



Universiteit  
Leiden  
The Netherlands

## Conrad Gessner's Fish Books (1556-1560): processing information in a rapidly expanding field of knowledge

Hendrikx, S.M.

### Citation

Hendrikx, S. M. (2024, June 6). *Conrad Gessner's Fish Books (1556-1560): processing information in a rapidly expanding field of knowledge*. Retrieved from <https://hdl.handle.net/1887/3762259>

Version: Publisher's Version

[Licence agreement concerning inclusion of doctoral thesis in the Institutional Repository of the University of Leiden](#)

License: <https://hdl.handle.net/1887/3762259>

**Note:** To cite this publication please use the final published version (if applicable).

# Bibliography

Bibliography

Aelian, *On Animals, Volume III: Books 12-17*. Ed. and transl.: A. F. Scholfield. Cambridge Mass.: Harvard University Press, 1995.

Albertus Magnus. *De animalibus, libri XXVI. Nach der Cölner Urschrift*. Ed. H. Stadler. Munster: Aschendorff, 1920.

Albertus Magnus, *Man and the Beasts: De animalibus (books 22-26)*. Ed. and transl.: James J. Scanlan. Binghamton, N.Y.: Medieval & Renaissance Texts & Studies, 1987.

Alciato, Andrea, *Liber emblematum* [...]. Franckfurt am Main: Sigismund Feyerabend, 1567.

Alciato, Andrea, *Emblemata*. Paris: Jean Richer, 1584.

Alciato, Andrea, *Emblemata*. Leiden: Officina Plantiniana, 1591.

Aldrovandi, Ulisse, *De piscibus libri V. et de cetis lib. unus*. Bologna : Nicolaeus Thebaldinus, 1638.

Aldrovandi, Ulisse, *Historiae serpentum et draconum*. Bologna: Bartolommeo Ambrosini, 1640.

Aneau, Barthélemy, *Decades de la description, forme, et vertu naturelle des animaux, tant raisonnables, que brutz*. Lyon: Balthazar Arnouillet, 1549.

Anonymous, *Bairische Landts Ordnung*. Ingolstadt: Alexander and Samuel Weissenhorn, 1553.

Anonymous, *Hortus sanitatis*. Mainz: Meydenbach, 1491.

Aristotle, *Generation of Animals*. Ed. and transl.: A L. Peck. Cambridge, Mass.: Harvard University Press, 1942.

Aristotle, *Parts of Animals*. Ed. and transl.: A L. Peck. Cambridge, Mass.: Harvard University Press, 1968.

Aristotle, *History of Animals. Books 4-6*. Ed. and transl.: A. L. Peck. Cambridge, Mass.: Harvard University Press, 1970.

Aristotle, *History of Animals*, books VII-X. Transl. D. M. Balme. Cambridge Mass.: Harvard University Press, 1991.

Artedi, Peter, *Bibliotheca ichthyologica*. Conrad Wishoff, Leiden, 1738.

Ashworth, Jr., W. B., “Natural History and the Emblematic World View.” In D. C. Lindberg and R. S. Westman (ed.), *Reappraisals of the Scientific Revolution*. Cambridge: Cambridge University Press, 1990, p. 303-332.

Athenaeus, *The Learned Banqueters, Volume II: Books 3.106e-5*. Ed. and transl.: S. Douglas Olson, Cambridge, Mass.: Harvard University Press, 2007.

Aurelianus, Caelius, *De morbis acutis et chronicis*. Ed. Johan Conrad Amman. Amsterdam: Hendrik Wetstein, 1709.

Balfe, Thomas and Joanna Woodall, “Introduction: The Lives of *Ad vivum*”. In Thomas Balfe, Joanna Woodall, and Claus Zittel (eds.), *Ad vivum? Visual Materials and the Vocabulary of Life-Likeness in Europe before 1800*. Leiden–Boston: Brill, 2019.

Barrowclough, George F., Joel Cracraft, John Klicka, and Robbert M. Zink, “How Many Kinds of Birds Are There and Why Does It Matter?” *PLOS ONE* 11, no.11 (2016), e0166307.

Bass, Marissa Anne, *Insect Artifice. Nature and Art in the Dutch Revolt*. Princeton-Oxford: Princeton University Press, 2019.

Bath, Michael, *Speaking Pictures. English Emblem Books and Renaissance Culture*, London-New-York: Longman, 1994, p. 264-266.

Bäumer, Änne, *Geschichte der Zoologie*. Frankfurt: Lang, 1991.

Blair, Ann, *Too Much to Know. Managing Scholarly Information before the Modern Age*. New Haven-London: Yale University Press, 2010.

B

Blair, Ann, Paul Duguid, Anja-Silvia Goeing, and Anthony Grafton (eds.), *Information: A Historical Companion*. Princeton, NY: Princeton University Press, 2021.

Belon, Pierre, *L'histoire naturelle des estranges poissons marins, avec la vraie peincture et description du Dauplin, et de plusieurs autres de son espèce observée par Pierre Belon du Mans*. Paris: Regnaud Chaudiere, 1551.

Belon, Pierre, *De aquatilibus libri duo cum iconibus ad vivam ipsorum effigiem quoad ejus fieri potuit expressis*. Paris: Carolus Stephanus, 1553.

Belon, Pierre, *Les observations de plusieurs singularitez & choses mémorables, trouvées en Grece, Asie, Iudée, Egypte, Arabie, & autres pays estranges*. Paris: Guillaume Cavellat, 1554.

Belon, Pierre, *La nature et diversité des poissons, avec leurs pourtraictz représentez au plus près du naturel*. Paris: Carolus Stephanus, 1555.

## Bibliography

- Belon, Pierre, *L'histoire de la nature des oyseaux*. Paris: Guillaume Cavellat, 1555.
- Bennema, Floris P. and Adriaan D. Rijnsdorp, “Fish Abundance, Fisheries, Fish Trade and Consumption in Sixteenth-Century Netherlands as Described by Adriaen Coenen.” *Fisheries Research* 161 (2015), p. 384-399.
- Berlin, Brent, *Ethnobiological Classification: Principles of Categorization of Plants and Animals in Traditional Societies*. Princeton, NY: Princeton University Press, 1992, p. 96-100.
- Boussuet, François, *De natura aquatilium carmen*. Lyon: Matthias Bonhomme, 1558.
- Buddington, Randal K. and Jarred. M Diamond, “Aristotle revisited: the function of pyloric caeca in fish.” *Proceedings of the National Academy of Sciences of the United States of America* 83, no. 20 (1986), p. 8012-8014.
- Camerarius, Joachim, *Symbola et emblemata*. Nuremberg: Johannes Hofmann and Hubert Caymox, 1590-1604.
- Camerarius, Joachim, *Vier Hundert Wahl-Sprüche und Sinnen-Bilder*. Mainz: Martin Bourgeat, 1715.
- Céard, Jean, *La nature et les prodiges*. Geneva, Droz, 1996.
- Cesalpino, Andrea, *De plantis libri XVI*. Florence: Giorgio Marescotti, 1583.
- Charmantier, Isabelle, “Emblematics in Ornithology in the Sixteenth and Seventeenth Centuries.” *Emblematica* 18 (2010), p. 79-109.
- Charmantier, Isabelle, “L’ornithologie entre Renaissance et Lumières: le Traité général des oyseaux de Jean B. Faultrier (1660).” *Anthropozoologica* 46, no. 1 (2011), p. 7–25.
- Cicero, *On the Nature of the Gods. Academics*. Ed. and transl.: H. Rackham. Cambridge, Mass.: Harvard University Press, 1933.
- Clesse, Grégory, “Un compilateur en eaux (in-)connues: Thomas de Cantimpré et la faune aquatique du nord-ouest de l’Europe.” *Anthropozoologica* 53 (2018), p. 87-96.
- Collaert, Adriaen, *Piscium vivaे icones*. Antwerp: Theodoor Galle, after 1598.
- Colombat, Bernard, “L'accès aux langues pérégrines dans le *Mithridate* de Conrad Gessner (1555),” *Histoire Épistémologie Langage* 30, no. 2 (2008), p. 71-92.
- Contile, Luca, *Ragionamento [ . . . ]* Pavia: Girolamo Bartoli, 1574.

Cuvier, Georges, *Historical Portrait of the Progress of Ichthyology / Tableau historique des progrès de l'ichtyologie: From Its Origins to Our Own Time / Depuis son origine jusqu'à nos jours*. ed. and transl.: Theodore W. Pietsch. Paris: Publications scientifiques du Muséum Muséum national d'Histoire naturelle, 2020.

Daston, Lorraine and Katharine Park, *Wonders and the Order of Nature 1150-1750*. New York: Zone Books, 2001.

Dörfel, H. J., “Untersuchungen zur Problematik der Saiblingpopulationen (*Salvelinus alpinus* L.) im Überlinger See (Constancesee).” *Archives of Hydrobiology* 47 (1974), p. 80–105.

Egmond, Florike, “A Collection within a Collection. Rediscovered Animal Drawings from the Collections of Conrad Gessner and Felix Platter.” *Journal of the History of Collections* 25, no. 2 (2013), p. 149-170.

Egmond, Florike and Sachiko Kusukawa, “Circulation of Images and Graphic Practices in Renaissance Natural History: the Example of Conrad Gessner.” *Gesnerus* 73, no. 1 (2016), p. 29-72.

Egmond, Florike, *Conrad Gessners Thierbuch. Die Originalzeichnungen*. Darmstadt: WBG, 2018.

Egmond, Florike, “On Northern Shores: Sixteenth-Century Observations of Fish and Seabirds (North Sea and North Atlantic)”. In Arthur MacGregor, *Naturalists in the Field*. Leiden–Boston: Brill, 2018, p. 129–148.

B

Egmond, Florike and Sachiko Kusukawa, “Gessner’s Fish: Images as Objects.” In Leu and Opitz (eds.), *Conrad Gessner (1516-1565)*, p. 581-606.

Endler, J. A., “Variation in the Appearance of Guppy Color Patterns to Guppies and their Predators under Different Visual Conditions.” *Vision Research* 21 (1991), p. 587-608.

Endler, J. A., “Disruptive and Cryptic Coloration.” *Procedures of the Royal Society B*, 273 (2006), art. no. 2425-2426.

Enenkel, Karl A. E., “Zur Konstituierung der Zoologie als Wissenschaft in der Frühen Neuzeit: Diskursanalyse Zweier Großprojekte (Wotton, Gesner).” In: Karl A. E. Enenkel and Paul J. Smith (eds), *Early Modern Zoology: The Construction of Animals in Science, Literature and the Visual Arts*. Leiden–Boston: Brill, 2007, p. 13–74.

Enenkel, Karl A. E., “The Species and Beyond: Classification and the Place of Hybrids in Early Modern Zoology.” In Karl A.E. Enenkel and Paul J. Smith (eds.), *Zoology in Early*

## Bibliography

*Modern Culture: Intersections of Science, Theology, Philology, and Political and Religious Education.* Leiden–Boston: Brill, 2014, p. 57–149.

Enenkel, Karl A. E. and Paul J. Smith (eds.), *Emblems and the Natural World.* Leiden–Boston: Brill, 2017.

Enenkel, Karl A. E., “Camerarius’s Quadrupeds (1595): A Plinius Emblematicus as a Mirror of Princes.” In Karl A. E. Enenkel and Paul J. Smith (eds.), *Emblems and the Natural World.* Leiden–Boston: Brill, 2017, p. 91–148.

Englmaier, Gernot K., Alexander Antonov, and Steven J. Weiss, “General Patterns of Sexual Dimorphism in Graylings (*Thymallus*), with a Comparison to other Salmonid Species.” *Reviews in Fish Biology and Fisheries* 32 (2022), p. 645–667.

Euripides, *Orestes.* Transl.: D. Kovacs. Cambridge, Mass.: Harvard University Press, 2001.

Figulus, Carolus, *Ichthyologia seu dialogus de piscibus.* Cologne: Ex Officina Eucharii, 1540.

Fischel, Angela, *Natur im Bild. Zeichnung und Naturerkentniss bei Conrad Gessner und Ulisse Aldrovandi.* Berlin: Gebr. Mann Verlag, 2009.

Fischer, Hans, *Conrad Gessner (16. März 1516 – 13. Dezember 1565). Leben und Werk.* Zurich: Kommissionsverlag Leemann AG, 1966.

Fischer, Hans (ed.), *Conrad Gessner 1516–1565. Universalgelehrter, Naturforscher, Arzt.* Zurich: Art. Institut Orell Füssli AG, 1967.

Fuchs, Leonhard, “Illustrisso et Christianissimo principi ac domino, domino Joachimo, Sacri Romani Emperii Electori [...]” In Idem, *De historia stirpium.* Basel: Michel Isingrin, 1542.

Funk, Holger, *Dedications and Prefaces in Sixteenth-Century Fish Books.* Paderborn: privately published, 2019.

Funk, Holger, “John Caius’s contributions to Conrad Gessner’s *Historia animalium* and *Historia plantarum*: a survey with commentaries.” *Archives of Natural History* 44 (2017), p. 334–351.

Funk, Holger, “Fish images true to life and a sixteenth-century controversy between Rondelet and Salviani. Essay and documentation of the sources.” In Paul J. Smith and Florike Egmond (eds.), *Ichthyology in Context (1500–1880).* Leiden–Boston: Brill, 2024. In press.

Gessner, Conrad, *Bibliotheca Universalis.* Zurich: Christoph Froschauer, 1545.

- Gessner, Conrad, *Pandectae*. Zurich: Christoph Froschauer, 1548.
- Gessner, Conrad, *Historiae animalium liber primus de quadrupedibus viviparis*. Zurich: Christoph Froschauer, 1551.
- Gessner, Conrad, *Historiae animalium Liber II. Qui est de quadrupedibus oviparis*. Zurich: Christoph Froschauer, 1554.
- Gessner, Conrad, *Historiae animalium Liber III qui est de avium natura*. Zurich: Christoph Froschauer, 1555.
- Gessner, Conrad, *De Piscibus et Aquatilibus Omnibus Libelli III*. Zurich: Christoph Froschauer, 1556.
- Gessner, Conrad, *De rarioris herbis*. Zurich: Andreas and Jacob Gessner, 1556.
- Gessner, Conrad, *Historiae Animalium liber IIII qui est de piscium & aquatilium animantium natura*. Zurich: Christoph Froschauer, 1558.
- Gessner, Conrad, *Nomenclator aquatilium animantium: icones animalium aquatilium in mari & dulcibus aquis degentium, plus quam DCC cum nomenclaturis singulorum Latinis, Graecis, Italicis, Hispánicis, Gallicis, Germanicis, Anglicis, aliisque interdum, per certos ordines digestae*. Zurich: Christoph Froschauer, 1560.
- Gessner, Conrad, *Mithridate/Mithridates (1555)*. Eds. Bernard Colombat and Manfred Peters. Geneva: Droz, 2009.
- Giovio, Paolo, *De Romanis piscibus libellus*. Rome: Francesco Minuzio Calvo, 1531.
- Glardon, Philippe, *Pierre Belon du Mans. L'Histoire de la Nature des Oyseaux. Fac-similé de l'édition de 1555 avec introduction et notes par Philippe Glardon*. Geneva: Droz, 1997.
- Glardon, Philippe, *L'histoire naturelle au XVI<sup>e</sup> siècle. Introduction, étude et édition critique de La nature et diversité des poissons de Pierre Belon (1555)*. Geneva: Droz, 2011.
- Glardon, Philippe, “Gessner Studies: state of the research and new perspectives on 16<sup>th</sup>–century studies in natural history”, *Gesnerus* 73, no. 1 (2016), p. 7–28.
- Glardon, Philippe, “Beginnings of Ichthyological Natural History: Formal and Structural Questions.” In Paul J. Smith and Florike Egmond (eds.), *Ichthyology in Context (1500-1880)*. Leiden–Boston: Brill, 2024. In press.
- Gmelig-Nijboer, Caroline A., “Conrad Gessner’s ‘Historia Animalium’: An Inventory of Renaissance Zoology.” (PhD diss., Universiteit Utrecht, 1977.)

## Bibliography

Greengrass, Mark, Daisy Hildyard, Christopher D. Preston, and Paul J. Smith, “Science on the Move: Francis Willughby’s Expeditions.” In Tim Birkhead, *Virtuoso by Nature: The Scientific Worlds of Francis Willughby FRS (1635-1672)*. Leiden–Boston: Brill, 2016, p. 142–226.

Guérout, Guillaume, *Livre de la description des animaux, contenant le blason des oyseaux*. Lyon, Balthazar Arnouillet, 1550.

Gudger, Eugene Willis, “Beginnings of Fish Teratology, 1555-1642.” *The Scientific Monthly* 43, no. 3 (1936), p. 252-261.

Guizard, Fabrice, “*Delphines nec non ballenae...* Les cétacés de l’Atlantique nord au haut Moyen Âge: représentation, identification et consommation.” *Anthropozoologica*, no. 53, 2018, p. 115-123.

Harms, Wolfgang, “On Natural History and Emblematics in the 16<sup>th</sup> century.” In Allan Ellenius (ed.), *The Natural Sciences and the Arts: Aspects of Interaction from the Renaissance to the 20<sup>th</sup> Century. An International Symposium*. Uppsala: Almqvist & Wiksell, 1985, p. 67-83.

Harms, Wolfgang and Gilbert Heß, *Joachim Camerarius d. J. Symbola et emblemata tam moralia quam sacra: Die handschriftlichen Embleme von 1587*. Berlin: De Gruyter, 2009.

Hendrikx, Sophia, “Het eerste en misschien ook wel het kleinste en mooiste boek over waterdieren.” In *De natuur op papier. 175 jaar Artis Bibliotheek*. Hans Mulder and Erik Zevenhuizen (eds.). Amsterdam: Athenaeum-Polak & Van Gennep, 2013, p. 82-85.

Hendrikx, Sophia, “Identification of Herring Species in Conrad Gessner’s Ichthyological Works, a Case Study on Taxonomy, Nomenclature, and Animal Depiction in the Sixteenth Century.” In Karl A.E. Enenkel and Paul J. Smith (eds.), *Zoology in Early Modern Culture: Intersections of Science, Theology, Philology, and Political and Religious Education*. Leiden–Boston: Brill, 2014, p. 149-171.

