natura, considerati o in loro stessi, secondo lo stato attuale delle nostre cognizioni, o relativamente all'utilità che ne può risultare per la medicina, l'agricoltura, il commercio, e le arti. Accompagnato da una biografia de' più celebri naturalisti ... Redatta Da Varj Professori Del*

Giardino Del Re, e Delle Principali Scuole Di Parigi. Prima Traduzione Dal Francese Con Aggiunte e Correzioni. Firenze: V. Batelli; 1830.

15. Royal College of Surgeons in London. Museum. *Descriptive and Illustrated Catalogue of the Physiological Series of Comparative Anatomy Contained in the Museum of the Royal College of Surgeons in London.* London: Printed by R. Taylor; 1833.
16. Royal Society . Museum. *Musaeum Regalis Societatis, Or, A Catalogue & Description of the Natural and Artificial Rarities Belonging to the Royal Society and Preserved at Gresham Colledge.* London: Printed by W. Rawlinsfor the author; 1681.
17. Weber, EH. *De Aure Et Auditu Hominis Et Animalium, Pars 1. De Aure Animalium Aquatiliium.* Lipsiae: Fleischer; 1820.
18. Gottwald, C. *Physikalish-Anatomische Bemerkungen über Die Schildkröten, Aus Dem Lateinischen übersezt. Mit 10 Kupfertafelen.* Nürnberg: Gabriel Nicolaus Raspe; 1781.
19. Schneider, JG. *Allgemeine Naturgeschichte Der Schildkröten: Nebst Einem Systematischen Verzeichnisse Der Einzelnen Arten.* Leipzig: J.G. Müllerschen; 1783.
20. Swammerdam, J. *The Book of Nature, Or, the History of Insects : Reduced to Distinct Classes, Confirmed.* Revised and improved by notes from Reaumur and others / by John Hill .. ed. London: Printed for C.G. Seyffert ...; 1758.
21. Grassi, B. *Die Malaria. Studien Eines Zoologen; Von Battista Grassi .. 2. verm Aufl. mit 8 Tafeln und 15 Abbildungen im Text ed.* Jena: G. Fischer; 1901.
22. Hooke, R. *Micrographia, Or, some Physiological Descriptions of Minute Bodies made.* London: Printed by Jo. Martyn and Ja. Allestry ... and are to be sold at their shop ...; 1665.
23. Grant, RE. *An Essay on the Study of the Animal Kingdom. being an Introductory Lecture Delivered in the University of London, on the 23rd of October, 1828.* 2d. ed. London: J. Taylor; 1829.
24. Treviranus, GR. *Vermischte Schriften Anatomischen Und Physiologischen Inhalts, Von Gottfried Reinhold Treviranus Und Ludolf Christian Treviranus.* Göttingen: Röwen etc.; 1816.
25. Redi, F. *Esperienze Intorno Alla Generazione Degl'Insetti Fatte Da Francesco Redi : Da Scritte in Una Lettera all' Illvstriss. Signor Carlo Dati.* Napoli: G. Raillard; 1687.
26. Wilder, BG. *Anatomical Technology as Applied to the Domestic Cat; an Introduction to Human, Veterinary, and Comparative Anatomy ...* 3d, from the 2d rev. ed. New York: A.S. Barnes; 1886.

