

Boncompagni Manuscripts: Present Shelfmarks

Beta version 2.0 (October 2019)

by Ron B. Thomson and Menso Folkerts

Note: This list has been/will be updated periodically on TSpace. Please ensure that you are working with the latest version with any updates.

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Boncompagni Manuscripts: Present Shelfmarks

Beta Version 2.0 (October 2019)¹

This list has been posted in order to solicit additional information.

Please send additions, corrections, and comments to Ron B. Thomson at
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Note: Boncompagni manuscripts usually have the 1862 number on the spine in ink, and the 1892 number on a small pasted-on label on the spine, with the word “Boncompagni” across the top.



Note: To date we have located 300 of the original 614 manuscripts (a few are probable); we also cite sale and dealer information for another 11 (without knowing their present locations).

This list was first posted in September 2009.

Please cite this current list as:

Ron B. Thomson and Menso Folkerts, “Boncompagni Manuscripts: Present Shelfmarks,”
Beta Version 2.0 (October 2019)

¹ An earlier version of this material was first published as: Menso Folkerts, “The Fate of the Manuscripts in the Boncompagni Collection,” in *Il Sogno di Galois. Scritti di storia della matematica dedicati a Laura Toti Rigatelli per il suo 60° compleanno*, ed. Raffaella Franci, Paolo Pagli, and Annalisa Simi (Siena: Università di Siena, Centro Studi della Matematica Medioevale, 2003), pp. 229-267. The introduction is reprinted below with certain corrections and updating.

Latest discoveries:

70 (250)	Brunetto Latini, <i>Livre de Tresor</i> , (French) (Albani 837)	s.15	New York, Columbia University Library, Plimpton ms. 281
200 (315)	Georg von Peurbach, “Theoricae novae planetarum”; Algorismus; computistical texts (Halliwell, 98)	s.15	Boston Public Library, Rare Books, ms. q. Med. 209
307 (313)	Ptolemy, “Liber quadripartiti” (Girometti, 21)	s.15	Chicago, Newberry Library, Ayer Collection 744
333	Prognostications, 1499-1522	s.16	Dublin, Trinity College Library, ms. 11120
468	Life of Pope Sistus V	s.18	Washington, Catholic University of America, Rare Books and Special Collections, ms. 179
469	Valentine Naibode, on Ptolemy’s judicial astrology	s.17	Boston Public Library, Rare Books [not yet catalogued]

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“The Fate of the Manuscripts in the Boncompagni Collection”

Introduction [2003] by
Menso Folkerts

Prince Baldassarre Boncompagni (1821-1894) was one of the leading figures in the history of mathematics in the second half of the 19th century.² Beginning in the 1840s, he published more than 200 articles and books in the history of mathematics and physics, among them the voluminous edition of the works of Leonardo Fibonacci (published 1857-1862). Even more important was his liberal support of works on the history of science. Boncompagni spent a large amount of his money to enable historians of science to do research in libraries and to prepare editions of mathematical texts as well as source-based articles on the development of the mathematical disciplines. He paid much money to get copies of many important manuscripts in libraries all over the world; some of these copies were done by artists so that the copies looked like the originals. Perhaps the most important of Boncompagni’s contributions to the history of science was his support of publications in this field. He established his own printing press, assumed full financial responsibility for the entire cost and freely granted to other scholars the privilege of using its facilities. From 1868 to 1887 he published his own scientific journal, *Bullettino di Bibliografia e di Storia delle Scienze Matematiche e Fisiche* (usually cited as *Bullettino Boncompagni*). The 20 volumes which were published contain many articles on the history of mathematics and physics – several of them written or commented on by Boncompagni himself – which are still of use today, though Boncompagni’s painstaking way of citing the originals increased the length of the articles and led to huge notes so that many articles are difficult to read.

Boncompagni was also well known for his library, which he enlarged throughout his life. When he died, it consisted of about 650 manuscripts and 20,000 printed volumes. The nucleus of his collection were works on mathematics and the mathematical sciences. The manuscripts in his library constituted the largest private collection of scientific codices in the 19th century, perhaps the biggest one of this kind which ever existed. In 1862 Enrico Narducci published a catalogue of Boncompagni’s manuscripts, which then consisted of 368 items.³ This catalogue, which represented the state of the art at that time, was established in the same way as all publications which were done or stimulated by Boncompagni: giving painstaking information about all details of the relevant manuscript by citing sentences and texts of the manuscripts without resolving the abbreviations. Because of this, the descriptions of the codices are sometimes difficult to read; on the other hand, they enable us to identify any manuscript which belonged to Boncompagni. In 1892 Narducci published a second edition of the catalogue of Boncompagni’s manuscript collection.⁴ It describes all of his

² For Boncompagni see, e.g., Moritz Cantor, “Fürst Baldassarre Boncompagni Ludovisi. Ein Nachruf,” *Zeitschrift für Mathematik und Physik*, Historisch-literarische Abtheilung, 39 (1894), 201-203; V. Cappelletti in *Dizionario Biografico degli Italiani* 11 (1969), 704-709; Ettore Carruccio, “Boncompagni, Baldassarre,” in *Dictionary of Scientific Biography* 2 (1970), 283-284; A. Favaro, “Don Baldassarre Boncompagni e la storia delle scienze matematiche e fisiche,” *Atti del R. Istituto Veneto di scienze, lettere ed arti*, Ser. 7, 6 (1894-95), 509-21; C. Frati in *Dizionario biobibliografico dei bibliotecari e bibliofili italiani* (Firenze, 1933), pp. 107-110; Ettore Picutti, “Don Baldassarre Boncompagni (1821-1894), Storico della Matematica,” in R. Franci, P. Pagli, and L. Toti Rigatelli (eds.), *Itinera Mathematica. Studi in onore di Gino Arrighi per il suo 90º compleanno* (Siena, 1996), pp. 307-336. [See also Massimo Mazzotti, “For science and for the Pope-king: writing the history of the exact sciences in nineteenth-century Rome,” *British Journal for the History of Science*, 33 (2000), 257-282. (RBT)]

³ Enrico Narducci, *Catalogo di manoscritti ora posseduti da D. Baldassarre Boncompagni* (Rome, 1862).

⁴ Enrico Narducci, *Catalogo di manoscritti ora posseduti da D. Baldassarre Boncompagni*. 2nd ed. (Rome, 1892). There is a concordance between the shelf-marks of the first and second edition on pp. VI-VIII. This concordance is reprinted below (with minor corrections).

614 manuscripts in the same way as in the older catalogue and is still the best source of information about the manuscripts which Boncompagni possessed.