Hendrikx, Sophia, “Ichthyology and emblematics in Gessner’s *Historia Piscium* and Camerarius’ *Symbola et Emblemata*.” In Karl A. E. Enenkel and Paul J. Smith (eds.), *Emblems and the natural world*. Leiden–Boston: Brill, 2017, p. 184-226.

Hendrikx, Sophia, “Monstrosities from the Sea. Taxonomy and Tradition in Conrad Gessner’s (1516-1565) Discussion of Cetaceans and Sea-Monsters.” *Anthropozoologica* 53, no. 11 (2018), p. 125-137.

Hendrikx, Sophia, “Monsters, Sea-Monks, and Mermaids. Strange Creatures from the Sea from Antiquity to the Modern Age.” In Marlise Rijks, Paul J. Smith and Florike Egmond

(eds.), *Fish & Fiction. Aquatic Animals between Science and Imagination (1500-1900)*. Leiden: Leiden University, 2018, p. 30-45.

Hendrikx, Sophia, “Gessner’s taxonomical skill exhibited in his discussion of Felchen.” In Urs Leu en Peter Opitz (eds.), *Die Renaissance der Wissenschaften/ The Renaissance of Learning*. Berlin: De Gruyter, 2019, p. 607-637.

Hendrikx, Sophia, “De verliefde brasem en de verleidelijke zalm. Een (on)realistische portrettering van waterdieren in Joachim Camerarius de Jongere’s embleemboek *Symbola et Emblemata* (1595-1604).” *Article 24* (2020), p. 40-49.

Hendrikx, Sophia and Paul J. Smith, “Ichthyology in Translation: Conrad Gessner’s Fish Books.” In Ivano Paccagnella and Jean-Louis Fournel (eds.), *Traduire. Tradurre. Translating. Vie des mots et circulation des œuvres dans l’Europe de la Renaissance*. Geneva: Droz, 2021, p. 341-361.

Hendrikx, Sophia and Paul J. Smith, “Connaissances ichtyologiques sous forme emblématique: le cas du sargus.” *RursuSpicae* 4 (2022), p. 1-26.

Hendrikx, Sophia, “Vispoëzie als intellectueel vermaak. Francois Boussuet’s *De natura aquatilium carmen [...] 1558*.” In Wim van Anrooij and Paul Hoftijzer (eds.), *Tot publieque dienst der studie, boeken uit de Bibliotheeca Thysiana*. Hilversum: Verloren, 2023.

Hendrix, Lee, “Joris Hoefnagel and the Four Elements: A Study in Sixteenth-Century Nature Painting.” (PhD. diss., Princeton University, 1984).

Henkel, Arthur and Albrecht Schöne, *Emblemata. Handbuch zur Sinnbildkunst des 16. und 17. Jahrhunderts*. Stuttgart: Metzler, 1967.

Hoffmann, Richard C., *Fishers’ Craft and Lettered Art. Tracts on Fishing from the End of the Middle Ages*. Toronto: University of Toronto Press, 1997.

Isodore of Seville, *The Etymologies*. Ed. and transl. S. A. Barney, W. J. Lewis, J. A. Beach, and O. Berghof. Cambridge: Cambridge University Press, 2014.

Janhunen, Matti, “Phenotypic and genetic variations in reproduction-associated traits in Arctic charr, *Salvelinus alpinus*.” (PhD diss., University of Eastern Finland, 2011).

Jacquemard, Catherine, Brigitte Gauvin, Marie-Agnès Lucas-Avenel, Benoît Clavel, and Thierry Buquet (eds.), *Animaux aquatiques et monstres des mers septentrionales (imaginer, connaître, exploiter, de l’Antiquité à 1600)*. *Anthropozoologica*, 53 no. 11 (2018).

Jansen-Sieben, Ria, “Viskalenders”. In E. Cockx-Indestege (ed.), *E codicibus impressisque. Opstellen over het boek in de Lage Landen*. Louvain: Peeters, 2004.

## Bibliography

Jonston, Jan, *Historiae naturalis de piscibus et cetis libri V, cum aeneis figuris*. Amsterdam: J. J. Schipper, 1657.

Jonston, Jan, *Naeukeurige beschryving van de Natuur der viervoetige dieren, vissen, en bloedeloze water-dieren, vogelen, krankeldieren, slangen en draken*. Amsterdam: J. J. Schipper, 1660.

Jorink, Erik, *Reading the Book of Nature in the Dutch Golden Age, 1575-1715*. Leiden–Boston: Brill, 2010.

Joubert, Laurent, *Operum latinorum, tomus primus*. Lyon: Etienne Michel, 1579.

Kacem, Adnen, François J. Meunier, and Jean-Luc Baglinière, “A Quantitative Study of Morphological and Histological Changes in the Skeleton of *Salmo salar* during its Anadromous Migration.” *Journal of Fish Biology*, 53, no. 5 (1998), p. 1096–1109.

Keller, Hildegard Elisabeth, “Edition, Einleitung und Kommentar der Fischsprüche”, in Hildegard Elisabeth Keller (ed.), *Jakob Ruf. Leben, Werk und Studien*. Zurich: Neue Zürcher Zeitung, 2008.

Klemetsen, Anders, “The Charr Problem Revisited: Exceptional Phenotypic Plasticity Promotes Ecological Speciation in Postglacial Lakes.” *Freshwater Reviews* 3, no. 1 (2010), p. 49-74.

Kottelat, Maurice, “European Freshwater Fishes. An Heuristic Checklist of the Freshwater Fishes of Europe (exclusive of Former USSR), with an Introduction for Non-Systematists and Comments on Nomenclature and Conservation.” *Biologia (Bratislava) Sectio Zoologica*, 52, supplement (1997).

Kottelat, Maurice, “European Freshwater Fishes.” *Biologia* 52, Suppl. 5 (1997), p. 1-271.

Kottelat, Maurice and Jörg Freyhof, *Handbook of European Freshwater Fishes*. Cornol: Publications Kottelat, 2007.

Kusakawa, Sachiko, “*Ad vivum* Images and Knowledge of Nature in Early Modern Europe”. In Thomas Balfe, Joanna Woodall, and Claus Zittel, *Ad vivum? Visual Materials and the Vocabulary of Life-Likeness in Europe before 1800*. Leiden–Boston: Brill, 2019, p. 89-121.

Kusakawa, Sachiko, “Conrad Gessner on an “*Ad Vivum*” Image”. In by Pamela H. Smith, H. J. Cook, and Amy R. W. Meyers, *Ways of Making and Knowing: The Material Culture of Empirical Knowledge*. Ann Arbor: The University of Michigan Press, 2014, p. 330–56.

Kusakawa, Sachiko, *Picturing the Book of Nature*. Chicago-London: University of Chicago Press, 2012.

Leclercq-Marx, Jacqueline, "Entre tradition classique et imaginaire germano-celtique: les monstres anthropomorphes des mers septentrionales, au Moyen Âge et au début de l'époque moderne." *Anthropozoologica* 53 (2018), p. 53-65.

Leroi, Armand Marie, *The Lagoon: How Aristotle Invented Science*. New York: Viking Penguin, 2014.

Leu, Urs B., "Bibliotheca Universalis". In Urs B. Leu and Mylène Ruoss (eds.), *Facetten eines Universums. Conrad Gessner 1516–2016*. Zurich: Verlag Neue Zürcher Zeitung, 2016.

Leu, Urs B., *Conrad Gessner (1516-1665). Universalgelehrter und Naturforscher der Renaissance*. Zurich: Verlag Neue Zürcher Zeitung, 2016.

Leu, Urs B. and Peter Opitz (eds.), *Conrad Gessner (1516-1565) Die Renaissance der Wissenschaften/ The Renaissance of Learning*. Berlin/Boston: De Gruyter, 2019.

Lewis, Gillian, "The debt of John Ray and Martin Lister to Guillaume Rondelet of Montpellier." *Notes and Records of the Royal Society of London* 66, no. 4 (2012), p. 323–339.

Lucan, *The Civil War (Pharsalia)*. Ed. and transl. J. D. Duff. Cambridge, Mass: Harvard University Press, 1928.

Lucan, *Bellum civile*. Ed. and transl. J. D. Duff. Cambridge, Mass.: Harvard University Press, 1957.

Isidore, *Etymologiae*. Ed. and transl.: W.M. Lindsay. Oxford: Oxford Classical Texts, 1911.

Luterbacher, J. et al., "European Summer Temperatures since Roman Times. European Climate of the Past 500 Years: New Challenges for Historical Climatology." *Environ. Res. Lett.* 11, no. 2 (2016), p. 1-12.

Lytle, Ephraim, "The Strange Love of the Fish and the Goat: Regional Contexts and Rough Cilician Religion in Oppian's *Halieutica* 4.308-73." *Transactions of the American Philological Association* 141, no. 2, (2011), p. 333-386.

Linnaeus, Carolus, *Systema naturae per regna tria naturae, secundum classes, ordines, genera, species, cum characteribus, differentiis, synonymis, locis*. Stockholm: Laurentius Salvius, 1758.

Magnus, Olaus, *Historia de gentibus septentrionalibus*. Rome: Giovanni Maria Viotti, 1555.

Magnus, Olaus, *A Description of the Northern Peoples* (1555). Ed. and transl. Peter Godfrey Foote. London: Hakluyt Society, 1998.

## Bibliography

- Maitre, Diane et al., “Sex Differentiation in Grayling (Salmonidae) goes through an All-Male Stage and is Delayed in Genetic Males who instead Grow Faster.” *Scientific reports*, 7, no. 1 (2017), art. no. 15024.
- Mangolt, Gregor, *Fischbuoch. Von der Natur und Eigenschaft der Fische*. Zurich: Andreas Gessner, 1557.
- Martial, *Epigrams, Volume II: Books 6-10*. Ed. and transl.: D. R. Shackleton Bailey. Cambridge, Mass.: Harvard University Press, 1993.
- Mistral, Frédéric, *Lou Tresor dóu Félibrige ou Dictionnaire provençal-français embrassant les divers dialectes de la langue d'oc moderne*. Aix-en-Provence: Remondet-Aubin, 1879.
- Duhamel du Monceau, Henri Louis, *Traité général des pesches, et histoire des poissons: Seconde Partie*. Paris: Saillant-Nyon, 1772.
- Nijssen, Han and Gerard Johannes de Groot, *De vissen van Nederland*. Hoogwoud: KNNV, 1987.
- Nyfeller, Reto, “Conrad Gessner als Botaniker.” In Urs B. Leu and Mylène Ruoss (eds.), *Facetten eines Universums. Conrad Gessner 1516–2016*. Zurich: Verlag Neue Zürcher Zeitung, 2016, p. 163-174.
- Ogilvie, Brian W., *The Science of Describing. Natural History in Renaissance Europe*. Chicago-London: University of Chicago Press, 2006.
- Oppian, *Halieutica*. In Oppian, *Colluthus, Tryphiodorus*. Ed. and transl. A. W. Mair. Cambridge, Mass.: Harvard University Press, 1928.
- Pankhurst, Ned W., and Philip L. Munday, “Effect of Climate Change on Fish Reproduction and Early Life History Stages.” *Marine and Freshwater Research* 62, no. 9 (2011), p. 1015-1026.
- Papadopoulos, J. and D. Ruscillo, “A Ketos in Early Athens: An Archaeology of Whales and Sea Monsters in the Greek World,” *American Journal of Archaeology* 106 (2002), p. 187-227.
- Papy, Jan, “Joachim Camerarius’s *Symbolorum et emblematum centuria quatuor*: from Natural Sciences to Moral Contemplation.” In Karl A. E. Enenkel and Arnoud S. Q. Visser (eds.), *Mundus emblematicus: Studies in Neo-Latin Emblem Books*. Turnhout: Brepols, 2003, p. 201-234.
- Paré, Ambroise, *Deux livres de chirurgie*. Paris: André Wechel, 1573.

Parish, Helen, “Every Living Beast Being a Word, Every Kind Being a Sentence”: Animals and Religion in Reformation Europe,” *Religions* 10, no. 7 (2019), p. 421-441.

Paxton Charles G. M. and R. Holland, “Was Steenstrup right? A New Interpretation of the 16<sup>th</sup> Century Sea Monk of the Øresund.” *Steenstrupia* 29, no.1 (2005), p. 39-47.

Peters, Manfred, “Conrad Gessner als Sprachwissenschaftler.” In Urs B. Leu and Mylène Ruoss (eds.), *Facetten eines Universums. Conrad Gessner 1516–2016*. Zurich: Verlag Neue Zürcher Zeitung, 2016, p. 75-84.

Pinon, Laurent, *Livres de zoologie de la Renaissance: une anthologie (1450-1700)*. Paris: Klincksieck, 1995.

Pliny. *Natural History, Books 8-11*. Ed. and transl.: H. Rackham. Cambridge, Mass.: Harvard University Press, 1983.

Plutarch, *Moralia. Volume XII. Concerning the Face Which Appears in the Orb of the Moon. On the Principle of Cold. Whether Fire or Water Is More Useful. Whether Land or Sea Animals Are Cleverer. Beasts Are Rational. On the Eating of Flesh*. Transl. Harold Cherniss, and W. C. Helmbold. Cambridge, Mass.: Harvard University Press, 1957.

Plutarch, *Moralia. Volume VIII: Table-Talk, Books 1-6*. Transl. A. Clement, and H. B. Hoffleit. Cambridge, Mass.: Harvard University Press, 1969.

Poulet, Nicolas, “Le sandre (Sander lucioperca) (L.)): Biologie, comportement et dynamique des populations en Camargue (Bouches du Rhône, France).” (PhD diss., Université Toulouse, 2014).

Poulsen, Bo, *Dutch herring. An environmental history, c. 1600-1860*. Amsterdam: Amsterdam University Press, 2008.

Quartier, Archibald A., “Morphologie et biologie de *Salvelinus alpinus* dans le lac de Neuchâtel.” *Revue Suisse de Zoologie* 58 (1951), p. 631-637.

Rikken, Marrigje, “Dieren verbeeld. Diervoorstellingen in tekeningen, prenten en schilderijen door kunstenaars uit de Zuidelijke Nederlanden tussen 1550 en 1630.” (PhD diss., Leiden University, 2016).

Rondelet, Guillaume, *Libri de piscibus marinis in quibus verae piscium effigies expressae sunt*. Lyon: Matthias Bonhomme, 1554.

Rondelet, Guillaume, *Universa aquatilia historia pars altera, cum verus ipsorum imaginibus*. Lyon: Matthias Bonhomme, 1555.

## Bibliography

Rondelet, Guillaume, *L'histoire entière des poissons, composée premièrement en latin par Maître Guillaume Rondelet, maintenant traduites en français. Avec leurs portraits au naïf.* Lyon: Matthias Bonhomme, 1558.

Ruf, Jacob, *De conceptu et generatione hominis.* Zurich: Christoph Froschauer, 1544.

Salviani, Hippolito, *Aquatilium animalium historiae.* Rome: Hippolito Salviani, 1558.

Schirg, Bernhard, "The Daphnic Fate of Camerarius. Sweden's First Printed Emblem Book Revealed in Olof Rudbeck the Younger's Botanical Dissertation (1686)." In Karl A. E. Enenkel and Paul J. Smith (eds.), *Emblems and the natural world.* Leiden–Boston: Brill, 2017, p. 227-270.

Schnall, Uwe, "Die Wal-Liste des Altnorwegischen "Königsspiegels": ein zweckbestimmtes Klassifikations- und Beschreibungsmodell natürlicher Phänomene im Mittelalter." *Deutsches Schifffahrtsarchiv*, 17, (1994), p. 239-252.

Seneca, Agamemnon. Transl. J.G. Fitch. Cambridge, Mass, Harvard University Press, 2004.

Simpson, George Gaylord, *Principles of Animal Taxonomy.* New York: Columbia University, 1961.

Singh, Anjana and Mariana Françozo, "Locating Knowledge in Early Modern Brazil and India. A Comparative Study of Historia Naturalis Brasiliae (1648) and Hortus Malabaricus (1678–1693)." In Mariana Françozo (ed.), *Toward an Intercultural Natural History of Brazil. The Historia Naturalis Brasiliae Reconsidered.* New York: Routledge, 2023, p. 9-31.

Smith, Paul J., "On Toucans and Hornbills: Readings in Early Modern Ornithology from Belon to Buffon." In: Karl A.E. Enenkel and Paul J. Smith (eds), *Early Modern Zoology: The Construction of Animals in Science, Literature and the Visual Arts.* Leiden–Boston: Brill, 2007, p. 75–119.

Smith, Paul J., "Rereading Dürer's Representations of the Fall of Man." In Karl A.E. Enenkel and Paul J. Smith (eds.), *Zoology in Early Modern Culture: Intersections of Science, Theology, Philology, and Political and Religious Education.* Leiden–Boston: Brill, 2014, p. 299–328.

Smith, Paul J., "L'ornithologie de Du Bartas: histoire naturelle et typologie biblique." In Dennis Bjäi (ed.), *La Sepmaine de Du Bartas, ses lecteurs et la science du temps. En hommage à Yvonne Bellenger. Actes du Colloque international d'Orléans (12-13 juin 2014).* Geneva: Droz, 2015, p. 121-142.

Smith, Paul J., "Joachim Camerarius's Emblem Book on Birds (1596), with an Excursus on America's Great Seal". In Karl A. E. Enenkel and Paul J. Smith (eds.), *Emblems and the*

*natural world. Intersections Interdisciplinary Studies in Early Modern Culture.* Leiden–Boston: Brill, 2017, p. 149–183.

Smith, Paul J., “Deux recueils d’illustrations ornithologiques : les *Icones avium* (1555 et 1560) de Conrad Gessner et les *Portraits d’oiseaux* (1557) de Pierre Belon.” In Raphaële Garrod and Paul J. Smith, *Natural History in Early Modern France. The Poetics of an Epistemic Genre.* Leiden–Boston: Brill, 2018, p. 18–45.