27. Mascagni, P. *Prodromo Della Grande Anatomia [Sic] : Seconda Opera Postuma*. Firenze: Dalla tip. di Giovanni Marenigh; 1819.
28. Shambaugh, GE. *The Distribution of Blood-Vessels in the Labyrinth of the Ear of Sus Scrofa Domesticus*. Chicago: University of Chicago Press; 1903.
29. Cloquet, H. *Traité d'anatomie descriptive, rédigé d'après l'ordre adopté a la Faculté de Médecine de Paris*. Ed. Belge, augm ed. Bruxelles: H. Dumont; 1834.
30. Coste, Jean Jacques Marie Cyprien Victor. *Embryogénie comparé. Cours Sur Le développement De l'Homme Et Des Animaux, Fait Au Muséum d'Histoire Naturelle De Paris, Par M. Coste, Et Publié ... Par Les Soins De Z. Gerbe Et V. Meunier*. Paris: Coste; 1837.
31. von Baer, KE. *Über Entwicklungsgeschichte Der Thiere : Beobachtung Und Reflexion*. Köln: Den Gebrüderm Bornträger; 1828.
32. von Baer, KE. *Untersuchungen Ueber Die Gefaessverbindung Zwischen Mutter Und Frucht in Den Saeugethieren; Ein Glueckwunsch Zur Jubelfeier Samuel Thomas Von Soemmerrings*. Leipzig: L. Voss; 1828.
33. Roché, G. *Contribution a l'étude De l'Anatomie comparé Des Reservoirs aériens d'Origine Pulmonaire Chez Les Oiseaux*. Paris: G. Masson; 1890.
34. Spiege,l A. *Opera Quae Extant, Omnia. Ex Recensione Ioh. Antonidae Van Der Linden ..* Amsterdami: Apud Iohannem Blaev; 1645.
35. de Valverde, J. *Anatome Corporis Humani ... nunc primùm à Michaele Colúmbo latine reddita, Et Additis Novis Aliquot Tabulis Exornata*. Venetiis: Studio et industria Juntarum; 1589.
36. von Gersdorff, H. *Feldtbuch Der Wundartzney*. Strasszburg: Hans Schotten; 1540.
37. Coïter, V. *Externarum Et Internarum Principalium Humani Corporis Partium Tabulae, Atque Anatomicae Exercitationes Observationesque Varias, Novis, Diversis, Ac Artificiosissimis Figuris Illustratae ..* Noribergae: In officina Theodorici Gerlatzeni; 1573.
38. Camper, P. *Planches Pour Les Oeuvres De P. Camper : Qui Ont Pour Objet l'Histoire Naturelle, La Physiologie Et l'Anatomie comparé*. Paris: H.J. Jansen; 1803.
39. Boas, JEV. *The Elephant's Head; Studies in the Comparative Anatomy of the Organs of the Head of the Indian Elephant and Other Mammals ..* Copenhagen; 1908.
40. Collins, S. *A Systeme of Anatomy, Treating of the Body of Man, Beasts, Birds, Fish, Insects and Plants. Illustrated with may Schemes, Consisting of Variety of Elegant Figures, Drawn from the Life, and Engraven in Seventy*

Four Folio Cooper-Plates. and After Every Part of Man's Body Hath be Anatomically Described, its Diseases, Case, and Cures are Concisely Exhibited. In the Savoy: Printed by Thomas Newcomb; 1685.

41. Nissen, C. *Herbals of Five Centuries; 50 Original Leaves from German, French, Dutch, English, Italian, and Swiss Herbals, with an Introduction and Bibliography.* Zurich: L'Art ancien; 1958.
42. Nissen, C. *Herbals of Five Centuries; 50 Original Leaves from German, French, Dutch, English, Italian, and Swiss Herbals, with an Introduction and Bibliography.* Zurich: L'Art ancien; 1958.
43. Malpighi, M. *Marcelli Malpighii ... Opera Omnia, Seu, Thesaurus Locupletissimus Botanico-Medico-Anatomicus, Viginti Quatuor Tractatus Complectens Et in Duos Tomos Distributus ..* Editio novissima ... variis jconibus, ut & authorum diversorum opusculis ... illustrata ... & uberrimis illustrata indicibus, tam capitum, quam rerum & verborum ed. Lugduni Batavorum: apud Petrum vander Aa; 1687.
44. Culpeper, N. *Culpeper's English Physician and Complete Herbal : To which are Now First Added, Upwards of One Hundred Additional Herbs, with a Display of their Medicinal and Occult Properties, Physically Applied to the Cure of all Disorders Incident to Mankind : To which are Annexed, Rules for Compounding Medicine According to the True System of Nature : Forming a Complete Family Dispensatory and Natural System of Physic ...* The 12th , improved by the addition of the Linnæan name to each herb, plant, and tree ed. London: Printed by J. Adlard ... for the proprietor and sold at the Encyclopædia Office ... and by Champante and Whitrow; 1809.
45. *Dizionario delle scienze naturali nel quale si tratta metodicamente dei differenti esseri della natura, considerati o in loro stessi, secondo lo stato attuale delle nostre cognizioni, o relativamente all'utilità che ne può risultare per la medicina, l'agricoltura, il commercio, e le arti. Accompagnato da una biografia de' più celebri naturalisti ... Redatta da varj professori del Giardino del Re, e delle principali scuole di Parigi. Prima traduzione dal francese con aggiunte e correzioni.* Firenze: V. Batelli; 1830.
46. Mattioli, PA. *Opera Quae Extant Omnia: Hoc Est, Commentarii in VI. Libros Pedacii Dioscoridis Anazarbei De Medica Materia ...* Ed. alt ed. Basileae: Joannis Koî^nig Typis exscripsit Joh. Rodolphus Genath; 1674.
47. Thomson, S. *The Thomsonian Materia Medica, Or, Botanic Family Physician : Comprising a Philosophical Theory, the Natural Organization and Assumed Principles of Animal and Vegetable Life : To which are Added the Descriptions of Plants and their various Compounds : Together with Practical Illustrations Including Much Other Useful Matter.* 13th , enl., corr., rev. and improv ed. Albany: Printed by J. Munsell; 1841.
48. Graves, G. *Hortus Medicus, Or Figures and Descriptions of the More Important Plants used in Medicine, Or Possessed of Poisonous Qualities ; with their Medical Properties, Chemical Analysis, &c. &c.* Edinburgh: Black; 1834.