Boncompagni's heirs sold his library in Rome in 1898.⁵ The auction started (from 27 January to 12 February) with his manuscripts, facsimiles and editions of the 15th century; the catalogue of this part of the auction is *Biblioteca Boncompagni. I. Manoscritti. Fac-simili e copie di manoscritti. Edizioni del secolo XV.*⁶ The books from his library were sold later in the same year. Since that time, Boncompagni's manuscripts have been scattered throughout the world. But several libraries now possess large parts of the manuscript collection: the Universitetsbibliotek (Stockholm), Trinity College Library (Dublin), and the Cornell University Library (Ithaca, N.Y.), as well as the Vatican library, Columbia University Library (New York City), and the Biblioteca Comunale in Treviso. It is also possible that some of the manuscripts found their way to the Biblioteca Reale (now the Biblioteca Nazionale Universitaria) in Turin.⁷

Boncompagni commissioned scholars to prepare facsimiles of mediaeval mathematical and scientific manuscripts kept in libraries all over the world. Most of them were word-for-word copies, but many were also almost exact reproductions of the originals. After Boncompagni's death, G. Mittag-Leffler bought the entire collection of facsimiles.⁸ In 1964 they were moved to the Archives of the Royal Swedish Academy of Sciences in Stockholm. Now they are to be found in the stacks of the Stockholms Universitetsbibliothek (University Library, Stockholm). The collection numbers about 3000 items, equivalent to at least 30 meters of shelf space. Up to now, there is no adequate catalogue of this facsimile collection. Many items are sufficiently described in the auction catalogue,⁹ though the last entry in the catalogue (nos. 1214-1223) – “Lotti di 50 Facsimili” – refers to lots containing about 500 facsimiles of manuscripts and books. The facsimile collection contains not only copies of manuscripts, but also of incunabula and 16th-century prints. Included are many algorism and abacus treatises, other works on arithmetic and on algebra, geometry, astronomy, physics, geodesy etc. The main part concerns mediaeval and early modern science, but there are also copies of letters of famous scientists. A catalogue of this facsimile collection is a desideratum.

In 1962 H.P. Kraus of New York donated a part of the Boncompagni Archive to Cornell University.¹⁰ This part comprises – besides about 1300 printed items – some manuscripts from the Boncompagni collection. In contrast to the printed books and articles which came from Boncompagni's library, there is no special information about the manuscript material. According to the note in *Historia Mathematica*,¹¹ there are about 2000 unbound manuscripts in sixteen groups; they relate “primarily to textual and bibliographical

Narducci's 1892 catalogue is available online: www.archive.org/details/catalogodimanos00nardgoog.

⁵ See Picutti, “Don Baldassarre Boncompagni,” pp. 333-334.

⁶ *Catalogo della Biblioteca Boncompagni. I. Manoscritti. Fac simili, Edizioni del Secolo XV. Abbachi Riviste* (Roma, 1898).

⁷ This was suggested by Warren Van Egmond, though he says that a day's search in the library did not reveal any Boncompagni manuscripts.

⁸ See Ivor Grattan-Guinness, “Materials for the History of Mathematics in the Institut Mittag-Leffler,” *Isis* 62 (1971), 372.

⁹ *Biblioteca Boncompagni*, vol. I, nos. 502-1213.

¹⁰ For this part of Boncompagni's collection see “Boncompagni Archive at Cornell University” *Historia Mathematica* 5 (1978), 470-472..

¹¹ “Boncompagni Archive,” p. 471.

research by Boncompagni and include letters from correspondents and assistants to him regarding this. There are also many transcriptions and tracings from books and manuscripts with the correspondence. The correspondence dates from 1859 to 1894.” Besides these loose manuscripts, there are eleven bound manuscripts at Cornell University. From a short list of these bound manuscript volumes which was available to me I was able to identify four manuscript without doubt¹² and three manuscripts with good evidence;¹³ either the descriptions of the remaining four manuscripts were too poor to identify them or they are not listed in the 1892 catalogue.¹⁴

Another part of the Boncompagni collection is now in the library of Trinity College, Dublin.¹⁵ They were presented in 1909 by J. H. Reddan, a diplomat who had worked on the Venezuela-British Guiana boundary arbitration. This part fills 129 boxes. The manuscripts “consists of the prince’s notes, correspondence and other materials connected with the history of mathematics and science, together with specimen facsimile pages specially executed for him from manuscripts all over Europe and also from title pages of printed books.” It should be checked whether the manuscripts in Dublin come from the volumes of correspondence which formed the items 596-613 in the 1892 catalogue.¹⁶ [See also below, p. 60: “Boncompagni Papers in the Library of Trinity College Dublin”.]

When preparing in the last decades a database of the Western mediaeval manuscripts containing mathematical texts, I tried to find the present locations of the mathematical manuscripts which formerly belonged to Boncompagni. I present here a concordance between Narducci’s 1892 catalogue and the present shelf-marks. The list contains all manuscripts with mathematical texts; if the present location is unknown, a question-mark is given. [This list has been expanded to include all manuscripts (RBT).] Locations in brackets refer to manuscripts in private collections which have been sold but whose present location I do not know. I have not tried to search systematically for those Boncompagni manuscripts which do not contain mathematical texts, but if I know the present place of such manuscripts, I have mentioned it. The information in the column “Main contents” comes from Narducci’s 1892 catalogue. I have not tried to check and (if necessary) correct his notes, which are in general so detailed that they make it possible to find out whether a manuscript was originally in Boncompagni’s collection. For those manuscripts which W. Van Egmond

¹² Nos. 33, 85, 108, 315 in the 1892 catalogue.

¹³ Nos. 148, 187, 188 in the 1892 catalogue. The main arguments were – besides the short title of contents – the number of leaves and the height of the manuscripts.

¹⁴ The last four manuscripts are, with descriptions from the typewritten sheet in Cornell University:

#4707 Bd. Ms. 4 = (1) L’Aritmetica Pratica and Trattato di Geometrica Pratica. [n.p., 17–?] 446, [15] p. illus. 22 cm. On front free endpaper: “Questo libri è di proprietà di me Giuseppe Panari ...”.

#4707 Bd. Ms. 11 = (2) Canonie quaest. de hospitalib. centura prima. 100 leaves, interleaved. 33.5 cm. At head of title: “I.D.P.” At foot of title page: “Camilli Capucii.”

#4707 Bd. Ms. 8 = (3) *Elementi di Aritmetica*. [n.p.] Agosto 1809. 307, [17] p. 29 cm.

#4707 Bd. Ms. 3 = (4) Lanfranchi Lanfreducci, Gio. Batt’a. *Geometria ad uso dell’ Ill’mo Sig’re Conte Cav’re Gio. Batt’ a Lanfranchi Lanfreducci*. [n.p., 17–?] 112 leaves. illus. 21.5 cm.