Smith, Paul J., and Didi van Trijp, “Dynamiques européennes de l’humanisme érudit dans l’histoire naturelle. Le cas de l’ichtyologie, de Belon, Rondelet et Gessner à Willughby et Ray.” In Denis Crouzet, Élisabeth Crouzet-Pavan, Philippe Desan, Clémence Revest (eds.), *L’humanisme à l’épreuve de l’Europe (XVe-XVIe siècle). Histoire d’une transmutation culturelle.* Ceyzérieu: Champ Vallon, 2019, p. 167–181.

Smith, Paul J., “Marcgraf’s Fish in the Historia Naturalis Brasiliae and the Rhetorics of Autoptic Testimony.” In Mariana Françozo (ed.), *Toward an Intercultural Natural History of Brazil. The Historia Naturalis Brasiliae Reconsidered.* New York: Routledge, 2023, p. 122–142.

Springer, Katharina B. and Ragnar K. Kinzelbach, *Das Vogelbuch von Conrad Gessner (1516-1565). Ein Archiv für avifaunistische Daten.* Berlin and Heidelberg: Springer-Verlag, 2009.

Staindl, Balthasar, *Ain künstlichs und nutzlichs Kochbuch.* Augsburg: Heinrich Steiner, 1545.

Strabo, *Geography, Volume VII: Books 15-16.* Ed. and transl.: Horace Leonard Jones, Cambridge, Mass.: Harvard University Press, 1930.

Striekwold, J. and Sophia Hendrikx, “Hoe maak je een draakje?” In Eulalia Gassó Miracle and Tiny Monquil-Broersen (eds.), *Van onschatbare waarde 200 jaar Naturalis.* Zutphen: Walburg Pers, 2020, p. 292–293.

Szabo, Vicki E., *Monstrous Fishes and the Mead-Dark Sea.* Leiden–Boston: Brill, 2008.

Thevet, André, *Cosmographie de Levant.* Lyon: Jean de Tournes-Guillaume Gazeau, 1554.

Thomas of Cantimpré, *Liber de natura rerum.* c. 1440. Biblioteka Jagiellońska, BJ Rkp. 794.

Tipton, Jason A., “Aristotle’s Observations of the Foraging Interactions of the Red Mullet (Mullidae: Mullus spp) and Sea Bream (Sparidae: Diplodus spp).” *Archives of natural history* 35, no.1 (2008), p. 164–171.

## Bibliography

- Trijp, Didi van, "Captured on Paper. Fish Books, Natural History, and Questions of Demarcation in Eighteenth-Century Europe (ca. 1680-1820)." (PhD diss., Universiteit Leiden, 2021).
- Valerius Maximus, *Memorable Doings and Sayings, Volume I Books 1-5*. Ed. and transl.: D.R. Shackleton Bailey. Cambridge Mass.: Harvard University Press, 2000.
- Van Duzer, Chet, *Sea Monsters on Medieval and Renaissance Maps*. London: British Library, 2014.
- Vassilieva-Codognet, Olga, "Le poisson-cyclope d'Alexandre Neckam (*De naturis rerum* II, 24): entre vérité zoologique et réminiscences virgiliennes." *Anthropozoologica*, no. 53, 2018, p 107-114.
- Vigneau-Wilberg, Thea, *Joris and Jacob Hoefnagel: Art and Science around 1600*. Berlin: Hatje Cantz, 2017.
- Von der Decken, Alexandra, "Physiological Changes in Skeletal Muscle by Maturation-Spawning of Non-Migrating Female Atlantic Salmon, *Salmo salar*." *Comparative Biochemistry and Physiology Part B: Comparative Biochemistry* 101, no. 3 (1992), p. 299-301.
- Walker, Timothy D., "Portuguese Parallels Comparing Analogous Efforts toward Codifying Indigenous Medicinal Knowledge in Seventeenth- and Eighteenth-Century Brazil." In Mariana Françozo (ed.), *Toward an Intercultural Natural History of Brazil. The Historia Naturalis Brasiliae Reconsidered*. New York: Routledge, 2023, p. 32-52.
- Wedekind, Claus and Christoph Küng, "Shift of Spawning Season and Effects of Climate Warming on Developmental Stages of a Grayling (Salmonidae)." *Conservation Biology* 24, no. 5 (2010), p. 1418-423.
- Willughby, Francis and John Ray, *De Historia piscium libri quatuor [...]*. London: C. Davis, 1743.
- Wilson, Don E. & DeeAnn M. Reeder (eds.), *Mammal Species of the World. A Taxonomic and Geographic Reference (3rd ed)*. Baltimore: Johns Hopkins University Press, 2005.
- Wolf, Hans Kaspar (ed.), *Epistolarum medicinalium Conradi Gesneri, philosophi et medici Tigurini, libri tres*. Zurich: Christoph Froschauer, 1577.
- Zucchi, Luca, "Brunfels e Fuchs: L'illustrazione botanica quale ritratto della signola pianta o imagine della specie." *Nuncius* 18, no. 2, p. 411-465.

Zucker, Arnaud, "Fonctions des classes dans les traités ichtyologiques de P. Belon et G. Rondelet : empreinte ou alibi antique?" In Thierry Gontier (ed.), *Animal et animalité dans la philosophie de la Renaissance et de l'Âge classique*. Louvain–Paris: Peeters, 2005, p. 7–32.

## ONLINE RESOURCES :

Fishbase: <https://fishbase.mnhn.fr/search.php>

The IUCN Red List of Threatened Species: <https://www.iucnredlist.org/>



# **Appendices**

## APPENDIX A, SOURCES OF THE ILLUSTRATIONS IN GEßNER'S HISTORIA PISCUM (1558)

### Abbreviations:

+ = mirrored

- = non-mirrored

a, b, c, etc. = 1st, 2nd, 3rd etc. illustration on a page.

alt = altered

f. = folio

Hist. pisc. = *Historia piscium* (1558)

Platter = album, fishes

Platter Q = album, quadrupeds and insects

Rondelet I = *L'histoire entière des poissons*. Lyon: Matthias Bonhomme, 1558, pt. 1

Rondelet II = *L'histoire entière des poissons*. Lyon: Matthias Bonhomme, 1558, pt. 2

Belon = *De aquatilibus libri duo*. Paris: Carolus Stephanus, 1553.

Kentmann = *Animalium Aquatilium*, 1549. Ms Codex Kentmanus, Anna Amalia Bibliothek, Weimar.

Magnus CM = Carta Marina

Magnus HGS = *Historia de gentibus septentrionalibus*

BL = Bairische Lanndtsordnung (1553)

Thevet = André Thevet, *Cosmographie de Levant* (1554)

unknown = Unknown source

unknown drawing = Unknown drawing from Gessner's collection not preserved in the Platter albums, but indicated in Gessner's *Historia piscum*

unknown map = map mentioned by Gessner but not found

spec. = made after a specimen from Gessner's collection

Res. = resembles

Nota bene 1: The following is an overview of all pictorial elements constituting the illustrations of the *Historia piscium*. At times a single illustration consists of distinct elements, sometimes obtained from distinct sources, see chapter 5 of this dissertation. .

Nota bene 2 : 14 of 15 images used in the *Historia piscium* which correspond with an image in Gregor Mangolt's *Fischbuoch* also correspond with drawings in the Platter collection. Gessner was responsible for adding the images to Mangolt's work, but the printed images in both works are not identical.

## Counts

Rondelet: 431

Platter : 199

Belon: 39

Olaus Magnus: 26

Drawings not preserved the Platter albums: 26 (which 8 named donors, 6 images after Gessner's specimens, 1 after a sketch by Gessner, 11 unnamed donors)

Unidentified maps: 2

Bairische Lanndtssordung: 2

Kentman: 2

André Thevet: 1

No information found: 11

Total: (composite images on p. 485 and 1213 (Belon & Rondelet, BL & Platter, 1 no other source appeared in Mangolt's *Fichbuch*) 738 pictorial elements. At times illustrations consist of distinct elements, see chapter 5 of this dissertation.

<i>Hist. pisc.</i> , Source page		<i>Hist. pisc.</i> , Source page		<i>Hist. pisc.</i> , Source page
1	Rondelet I, 134+	83	Rondelet I, 180 +	148a
7a	Platter 40a+	84	Platter 56b+	148b
7b	Platter 40c+	85	Rondelet I, 182+	149
9a	Rondelet II, 151a+	87a	Belon 97+	150
9b	Rondelet II, 151b+	87b	Rondelet I, 268+	152
10	Rondelet I, 187+	88	Platter 126b+	153a
11a	Rondelet I, 188a+	89a	Platter 125+	153b
11b	Rondelet I, 188b+	89b	Rondelet I, 238+	153c
12	Belon 164+	90a	Platter 82b +	154
14	Platter 108+	90b	Platter 82b+	157
15	Rondelet I, 165+	92	Rondelet I, 241+	161
16	Belon 224+	95	Rondelet I, 411+	174a
				unknown drawing; Italy
17	Rondelet I, 181+	97	Rondelet I, 216b+	174b
18	Rondelet II, 106+	99	Rondelet I, 218+	177a
20a	Rondelet I, 171b+	100	Rondelet I, 219+	177b
20b	Rondelet I, 172+	101a	Rondelet I, 221a+	178
21a	Platter 59b+	101b	Rondelet I, 221b+	179
21b	Platter 30b+	102	Rondelet I, 222+	180
26	Rondelet II, 153a+	103a	Belon 134+	181
28	Rondelet II, 111b+	103b	Rondelet I, 223+	182
29	Platter 5c+	104a	Platter 147a+	184
30	Platter 5b+	104b	Rondelet I, 224b+	185
33	Rondelet II, 118+	106	Platter 109b+	186a
				Rondelet I, 406+

<i>Hist. pisc.</i> , Source page		<i>Hist. pisc.</i> , Source page		<i>Hist. pisc.</i> , Source page
34	Platter 28a+	110	Platter 76a+	186b
35	Rondelet II, 112+	111	Rondelet II, 132+ (Identical: Platter 92b-)	186c
38	Platter 28b+	112	Rondelet II, 78+	186d
39	Platter 28c+	114	Platter 196+	186e
40	Rondelet I, 147+	118a	Magnus CM+	187a
42	Rondelet I, 193+	118b	Magnus CM+	187b
46	Platter 47+	119	spec.	187c
56	Rondelet II, 134+	120a	Rondelet I, 390a -	189a
57	Rondelet II, 130+	120b	Platter 54a+	189b
59	Platter 42a+	126	Rondelet II, 127+	189c
62	Rondelet I, 161+	128	Platter 64b+	193a
64a	Rondelet I, 163+	132a	Rondelet I, 351a+	193b
64b	Rondelet I, 164a+	132b	Rondelet I, 351b+	193c
65	Rondelet I, 164b+	135	Rondelet I, 354+	195
70a	Rondelet I, 141+	137	Magnus CM+	196
70b	Belon 312+	138a	Magnus CM+	197
72	Rondelet II, 51+	138b	Magnus HGS book 21, 10.	198a
73	Rondelet I, 174+	138c	Magnus CM+	198b
77a	Rondelet I, 176a+	139	Magnus CM+	198c
77b	Platter 56a+	141	Rondelet II, 21 +	199
78	Rondelet I, 176b+	142	Rondelet II, 22 +	204
80	Rondelet I, 177+	144	Mangolt 301-	207
81	Rondelet I, 178+	146	Rondelet I, 179a +	210
82	Rondelet I, 179b+	147	Belon 211+	211
213	Rondelet I, 140+	287e	Rondelet II, 71+	334c
215	Rondelet II, 137+	287f	Rondelet II, 72+	335a
217	Rondelet II, 114+	288a	Rondelet II, 103a+	335b
219	Magnus CM +	288b	Rondelet II, 103b+	335c
220	Rondelet I, 177+	289a	Rondelet II, 159c+	336
227a	Platter 21b	289b	Rondelet II, 159b+	337
227b	Platter 21a+	289c	Rondelet II, 159a+	338
246a	Magnus CM+	290a	Platter Q 89d+	340
246b	Magnus CM+	290b	Platter Q 89b+	341a
247a	Magnus CM+	302	Platter Q 91b+	341b
247b	Magnus CM+	304	Rondelet I, 92+	341c
247c	Magnus CM+	312a	Rondelet II, 12+	341d
247d	Magnus CM+	312b	Rondelet II, 13a+	341e
248a	Magnus CM+	313a	Rondelet II, 13b+	345
248b	Magnus CM+	313b	Rondelet II, 14+	350a
248c	Magnus CM+	313c	Platter 214a+	350b
			Unknown: no source found	
249a	Magnus CM+	313d	Rondelet II, 15a+	356
			Rondelet I, 234a+	

<i>Hist. pisc.</i> , Source page		<i>Hist. pisc.</i> , Source page		<i>Hist. pisc.</i> , Source page	
249b	Magnus HGS, book 21, 28+	314a	unknown drawing: Venice	357	Belon 43-
250	Platter 135b+	314b	Rondelet II, 15b+	359	Belon 43 (detail)
251	Magnus HG, 742+	314c	Platter 215c+	361	Unknown
255	unknown drawing: Valentinus Gravius	315a	Rondelet II, 16a+	363	Rondelet I, 227+
256	unkown drawing: John Caius	315b	Rondelet II, 16b+	367	Rondelet II, 91b+
260	Rondelet I, 168+	315c	Rondelet II, 17+	368	Platter 6+
262	Platter 64a+	316a	Rondelet II, 18+ (altered)	373	Unknown: no source found
264	Rondelet I, 135+	316b	Rondelet II, 19a+	374	Rondelet II, 109+
265	Platter 70a+	316c	Based on Rondelet II, 23b-.	375	Rondelet II, 110+
268	Rondelet II, 157a+	317a	Rondelet II, 19b+	376	Platter 9b+
269a	Rondelet I, 249+	317b	Rondelet II, 20+	378	Notes: sketch by Gess.
269b	Rondelet I, 250+	318a	Rondelet II, 34+	381a	Belon 13+
284a	Rondelet II, 62+	318b	Rondelet II, 23a+	381b	Platter 104+
284b	Rondelet II, 63+	318c	Rondelet II, 23b+	381c	Rondelet I, 344+
285a	Rondelet II, 64b+	319a	Rondelet II, 24+	403a	Belon 11a+
285b	Rondelet II, 64a+	319b	Rondelet II, 25+	403b	Belon 11b+
286a	Rondelet II, 64c+	321a	Rondelet II, 6+	416a	Rondelet I, 414a+
286b	Rondelet II, 65a+	321b	Rondelet II, 7a+	416b	Rondelet I, 414c+
286c	Rondelet II, 65b+	322	Rondelet II, 7b+	416c	Rondelet I, 414b+
286d	Rondelet II, 66+	323a	Rondelet II, 8a+	417a	Rondelet I, 416+
286e	Rondelet II, 69+	323b	Rondelet II, 8b+	417b	Rondelet I, 417+
287a	Rondelet II, 70b+	329a	Rondelet II, 33+	418a	Rondelet I, 418+ & II, 1a (dep. 2 x & cons. of var. elem.)
287b	Rondelet II, 70a+	329b	Rondelet II, 34+	418b	Rondelet I, 418b+ & II,1a
287c	Rondelet II, 70c+	334a	Unknown: no source found	418c	Rondelet I, 418c+ & II,1c
287d	Rondelet II, 70d+	334b	Platter 211e+	426	Platter 228a+
430	Rondelet II, 142+	514	Rondelet I, 225+	610	Rondelet I, 237+
431	Platter 4a+ (based on)	516	Platter 92a	613	Platter 81a+
432	Platter 4a+ (based on)	518a	Rondelet II, 86+	616	Rondelet I, 126+
433	Belon 27+	518b	Rondelet II, 87+	619a	Rondelet II, 91a+
434	Platter 65b+	519	Rondelet I, 361+	619b	Platter 230+
438	Rondelet II, 93+	520	Rondelet I, 362+	624	Unknown: no source found
439	Rondelet I, 263+	522	Unknown map from Germany	637a	Rondelet I, 117+

<i>Hist. pisc.</i> , Source page		<i>Hist. pisc.</i> , Source page		<i>Hist. pisc.</i> , Source page
444	Kentman f. 104+	523	Rondelet II, 168+	637b
451	Unknown	526	Unknown	639
452	Unknown drawing; John Caius	543	Platter Q 151+	641
457	Rondelet II, 133a+	545	Rondelet II, 156+	642
462	Rondelet I, 202+	546	Platter Q 134a+	646
463a	Rondelet I, 203a+	547	Unknown: no source found	649
463b	Rondelet I, 203b+	549	Platter 62a+	650
463c	Belon 112+	553	Platter 99b+	651
467	Rondelet II, 166+	554a	Rondelet I, 189+	652
469	Rondelet II, 168a+	554b	Rondelet I, 329+	653a
470a	Rondelet II, 168b+	557	Rondelet I, 122+	653b
470b	Platter 60b+	558	Rondelet I, 360+	654a
471	Platter 60a+	559	Belon 254+	654b
473	Rondelet II, 151b-	560	Platter 75+	667
474	Platter 4b+	561	Rondelet I, 376+	669
475	Platter 4c+	564a	Rondelet I, 378+	670
478	Rondelet II, 152+	564b	Rondelet I, 379a+	671
479a	Rondelet II, 148+	564c	Rondelet I, 379b+	679
479b	Platter 5a	571a	Rondelet II, 157b+	681
479c	Rondelet II, 149a+	571b	Rondelet I, 216a+	690a
479d	Rondelet II, 149b+	572	Belon 308+	690b
480	Platter 3a+	573	Rondelet I, 385+	691
482	Platter 2c+	580a	Rondelet I, 369b+	691b
483	unknown	580b	Rondelet I, 369a+	692
485	Belon 172 & 308+ Rondelet I, 183b+ composite	581a	Rondelet I, 370a+	695
486	Platter 58b+	581b	Rondelet I, 370b+	696
488	Rondelet I, 132+	583	Platter 190+	705
489	Platter 57b+	588	Platter 85a+	706a
491	Platter 229a & b+	589	Rondelet I, 234b+	706b
494	Belon 25+	591	Platter 25+	707a
495a	Belon 23+	597	Rondelet II, 102+	707b
495b	Unknown: no source found	598a	Rondelet I, 213a+	709
495c	Unknown: no source found	598b	Rondelet I, 213b+	714
497	Unknown: no source found	601	Platter 71a+	716
501	Rondelet I, 204+	608	Platter 11a+	717a
513	Rondelet II, 77+	609	Rondelet I, 236 [numbered 234]+	717b
718	Rondelet I, 296+	785a	Rondelet I, 257+	858