49. Licet, F. *De Monstris : Ex Recensione Gerardi Blasii, Qui Monstra quædam Nova & Rariora Ex Recentiorum Scriptis Addidit.* Editio novissima ed. Amstelodami: Sumptibus Andreae Frisii; 1665.
50. Jardine, W., Sir. *The Natural History of Monkeys.* Edinburgh: W. H. Lizars; 1833.
51. Stalpart van der Wiel, Cornelius. *Observationum Rariorum Medic. Anatomic. Chirurgicarum : Centuæ Posterioris Pars Prior : Auctior Longe, Atque Emendatior.* Lugduni Batavorum Apud: Petrum vander Aa; 1687.
52. Bergmüller, JG. *Anthropometria, sive statura hominis à nativitate Ad Consummatum Aetatis Incrementum Ad Dimensionum Et Proportionum Regulas Discriminata. Oder: Status Des Menschen, Von Der Geburt an, Nach Seinem Wachsthum Und Verschiedenen Alter ..* Augspurg: Johann Jacob Lotter; 1723.
53. Darwin, C. *On the Structure and Distribution of Coral Reefs.* London: W. Scott; 1842.
54. von Rapp, WL. *Die Cetaceen : Zoologisch-Anatomisch Dargestellt.* Stuttgart: J. G. Cotta; 1837.
55. Cox, JC. *Hints for Invalids about to Visit Naples; being a Sketch of the Medical Topography of that City. also an Account of the Mineral Waters of the Bay of Naples ..* London: Longman; 1841.
56. Ruysch, F. *Opera Omnia Anatomico-Medico-Chirurgica, Huc Usque Edita, Quorum Elenchus Pagina Sequenti Exhibetur. Cum Figuris Æneis.* Amstelodami: apud Janssonio-Waesbergios; 1721.
57. Smiles, S. *Life of a Scotch Naturalist: Thomas Edward, Associate of the Linnæan Society.* New York: Harper & Brothers; 1876.
58. Holmes, OW. *The Last Leaf : Poem.* Cambridge, Mass.: Houghton Mifflin; 1886.
59. Warren, JC. *Description of an Egyptian Mummy, Presented to the Massachusetts General Hospital; with an Account of the Operation of Embalming, in Ancient and Modern Times. ..* Boston: Mass. CummingsHilliard & Co; 1824.
60. Prichard, JC. *Histoire naturelle de l'homme: comprenant des recherches sur l'influence des agens physiques et moraux considérés comme causes des variétés qui distinguent entre elles les différentes races humaines* Paris: J.-B. BaillieÛre; 1843.
61. Prichard, JC. *Histoire naturelle de l'homme: comprenant des recherches sur l'influence des agens physiques et moraux considérés comme causes des variétés qui distinguent entre elles les différentes races humaines* Paris: J.-B. BaillieÛre; 1843.