¹⁵ The following is based upon the note “Boncompagni Papers in the Library of Trinity College, Dublin.” *Historia Mathematica* 6 (1979), 207-208 and additional information by I. Grattan-Guinness.

¹⁶ [There are also two boxes of various Boncompagni papers and correspondence in the Huntington Library in San Marino, California; formerly part of the Dibner Institute papers. See below, p. 59: “Boncompagni Papers in the Huntington Library, San Marino, California”. RBT]

described in his catalogue of Italian *abbacus* manuscripts¹⁷ I used his notes instead of Narducci's.

My main source for finding the present location of Boncompagni's manuscripts were the many printed and unprinted manuscript catalogues which I have looked through during the last decades. I obtained additional information from P. O. Kristeller's *Iter Italicum* (Leiden 1963-1997). I am much indebted to Warren Van Egmond (Tempe, Arizona), who informed me about many Boncompagni manuscripts, mostly in the Vatican, and to Quirino Bortolato (Treviso, Italy), who is very interested in Boncompagni's life and works and who was of great help in identifying the Boncompagni manuscripts which now are in the Biblioteca Comunale, Treviso. Of course, the following list is incomplete and defective. But I hope it will stimulate historians of science and bibliographers to increase and correct it.

Lehrstuhl für Geschichte der Naturwissenschaften
Museumsinsel 1
D-80538 München, Germany

¹⁷ Warren Van Egmond, *Practical Mathematics in the Italian Renaissance: A Catalog of Italian Abbacus Manuscripts and Printed Books To 1600* (Firenze 1980).

“Revisions and Development of the Original List”

by Ron B. Thomson

I began searching for Boncompagni manuscripts in the course of my own research on medieval mathematical astronomy. Narducci listed several manuscripts of interest to my work, but I was unable to locate any of them, realizing explicitly what I knew implicitly, that the Boncompagni collection had been widely dispersed.

Knowing that an up-to-date finding-aid for these manuscripts would be useful – similar to the ones produced formally or informally for the Phillipps collection – I started to collect references. Part of my systematic research led me to Menso Folkerts (whom I had long known) and I was surprised, but delighted, to find that he had embarked on the same project, concentrating on the mathematical manuscripts.

Our lists greatly overlapped, but I had a number of items of which he had not known. So I have produced below an extended version of his list, and adding all numbers so that others can pencil in their own findings. (As well I added in parentheses the manuscript numbers from the first edition, and the lot numbers from the 1898 sale.) I also append a number of concordances, relating the first edition numbers to the second edition numbers, the sale catalogue numbers to the second edition numbers, and the numbers of the manuscripts when they appeared in three other collections (the Albani manuscripts, Pietro Girometti’s collection, and J. O. Halliwell’s collection), as an aid to identification for the user.

We are expecting to continue this work on-line, so that as items are identified they can be added for the benefit of future scholars. Please send us any corrections or new information. (A list of those who have already helped us in preparing this list is appended.)

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The Table of Shelfmarks

The table is, for the most part, self-explanatory.

– The first column gives the 1892 catalogue number, with the 1862 catalogue number in parentheses (if it had an earlier number).

– The second column is the number assigned in the 1898 sale catalogue. When several manuscripts were sold as a set, they are numbered as, e.g., 7/1, 7/2, 7/3 and 7/4. Numbers are from vol. 1 of the catalogue (generally up to ms. 550); letters and autographs listed in vol. 6 (*Autografi*) are indicated by a preceding “v.6”.

– Date is given as either the century with the prefix “s.” (e.g., “s.18”; “in.” indicates the beginning, “ex.” the end of the century); or as a firm date with the prefix “a.” (e.g., “a.1424”); or as an approximate date with the prefix “c.” (e.g., “c.1480”).

– Present location by city, institution/library, sub-library/special collection (if any), shelfmark.

<i>Catalogue of 1892</i>	<i>1898</i>	<i>Main contents</i>	<i>Cent./ year</i>	<i>Present location</i>	PAGE 9
(1862)					
1 (9)	1	Treatise on algebra (Italian)	s.16	[?]	
2 (5)	2	[Various ancient statutes of Ravenna] (Girometti 10)	s.15/ 16/17	[?]	
3	3	[Artillery manual]	s.17 (2nd half)	[?]	
4	4	“Priorista florentino”	s.16	[?]	
5 (27)	5	“Principi di Aritmetica” (Italian)	s.18	Treviso, Biblioteca Comunale, ms. Boncompagni 5	
6 (29)	6	“Prattica di Aritmetica” (Italian)	s.18	Treviso, Biblioteca Comunale, ms. Boncompagni 6	
7	7/1	Catalogue of the Albani Library, A-F	s.19	[?]	
8	7/2	Catalogue of the Albani Library, G-M	s.19	[?]	
9	7/3	Catalogue of the Albani Library, N-Z	s.19	[?]	
10	7/4	Catalogue of the Albani Library, Supplement	a.1853	[?]	
11(54)	8/1	“Series librorum bibliothecae Albanae quae Urbini est.” Volumen primum (Albani, 274)	s.18	Città del Vaticano, Biblioteca Apostolica Vaticana, ms. Vat. lat. 10472	
12 (55)	8/2	“Series librorum bibliothecae Albanae quae Urbini est.” Volumen secundum (Albani, 274)	s.18	Città del Vaticano, Biblioteca Apostolica Vaticana, ms. Vat. lat. 10473	
13 (56)	9	“Series librorum bibliothecae Albanae quae Urbini est.” Series prima (Albani, 86)	s.18	Città del Vaticano, Biblioteca Apostolica Vaticana, ms. Vat. lat. 10474	
14 (57)	10/1	“Index librorum biblioteca Albana,” vol. I (Albani, 71)	s.18	Città del Vaticano, Biblioteca Apostolica Vaticana, ms. Vat. lat. 10475	
15 (58)	10/2	“Index librorum biblioteca . Albana,” vol. II (Albani, 71)	s.18	Città del Vaticano, Biblioteca Apostolica Vaticana, ms. Vat. lat. 10476	
16 (59)	11/1	“Catalogo della libreria del Cav. Matteo Cappi di Bologna,” A-L	s.19	[?]	
17 (60)	11/2	“Catalogo della libreria del Cav. Matteo Cappi di Bologna,” M-Z	s.19	[?]	
18 (61)	12	“Catalogo de codici manoscritti della libreria Gaddi, passati nella	a.1755	Roma, Biblioteca Casanatense, ms. 4183	