<i>Hist. pisc.</i> , Source page		<i>Hist. pisc.</i> , Source page		<i>Hist. pisc.</i> , Source page
719	Rondelet I, 301+	785b	Rondelet I, 258+*	860
720	Rondelet II, 129+	786a	Rondelet I, 259+	861
721	Rondelet I, 307+	786b	Rondelet I, 260+	862
723	Belon 73+	787	Rondelet I, 261a+	870
726	Platter 112+	799	Rondelet I, 265+	871
727	Platter 114+	806a	Rondelet II, 1c+ & I, 381a+	887
731	Platter 23a+	806b	Rondelet II, 1b+ & I, 381b+	892a
732a	Rondelet I, 374a+	806c	Rondelet II, 1a+ & I, 381c+	892b
732b	Rondelet I, 374b+	807	Rondelet II, 3+	894
732c	Rondelet I, 374c+	808	Belon 395+	895
734	Belon 380+	809	Platter 209b+	898a
737a	Rondelet I, 61a+	811a	Rondelet II, 9+	898b
737b	Unknown: no source found	811b	Platter 217d+	898c
738	Belon 427+	812a	Rondelet II, 10+	898d
741	Rondelet I, 131+	812b	Rondelet II, 11b+	898e
744	Rondelet I, 322+	812c	Rondelet II, 11a+	904
745a	Rondelet I, 323+	814	Platter 217b+	930
745b	Rondelet I, 324+	816	Rondelet I, 413+	931
746	Platter 130+	817	Unknown drawing: Sittardus	932a
747	Unknown drawing: Unidentified friend	818a	Rondelet II, 76b+	932b
748a	Platter 129+	818b	Rondelet II, 90a+	933
748b	Rondelet I, 355a+	819	Rondelet I, 157+	934a
751	Belon 200+	820	Platter 61b+	934b
752	Rondelet I, 139+	822	Platter 20a+	935a
754	Rondelet I, 327+	827	Rondelet I, 341+	935b
756	Platter 128+	830a	Rondelet I, 343+	936
757	Belon 300+	830b	Unknown drawing: Unnamed friend	937a
758a	Belon 417+	837	Rondelet I, 350+	937b
758b	Rondelet II, 26+	839	Rondelet II, 35+	937c
759a	Rondelet II, 27+	840	Unknown	938a
759b	Platter 210d+	841a	Belon 323+	938b
761a	Rondelet II, 29+	841b	Rondelet II, 149c+	941
761b	Rondelet II, 30b+	841c	Rondelet II, 149d+	943
761c	Rondelet II, 30a+	842a	Rondelet II, 150+	944
771	Rondelet II, 141+	842b	Platter 1d+	945
773	Rondelet I, 127+	845	Rondelet I, 159+	947
				Platter 74a+

<i>Hist. pisc.</i> , Source page		<i>Hist. pisc.</i> , Source page		<i>Hist. pisc.</i> , Source page
778	Platter 116a+	846	Belon 258+	949a
780a	Platter 166b+	850a	Rondelet I, 329b+	949b
780b	Rondelet I, 248b+	850b	Rondelet I, 329a+	950
				Unknown drawing: no known source
781	Platter 117a+	851	Rondelet I, 355b+	952
782	Rondelet I, 253+	854	Magnus CM	783b
783a	Rondelet I, 254+	856	Platter 106+	784a
784b	Platter 117b+	1057	Rondelet I, 108+	1114c
956	Rondelet I, 288+	1058	Platter 57a+	1114d
959	Platter 95+	1059	Rondelet I, 185+	1114e
960	Platter 124+	1060	Rondelet I, 186+	1114f
965	Platter 19a+	1079	Rondelet I, 290+	1114g
967a	Platter Q 84a+	1082	Platter 113+	1114h
967b	Platter Q 84b+	1086	Rondelet I, 392+	1114i
969	Unknown drawing	1087	Rondelet I, 393+	1114j
970	Unknown drawing	1088a	Rondelet I, 394+	1114k
971	Platter 30c+	1088b	Rondelet I, 395+	1114l
979	Platter 69+	1089a	Rondelet I, 396+	1119
990	Platter 58a+	1089b	Platter 206a+	1121
994	Platter 68a+	1097	Platter 204+	1124
996	Platter 68b	1099	Platter 205b+	1125a
999	Rondelet I, 144+	1100	Platter 205c+	1125b
1002	Rondelet I, 146+	1101	Platter 205a+	1127a
				Unknown: no source found
1003	Platter 74a+	1102	Platter 227e+	1127b
1007	Platter 85a+	1103a	Platter 227d+	1128a
1008	Rondelet I, 325+	1103b	Rondelet II, 81+	1128b
				Unknown drawing: Venice
1009a	Rondelet I, 358+	1103c	Rondelet II, 82+	1128c
				Unknown drawing: Venice
1009b	Rondelet II, 74a+	1104	Rondelet II, 83+	1131
1009c	Rondelet II, 74b+	1105a	Rondelet II, 84+	1134
1009d	Rondelet II, 74c+	1105b	Rondelet II, 85a+	1136
1013	Platter 99a+	1105c	Rondelet II, 85b+	1140
1017	Platter 83+	1109a	Rondelet I, 138+	1143a
1018	Platter 144b+	1109b	Rondelet I, 206+	1143b
1019	Rondelet I, 171a+	1110	Platter 110+	1144a
1024	Platter 189+	1112a	Rondelet II, 56+	1144b
1027	Rondelet I, 368+	1112b	Platter 221b+	1144c
1028	Rondelet I, 375+	1113a	Rondelet II, 57f	1144d
1036	Rondelet I, 317a+	1113b	Rondelet II, 57e	1144e
1037	Rondelet I, 317b+	1113c	Rondelet II, 57d	1144f
1038	Unknown drawing: friend in Italy	1113d	Rondelet II, 57c	1150
				Rondelet I, 195+

<i>Hist. pisc.</i> , Source page		<i>Hist. pisc.</i> , Source page		<i>Hist. pisc.</i> , Source page
1040a	Magnus CM	1113e	Rondelet II, 57b+	1151
1040b	Magnus CM	1113f	Rondelet II, 57a+	1152
1041	Unknown: no source found	1113g	Rondelet II, 57g+	1158
1047	Unkown drawing: Alexandrinus & Kentmann	1113h	Rondelet II, 58a+	1172a
1051a	Platter 37a,b,d+	1113i	Rondelet II, 58b+	1172b
1051b	Platter 37a,b,d+	1113j	Rondelet II, 58c+	1178
1051c	Platter 37a,b,d+	1113k	Rondelet II, 58d+	1183a
1052	Platter 38+	1113l	Rondelet II, 58e+	1183b
1054a	Platter 134a+	1113m	Rondelet II, 58f+	1184
1054b	Platter 134b+	1114a	Rondelet II, 59+	1186
1056	Rondelet I, 111+	1114b	Rondelet II, 60b+	1187a
1187b	Rondelet I, 287b+	1241d	Rondelet I, 382a+	1289a
1188	Platter 122+	1242a	Rondelet I, 382b+	1289b
1197	Platter 136a+	1242b	Rondelet I, 383+	1290
1200	Platter 27b+	1243a	Rondelet I, 384+	1291a
1201a	Rondelet II, 116a+	1243b	Platter 232c+	1291b
				unknown map: Lake Beloye
1201b	Rondelet II, 116b	1243c	Platter 232b+	
1203	Platter 27a+	1248	Rondelet II, 90b+	
1211	Platter 29a+	1249	Rondelet I, 303+	
1212	Platter 29a+	1250	Platter 111 (r)	
1213	Composite of BL overview after folio CLIII+ & Platter 24b+	1254	Rondelet I 304+	
1214	Rondelet I, 150+	1256	Platter 101+	
1215a	Rondelet I, 151a+	1259	Platter 31+	
1215b	Rondelet I, 151b+	1260	Unknown drawing: Daniele Barbaro	

**Notes:**

- p. 14:** according to *Platter, MS III C2 22, UBA*, f. 108 “drawn in Venice”.
- p. 21b:** according to *Platter, MS III C2 22, UBA*, f. 30 “drawn in Venice”.
- p. 29:** corresponding image in Mangolt’s *Fischbuoch*
- p. 30:** corresponding image in Mangolt’s *Fischbuoch*.
- p. 34:** corresponding image in Mangolt’s *Fischbuoch*
- p. 59:** according to *Platter, MS III C2 22, UBA*, f. 42 obtained from Hans Dernschwam
- p. 88:** according to *Platter, MS III C2 22, UBA*, f. 126 “sent from Rome by Sittardus”.
- p. 90a&b:** according to *Platter, MS III C2 22, UBA*, f. 82 “drawn in Venice”. Both printed images were based on the same drawing.
- p. 100:** Gessner’s is based on Rondelet’s but Belon published a near identical image (p. 127)
- p. 104a:** according to *Platter, MS III C2 22, UBA*, f. 147 “drawn in Venice”.
- p. 114:** according to *Platter, MS III C2 22, UBA*, f. 196 “drawn in Venice”.
- p. 119:** according to *Ges. Hist. pisc.* Drawn after a specimen from Gessner’s collection.
- p. 128** according to *Platter, MS III C2 22, UBA*, f. 64 “drawn in Venice”.

- p. 139:** composition from elements from Olaus Magnus' *Carta marina*.
- p. 144:** corregsponding image in Mangolt's *Fischbuoch*.
- p. 150** according to *Platter, MS III C2 22, UBA*, f. 71 "drawn in Venice".
- p. 153a:** according to *Ges. Hist. pisc.* woodcut made after a drawing from Gessner's collection.
- p. 153c:** according to *Ges. Hist. pisc.* drawn after a specimen from Gessner's collection.
- p. 157** according to *Platter, MS III C2 22, UBA*, f. 173 "drawn in Verona".
- p. 174a:** according to *Ges. Hist. pisc.* "drawn in Italy".
- p. 179:** according to *Platter, MS III C2 22, UBA*, f. 199 "drawn in Venice".
- p. 180:** according to *Platter, MS III C2 22, UBA*, f. 201 "sent from Rome by Sittardus".
- p. 182:** according to *Platter, MS III C2 22, UBA*, f. 200 and *Ges. Hist. pisc.* "sent from Venice".
- p. 193:** according to *Platter, MS III C2 22, UBA*, f. 203 "sent from Rome by Sittardus".
- p. 187a:** according to *Platter, MS III C2 22, UBA*, f. 201 "sent from Rome by Sittardus".
- p. 211:** according to *Platter, MS III C2 22, UBA*, f. 65 "drawn in Italy".
- p. 217:** the illustration was made, as indicated, after one by Rondelet, but *Platter, MS III C2 22, UBA* contains an identical drawing (f. 11 mirrored), however *Ges. Hist. pisc.* does not refer to this.
- p. 227a:** according to *Platter, MS III C2 22, UBA*, f. 21 "drawn in Strassbourg".
- p. 250:** according to *Platter, MS III C2 22, UBA*, f. 135 "drawn in Strassbourg".
- p. 255:** according to *Ges. Hist. pisc.* "received from Valentinus Gravius".
- p. 256:** according to *Ges. Hist. pisc.* "received from John Caius".
- p. 265:** according to *Platter, MS III C2 22, UBA*, f. 70 "drawn in Venice".
- p. 313a:** the illustration was made, as indicated, after one by Rondelet, but *Platter, MS III C2 22, UBA* contains an identical drawing (f. 213 mirrored), however *Ges. Hist. pisc.* does not refer to this.
- p. 314a:** according to *Ges. Hist. pisc.* "drawn in Venice".
- p. 316c:** According to *Ges. Hist. pisc.*, "corollarium", the image was carved into the block without a prior drawing and is not exactly the same as Rondelet's example.
- p. 335a:** according to *Ges. Hist. pisc.* drawn after a specimen from Gessner's collection.
- p. 337:** see accompanying description of the Ruffa Minor H page 337 *Ges. Hist. pisc.* (near bottom page): the depiction is Gessner's, presumably made after a specimen from his collection.
- p. 338:** See *Ges. Hist. pisc.* P. 338 (top of page), presumably this depiction was as the preceding image made after a specimen from Gessner's collection.
- p. 368:** Corresponding image in Mangolt's *Fischbuoch*
- p. 376:** according to *Platter, MS III C2 22, UBA*, f. 9 "drawn in Zurich". Corresponding image in Mangolt's *Fischbuoch*
- p. 378:** according to *Ges. Hist. pisc.* drawn by Gessner.
- p. 383:** according to *Ges. Hist. pisc.* sent by Sitardus.
- p. 470b:** according to *Platter, MS III C2 22, UBA*, f. 60 "drawn in Venice".
- p. 452:** according to *Ges. Hist. pisc.* obtained from John Caius
- p. 475:** Corresponding image in Mangolt's *Fischbuoch*.
- p. 522:** according to *Ges. Hist. pisc.* after a map printed in Germany
- p. 543:** according to *Platter, MS III C2 23, UBA*, f. 151 "drawn in Venice".
- p. 549:** according to *Platter, MS III C2 22, UBA*, f. 62 "sent from Rome by Sittardus".
- p. 553:** according to *Platter, MS III C2 22, UBA*, f. 99 "drawn in Venice".
- p. 583:** according to *Platter, MS III C2 22, UBA*, f. 190 "drawn in Venice".
- p. 591:** Corresponding image in Mangolt's *Fischbuoch*
- p. 601:** according to *Platter, MS III C2 22, UBA*, f. 71 "drawn in Venice".
- p. 613:** according to *Platter, MS III C2 22, UBA*, f. 81 "drawn in Venice".
- p. 639:** according to *Platter, MS III C2 22, UBA*, f. 69 "drawn in Venice".
- p. 646:** according to *Platter, MS III C2 22, UBA*, f. 67 "drawn in Venice".
- p. 671:** according to *Ges. Hist. pisc.* "drawn in Venice"
- p. 690:** according to *Platter, MS III C2 22, UBA*, f. 218 "drawn in Venice".

- p. 696:** according to *Ges. Hist. pisc.* “drawn after a specimen caught near Basel”
- p. 705:** according to *Platter, MS III C2 22, UBA*, f. 46 “sent from Strassbourg”.
- p. 709:** Corresponding image in Mangolt’s *Fischbuoch*
- p. 727:** according to *Platter, MS III C2 22, UBA*, f. 130 “drawn in Venice”.
- p. 746:** according to *Platter, MS III C2 22, UBA*, f. 114 “drawn in Frankfurt”.
- p. 747:** according to *Ges. Hist. pisc.* “sent by a friend”
- p. 756:** according to *Platter, MS III C2 22, UBA*, f. 128 “drawn in Venice”.
- p. 778:** according to *Platter, MS III C2 22, UBA*, f. 116 “drawn in Venice”.
- p. 780:** according to *Platter, MS III C2 22, UBA*, f. 116 “drawn in Venice”.
- p. 809:** according to *Platter, MS III C2 22, UBA*, f. 209 “drawn in Venice”.
- p. 817:** according to *Ges. Hist. pisc.* obtained from Cornelius Sittardus
- p. 820:** according to *Platter, MS III C2 22, UBA*, f. 61 “drawn in Venice”.
- P. 830b:** according to *Ges. Hist. pisc.* from a friend
- p. 996:** according to *Platter, MS III C2 22, UBA*, f. 68 sent by Sittardus.
- p. 898e:** according to *Ges. Hist. pisc.* from Gessner’s specimen
- p. 904:** according to *Platter, MS III C2 23, UBA*, f. 146 “drawn in Venice”.
- p. 943:** according to *Platter, MS III C2 22, UBA*, f. 118 “drawn in Venice”.
- p. 944:** according to *Platter, MS III C2 22, UBA*, f. 119 “drawn in Venice”.
- p. 960:** according to *Platter, MS III C2 22, UBA*, f. 124 “drawn in Venice”.
- p. 965:** Corresponding image in Mangolt’s *Fischbuoch*
- p. 967:** according to *Platter, MS III C2 23, UBA*, f. 84 “drawn in Verona”.
- p. 969:** according to *Ges. Hist. pisc.* from Gessner’s collection
- p. 970:** according to *Ges. Hist. pisc.* from Gessner’s collection
- p. 990:** according to *Platter, MS III C2 22, UBA*, f. 58 “drawn in Venice”.
- p. 1017:** according to *Platter, MS III C2 22, UBA*, f. 83 “drawn in Venice”.
- p. 1018:** according to *Platter, MS III C2 22, UBA*, f. 144 “drawn in Venice”.
- p. 1024:** according to *Platter, MS III C2 22, UBA*, f. 189 “drawn in Venice”.
- p. 1038:** according to *Ges. Hist. pisc.* sent from Italy.
- p. 1047:** *Ges. Hist. pisc.*: drawings from Giulio Alessandrini and Johannes Kentmann
- p. 1058:** according to *Platter, MS III C2 22, UBA*, f. 57 “drawn in Venice”.
- p. 1082:** according to *Platter, MS III C2 22, UBA*, f. 113 “drawn in Venice”.
- p. 1089:** according to *Platter, MS III C2 22, UBA*, f. 206 “drawn in Venice”.
- p. 1097:** according to *Platter, MS III C2 22, UBA*, f. 204 sent from Rome by Sittardus.
- p. 1099:** according to *Platter, MS III C2 22, UBA*, f. 205 “drawn in Rome” and sent by Sittardus.
- p. 1100:** according to *Platter, MS III C2 22, UBA*, f. 205 “drawn in Venice”.
- p. 1110:** according to *Platter, MS III C2 22, UBA*, f. 110 “drawn in Rome” and sent by Sittardus.
- p. 1128b:** according to *Ges. Hist. pisc.* “drawn in Venice”.
- p. 1128c:** according to *Ges. Hist. pisc.* “drawn in Venice”.
- p. 1140:** according to *Platter, MS III C2 23, UBA*, f. 88 “drawn in Rome” and sent by Sittardus.
- p. 1043b&c:** according to *Platter, MS III C2 22, UBA*, f. 232 sent by Sittardus from Rome.
- p. 1056:** according to *Platter, MS III C2 22, UBA*, f. 101 sent by Sittardus from Rome
- p. 1073b:** according to *Platter, MS III C2 22, UBA*, f. 78 sent by Sittardus from Rome
- p. 1083:** according to *Platter, MS III C2 22, UBA*, f. 79 sent by Sittardus from Rome
- p. 1158:** according to *Platter, MS III C2 22, UBA*, f. 98 “drawn in Venice”.
- p. 1172a&b:** Gessner based two woodcuts on the same drawing. There is also a corresponding image in Mangolt’s *Fischbuoch*.
- p. 1178:** Corresponding image in Mangolt’s *Fischbuoch*.
- p. 1184:** according to *Platter, MS III C2 22, UBA*, f. 115 “drawn in Venice”.
- p. 1188:** according to *Platter, MS III C2 22, UBA*, f. 122 “drawn in Rome”.
- p. 1200:** Corresponding image in Mangolt’s *Fischbuoch*.

- p. 1203:** Corresponding image in Mangolt's *Fischbuoch*.
- p. 12011 & 1212:** Gessner based both woodcuts on a single drawing. Corresponding image in Mangolt's *Fischbuoch*
- p. 1222:** according to *Platter, MS III C2 22, UBA*, f. 72 "drawn in Venice".
- p. 1224:** according to *Platter, MS III C2 22, UBA*, f. 73 the image was obtained from Venice.
- p. 1225a&b:** Gessner based both woodcuts on a single drawing, according to *Platter, MS III C2 22, UBA*, f. 107 "drawn in Rome".
- p. 1128b:** according to *Ges. Hist. pisc.* received from Venice.
- p. 1128c:** according to *Ges. Hist. pisc.* received from Venice.
- p. 1237:** according to *Platter, MS III C2 22, UBA*, f. 208 "drawn in Venice".
- p. 1243c:** according to *Platter, MS III C2 22, UBA*, f. 232 "drawn in Rome".
- p. 1250:** highly similar image in Belon, p. 63.
- p. 1256:** according to *Platter, MS III C2 22, UBA*, f. 101 "drawn in Rome".
- p. 1264:** according to *Platter, MS III C2 22, UBA*, f. 76 "drawn in Rome".
- p. 1273:** according to *Platter, MS III C2 22, UBA*, f. 78 "drawn in Rome".
- p. 1279:** according to *Platter, MS III C2 22, UBA*, f. 90 "sent from Italy".
- p. 1291b:** according to *Ges. Hist. pisc.* after a map of Lake Beloye.

## APPENDIX B, SPECIES AND GENERA IN GESSNER'S HISTORIA PISCIVM (1558) AND NOMENCLATOR (1560)

The following overview shows genera and species described by Gessner in both the *Historia piscium* (1558) and *Nomenclator aquatilium animantium (Icones 1560)*, as well as the organization of species into orders in the *Nomenclator*. Gessner's orders and genera do not constitute a hierarchical system of species organisation, but are in fact distinct systems of organisation. Gessner's genera are based on the similarity of species, either morphological or otherwise and not based on consistent characteristics. Gessner's genera are flexible categories, which can contain further genera, while species can be connected to several genera if they display similarities with both. **In order to indicate genera within genera in the overview, these have been printed in cursive.** Gessner's orders are again partly based on similarities between species, but forming far broader categories, and are in addition based on habitat. Thus the orders separate aquatic creatures into categories of marine and freshwater species, as well as species which migrate between these environments. As a result, genera which contain species that inhabit different habitats end up scattered across different orders. **The overview reflects the organisation of species into genera, showing species belonging to the same genus in succession, listing page numbers in Gessner's publications, and with the corresponding order indicated on the right.** The numbering of the orders is that of the *Nomenclator* (also see Appendix C).

Genus	Name	Order
1 Apua	<i>Apua vera</i> <i>Hist. pisc.</i> 73, <i>Nom. 1)</i>	Marine I Pisciculi
2	<i>Apua cobitis</i> ( <i>Hist. pisc.</i> 77, <i>Nom. 1)</i>	
3	<i>Marsio</i> ( <i>Hist. pisc.</i> 77, <i>Nom. 1)</i>	
4	<i>Encrasicholus</i> ( <i>Hist. pisc.</i> 78, <i>Nom. 2)</i> NB: Gessner moves this species to the genus <i>harengus</i> in <i>Nom.</i>	
5	<i>Hepsetus</i> ( <i>Hist. pisc.</i> 82, <i>Nom. 2)</i>	
6	<i>Apua mugilum</i> ( <i>Hist. pisc.</i> 81, <i>Nom. 2)</i>	
7	<i>Apua phalerica</i> ( <i>Hist. pisc.</i> 80, <i>Nom. 2)</i>	
8 <i>Apua/ harengus</i> ( <i>clupea</i> )	Atherina ( <i>Hist. pisc.</i> 83, <i>Nom. 3) NB: Gessner</i> simultaneously assigns this species to the genus <i>harengus</i>	
9	<i>Membras</i> ( <i>Hist. pisc.</i> 85, <i>Nom. 3)</i> NB: Gessner simultaneously assigns this species to the genus <i>Harengus</i>	
10	<i>Sardina</i> ( <i>Hist. pisc.</i> 85, <i>Nom. 3)</i> NB: Gessner simultaneously assigns this species to the genus <i>Harengus</i>	
11 Harengus	<i>Harengus</i> ( <i>Hist. pisc.</i> 485, <i>Nom. 4)</i>	
12	<i>Liparis marina</i> ( <i>Hist. pisc.</i> 571, <i>Nom. 5)</i>	
13	<i>Thrissa</i> ( <i>Hist. pisc.</i> 43, <i>Nom. 6)</i>	
14	<i>Alausa clupea / thryssa</i> ( <i>Hist. pisc.</i> 21 & 1259, <i>Nom. 322)</i>	Freshwater I 5 Anadromi
15	<i>Agonus</i> ( <i>Hist. pisc.</i> 17, <i>Nom. 345)</i>	Freshwater II 1 Pisces Lacustris
16	<i>Chalcis altera Rondeletii</i> ( <i>Hist. pisc.</i> 18, <i>Nom. 346)</i>	
17	<i>Liparis Lacustris Belonii</i> ( <i>Hist. pisc.</i> 572, <i>Nom. 346)</i>	
18	<i>Blennus</i> ( <i>Hist. pisc.</i> 147, <i>Nom. 9)</i>	Marine I Pisciculi
19	<i>Scorpiodes</i> ( <i>Hist. pisc.</i> 1019, <i>Nom. 9)</i>	
20 Alauda	<i>Alauda cristata</i> ( <i>Hist. pisc.</i> 20, <i>Nom. 10)</i>	
21	<i>Alauda non cristata</i> ( <i>Hist. pisc.</i> 20, <i>Nom. 10)</i>	
22	<i>Alaudis Rondeletii cognatus piscis</i> ( <i>Hist. pisc...., Nom. 10)</i>	
23	<i>Exocoetus cristatus</i> ( <i>Hist. pisc.</i> 16, <i>Nom. 10)</i>	
24	<i>Pholis</i> ( <i>Hist. pisc.</i> 840, <i>Nom. 11)</i>	
25	<i>Scolopax</i> ( <i>Hist. Pisc.</i> 1008, <i>Nom. 11)</i>	
26 Gobius	<i>Gobius marinus</i> ( <i>Hist. pisc.</i> 467 & 471, <i>Nom. 7)</i>	
27	<i>Gobius niger</i> ( <i>Hist. pisc.</i> 469, <i>Nom. 7)</i>	
28	<i>Gobius albus</i> ( <i>Hist. pisc.</i> 170, <i>Nom. 8)</i>	
29	<i>Gobius alias</i> ( <i>Hist. pisc.</i> 146, <i>Nom. 8)</i>	

Genus	Name	Order
30	<i>Gobius marinus</i> ( <i>Hist. pisc.</i> 467 & 471, <i>Nom.7</i> )	
31	<i>Cottus / Gobio fluviatilis capitatus</i> ( <i>Hist. pisc.</i> 475, <i>Nom.291</i> )	Freshwater I 2 Saxatiles, qui in saxosis fluviis aut rivis degunt
32	<i>Gobius aspet</i> ( <i>Hist. pisc.</i> 478, <i>Nom.292</i> )	
33	<i>Gobius fluviatilis</i> ( <i>Hist. pisc.</i> 473, <i>Nom. 285</i> )	Freshwater I 1 Pisciculi flavialiles
34	<i>Gobius marinus</i> ( <i>Hist. pisc.</i> 467 & 471, <i>Nom.7</i> )	Marine I Pisciculi
35 Scarus	Scarus varius ( <i>Hist. pisc.</i> 1002, <i>Nom.13</i> ) Range of fishes discussed in a single description.	Marine II Pisces saxatiles
36	<i>Merula</i> ( <i>Hist. pisc.</i> 641, <i>Nom.13</i> )	
37 Turdus	<i>Turdus I</i> ( <i>Hist. pisc.</i> 1214, <i>Nom.15</i> )	
38	<i>Lepras Belonii</i> ( <i>Hist. pisc.</i> 560, <i>Nom. 16</i> )	
39	<i>Turdus II</i> ( <i>Hist. pisc.</i> 1215, <i>Nom.17</i> )	
40	<i>Turdus III</i> ( <i>Hist. pisc.</i> 1215, <i>Nom.17</i> )	
41	<i>Turdus IV</i> ( <i>Hist. pisc.</i> 1215/ 1222, <i>Nom.17/18</i> )	
42	<i>Turdo Rondeletii quarto cognatus piscis</i> ( <i>Hist. Pisc.</i> 1222., <i>Nom. 18)</i>	
43	<i>Turdus V</i> ( <i>Hist. pisc.</i> 1216, <i>Nom.18)</i>	
44	<i>Turdus VI</i> ( <i>Hist. pisc.</i> 1216, <i>Nom.19)</i>	
45	<i>Turdus VII</i> ( <i>Hist. pisc.</i> 1216, <i>Nom.19)</i>	
46	<i>Turdus VIII</i> ( <i>Hist. pisc.</i> 1217, <i>Nom.19)</i>	
47	<i>Turdus IX</i> ( <i>Hist. pisc.</i> 1217, <i>Nom.20)</i>	
48	<i>Turdus X</i> ( <i>Hist. pisc.</i> 1217, <i>Nom.20)</i>	
49	<i>Turdus XI</i> ( <i>Hist. pisc.</i> 1218/ 1223, <i>Nom.20/21)</i>	
50	<i>Turdo undecimo Rondeltii specie similum cognatumque esse</i> ( <i>Hist. pisc.</i> 1223, <i>Nom. 21)</i>	
51	<i>Turdus XII</i> ( <i>Hist. pisc.</i> 1218, <i>Nom.22)</i>	
52	<i>Turdus vel scarus affinis est piscis</i> ( <i>Hist. pisc.</i> 1003, <i>Nom. 22)</i>	
53	[similar fish drawn in Venice], <i>maior</i> ( <i>Hist. pisc.</i> 1224, <i>Nom.23)</i>	
54	[similar fish drawn in Venice], <i>minor</i> ( <i>Hist. pisc.</i> 1224, <i>Nom.23)</i>	
55 Anthia	<i>Anthiae prima species</i> ( <i>Hist. pisc.</i> 62, <i>Nom.24) also mentioned in order IIII (fish that are broad and compressed)</i>	
56	<i>Anthiae secunda species</i> ( <i>Hist. pisc.</i> 64, <i>Nom.24) also mentioned in order IIII (fish that are broad and compressed)</i>	

Genus	Name	Order
57	Tertium Anthiae genus ( <i>Hist. pisc.</i> 64, <i>Nom.</i> 24) also mentioned in order IIII (fish that are broad and compressed)	
58	Iulis ( <i>Hist. pisc.</i> 549, <i>Nom.</i> 25)	
59	Adonis ( <i>Hist. pisc.</i> 15, <i>Nom.</i> 27)	
60	Alphestes ( <i>Hist. pisc.</i> 40, <i>Nom.</i> 27)	
61	Channus ( <i>Hist. pisc.</i> 260, <i>Nom.</i> 27)	
62	Canadella ( <i>Hist. pisc.</i> 1271, <i>Nom.</i> 28)	
63 <i>Perca</i>	Perca marina ( <i>Hist. pisc.</i> 819, <i>Nom.</i> 29)	
64	Porcus fluviatilis/ Perca fluviatilis minor / Cernua fluviatilis ( <i>Hist. pisc.</i> 227, <i>Nom.</i> 287)	Freshwater I 1 Pisciculi flavialiles
65	Perca fluviatilis ( <i>Hist. pisc.</i> 822, <i>Nom.</i> 302)	Freshwater I 4 Pisces simpliciter
66 Unclear	Phycis ( <i>Hist. pisc.</i> 845, <i>Nom.</i> 29) also included in order V (Fish that aren't flat but round) because of its appearance	Marine II Pisces saxatiles
67 Lyra	Cuculus ( <i>Hist. pisc.</i> 363, <i>Nom.</i> 31)	Marine III Lyriformes
68	Lyra ( <i>Hist. pisc.</i> 609, <i>Nom.</i> 32)	
69	Lyra altera ( <i>Hist. pisc.</i> 610, <i>Nom.</i> 33)	
70	Lucerna ( <i>Hist. pisc.</i> 588, <i>Nom.</i> 34)	
71	Miluus ( <i>Hist. pisc.</i> 589, <i>Nom.</i> 35)	
72	Corax ( <i>Hist. pisc.</i> 356, <i>Nom.</i> 35)	
73	Hirundo ( <i>Hist. pisc.</i> 514, <i>Nom.</i> 35)	
74	Callionymus/ Uranoscopos ( <i>Hist. pisc.</i> 157, <i>Nom.</i> 38)	
75 <i>Mullus</i>	Mullus barbatus ( <i>Hist. pisc.</i> 667, <i>Nom.</i> 38)	
76	Mullus imberbis ( <i>Hist. pisc.</i> 669, <i>Nom.</i> 40)	
77	Mullus imberbis alias ( <i>Hist. pisc.</i> 670, <i>Nom.</i> 40)	
78 Brachßmen	Aurata ( <i>Hist. pisc.</i> 128/211, <i>Nom.</i> 41)	Marine IV Pisces lati et compreſi
<i>Goldtbrachßmen</i>		
79 <i>Sparbrachßmen</i>	Sparus marinus ( <i>Hist. pisc.</i> 1056, <i>Nom.</i> 42)	
80 <i>Sparbrachßmen</i>	Piscis marinus de cuius antiquo nomine dubitamus ( <i>Hist. pisc.</i> 262, <i>Nom.</i> 43)	
81 <i>Meerbrachßmen</i>	Cantharus ( <i>Hist. pisc.</i> 1272/211, <i>Nom.</i> 43)	
82 <i>Geyßbrachßmen</i>	Sargus ( <i>Hist. pisc.</i> 994, <i>Nom.</i> 44)	
83 <i>Brandbrachßmen</i>	Melanderinus ( <i>Hist. pisc.</i> 637, <i>Nom.</i> 45)	
84	Erythrinus rubellio ( <i>Hist. pisc.</i> 434, <i>Nom.</i> 46)	
85	Phagrus ( <i>Hist. pisc.</i> 773, <i>Nom.</i> 47)	
86 <i>Zahnbrachßmen</i>	Dentex ( <i>Hist. pisc.</i> 1119, <i>Nom.</i> 47)	
87 <i>Fleckbrachßmen</i>	Acarna ( <i>Hist. pisc.</i> 1, <i>Nom.</i> 49)	
	Mormylus ( <i>Hist. pisc.</i> 646, <i>Nom.</i> 49)	
88 <i>Kestenbrachßmen</i>	Chromis ( <i>Hist. pisc.</i> 264, <i>Nom.</i> 50)	

	Genus	Name	Order
89	<i>Orphus</i>	<i>Orphus (Hist. pisc. 752, Nom.50)</i>	
90	<i>Orphus</i>	<i>Orphus graecorum bellonii (Hist. pisc. 751, Nom.51)</i>	
91	<i>Leberbrachßmen</i>	<i>Hepatus (Hist. pisc. 488, Nom.51)</i>	
92		<i>Umbra (Hist. pisc. 265/ 1230, Nom.52/53)</i>	
93		<i>Glaucus (Hist. pisc. 463, Nom.53)</i>	
94	<i>Latbrachßmen Seerapp</i>	<i>Latus (Hist. pisc. 557, Nom.54)</i>	
95	<i>Seerapp</i>	<i>Coracinus (Hist. pisc. 350, Nom.55)</i>	
96	<i>Seerapp</i>	<i>Praeter album et nigrum coracinus (Hist. pisc. 1273, Nom. 57)</i>	
97	<i>Sauwfisch</i>	<i>Capriscus (Hist. pisc. 213, Nom.57)</i>	
98	<i>Sauwfisch</i>	<i>Capros (not in Hist. pisc., Nom. 58)</i>	
99		<i>Aper (Hist. pisc. 70, Nom.58)</i>	
100	<i>Teppicher fisch</i>	<i>Stromateus (Hist. pisc. 1109, Nom.59)</i>	
101	<i>Teppicher fisch</i>	<i>Stromatei species altera (Hist. pisc. 1110, Nom.60)</i>	
102	<i>Unclear</i>	<i>Seserinus (Hist. pisc. 1041, Nom.61)</i>	
103	<i>Unclear</i>	<i>Novacula (Hist. pisc. 741, Nom.62)</i>	
104	<i>Unclear</i>	<i>Faber (Hist. pisc. 439, Nom.63)</i>	
105	<i>Houtinck</i>	<i>Maena (Hist. pisc.613, Nom 65)</i>	Marine V Pisces qui ferme rotundi sunt, non compresi
106	<i>Houtinck</i>	<i>Smaris (Hist. pisc.616, Nom.65)</i>	
107	<i>Houtinck</i>	<i>Boops Prima species (Hist. pisc.148, Nom 66)</i>	
108	<i>Houtinck</i>	<i>Boops Secunda species (Hist. pisc.148, Nom.67)</i>	
109	<i>Houtinck</i>	<i>Boops tertia species (Hist. pisc.149, Nom.67)</i>	
110	<i>Unclear</i>	<i>Salpa (H.A. 979, Nom.68)</i>	
111	<i>Unclear</i>	<i>Salpa minor (H.A. 979, Nom.68)</i>	
112	<i>Mugil Meeralet</i>	<i>Cephalus (Hist. pisc.649, Nom.69)</i>	
113	<i>Meeralet</i>	<i>Cestreus, Mugil (H.A. 650, Nom.70)</i>	
114	<i>Meeralet</i>	<i>Mixon, Muco (Hist. pisc.651, Nom.71)</i>	
115	<i>Meeralet</i>	<i>Chelon, Labeo (Hist. pisc.652, Nom 71)</i>	
116	<i>Meeralet</i>	<i>Mugil niger (Hist. pisc.653, Nom.72)</i>	
117	<i>Meeralet</i>	<i>Mugil alatus (Hist. pisc.653, Nom.72)</i>	
118	<i>Leuciscus</i>	<i>Leuciscus / Mugilis fluviatilis species prima (Hist. pisc.29, Nom.289)</i>	Freshwater I 1 Pisciculi flaviallies
119	<i>Leuciscus</i>	<i>Leucisci secunda species (Hist. pisc.30, Nom.289)</i>	
120		<i>Risela (Hist. pisc.479, Nom.290)</i>	
121	<i>Lupus</i>	<i>Lupus (Hist. pisc.598, Nom 72)</i>	
122		<i>Lupus minor (Hist. pisc.598, Nom.73)</i>	