		Libreria Laurenzioana di Firenze”		
19 (62)	13	“Catalogo della Biblioteca di libri Italiani posseduta da Bartolomeo Gamba [1766-1841], in Venezia, 1838”	a.1842	[?]
20 (63)	14/1	“Catalogo de Monseur Gérard, Secrétaire de Sa Majesté l’Empereur d’Autriche” (1) (Libri ms.)	s.18	[?]
21 (64)	14/2	“Catalogo de Monseur Gérard, Secrétaire de Sa Majesté l’Empereur d’Autriche” (2) (Libri ms.)	s.18	[?]
22 (65)	15	“De secoli posteriori” (facsimile) (Girometti, s.n.)	s.19	[?]
23 (66)	16	“Alphabetical catalogue of printed books, by author’s name, in the library of Prof. G. B. Guglielmini” [Bologna; 1763-1817]	s.19	[?]
24 (67)	17/1	“Catalogo della Libreria Lancetti” (A-D)	s.19	Roma, Biblioteca Casanatense, ms. 4161
25 (68)	17/2	“Catalogo della Libreria Lancetti” (F-O)	s.19	Roma, Biblioteca Casanatense, ms. 4162
26 (69)	17/3	“Catalogo della Libreria Lancetti” (P-Z)	s.19	Roma, Biblioteca Casanatense, ms. 4163
27 (70)	18/1	“Catalogus librorum impressorum Bibliothecae Puteanae,” 1 (Albani, 613)	c.1714	Città del Vaticano, Biblioteca Apostolica Vaticana, ms. Vat. lat. 10478
28 (72)	18/2	“Catalogus librorum impressorum Bibliothecae Puteanae,” 2 (Albani, 615)	c.1714	Città del Vaticano, Biblioteca Apostolica Vaticana, ms. Vat. lat. 10479
29 (73)	18/3	“Catalogus librorum impressorum Bibliothecae Puteanae,” 3 (Albani, 615)	c.1714	Città del Vaticano, Biblioteca Apostolica Vaticana, ms. Vat. lat. 10480
30 (71)	18/4	“Catalogus librorum impressorum Bibliotheca Puteanae,” 4 (Albani, 295)	c.1714	Città del Vaticano, Biblioteca Apostolica Vaticana, ms. Vat. lat. 10481
31 (74)	19	“Libro de libri d’Antonio da Sangallo” (Albani, 511)	s.17	Roma, Biblioteca Casanatense, ms. 4091
32 (75)	20/1	“Biblioteca di Sua Eccellentissimo il Principe di Scilla.” I.	c.1800	[?]
33 (76)	20/2	“Biblioteca di Sua Eccellentissimo	c.1800	Ithaca, NY, Cornell University Library, Rare and

		il Principe di Scilla.” II.		Manuscript Collections, #4707 Bd. Ms. 12.
34 (48)	21	“Insignium scriptorum libri, qui in variis totius orbis terrarum Bibliotecis vel manuscripti vel impressi extant” (Albani, 414)	s.16/17	Città del Vaticano, Biblioteca Apostolica Vaticana, ms. Vat. lat. 10471
35 (127)	22	“Priorista di Firenze” (1292-1532)	s.16	[?]
36 (41)	23	Astronomical, and other scientific treatises (Spanish)	s.16	[?]
37 (42)	24	Astronomical treatise (Latin)	s.17	[?]
38 (43)	25	“Annotazioni sopra il Quadripartito di Tolomeo” (Albani, 552)	s.17	[?] [Honeyman sale: Sotheby's cat., item 1234; purchased by Kraus, May 1979]
39 (88)	26	“Il primo libro de i triangoli”; “Di alcune premissioni necessarie alla introduzione e dichiaratione del 5 libro di Euclide”; other mathematical texts (Albani, 552)	s.17	[?]
40 (144)	27	“Dissertation sur l'etat des lettres des sciences et les arts en France sous le regne de Louis XI” [1423-1483] (Albani, 93)	c.1748	[?]
41 (179)	28	“Raccolta di varie composizioni e di lettere critiche, ed erudite o con notizie deone d'essere conservate”	s.18	[?]
42 (121)	29	Various poems on religious themes (Latin)	s.14	[?]
43 (105)	30	“Indice alfabetico della libraria manoscritta di Urbino”	s.16	Roma, Biblioteca Casanatense, ms. 4179
44 (353)	31	Victorio Venturelli, “Indice alfabetica di tutti i libri, che si ritrovano nella libraria d’Urbino”	a.1616	Città del Vaticano, Biblioteca Apostolica Vaticana, ms. Vat. lat. 10482
45 (106)	32	Catalogue of books in the library of Duke Federici Feltrii, Urbino	a.1571	Roma, Biblioteca Casanatense, ms. 4159
46 (118)	33	Treatise on arithmetic; “A Treatise of Geometry” (English)	s.18in.	[?]
47 (89)	34	Practical mathematics: “Treatise on geometry; “L’usage des sinus, tangentes, et secantes”; “De l’usage du graphometre”; “De l’usage de la Boussole”; “La mesure des distances accessibles et inaccessibles”; “Traicté des fortifications regulieres et irregulieres”; etc. (French) (Halliwell, 11)	s.17ex.	[?]

<i>Catalogue of 1892</i>	<i>1898</i>	<i>Main contents</i>	<i>Cent./ year</i>	<i>Present location</i>	PAGE 12
(1862)					
48 (198)	35	Ilarione Vannini, Catalogue of the Toscani, Florence	s.19	[?]	
49 (36)	36	Astronomical texts: "In Sideralem Scientiam Phisica Discussiones" (Albani, 693)	s.17	[?] [Heritages Auctions, Dallas TX, Oct. 2008: unsold]	
50 (37)	37	Astrological treatise	s.18in.	London, Wellcome Library, Western Manuscripts and Archives ms. 1886	
51 (326)	38	Astronomical texts, incl. Sacrobosco, "Sphaera"; Johannes Anglicus, "Quadrans; Andalò di Negro, "Tractatus quadrantis"; etc. (35 items)	s.14	Cambridge, Ma., Harvard University, Economic Botany Library of Oakes Ames, Rare Book 1F	
52 (172)	38 bis	Brunonis Bischoff, Biblical commentaries (Matthew, Daniel, Esdras) (Girometti, 31)	c.1762	[?]	
53 (199)	39	Horoscopic treatise; Johannis Joachini, "De flore summorum Pontificum" (Albani, 368)	a.1585	Berlin, Staatsbibliothek zu Berlin, ms. 116	
54 (151)	39 bis	Gaetano Atti, "Life of Giovanni, Francesco Barbieri, called Guercino da Cento"	s.19	[?]	
55 (319)	40	Niccolo di Niccolo Ridolfi, "Tratte e memoirie storiche della Città di Firenze"	s.17	[?]	
56 (14)	40 bis	Benedetto da Firenze, "Trattato di praticha d'arismetrica" (Italian)	s.15	New York, Columbia University Library, Plimpton ms. 189	
57 (131)	41	History of the great families of Florence; Florentine office holders.	s.18	[?]	
58 (204)	41 bis	Philosophical/theological treatises (Albani, 134)	s.16ex.	[?]	
59 (148)	42	Archimedes Latinus, trans. Commandino ("Circuli dimensio"; "Liber de lineis spiralibus"; "Quadratura paraboles"; "De conoidibus et spheroidibus"); geometrical problems; "Liber secundus. Geneses Climatum" (Albani, 670)	s.17	Los Angeles, University of California Los Angeles, Research Library, Special Collections, 170/624	
60 (97)	43	"Index Bibliotcae Barbaro Sancti Vitalis"	c.1785	[?]	
61 (178)	44	Guido Bonatti, <i>Liber introductorius ad iudicia stellarum</i>	s.14ex./ s.15in.	Forli, Biblioteca Comunale "Aurelio Saffi", Piancastelli cod I 78	
62 (153)	45/1	Bernardino Baldi, <i>Vite de mate-</i>	s.16ex.	Stresa, Centro Internazionale di Studi "Antonio	

		<i>matici</i> (autograph) (Albani, 618)		Rosmini”, ms Celli 48
63 (154)	45/2	Bernardino Baldi, <i>Vite de mathematici</i> (autograph) (Albani, 618)	s.16ex.	Stresa, Centro Internazionale di Studi “Antonio Rosmini”, ms. Celli 48
64 (155)	46/1	Bernardino Baldi, <i>Vite de mathematici</i> (copy) (Albani, 619)	s.17	Stresa, Centro Internazionale di Studi “Antonio Rosmini”, ms. Celli 50
65 (156)	46/2	Bernardino Baldi, <i>Vite de mathematici</i> (copy) (Albani, 619)	s.17	Stresa, Centro Internazionale di Studi “Antonio Rosmini”, ms. Celli 50
66 (157)	47	Bernardino Baldi, <i>Vita de mathematici</i> (copy) (Albani, 619)	s.17	Stresa, Centro Internazionale di Studi “Antonio Rosmini” (?)
67	48	Bernardino Baldi, <i>Vita de mathematici</i> (copy)	a. 1828 /1829	Stresa, Centro Internazionale di Studi “Antonio Rosmini” (?)
68 (158)	49	“Cronica de Matematici” (Albani, 618)	s.17	Stresa, Centro Internazionale di Studi “Antonio Rosmini” (?)
69 (90)	50	Treatise on geometry (313 geometrical problems; Italian)	s.18	[?]
70 (250)	51	Brunetto Latini, <i>Livre de Tresor</i> , (French) (Albani, 837)	s.15	New York, Columbia University Library, Plimpton ms. 281
71 (359)	52	Articles by Franz Woepcke (autograph); incl. Leonardo Fibonacci; al-Qalaṣādī translations of Arabic texts	s.19.	[?]
72 (227)	53	“Spoglio degli zibaldoni MSS di Ferdinando Leopoldo del Migliore”	s.19	[?]
73 (98)	54	“Indici della Libreria di Federico Cesi” (Albani, 286)	s.17	Roma, Accademia Nazionale dei Lincei, Arch. Linc. 13
74 (107)	55	“Inventario della Libreria del Giardino de Sig. ^{ri} Chigi” (Albani, 436)	s.17	Roma, Biblioteca Casanatense, ms. 4160
75 (100)	56	<i>Indice de libri, che di presente si trouano nella Biblioteca di Monsignor Alessandro Fedeli, Vescouo di Iesi...</i> (Albani, 172)	a.1705	Città del Vaticano, Biblioteca Apostolica Vaticana, ms. Vat. lat. 10483
76 (183)	57	Tommaso Campanella of Calabria, “Apologia pro Galileo”	s.19	[?]
77 (190)	58	Antonio Liborio Cedri, “Treatises on commerce”	s.18	[?]
78 (189)	59	Antonio Liborio Cedri, <i>Scritti autografi sulla scienza regolatrice del commercio</i> etc.	s.18	Città del Vaticano, Biblioteca Apostolica Vaticana, ms. Patetta 2019
79 (191)	60	Antonio Liborio Cedri, <i>Varie</i>	s.18	Treviso, Biblioteca Comunale, ms. Boncompagni

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		<i>minute autografe e non compite</i>		79	
80 (146)	61	Theological writings (incl. <i>Tractatus in Johannem</i> , “Golden Bull,” Hussitica) (Girometti, 9)	s.15	Berlin, Staatsbibliothek zu Berlin, ms. theol. lat. fol. 672	
81 (139)	62	“Historiae Regni Neapolis” (Albani, 706)	s.17	[?]	
82 (150)	63	Aristoteles, <i>Physics</i> and other writings (Greek) (Girometti, 13)	c.1418	Oxford, Bodleian Library, ms. Bywater 4	
83 (101)	64	“Catalogue of the Biblioteca de S. Francesco d’Urbino” (Albani, 273)	s.18	[?]	
84 (113)	65	Course of mathematics: “Aritmetica; Geometria; Trigonometria rettilinea; Trigonometria sferica; Algebra; Calcolo Differenziale; Trattato elementare di Statica; Dinamica” (Italian)	s.18ex.	[?]	
85 (115)	66	“Algoritmo delle quantità determinate o numeriche” (Italian)	s.18ex.	Ithaca, NY, Cornell University Library, Rare and Manuscript Collections, #4707 Bd. Ms. 10	
86 (114)	67	“Trigonometria; Trigonometria sferica” (Italian)	s.18ex.	[?]	
87 (125)	68	“Priorista florentino, 1282-1492”	s.15ex.	[?] [München, J. Halle, Bookseller; 1898 sale, lot 361]	
88 (136)	69	“Statutum civitatis Fori Semproni [Fossombrone]”	s.18	[?]	
89 (194)	70	P. Cimarelli, <i>Historie dello Stato d’Urbino</i> (Albani, 49)	s.18	Treviso, Biblioteca Comunale, ms. Boncompagni 89	
90 (177)	71	Pseudo-Boethius, “Geometry I”; geometric miscellany (incl. “Agri-mensores Romani”; Gentien Hervest, “De vero melchisedechico sacrificio”	s.16	New York, Columbia University Library, Plimpton ms. 164	
91 (184)	72	Francesco Cancellieri (1751-1826), “Memorie dell’Accademia dei Lincei”	s.19	[?]	
92 (129)	73	Priorista florentino a famiglie	s.17	[?]	
93 (126)	74	Priorista florentino a famiglie	s.16	[?]	
94 (104)	75	“Indice delle Medaglie”; “Traicté de lamour de Leriamo et Laureolle” etc. (Albani, 899)	s. 17/ s.15	[?]	
95 (140)	76	“Diverse Croniche Florentine”	s.17ex./	[?]	