Genus	Name	Order
123	<i>Lucius</i> ( <i>Hist. pisc.</i> 519, <i>Nom.</i> 315)	Freshwater I 4 Pisces simpliciter
124 <i>Sphyrena</i> <i>Spitzfisch</i>	<i>Sphyraena</i> ( <i>Hist. pisc.</i> 1059, <i>Nom</i> 73)	Marine V Pisces qui ferme rotundi sunt, non compresi
125 <i>Spitzfisch</i>	<i>Parva</i> ( <i>Hist. pisc.</i> 1060, <i>Nom.</i> 74)	
126 <i>Spitzfisch</i>	<i>Sandilz, Ammodytes</i> ( <i>Hist. pisc.</i> 1260, <i>Nom</i> 75)	
127	<i>Phyraena fluviatilis</i> ( <i>Hist. pisc.</i> 771, <i>Nom.</i> 317)	Freshwater I 4 Pisces simpliciter
128 <i>Unclear</i>	<i>Hippurus/ Lampugo</i> ( <i>Hist. pisc.</i> 501, <i>Nom.</i> 75)	Marine V Pisces qui ferme rotundi sunt, non compresi
129 <i>Asellus</i>	<i>Asellus</i> ( <i>Hist. pisc.</i> 97, <i>Nom.</i> 76)	
130	<i>Asellorum</i> ( <i>Hist. pisc.</i> 99, <i>Nom</i> 77)	
131	<i>Asellorum species tertia</i> ( <i>Hist. pisc.</i> 100, <i>Nom.</i> 77)	
132	<i>Asellorum species quarta</i> (H.A. 101, <i>Nom.</i> 78)	
133	<i>Asellorum quinta species</i> ( <i>Hist. pisc.</i> 101, <i>Nom.</i> 78)	
134	<i>Asellorum sexta species</i> (H.A. 102, <i>Nom.</i> 79)	
135	<i>Assellorum alia species</i> ( <i>Hist. pisc.</i> 103, <i>Nom.</i> 79)	
136	<i>Asellus Gallarias</i> ( <i>Hist. pisc.</i> 1264, <i>Nom.</i> 80)	
137 <i>Mustela</i>	<i>Mustela</i> ( <i>Hist. pisc.</i> 103, <i>Nom.</i> 81)	
138	<i>Mustela altera</i> ( <i>Hist. pisc.</i> 104, <i>Nom.</i> 81)	
139	<i>Mustela marina tertia</i> ( <i>Hist. pisc.</i> 104, <i>Nom.</i> 82)	
140	<i>Mustela marina quarta</i> ( <i>Hist. pisc.</i> 106, <i>Nom.</i> 82)	
141	<i>Mustela fluviatilis</i> (H. A. IV 709, <i>Nom.</i> 308)	Freshwater I 4 Pisces simpliciter
142	<i>Mustelae fluviatilis nostrae</i> (H. A. IV 714, <i>Nom.</i> 310)	
143	<i>Mustelae fluviatilis species alia</i> ( <i>Hist. pisc.</i> 707, <i>Nom.</i> 310)	
144 <i>Draco/ Araneus</i>	<i>Draco marinus maior</i> ( <i>Aristoteli</i> ) ( <i>Hist. pisc.</i> 90, <i>Nom.</i> 83)	Marine V Pisces qui ferme rotundi sunt, non compresi
145	<i>Dracunculus</i> ( <i>Hist. pisc.</i> 90, <i>Nom.</i> 83)	
146 <i>Scorpius</i>	<i>Scorpius maior</i> ( <i>Hist. pisc.</i> 1017, <i>Nom</i> 85)	

Genus	Name	Order
147	Scorpiis/ Scorpaeña/ Scorpius minor ( <i>Hist. pisc.</i> 1018, <i>Nom.</i> 86)	
148 Serpens	Muraena ( <i>Hist. pisc.</i> 679, <i>Nom.</i> 87)	Marine VI Pisces longi, spinosi, quorum species fere serpentina est
149	Myrus ( <i>Hist. pisc.</i> 679, <i>Nom.</i> 87)	
150	Conger ( <i>Hist. pisc.</i> 345, <i>Nom.</i> 89)	
151	Serpens marinus ( <i>Hist. pisc.</i> 1036, <i>Nom.</i> 89)	
152	Serpens marinus rubescens ( <i>Hist. pisc.</i> 1037, <i>Nom.</i> 93)	
153	Hydras/ Serpens palustris ( <i>Hist. pisc.</i> 523, <i>Nom.</i> 361)	Freshwater II 5 Amphibia
154	Hydrus / serpens torquatus ( <i>Hist. pisc.</i> 526, <i>Nom.</i> 362)	
155	Hydra monstrosa (H.A IV 543, <i>Nom.</i> 363)	
156 Acus	Acus marina ( <i>Hist. pisc.</i> 10, <i>Nom.</i> 91)	Marine VI Pisces longi, spinosi, quorum species fere serpentina est
157	Saurus ( <i>Hist. pisc.</i> 12, <i>Nom</i> 91)	
158	Acus alia species ( <i>Hist. Pisc.</i> 11, <i>Nom</i> 92)	
159 Unclear	Guaicanus ( <i>Hist. pisc.</i> 1037, <i>Nom</i> 93)	
160 Rhombus	Rhomabus aculeatus ( <i>Hist. pisc.</i> 778, <i>Nom</i> 95)	Marine VII Pisces spinosi plani
161	Rhombus alter ( <i>Hist. pisc.</i> 780, <i>Nom</i> .96)	
162	Rhomboides ( <i>Hist. pisc.</i> 780, <i>Nom</i> .97)	
163 Passer	Passer ( <i>Hist. pisc.</i> 781, <i>Nom</i> .98)	
164	Passer altera species ( <i>Hist. pisc.</i> 782, <i>Nom</i> .99)	
165	Passerum asperum ( <i>Hist. pisc.</i> 783, <i>Nom</i> .100)	
166	Flesus/ Fleteletus ( <i>Hist. pisc.</i> 783, <i>Nom</i> .100)	
167	Piscis passerini generis colore rubicundo ( <i>Hist. pisc.</i> 1288, <i>Nom</i> .104)	
168 Solea	Solea/ Buglessus ( <i>Hist. pisc.</i> 184, <i>Nom</i> .101)	
169	Solea oculata ( <i>Hist. pisc.</i> 785, <i>Nom</i> 102)	
170	Cynoglossus ( <i>Hist. pisc.</i> 785, <i>Nom</i> .102)	
171	Arnoglossus/ Solea levis ( <i>Hist. pisc.</i> 786, <i>Nom</i> .102)	
172	Solea parva / Lingula ( <i>Hist. pisc.</i> 785, <i>Nom</i> .103)	
173	Hippoglossus/ Buglossus maximus ( <i>Hist. pisc.</i> 787, <i>Nom</i> .103)	

Genus	Name	Order
174	Cytharus ( <i>Hist. pisc.</i> 269, <i>Nom.</i> 97)	
175	Cyharus alter ( <i>Hist. pisc.</i> 269, <i>Nom.</i> 98)	
176 Taenia	Taenia ( <i>Hist. pisc.</i> 1124, <i>Nom.</i> 103)	
177	Taenia altera species ( <i>Hist. pisc.</i> 1125, <i>Nom.</i> 1040)	
178 Lacertus	Lacertus ( <i>Hist. pisc.</i> 553, <i>Nom.</i> 106)	Marine VIII Lacerti ac similes pisces, et alii quidam maximi, non tamen Cete
179	Scomber ( <i>Hist. pisc.</i> 1013, <i>Nom.</i> 107)	
180	Colias ( <i>Hist. pisc.</i> 304, <i>Nom.</i> 107)	
181 Thunnus	Pelamys ( <i>Hist. pisc.</i> 1150, <i>Nom.</i> 108)	
182	Lissam ( <i>Hist. pisc.</i> 1158, <i>Nom.</i> 109)	
183	Orcynus ( <i>Hist. pisc.</i> 1152, <i>Nom.</i> 111)	
184	Pelamys Sarda/ Sarda ( <i>Hist. pisc.</i> 1151, <i>Nom.</i> 111)	
185	Amia ( <i>Hist. pisc.</i> 92, <i>Nom</i> 112)	
186	Xiphias / Gladius ( <i>Hist. pisc.</i> 451, <i>Nom.</i> 113)	
187 Unclear	Pompilus ( <i>Hist. pisc.</i> 887, <i>Nom.</i> 113)	
188 Glaucus	Glaucus maior ( <i>Hist. pisc.</i> 462, <i>Nom.</i> 114)	
189	Glauci secunda species ( <i>Hist. pisc.</i> 463, <i>Nom.</i> 115)	
190	Glauci tertia species ( <i>Hist. pisc.</i> 463, <i>Nom.</i> 115)	
191	Anarrichas (not in <i>Hist. pisc.</i> , <i>Nom.</i> 116)	
192	Rana piscatrix / marina ( <i>Hist. pisc.</i> 956, <i>Nom</i> 118)	Marine IX Pices cartilaginei plani
193 Pastinaca	Pastinaca marina ( <i>Hist. pisc.</i> 799, <i>Nom.</i> 120)	
194	Pastinaca species altera ( <i>Hist. Pisc</i> 800, <i>Nom.</i> 122)	
195 Torpedo	Torpedo oculata prima ( <i>Hist. pisc.</i> 1183, <i>Nom.</i> 124)	
196	Torpedo oculata altera ( <i>Hist. pisc.</i> 1186, <i>Nom.</i> 124)	
197	Torpedo tertia ( <i>Hist. pisc.</i> 1187, <i>Nom.</i> 125)	
198	Torpedo quarta ( <i>Hist. pisc.</i> 1183, <i>Nom.</i> 126)	
199	Torpedinis cuicusdam figura a pictore Veneto depicta ( <i>Hist. Pisc.</i> 1184., <i>Nom.</i> 127)	
200 Aquila marina	Aquila marina ( <i>Hist. pisc.</i> 87, <i>Nom.</i> 121)	
201	Aquila piscis alter ( <i>Hist. pisc.</i> 87, <i>Nom.</i> 121)	
202 Raia 'laevis'	Raia laevis ( <i>Hist. pisc.</i> 931, <i>Nom.</i> 129)	
203 'laevis'	Raia laevis secunda ( <i>Hist. pisc.</i> 932, <i>Nom.</i> 129)	
204 'laevis'	Raia laevis species tertia ( <i>Hist. pisc.</i> 932, <i>Nom.</i> 130)	

Genus	Name	Order
205 <i>'laevis'</i>	Raia laevis oxhyrynchi species altera ( <i>Hist. pisc.</i> 933, <i>Nom.</i> 130)	
206 <i>'laevis'</i>	Raia laevis oculata ( <i>Hist. pisc.</i> 934, <i>Nom.</i> 132)	
207	Raia asterias ( <i>Hist. pisc.</i> 934, <i>Nom.</i> 134)	
208 <i>'aspera'</i>	Raia oculata & aspera ( <i>Hist. pisc.</i> 935, <i>Nom.</i> 134)	
209 <i>'aspera'</i>	Raia stellaris aspera ( <i>Hist. pisc.</i> 935, <i>Nom.</i> 134)	
210 <i>'aspera'</i>	Raia aspera ( <i>Hist. pisc.</i> 937, <i>Nom.</i> 137)	
211 <i>'clavata'</i>	Raia clavata ( <i>Hist. pisc.</i> 936, <i>Nom.</i> 135)	
212 <i>'clavata'</i>	Raia clavata altera ( <i>Hist. pisc.</i> 937, <i>Nom.</i> 135)	
213	Raia spinosa ( <i>Hist. pisc.</i> 937, <i>Nom.</i> 137)	
214	Raia fullonica ( <i>Hist. pisc.</i> 938, <i>Nom.</i> 137)	
215	Raia asperrima ( <i>Hist. pisc.</i> 938, <i>Nom.</i> 134)	
216 Squatina	Squatina / Angelus marinus ( <i>Hist. pisc.</i> 1079, <i>Nom.</i> 139)	
217 Galeus	Galeus acanthias ( <i>Hist. pisc.</i> 716, <i>Nom.</i> 142)	Marine X Pisces cartilaginei longi
218	Galeus stellatus / asterias ( <i>Hist. pisc.</i> 717, <i>Nom.</i> 143)	
219	Galeus laevis ( <i>Hist. pisc.</i> 717, <i>Nom.</i> 148)	
220	Galeus glaucus ( <i>Hist. pisc.</i> 718, <i>Nom.</i> 149)	
221	Galeus centrina ( <i>Hist. pisc.</i> 719, <i>Nom.</i> 146)	
222	Maltha lamiola ( <i>Hist. pisc.</i> 721, <i>Nom.</i> 153)	
223	Vulpes galeus ( <i>Hist. pisc.</i> 1249, <i>Nom.</i> 148)	
224	Lamia Rondeletii ( <i>Hist. pisc.</i> 204, <i>Nom.</i> 151)	
225	Zygaena ( <i>Hist. pisc.</i> 1254, <i>Nom.</i> 150)	
226	Simia marina ( <i>Hist. pisc.</i> 1054, <i>Nom.</i> 153)	
227 Canis	Galeus canus / canicula Plinii ( <i>Hist. pisc.</i> 197, <i>Nom.</i> 144)	
228 Canis	Canicula secunda species / Aristotelis ( <i>Hist. pisc.</i> 198, <i>Nom.</i> 145)	
229 Canis	Canicula saxatilis ( <i>Hist. pisc.</i> 199, <i>Nom.</i> 146)	
230 Canis	Canis charcharia ( <i>Hist. pisc.</i> 207, <i>Nom.</i> 152)	
231 Orbis	Orbis ( <i>Hist. pisc.</i> 744, <i>Nom.</i> 154)	Marine XI Pisces orbiculati cartilaginei, cuius generis veteres non meminerunt
232	Orbis scutatus ( <i>Hist. pisc.</i> 745, <i>Nom.</i> 156)	
233	Orbis echinatus / muricatus ( <i>Hist. pisc.</i> 745, <i>Nom.</i> 156)	
234	Orbis gibbosus ( <i>Hist. pisc.</i> 1285, <i>Nom.</i> 158)	
235	Orbis oblongus ( <i>Hist. pisc.</i> 748, <i>Nom.</i> 158)	
236	Orbis oceanii species alia ( <i>Hist. pisc.</i> 747, <i>Nom.</i> 157)	

Genus	Name	Order
237	Orbis Britannici / Oceani ( <i>Hist. pisc.</i> 1284, <i>Nom.</i> 157)	
238 Orthragoriscus	Orthragoriscus / Luna piscis ( <i>Hist. pisc.</i> 754, <i>Nom.</i> 158)	
239	Orthragorisci species altera ( <i>Hist. pisc.</i> 756, <i>Nom.</i> 159)	
240 Cetus <i>Delphinus</i>	Delphinus ( <i>Hist. pisc.</i> 381 & 1276, <i>Nom.</i> 161)	Marine XII Ceti proprie dicti
241 <i>Delphinus</i>	Phocaena / Thursio ( <i>Hist. pisc.</i> 837, <i>Nom.</i> 163)	
242 Phoca	Phoca/ vitulus Maris mediterranei ( <i>Hist. pisc.</i> 827, <i>Nom.</i> 366)	
243 Phoca	Phoca/ vitulus maris Oceani ( <i>Hist. pisc.</i> 830, <i>Nom.</i> 366)	
244 Phoca	Phoca oceanii cognata (not in <i>Hist. Pisc.</i> , <i>Nom.</i> 165)	
245	Bretmerchin ( <i>Hist. pisc.</i> 1265, <i>Nom.</i> 165)	
246	Serpentis Indici (simia marina) ( <i>Hist. pisc.</i> 1054, <i>Nom.</i> 166)	
247 Balena	Balaena vera ( <i>Hist. pisc.</i> 135, <i>Nom.</i> 166)	
248 Balena	Musculus ( <i>Hist. pisc.</i> 132, <i>Nom.</i> 167)	
249 Balena	Physalus/ Physeter ( <i>Hist. pisc.</i> 851, <i>Nom.</i> 170)	
250 Balena	Pistris / Physeter ( <i>Hist. pisc.</i> 858, <i>Nom.</i> 171)	
251 Balena	Orca ( <i>Hist. pisc.</i> 748, <i>Nom.</i> 169)	
252 Unclear	Cetus Britannicus ( <i>Hist. pisc.</i> 251, <i>Nom.</i> 168)	
253 Unclear	Scolopendra cetacea ( <i>Hist. pisc.</i> 1009, <i>Nom.</i> 172)	
254 Unclear	Cetus ex oceano Germanico ( <i>Hist. pisc.</i> , <i>Nom.</i> 172)	
255 Unclear	Maculus/ Anglicus cetus ( <i>Hist. pisc.</i> 256, <i>Nom.</i> 173)	
256 Monstra	Monstrum leoninum ( <i>Hist. pisc.</i> 558, <i>Nom.</i> 173)	
257	Satyrus ( <i>Hist. pisc.</i> 1197, <i>Nom.</i> 175)	
258	Monachus marinus ( <i>Hist. pisc.</i> 519, <i>Nom.</i> 174)	
259	Episcopus marinus ( <i>Hist. pisc.</i> 520, <i>Nom.</i> 174)	
260	Monstrum marinum ex tabula ( <i>Hist. pisc.</i> 522, <i>Nom.</i> 175)	
261 Ceti ex Olai Magni	Balaena ( <i>Hist. pisc.</i> 137, <i>Nom.</i> 176)	
262	Teüfelwal ( <i>Hist. pisc.</i> 138., <i>Nom.</i> 177)	
263	Ziphius ( <i>Hist. pisc.</i> 292, <i>Nom.</i> 177)	
264	Rosmarus ( <i>Hist. pisc.</i> 249, <i>Nom.</i> 178 & 368)	
265	Hyaena cetacea ( <i>Hist. pisc.</i> 247, <i>Nom.</i> 180)	
266	Aprus cetaceus ( <i>Hist. pisc.</i> 246, <i>Nom.</i> 369)	
267	Cetus barbatus ( <i>Hist. pisc.</i> 246, <i>Nom.</i> 180)	
268	Cetus capillatus ( <i>Hist. pisc.</i> 247, <i>Nom.</i> 181)	
269	Cetus iubatis ( <i>Hist. pisc.</i> 247, <i>Nom.</i> 181)	
270	Monstrum rhinocerotus ( <i>Hist. pisc.</i> 118 & 248, <i>Nom.</i> 181)	