		s.18in.	
96 (362)	77/1	Apostolo Zeno, "Biblioteca Poetica Volgare," vol. 1	s.18 Roma, Biblioteca Casanatense, ms. 4152
97 (363)	77/2	Apostolo Zeno, "Biblioteca Poetica Volgare," vol. 2	s.18 Roma, Biblioteca Casanatense, ms. 4153
98 (364)	77/3	Apostolo Zeno, "Biblioteca Poetica Volgare," vol. 3	s.18 Roma, Biblioteca Casanatense, ms. 4154
99 (365)	77/4	Apostolo Zeno, "Biblioteca Poetica Volgare," vol. 4	s.18 Roma, Biblioteca Casanatense, ms. 4155
100 (366)	77/5	Apostolo Zeno, "Biblioteca Poetica Volgare," vol. 5	s.18 Roma, Biblioteca Casanatense, ms. 4156
101 (147)	78	Astronomy, astrology, alchemy (Italian and Latin) (Girometti, 8)	s.16in. Washington, Smithsonian Institution, Dibner Library, ms. 867B
102 (332)	79	Guglielmo da Saliceto, <i>Surgery</i>	s.15 [?]
103 (8)	80	Astrology; Andalo de Negro, <i>Nova theorica planetarum</i> ; etc.	s.15 Berlin, Staatsbibliothek zu Berlin, ms. lat. fol. 599,
104 (279)	81	Pseudo-Messa'allah, "Tractatus de astrolabio"; Sacrobosco, "Sphaera"; "Quadratura circuli edita a magistro Campano "	s.15 [?]
105 (26)	82	<i>Trattato d'aritmetica mercantile</i> (Italian)	s.16 New York, Columbia University Library, Plimpton ms. 219
106 (241)		Alchemical treatises (Albani, 795)	s.16 [?]
107 (4)	84	Astrological texts (incl. Al-Qabisi/ Alchabitius, Abu Ma'shar)	s.14 Berlin, Staatsbibliothek zu Berlin, ms. lat. fol. 632
108 (169)	85	Alessandro Bellotti, <i>Dissertazione del relativo peso de'solidi immersi ne'fluidi</i> (Italian)	a.1797? Ithaca, NY, Cornell University Library, Rare and Manuscript Collections, #4707 Bd. Ms. 7
109 (96)	86	<i>Index codicum manuscriptorum qui in bibliotheca Albana Urbini adservantur</i> (Albani, 278)	s.18 Città del Vaticano, Biblioteca Apostolica Vaticana, ms. Vat. lat. 10485
110 (173)	87	Achilles Bocchius, <i>Lusuum libellus</i> (copy)	s.18 Roma, Biblioteca Nazionale Centrale Vittorio Emanuele II, ms. Vittorio Emanuele 569
111 (167)	88	Bernard Forest de Belidor, "Nouvelle theorie sur la science des mines" (Halliwell, s.n.)	s.18 Berkeley, University of California, Bancroft Library, ms. 73/2
112 (39)	89	Diverse astronomical texts	s.16in. [?]

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114 (23)	91	“Trattato d’aritmetica e del misurare” (Italian)	c. 1535	New York, Columbia University Library, Plimpton ms. 216	
115 (87)	92	Geometry: “Computi per misurar terreni”; “Pianta e tavola di misure”; “Trattato di geometria”; “Del misurare li muri”; various rules.	s.16ex.	[?]	
116 (46)	93	[Jane Haldimand Marcet (1769-1858)], “Conversations on Astronomy”	s.19	Los Angeles, University of California Los Angeles, Research Library, Special Collections, 170/205 [rebound]	
117 (7)	94	“Rimatori antichi sanesi posti insieme da Leone Allacci l’anno 1661”	s.18	Roma, Biblioteca Nazionale Centrale Vittorio Emanuele II, ms. Vittorio Emanuele 565	
118	95	Galgano Gargani Garganetti, papers on various families	s.19	[?]	
119 (168)	96	Giannandrea Barotti, “Indice... della Materie contenute nelle notizie istorico letterarie di scrittori Ferraresi”	s.18	[?]	
120 (112)	97	“Geometria practica”; “Trigonometria planorum”; elementary calculations; “Of scruples” (Latin and English) (Halliwell, 192)	s.18	Treviso, Biblioteca Comunale, ms. Boncompagni 120	
121 (247)	98	Hyginus, “Astronomicon”; Sacrobosco, “Sphaera”; geometrical treatise; treatise on measuring vessels; etc. (Latin and Italian)	s.15	Berlin, Staatsbibliothek zu Berlin, ms. lat. qu. 576	
122 (176)	99	Boethius, “Arithmetica”; computational texts and astronomical tables; Leonardo Fibonacci, “Liber abbaci”	s.16	[?] Honeyman ms. 24 [Gen. Sci. 6]; Sotheby’s 2 May 1979 catalogue, item 1109; Nico Israel catalogue 22, no. 20 (1980); sold at auction, 22 June 2011, by Bonhams and Butterfield, New York City.	
123 (342)	100	Cocco d’Ascoli, <i>L’acerba; De cometis</i> ; astrological texts (Italian and Latin)	s.15	Milano, Biblioteca Nazionale Braidense ms. AD XI 60	
124 (102)	101	Indice dei Giornali dei Letterati di Roma	s.17	[?]	
125 (180)	102	Philosophical commentaries on Aristotle (Albani, 116)	s.16	[?]	
126 (186)	102 bis	Cassandro Geoneio, “Preliminari di Aritmetica”	s.18	Treviso, Biblioteca Comunale, ms. Boncompagni 126	