Genus	Name	Order
271	Vacca marina ( <i>Hist. pisc.</i> 248, <i>Nom.</i> 181)	
272 Unclear	Equus fabulosus Neptuni ( <i>Hist. pisc.</i> 433, <i>Nom.</i> 182)	
273 Testudo	Testudo marina prima ( <i>Hist. pisc.</i> 1131, <i>Nom.</i> 183)	
274	Testudo altera marina / Cotiacca / Mercurii ( <i>Hist. pisc.</i> 1134, <i>Nom.</i> 184)	
275	Testudo lutaria ( <i>Hist. pisc.</i> 1136, <i>Nom.</i> 358)	
276 Mollia	Sepia ( <i>Hist. pisc.</i> 1024, <i>Nom.</i> 186)	Marine XIII Mollia dicta
277	Sepiarum ( <i>Hist. pisc.</i> 1027, <i>Nom.</i> 187)	
278	Sepiola ( <i>Hist. pisc.</i> 1028, <i>Nom.</i> 187)	
279	Loligo magna / Lolium/ Teuthon ( <i>Hist. pisc.</i> 580, <i>Nom.</i> 187)	
280	Loligo minor ( <i>Hist. pisc.</i> 581, <i>Nom.</i> 189)	
281 Polypi	Polypus ( <i>Hist. pisc.</i> 870, Nom 190)	
282	Nautilus ( <i>Hist. pisc.</i> 732, <i>Nom.</i> 191)	
283	Lepus marinus ( <i>Hist. pisc.</i> 561, <i>Nom.</i> 193)	
284	Secunda leporis marini species ( <i>Hist. pisc.</i> 564, <i>Nom.</i> 193)	
285	Tertia polyporum species, Oceana/ Moscharolum/ Bolitaena ( <i>Hist. pisc.</i> 871, <i>Nom.</i> 191)	
286 Urtica	Urtica marina ( <i>Hist. pisc.</i> 1239, <i>Nom.</i> 196)	
287	Urtica parva marina ( <i>Hist. pisc.</i> 1240, <i>Nom.</i> 196)	
288	Urtica cinera ( <i>Hist. pisc.</i> 1241, <i>Nom.</i> 197)	
289	Urtica rubra/ purpurea ( <i>Hist. pisc.</i> 1241, <i>Nom.</i> 197)	
290	Urtica quarta species quae Purpuris / Buccinis adnascitur ( <i>Hist. pisc.</i> 1241, <i>Nom.</i> 197)	
291	Urtica semper soluta ( <i>Hist. pisc.</i> 1242, <i>Nom.</i> 198)	
292	Alia urtica soluta ( <i>Hist. pisc.</i> 1243, <i>Nom.</i> 199)	
293 Cancer	Cancer marinis ( <i>Hist. pisc.</i> 174, <i>Nom.</i> 200)	Marine XIV Crustata, seu crusta tenui contecta
294	Cancer stagni marini ( <i>Hist. pisc.</i> 174, <i>Nom.</i> 200)	
295	Cancer Heracleoticus ( <i>Hist. pisc.</i> 177, <i>Nom.</i> 201)	
296	Rursus ( <i>Hist. pisc.</i> 1265, <i>Nom.</i> 202)	
297	Ursus ( <i>Hist. pisc.</i> 195, <i>Nom.</i> 202)	
298	Pagurus Rondeletii ( <i>Hist. pisc.</i> 180, <i>Nom.</i> 208)	
299	Cancer latipes ( <i>Hist. pisc.</i> 184, <i>Nom.</i> 206)	
300	Cancer flavus / undulatus ( <i>Hist. pisc.</i> 185, <i>Nom.</i> 206)	
301	Maia ( <i>Hist. pisc.</i> 181, <i>Nom.</i> 205)	
302	Cancer varius / marmoratus ( <i>Hist. pisc.</i> 186, <i>Nom.</i> 206)	
303	Cancer brachychelos ( <i>Hist. pisc.</i> 186, <i>Nom.</i> 207)	

Genus	Name	Order
304	<i>Cancer macrochelos</i> ( <i>Hist. pisc.</i> 186, <i>Nom.</i> 207)	
305	<i>Cancer hirsutus</i> ( <i>Hist. pisc.</i> 186, <i>Nom.</i> 207)	
306	<i>Cancri hirsuti Rondeletii</i> ( <i>Hist. pisc.</i> 187, <i>Nom.</i> 207)	
307	<i>Cancer cordis</i> ( <i>Hist. pisc.</i> 187, <i>Nom.</i> 208)	
308	<i>Aranea crustata</i> Rondeletii/ <i>Cancer eques</i> Bellonii/ <i>cognatus</i> ( <i>Hist. pisc.</i> 95, <i>Nom.</i> 208)	
309	<i>Pinnothes</i> / <i>Pinnophylax</i> ( <i>Hist. pisc.</i> 187, <i>Nom.</i> 208)	
310	<i>Cancellus qui in turbinatis &amp; in neritis habitat</i> ( <i>Hist. pisc.</i> 189, <i>Nom.</i> 209)	
311	<i>Cancer parvus</i> ( <i>Hist. pisc.</i> 1263, <i>Nom.</i> 210)	
312	<i>Astacus</i> ( <i>Hist. pisc.</i> 114, <i>Nom.</i> 211)	
313	<i>Astacus marinus parvus</i> ( <i>Hist. pisc.</i> 120, <i>Nom.</i> 213)	
314	<i>Locusta</i> / <i>Carabus</i> ( <i>Hist. pisc.</i> 573, <i>Nom.</i> 212)	
315	<i>Astacus fluviatilis</i> ( <i>Hist. pisc.</i> 120, <i>Nom.</i> 347)	Freshwater II 2 Crustacea, dulcium aquarum
316	<i>Cancer fluviatilis</i> ( <i>Hist. pisc.</i> 161, <i>Nom.</i> 348)	
317	<i>Squilla</i> <i>Squilla lata</i> ( <i>Hist. Pisc.</i> 1087., <i>Nom.</i> 215)	Marine XIV Crustata, seu crusta tenui contecta
318	<i>Squilla caelata</i> ( <i>Hist. pisc.</i> 1097, <i>Nom.</i> 216)	
319	<i>Squilla crangon ex sententia quorundam/</i> <i>Squilla gibba maior</i> ( <i>Hist. pisc.</i> 1088, <i>Nom.</i> 217)	
320	<i>Leo</i> ( <i>Hist. pisc.</i> 196, <i>Nom.</i> 214)	
321	<i>Squilla gibba</i> ( <i>Hist. pisc.</i> 1088, <i>Nom.</i> 218)	
322	<i>Squilla parva</i> ( <i>Hist. pisc.</i> 1089, <i>Nom.</i> 219)	
323	<i>Cicada</i> / <i>squilla/ mantis</i> ( <i>Hist. pisc.</i> 1089, <i>Nom.</i> 220)	
324	<i>Concha</i> <i>Lepas</i> / <i>Patella</i> ( <i>Hist. pisc.</i> 806, <i>Nom.</i> 223)	Marine XV Testacea
325	<i>Auris marina</i> / <i>patella fera</i> ( <i>Hist. pisc.</i> 807, <i>Nom.</i> 224)	
326	<i>dithyra</i> ( <i>Hist. pisc.</i> 808, <i>Nom.</i> 224)	
327	<i>Ostrea</i> <i>Ostrea marina</i> ( <i>Hist. pisc.</i> 759, <i>Nom.</i> 225)	
328	<i>Limnostrea</i> ( <i>Hist. pisc.</i> 758, <i>Nom.</i> 225)	
329	<i>Ostrea</i> ( <i>Hist. pisc.</i> 761, <i>Nom.</i> 225)	
330	<i>Spondylus</i> ( <i>Hist. pisc.</i> 758, <i>Nom.</i> 226)	
331	<i>Concha alia</i> ( <i>Hist. pisc.</i> 317, <i>Nom.</i> 232)	
332	<i>Concha rhomboides/ Musculus striatus</i> ( <i>Hist. pisc.</i> 317, <i>Nom.</i> 227)	
333	<i>Pholades conchae</i> ( <i>Hist. pisc.</i> 839, <i>Nom.</i> 228)	
334	<i>Musculus myes</i> ( <i>Hist. pisc.</i> 329, <i>Nom.</i> 226)	

Genus	Name	Order
345	Mytuli/ Myax/ Musculi maiores mares ( <i>Hist. pisc.</i> 329, <i>Nom.</i> 227)	
346	Musculos ( <i>Hist. pisc.</i> 334, <i>Nom.</i> 227)	
347	Musculus aqua dulcis ( <i>Hist. pisc.</i> 334, <i>Nom.</i> 349)	Freshwater II 3 Testacea dulcium aquarum
348 <i>Tellina</i>	<i>Tellina prima</i> species ( <i>Hist. pisc.</i> 1127, <i>Nom.</i> 228)	Marine XV Testacea
349	<i>Tellinarum secunda</i> species/ <i>Basilica</i> / <i>fluviatilis</i> ( <i>Hist. pisc.</i> 1127, <i>Nom.</i> 229)	
350	<i>Tellinarum tertia</i> species ( <i>Hist. pisc.</i> 1128, <i>Nom.</i> 229)	
351	<i>Chama levis</i> ( <i>Hist. pisc.</i> 321, <i>Nom.</i> 229)	
352	<i>Chama trachea</i> ( <i>Hist. pisc.</i> 323, <i>Nom.</i> 231)	
353	<i>Chama peloris</i> ( <i>Hist. pisc.</i> 321, <i>Nom.</i> 230)	
354	<i>Chama glycymeris</i> ( <i>Hist. pisc.</i> 322, <i>Nom.</i> 230)	
355	<i>Chama nigra</i> ( <i>Hist. pisc.</i> 323, <i>Nom.</i> 231)	
356	<i>Concha longa dulcium aquarum</i> ( <i>Hist. pisc.</i> 314, Freshwater <i>Nom.</i> 349)	II 3 Testacea
357	<i>Concha longa altera</i> ( <i>Hist. pisc.</i> 315, <i>Nom.</i> 331)	Marine XV Testacea
358	<i>Conchula</i> ( <i>Hist. pisc.</i> 317, <i>Nom.</i> 232)	
359 <i>Pecten</i>	<i>Pecten</i> ( <i>Hist. pisc.</i> 811, <i>Nom.</i> 232)	
360	<i>Pecten alter</i> ( <i>Hist. pisc.</i> 812, <i>Nom.</i> 233)	
361	<i>Pectunculus</i> ( <i>Hist. pisc.</i> 812, <i>Nom.</i> 233)	
362	<i>Concha corallina</i> (H.A IV 315, <i>Nom.</i> 233)	
363	<i>Concha mater unionum</i> ( <i>Hist. pisc.</i> 319, <i>Nom.</i> 233)	
364	<i>Concha echinata prima</i> ( <i>Hist. pisc.</i> 313, <i>Nom.</i> 235)	
365	<i>Concha echinata altera</i> (H.A.IV 314, <i>Nom.</i> 235)	
366	<i>Concha striata</i> ( <i>Hist. pisc.</i> 312, <i>Nom.</i> 235)	
367	<i>Concha striata altera</i> ( <i>Hist. pisc.</i> 313, <i>Nom.</i> 236)	
368	<i>Concha striata tertia</i> ( <i>Hist. pisc.</i> 313, <i>Nom.</i> 236)	
369	<i>Concha crassa</i> ( <i>Hist. pisc.</i> 319, <i>Nom.</i> 236)	
370	<i>Concha fasciata</i> ( <i>Hist. pisc.</i> 318, <i>Nom.</i> 236)	
371	<i>Concha galatea / nigra</i> ( <i>Hist. pisc.</i> 318, <i>Nom.</i> 237)	
372	<i>Concha rugata</i> ( <i>Hist. pisc.</i> 316, <i>Nom.</i> 237)	
373	<i>Concha matrem perlarum Rondeletii</i> ( <i>Hist. pisc.</i> 316, <i>Nom.</i> 238)	
374	<i>Concha biverone</i> ( <i>Hist. pisc.</i> 316, <i>Nom.</i> 238)	
375	<i>Concha pictoris</i> ( <i>Hist. pisc.</i> 315, <i>Nom.</i> 238)	
376 <i>Pinna</i>	<i>Pinna magna</i> ( <i>Hist. pisc.</i> 1287, <i>Nom.</i> 240)	
377	<i>Perna</i> ( <i>Hist. pisc.</i> 861, <i>Nom.</i> 240)	

Genus	Name	Order
378	<i>Pinna parva</i> ( <i>Hist. pisc.</i> 862, <i>Nom.</i> 240)	
379 <i>Ungues</i>	<i>Solen / Dactylus</i> (mas. & foemina) ( <i>Hist. pisc.</i> 1236, <i>Nom.</i> 241)	
380 <i>Turbo</i>	<i>Purpura</i> ( <i>Hist. pisc.</i> 898, <i>Nom.</i> 242)	
381	<i>Turbo / Strombus magnus</i> ( <i>Hist. pisc.</i> 1112, <i>Nom.</i> 247)	
382	<i>Turbo auritus</i> ( <i>Hist. pisc.</i> 1114, <i>Nom.</i> 248)	
383	<i>Turbo parvus / tuberosus</i> ( <i>Hist. pisc.</i> 113, <i>Nom.</i> 247)	
384	<i>Turbo angulatus</i> ( <i>Hist. pisc.</i> 1113, <i>Nom.</i> 247)	
385	<i>Turbo muricatus</i> ( <i>Hist. pisc.</i> 1113, <i>Nom.</i> 248)	
386	<i>Turbines intra spongias viventibus</i> ( <i>Hist. pisc.</i> 1113, <i>Nom.</i> 248)	
387	<i>Turbo pendactylus/ Tessaradactylus</i> ( <i>Hist. pisc.</i> 1114, <i>Nom.</i> 249)	
388	<i>Trochus</i> ( <i>Hist. pisc.</i> 1114, <i>Nom.</i> 249)	
389 <i>Murex</i>	<i>Murex marmoreus</i> ( <i>Hist. pisc.</i> 690, <i>Nom.</i> 244)	
390	<i>Murex triangularis</i> ( <i>Hist. pisc.</i> 691, <i>Nom.</i> 244)	
391	<i>Murex lacteus</i> ( <i>Hist. pisc.</i> 691, <i>Nom.</i> 244)	
392	<i>Murex coracoides</i> ( <i>Hist. pisc.</i> 692, <i>Nom.</i> 245)	
393 <i>Buccinum</i>	<i>Buccinum</i> ( <i>Hist. pisc.</i> 153, <i>Nom.</i> 245)	
394	<i>Buccinum parvum</i> ( <i>Hist. pisc.</i> 153, <i>Nom.</i> 246)	
395	<i>Buccini parvi alterum genus</i> ( <i>Hist. pisc.</i> 154, <i>Nom.</i> 246)	
396	<i>Conchylium</i> ( <i>Hist. pisc.</i> 340, <i>Nom.</i> 246)	
397 <i>Nerita</i>	<i>Nerita Aristotelis</i> ( <i>Hist. pisc.</i> 737, <i>Nom.</i> 249)	
398	<i>Nerita Aeliani</i> ( <i>Hist. pisc.</i> 737, <i>Nom.</i> 250)	
399	<i>Nerita Bellonii</i> ( <i>Hist. pisc.</i> 738, <i>Nom.</i> 250)	
400 <i>Cochlea marina</i>	<i>Cochlea oleariorum</i> ( <i>Hist. pisc.</i> 284, <i>Nom.</i> 251)	
401	<i>Cochlea margaritisera</i> ( <i>Hist. pisc.</i> 284, <i>Nom.</i> 251)	
402	<i>Cochlea celata cum suo operculo</i> ( <i>Hist. pisc.</i> 285, <i>Nom.</i> 252)	
403	<i>Cochlea echiniphora</i> ( <i>Hist. pisc.</i> 286, <i>Nom.</i> 252)	
404	<i>Cochlea cylinaroides</i> ( <i>Hist. pisc.</i> 286, <i>Nom.</i> 252)	
405	<i>Cochlea levis turbine obstuso</i> ( <i>Hist. pisc.</i> 286, <i>Nom.</i> 252)	
406	<i>Cochlea depressa</i> ( <i>Hist. pisc.</i> 286, <i>Nom.</i> 252)	
407	<i>Umbilicus</i> ( <i>Hist. pisc.</i> 286, <i>Nom.</i> 252)	
408	<i>Umbilicus varius &amp; parvus</i> ( <i>Hist. pisc.</i> 287, <i>Nom.</i> 253)	
409	<i>Cochlea umbilicata</i> ( <i>Hist. pisc.</i> 287, <i>Nom.</i> 253)	
410	<i>Cochlea umbilicata alia</i> ( <i>Hist. pisc.</i> 287, <i>Nom.</i> 253)	
411	<i>Cochlea rugosa &amp; umbilicata</i> ( <i>Hist. pisc.</i> 287, <i>Nom.</i> 253)	
412	<i>Cochlea stagni marini</i> ( <i>Hist. pisc.</i> 288, <i>Nom.</i> 236)	