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128 (40)	104	Pseudo-Masha’allah, astrolabe text (Use)	s.16	[?]	
129 (145)	105	“Mémoire sur un prix proposé par la Classe d’histoire et de littérature ancienne de l’Institut de France, pour 1816, au sujet de Héron d’Alexandrie”	s.19	[?]	
130 (368)	106	Miscellanea VIII: tracts on astronomy: incl. Sacrobosco, “Sphaera”; Peurbach, “Theorice nove planetarum”; Regiomontanus, “Disputaciones contra Cremonenisa”; “De usu quadrantis”	c.1480	London, Wellcome Library, Western Manuscripts and Archives ms. 505	
131 (85)	107	“Alchune ragione di gieometria” (Italian)	a.1424	Città del Vaticano, Biblioteca Apostolica Vaticana, ms. Vat. lat. 10488	
132 (188)	108	Raimondo Cecchetti, “Esattissima relazione dello scisma seguito in Francia...”	s.18	[?]	
133 (149)	109	Pseudo-Phalaris, letters; Lactantius; Leonardus Aretinus	s.15	Göteborg, Stadsbibliotek, ms. lat. 17	
134 (103)	110	Indice delle Medaglie Imperiali d’argento... (Albani, 210)	s.17	[?]	
135 (123)	111	Poetry; satire (Italian)	s.17in.	[?]	
136 (124)	112	Francesco della Torre, “Relazione della repubblica di Venezia”	s.18ex.	[?]	
137 (133)	113	“Practical Perspective” (English)	s.18	Treviso, Biblioteca Comunale, ms. Boncompagni 137	
138 (134)	114	Treatise on rhetoric and mnemonics	s.15in.	[?]	
139 (117)	115	“Geometry”; “Trigonometry” (English)	s.18	[?]	
140 (109)	116/1	Mathematical course, vol. I: “Tractatus de sphaera”	s.17	[?]	
141 (110)	116/2	Mathematical course, vol. II: “De Geometria”; “Canon trigonometricus”; “Geometria Practica”; “De Aritmeticis mensurandi modis”; “De Geographia”	s.17	[?]	
142 (111)	116/3	Mathematical course, vol. III:	s.17	[?]	

		“Centuria Miscellanea”; “Trattato di fortificationi”		
143 (33)	117	Discourse on judicial astrology (Albani, 214)	s.17	[?]
144 (34)	118	[This manuscript seems to have been divided at some point in the twentieth-century.] (Albani, 144) (1) Discourse on judicial astrology	s.17	Philadelphia, University of Pennsylvania, Rare Book and Manuscript Library, ms. codex 328 [bought in 1959 from Jacques Rosenthal, München]
		(2) Play in 5 acts		[?]
145 (52)	119	Astronomical treatise (German)	s.15	Berlin, Staatsbibliothek zu Berlin, ms. germ. oct. 431
146 (35)	120	Treatise on judicial astrology (Albani, 106)	s.17	[?]
147 (50)	121	“Cabala”	s.17	[?]
148 (116)	122	“Trigonometria”; “Trattato della geometria sublimiore” (Italian)	s.18	Ithaca, NY, Cornell University Library, Rare and Manuscript Collections, #4707 Bd. Ms. 1
149 (119)	123	Tables of numbers (Halliwell, s.n.)	s.18	[?]
150	124	Ferdinand Hoefer, “La vie et l’analyse des travaux de Kepler” (autograph)	s.19	Treviso, Biblioteca Comunale, ms. Boncompagni 150
151 (138)	125	Foreign relations of Spain	s.16	[?]
152 (137)	126	Statute of the Gabella, Florence	s.18	[?]
153 (159)	127	Bernardino Baldi, “Elenchi librorum” (autograph) (Albani, 694)	s.17in	Roma, Biblioteca Casanatense, ms. 4060
154 (122)	128	Various poems (Italian)	s.17	Città del Vaticano, Biblioteca Apostolica Vaticana, ms. Vat. lat. 13666
155 (49)	129	Thomas of Celano, “Life and Miracles of St. Francis of Assisi” (“Vita Secunda”) (Girometti, 16)	c.1300	Roma-Bravetta, Archivio Generale Cappuccini, ms. AB23 (<i>olim</i> Arm. A.I.3)
156 (10)	130	“Giuoco Algebrico” con cui si cava facilmente adeguata risposta di quello si cerca	s.17	[?]
157 (302)	131	Astronomical tables; computus (Halliwell, 52)	s.15	Stockholm, Kungliga Biblioteket, ms. X 773
158 (333)	132	Ludovico Alt, “Liber d’abacho” (Italian)	a.1545	New York, Columbia University Library, Plimpton ms. 218

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160 (53)	134	Treatises of Bede and St. Jerome; calendar	s.14ex./ s.15in.	[?]	
161 (44)	135	“Notizia de’ Fenomeni e della misure per uso degli erediti”	s.18	[?]	
162 (91)	136	“Elementi della Geometria per uso d’un nobile Giovanetto cioè del Conte Francesco Mazzuchelli Bresciano 1763”	s.18	[?]	
163 (108)	137	Andrea Tacquet (1612-1660) Arithmetical treatise (Latin); “Tractatus trigonometricus”; “Tractatis opticus”; “Tractatus chronographicus”; “Tractatus physico mathematicus”; “Index problematum geometriae practicae mediante Pantometro”	s.17	[?]	
164 (92)	138	“Della geometria elementare et practica” (Italian)	s.18	München, Bayerische Staatsbibliothek, Cod. ital. 847	
165 (32)	139	Luca Gaurico, Petro Pitato, Giovanni Schoner: Astrological treatises	s.17	[?]	
166 (31)	140	Arithmetical rules (Italian)	s.18	[?]	
167 (30)	141	Arithmetical rules (Italian)	s.18	Treviso, Biblioteca Comunale, ms. Boncompagni 167	
168 (230)	142	Abacus treatises (incl. Bernelinus, Herigerus, Gerlandus)	s.11	Berlin, Staatsbibliothek zu Berlin, ms. lat. oct. 162	
169 (83)	143	“Doctorum doctrinale” (encyclopaedic text) (Girometti, 35)	s.14 ex.	Paris, Bibliothèque nationale de France, n. acq. lat. 860	
170 (174)	144	Boethius, “Arithmetica”	s.12	Berlin, Staatsbibliothek zu Berlin, ms. lat. qu. 528	
171 (45)	145	Nathaniel Torporley [= “Corrector Analyticus”], “Artis posthumae Thomae Harriotti”; ‘Tractatus analyticum’ (Halliwell, 20)	s.19	London, Wellcome Library, Western Manuscripts and Archives ms. 4818	
172 (128)	146	“Liber priorum Florentinorum”	s.16	Città del Vaticano, Biblioteca Apostolica Vaticana, ms. Vat. lat. 10494	
173 (143)	147	Memoire of the Ottobani family	s.18	[?]	
174	148	“Quesiti aritmetici” (Italian)	c.1335	Città del Vaticano, Biblioteca Apostolica Vaticana, ms. Vat. lat. 10489	
175 (3)	149	Medicine, alchemy, astronomy	s.15	St. Petersburg, Library of the Academy of	