Genus	Name	Order
413	<i>Cochlea fluviatilis</i> ( <i>Hist. pisc.</i> 289, <i>Nom.</i> 348)	Freshwater II 3 Testacea dulcium aquarum
414	<i>Cochlea terrestres / Limax</i> ( <i>Hist. pisc.</i> 290, <i>Nom.</i> 349)	
415	<i>Cochlea nuda maior</i> ( <i>Hist. pisc.</i> 302, <i>Nom.</i> 350)	
416 Concha Venerea/ Porcellana	<i>Concha venerea minima</i> ( <i>Hist. pisc.</i> 336, <i>Nom.</i> 255)	Marine XV Testacea
417	<i>Concha porcellana russa maior</i> ( <i>Hist. pisc.</i> 225, <i>Nom.</i> 254)	
418	<i>Porcellana russa minor</i> ( <i>Hist. pisc.</i> 335, <i>Nom.</i> 254)	
419	<i>Porcellana tertia</i> ( <i>Hist. pisc.</i> 335, <i>Nom.</i> 255)	
420	<i>Concha porcellana russa maior</i> ( <i>Hist. pisc.</i> 225, <i>Nom.</i> 254)	
421	<i>Stellata</i> ( <i>Hist. pisc.</i> 337, <i>Nom.</i> 255)	
422 Balanus	<i>Balanus marina</i> ( <i>Hist. pisc.</i> 141, <i>Nom.</i> 225)	
423	<i>Balanus secunda species</i> ( <i>Hist. pisc.</i> 142, <i>Nom.</i> 256)	
424 Tubulus	<i>Penicillus marinus</i> ( <i>Hist. pisc.</i> 818, <i>Nom.</i> 256)	
425	<i>Tubulus</i> ( <i>Hist. pisc.</i> 904, <i>Nom.</i> 156)	
426 Echinus	<i>Echinus maior / ovarius &amp; esculentus</i> ( <i>Hist. pisc.</i> 416, <i>Nom.</i> 257)	
427	<i>Echinus spattagus &amp; brissus</i> ( <i>Hist. pisc.</i> 417, <i>Nom.</i> 258)	
428	<i>Echinometra</i> ( <i>Hist. pisc.</i> 417, <i>Nom.</i> 258)	
429	<i>Echinorum quartum genus</i> ( <i>Hist. pisc.</i> 418 & 806, <i>Nom.</i> 223 & 258)	
430 Stella	<i>Stellae prima species</i> ( <i>Hist. pisc.</i> 1102, <i>Nom.</i> 259)	
431	<i>Stella pectinata</i> ( <i>Hist. pisc.</i> 103, <i>Nom.</i> 260)	
432	<i>Stella laevis</i> ( <i>Hist. pisc.</i> 1103, <i>Nom.</i> 260)	
433	<i>Stella arborescens</i> ( <i>Hist. pisc.</i> 1104, <i>Nom.</i> 261)	
434	<i>Stella reticulata / cancellata</i> (H. A. IV 1105, <i>Nom.</i> 261)	
435	<i>Stella echinata</i> ( <i>Hist. pisc.</i> 1105, <i>Nom.</i> 261)	
436 Unclear	<i>Sol marinus</i> ( <i>Hist. pisc.</i> 1105, <i>Nom.</i> 262.)	
437 Zoophyta	<i>Holothurium</i> ( <i>Hist. pisc.</i> 518, <i>Nom.</i> 262)	
438	<i>Holothurium secunda species</i> ( <i>Hist. pisc.</i> 518, <i>Nom.</i> 262)	
439	<i>Techia</i> ( <i>Hist. pisc.</i> 1143, <i>Nom.</i> 263)	
440	<i>Pudendum</i> ( <i>Hist. pisc.</i> 892, <i>Nom.</i> 264)	
441	<i>Pudendum marini altera</i> ( <i>Hist. pisc.</i> 892, <i>Nom.</i> 264)	
442	<i>Pudemnum marini Sittardi</i> (not in <i>Hist. pisc.</i> , <i>Nom.</i> 265)	
443	<i>Pulmo marinus</i> ( <i>Hist. pisc.</i> 895, <i>Nom.</i> 265)	

Genus	Name	Order
444 Zoophyta	Eschara ( <i>Hist. pisc.</i> 438, <i>Nom.</i> 271)	Marine XVII De zoophytis marinis
445	Epipetrum ( <i>Hist. pisc.</i> 1287, <i>Nom.</i> 272)	
446	Cucumis marinus ( <i>Hist. pisc.</i> 367, <i>Nom.</i> 272)	
447	Zoophytum I ( <i>Hist. pisc.</i> 619, <i>Nom.</i> 272)	
448	Zoophytum II ( <i>Hist. pisc.</i> 1248, <i>Nom.</i> 272)	
449	Manus marina ( <i>Hist. pisc.</i> 619, <i>Nom.</i> 273)	
450	Penna marina ( <i>Hist. pisc.</i> 818, <i>Nom.</i> 273)	
451 Insecta	Hippocampus ( <i>Hist. pisc.</i> 491, <i>Nom.</i> 267)	Marine XVI Insecta marina
452	Eruca marina ( <i>Hist. pisc.</i> 850, <i>Nom.</i> 268)	
453	Pediculus marinus ( <i>Hist. pisc.</i> 817, <i>Nom.</i> 268)	
454	Pulex marinus ( <i>Hist. pisc.</i> 894, <i>Nom.</i> 268)	
455	Ostreus / Asilus marinus ( <i>Hist. pisc.</i> 112, <i>Nom.</i> 269)	
456	Hirudo marina ( <i>Hist. pisc.</i> 513, <i>Nom.</i> 269)	
457 Vermis	Vermis mycroynchoteros ( <i>Hist. pisc.</i> 1226, <i>Nom.</i> 269)	Marine XVI Insecta marina
458	Vermis macrorynchoteros ( <i>Hist. pisc.</i> 1226, <i>Nom.</i> 269)	
459	Vermis in tubulis delitescentes ( <i>Hist. pisc.</i> 1227, <i>Nom.</i> 270)	
460	Vermis mycroynchoteros ( <i>Hist. pisc.</i> 1226, <i>Nom.</i> 269)	
461	Vermis macrorynchoteros ( <i>Hist. pisc.</i> 1226, <i>Nom.</i> 269)	
462	Lumbricus ( <i>Hist. pisc.</i> 1227, <i>Nom.</i> 270)	
463	Scolopendra ( <i>Hist. pisc.</i> 1009, <i>Nom.</i> 270)	
464 Phoxinus	Phoxinus laevis ( <i>Hist. pisc.</i> 842, <i>Nom.</i> 282)	Freshwater I 1 Pisciculi flavialiles IN SO FAR AS NOT ALREADY INCLUDED IN A GENUS LISTED IN PRECEEDING ORDERS
465	Phoxinus squamosus maior ( <i>Hist. pisc.</i> 841, <i>Nom.</i> 284)	
466	Phoxinus squamosus minor ( <i>Hist. pisc.</i> 841, <i>Nom.</i> 283)	
467 Unclear	Epelanus fluviatilis ( <i>Hist. pisc.</i> 431, <i>Nom.</i> 284)	
468 Unclear	Spinachia ( <i>Hist. pisc.</i> 9, <i>Nom.</i> 284)	

Genus	Name	Order
469		
470	<i>Alburnus Ausonii (Hist. pisc. 26, Nom. 285)</i>	
471 Lampreda	<i>Lampreda minima (Hist. pisc. 706, Nom. 286)</i>	
472	<i>Lampetra (Hist. pisc. 705, Nom. 326)</i>	Freshwater I V Anadromi IN SO FAR AS NOT ALREADY INCLUDED IN A GENUS LISTED IN PRECEEDING ORDERS
473	<i>Lampreda (Hist. pisc. 705, Nom. 326)</i>	
474 Unclear	<i>Poecilias piscis (Hist. pisc. 444, Nom. 286)</i>	
475	<i>Schroll (Hist. pisc. 1289, Nom. 288) (perca similis)</i>	Freshwater I 1 Pisciculi flavialiles
476	<i>Asper (Hist. pisc. 478, Nom. 292)</i>	Freshwater I 2 Pisces saxatiles IN SO FAR NOT ALREADY INCLUDED IN A GENUS LISTED IN PRECEEDING ORDERS
477 Cobitis	<i>Cobitis fluviatilis (Hist. pisc. 479, Nom. 292)</i>	
478	<i>Cobitis fluv. secundus (Hist. pisc. 479, Nom. 292)</i>	
479	<i>Cobitis Schmerlin (Hist. pisc. 482, Nom. 293)</i>	
480	<i>Cobitis fluv. barbatula (Hist. pisc. 163, Nom. 293)</i>	
481 Cyprinus	<i>Cyprinus (Hist. pisc. 68, Nom. 295)</i>	Freshwater I 3 Pisces fluviátiles latis IN SO FAR AS NOT ALREADY INCLUDED IN A GENUS LISTED IN PRECEEDING ORDERS

Genus	Name	Order
482	<i>Cyprinus monstrus</i> ( <i>Hist. pisc.</i> 332, <i>Nom.</i> 296)	
483	<i>Cyprinus latus</i> ( <i>Hist. pisc.</i> 376, <i>Nom.</i> 297)	
484 Unclear (cyprini similis est)	<i>Charax</i> ( <i>Hist. pisc.</i> 1275, <i>Nom.</i> 298)	
485 Unclear	<i>Orfus</i> ( <i>Hist. pisc.</i> 1268, <i>Nom.</i> 298)	
486	<i>Rutilus / Rubellus</i> (H. A. IV 965, <i>Nom.</i> 299)	
487	<i>Blicca / Ballerus / Plestyra</i> ( <i>Hist. pisc.</i> 28, <i>Nom.</i> 300)	
488	<i>Tinca</i> ( <i>Hist. pisc.</i> 1178, <i>Nom.</i> 301)	
489 Capito	<i>Capito / Cephalus / Squalus</i> (H. A. IV 215, <i>Nom.</i> 303)	Freshwater 14 Pisces simpliciter
490	<i>Capito fluviatilis caeruleus</i> ( <i>Hist. pisc.</i> 1266, <i>Nom.</i> 304)	
491	<i>Capito fluviatilis rapax</i> ( <i>Hist. pisc.</i> 1267, <i>Nom.</i> 305)	
492	<i>Capito fluv. Minor</i> ( <i>Hist. pisc.</i> 654, <i>Nom.</i> 305)	
493	<i>Capito Anadromus</i> ( <i>Hist. pisc.</i> 1269, <i>Nom.</i> 323)	Freshwater 15 Anadromi
494	<i>Barbus / Barbo / Barbus</i> ( <i>Hist. pisc.</i> 144, <i>Nom.</i> 307)	Freshwater 14 Pisces simpliciter
495	<i>Nasus</i> ( <i>Hist. pisc.</i> 731, <i>Nom.</i> 306)	
496 Unclear	<i>Asper Danubii</i> ( <i>Hist. pisc.</i> 1270, <i>Nom.</i> 310)	
497 Unclear (lucius (=lupus) & perca)	<i>Lucio perca</i> ( <i>Hist. pisc.</i> 288, <i>Nom.</i> 317)	
498 Trutta	<i>Trutta / Fario</i> ( <i>Hist. pisc.</i> 1203, <i>Nom.</i> 312)	
500	<i>Trutta piscinaria</i> ( <i>Hist. pisc.</i> 1213, <i>Nom.</i> 313)	
501	<i>Thymallus / Umbra</i> ( <i>Hist. pisc.</i> 1172, <i>Nom.</i> 313)	
502	<i>Salm</i> ( <i>Hist. pisc.</i> 969, <i>Nom.</i> 327)	Freshwater 15 Anadromi
503	<i>Lachs</i> ( <i>Hist. pisc.</i> 971, <i>Nom.</i> 327)	
504	<i>Salmo parvus</i> ( <i>Hist. pisc.</i> 971, <i>Nom.</i> 328)	
505	<i>Umbra fluviatilis</i> ( <i>Hist. pisc.</i> 1233, <i>Nom.</i> 314)	
506 Unclear	<i>Schied</i> ( <i>Hist. pisc.</i> 1289, <i>Nom.</i> 317)	Freshwater 14 Pisces simpliciter
507 Unclear	<i>Otracion Nili</i> ( <i>Hist. pisc.</i> 757, <i>Nom.</i> 318)	
508 Unclear	<i>Ostracion Americae</i> (not in H.A. IV, <i>Nom.</i> 318)	
509 Unclear	<i>Anguilla</i> ( <i>Hist. pisc.</i> 457, <i>Nom.</i> 318)	

Genus	Name	Order
510	Silurus ( <i>Hist. pisc.</i> 1047, <i>Nom.</i> 530)	Freshwater I V Anadromi IN SO FAR AS NOT ALREADY INCLUDED IN A GENUS LISTED IN PRECEEDING ORDERS
511 Antaceaorus	Acipenser ? Aquipenser/ Sturio (H. A. IV 7, <i>Nom.</i> 333)	
512	Antaceus Borystenis ( <i>Hist. pisc.</i> 56, <i>Nom.</i> 334)	
513	Exos / Ichthiocella ( <i>Hist. pisc.</i> 57, <i>Nom.</i> 334)	
514	Antaceus stellaris (not in <i>Hist. pisc.</i> , <i>Nom.</i> 335)	
515 Unclear	Attilus padi ( <i>Hist. pisc.</i> 126, <i>Nom.</i> 336)	
516 Unclear	Galeus Rhodius (not in <i>Hist. pisc.</i> , <i>Nom.</i> 336)	
		Freshwater II 1 De piscibus lacustribus ALL OF THESE ARE LISTED ABOVE IN GENERA LISTED IN PRECEEDING ORDERS
		Freshwater II 2 Crustacea ALL OF THESE ARE LISTED ABOVE IN GENERA LISTED IN PRECEEDING ORDERS
		Freshwater II 3 Testacea ALL OF THESE ARE LISTED ABOVE IN GENERA LISTED IN PRECEEDING ORDERS

Genus	Name	Order
517 Insecta	Phryganium ( <i>Hist. pisc.</i> 1280, <i>Nom.</i> 351)	Freshwater II 4 Insecta dulcum aquarum IN SO FAR AS THESE ARE NOT INCLUDED IN A GENUS ALREADY LISTED IN PRECEEDING ORDERS
518	Libella fluviatilis ( <i>Hist. pisc.</i> 571, <i>Nom.</i> 351)	
519	Tinea aquatica ( <i>Hist. pisc.</i> 571, <i>Nom.</i> 351)	
520	Cicada fluviatilis ( <i>Hist. pisc.</i> 268, <i>Nom.</i> 352)	
521	Squilla fluviatilis ( <i>Hist. pisc.</i> 545, <i>Nom.</i> 352)	
522	Hirudo ( <i>Hist. pisc.</i> 503, <i>Nom.</i> 351)	
523 Amphibii	Fiber (not in <i>Hist. pisc.</i> , <i>Nom.</i> 353)	Freshwater II 5 De Amphibiis IN SO FAR AS THESE ARE NOT INCLUDED IN A GENUS ALREADY LISTED IN PRECEEDING ORDERS
524	Lutra ( <i>Hist. pisc.</i> 608, <i>Nom.</i> 353)	
525	Hippopotamus ( <i>Hist. pisc.</i> 494, <i>Nom.</i> 354)	
526	Crocodylus ( <i>Hist. pisc.</i> 361, <i>Nom.</i> 356)	
527	Cordylus ( <i>Hist. pisc.</i> 457, <i>Nom.</i> 358)	
528	Rana ( <i>Hist. pisc.</i> 947, <i>Nom.</i> 360)	

\* Several depicted species which Gessner deemed fictional are unnamed and have therefore not been included in this overview. This includes depictions copied from Olaus Magnus as well as some other fictional animals. While at times fictional animals were relevant to Gessner, those were important from a notcontext of literature, mythology, and folklore, and he took the trouble to name these.

## APPENDIX C, ARRANGEMENT OF GEISSNER'S NOMENCLATOR

“This book consists of two parts, first one on marine animals, and subsequently one on animals that live in fresh water.”

Volume one. Which contains 17 orders

- I small fishes, not of a certain genus or form (haring, anchovies, sardine, smelt)
- II Stonefish (some seabream, seabass, etc)
- III lyre-shaped fishes (barbel, flying fish, stargazers)
- IV Scaly broad and flat fish (some seabream, chromis, John Dory)
- V Fish that aren't flat but round (except lyriformes) (picarel, boops, mullet)
- VI Long fishes (eel, seahorses, pipefishes (*Syngnathidea*), lizardfishes)
- VII Bony flat fishes (sole, flounders)
- VIII Maceral and similar fishes (maceral, tuna, swordfish)
- IX Cartilaginous broad fishes (anglers, stingray, ray, electric ray, angelshark/monkfish)
- X Cartilaginous long fishes (sharks, dogfish)
- XI Cartilaginous orb-shaped fishes (blowfish, moonfish)
- XII Marine mammals (whales, sea monsters)
- XIII Molluscs (polyps, nautilus, urchins)
- XIV Crustaceans (lobster, crab, prawns)
- XV shellfish
- XVI Marine insects (all sorts of small creatures, including leaches and hippocampus)
- XVII Zoophyta (such as sea anemones, sea cucumber)

Volume II on animals in fresh water in two orders

A

Order I of river fish in five parts

- 1 small river fish (smelt, *Phoxinus*, alver (*Cyprinidae*))
- 2 Stone fish that live on the stony bottom of the river (cottus, *Cobitidae*)
- 3 Broad fishes (*Rutilus*, *Ballerus*, tench)
- 4 Simple fishes
- 5 Anadromous fishes (salmon, sturgeon, shad, pike)

Order II consisting of 5 parts

- 1 Lake fish
- 2 Crustaceans
- 3 freshwater shellfish
- 4 freshwater ‘insects’
- 5 amphibians (otters, aquatic rats, hippopotamus)