176 (81)	150	Honorius Augustodunensis, "De imagine mundi"; Campanus of Novara, "De quadratura circuli"; other Latin and Italian astrological and poetical texts	s.15	Science, ms. Q. 242
177 (22)	151	"Libro de abacho" (Italian)	a.1505	Roma, Biblioteca Casanatense, ms. 4058
178 (15)	152	Giovanni di Maestro Luca, "Libro sopra arismetricha" (Italian); Th. Bradwardine, "Geometria" (Latin)	s.15	New York, Columbia University Library, Plimpton ms. 195
179 (265)	153	al-Khwārizmī, "Algebra"; Campanus, "De proportione et proportionalitate"; mathematical texts in Italian	s.15	Berlin, Staatsbibliothek zu Berlin, ms. lat. qu. 529
180 (171)	154	Girolamo Bigazzini, poetry. (Albani, 119)	s.16	Roma, Biblioteca Casanatense, ms. 4088
181 (163)	155	Francesco Maria Barabbino (from Genoa), "Aritmetica pratica con tutte le sue regole" (Italian)	s.17ex.	[?]
182 (161)	156	Francesco Maria Barabbino (from Genova), "Risolutione di alcuni problemi di matematica" (Italian)	s.18in.	[?]
183 (162)	157	Francisci Mariae de Barrabinis, "Calculi astronomici" (autograph)	s.18in.	[?]
184 (84)	158	"Trattato di fisica, metafisica, storia antica sacra e profana, delle sette arti liberali, di alchimia, storia moderna e criptologia"	s.16	München, Bayerische Staatsbibliothek, Cod. ital. 676
185 (164)	159	Barrow, <i>Euclides</i> (with notes by Dr. Morell) (Halliwell, 145)	s.17	[?]
186 (170)	160	Various (incl. "De proprietatibus rerum", "Summa de arte dictandi")	s.13	Roma, Biblioteca Casanatense, ms. 4102
187 (181)	161/1	"Trattato dell'aritmetica"; "Primi elementi della geometria"	s.18	Ithaca, NY, Cornell University Library, Rare and Manuscript Collections, #4707 Bd. Ms. 2
188 (182)	161/2	"Algebra" (Italian)	s.18	Ithaca, NY, Cornell University Library, Rare and Manuscript Collections, #4707 Bd. Ms. 5
189 (193)	162	Cicero, "De officilis"; Martin of Braga; verses (Girometti, 28)	s.15ex	New York, Fordham University, Walsh Library, Archives and Special Collections, ms. 01
190 (16)	163	Giovanni di Maestro Luca, "Libro sopra arimetricha" (Italian)	a.1422	New York, Columbia University Library, Plimpton ms. 172

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192 (1)	164	Classical texts, copied by Pyrrum Vizanum	a.1494	Firenze, Biblioteca Nazionale Centrale, cod. II.VII.125	
193 (2)	165	L. B. Alberti, “Ex ludis rerum mathematicarum”; Geometrical trea tise (Italian)	s.16	Roma, Biblioteca Nazionale Centrale Vittorio Emanuele II, ms. Vittorio Emanuele 574	
194 (20)	166	Arithmetical treatise: “Il rubino” (Italian)	s.15	[?]	
195 (21)	167	“Arismetrica” (German)	s.15	[?] [Kraus, Cat. 12, (1936), Nr.3]	
196 (17)	168	Giovanni di Maestro Luca, “Libro sopra arismetricha” (Italian)	a.1456	New York, Columbia University Library, Plimpton ms. 192	
197 (18)	169	“Arte dell’arimetricha” (Italian)	s.15	Treviso, Biblioteca Comunale, ms. 1643	
198 (152)	170	Jean Buridan, “Questions on Aristotle’s Physics”	s.15	Oxford, Bodleian Library, ms. Lat. misc. e.111	
199 (347)	171	Stefano di Baptista delgi Stefani of Mercatello, “Summe arismetice” (Italian)	c. 1522	New York, Columbia University Library, Plimpton ms. 211	
200 (315)	172	Georg von Peurbach, “Theoricae novae planetarum”; Algorismus; computistical texts (Halliwell, 98)	s.15	Boston Public Library, Rare Books, ms. q. Med. 209	
201 (269)	173	Giovanni Domenico Marchesi, “Trattato d’aritmetica mercantile” (Italian)	s.16	Philadelphia, University of Pennsylvania, Rare Book and Manuscript Library, ms codex 468	
202 (47)	174	“Astronomical observations for the years 1816-1817”	s.19	[?]	
203 (166)	175	Basinius Parmensis, Writings (incl. “Astronomicon libri duo”)	s.15	Roma, Biblioteca Casanatense, ms. 4059	
204 (38)	176	“Canones super tabulas”; astronomical tables edited by Bonfilius de Tarascone.	s.14	London, British Library, Addit. ms. 42113	
205 (24)	177	“Practica d’aritmetica” (Italian)	a.1545	New York, Columbia University Library, ms. X511.P88	
206 (51)	178	“Tabellae Cabalisticae”	s.18	[?]	
207 (245)	179	Edward Hawkins, “Treatise on geometry, trigonometry and astronomy” (English) (Halliwell, 103)	s.17	Treviso, Biblioteca Comunale, ms. Boncompagni 207	
208 (234)	180	Giovanni de Pedrono Depintore, “Cronica di Forli”	s.15	Città del Vaticano, Biblioteca Apostolica Vaticana, ms. Vat. lat. 10490	

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209 (339)	181	Pseudo-Serapion (= Ibn Wāfir), “De medicinis simplicibus”	s.14	[?]	
210 (292)	182	Matteo Oddi, “Trattato di architettura militare”, v. 1 (Italian) (Albani, 143)	s.17	Treviso, Biblioteca Comunale, ms. Boncompagni 210	
211 (293)	183	Matteo Oddi, “Trattato di architettura militare”, v. 2 (Italian) (Albani, 309)	s.17	[?]	
212 (294)	184	Matteo Oddi, “Trattato di architettura militare”, v. 3 (Italian) (Albani, 536)	s.17	Treviso, Biblioteca Comunale, ms. Boncompagni 212	
213 (295)	185	Matteo Oddi, “Trattato di architettura militare”, v. 1 (Italian) (Albani, 774)	s.17	[?]	
214 (225)	186	Medical texts, most by Galen	s.13	Berlin, Staatsbibliothek zu Berlin, ms. lat. fol. 638	
215 (340)	187	Pappus of Alexandria, “In primum librum Conicorum Apollonii” with commentary by Federico Commandino; Serenus of Antinouplis, translated by Commandino (Albani, 215)	s.16	[?]	
216 (367)	188	Jacob Ziegler, “Vita Clementis VII” (Girometti, 34)	s.16	Roma, Biblioteca Casanatense, ms. 4181	
217 (280)	189	Johan Willen, “Paradisus pinifer” (Girometti, 32)	s.17?	Berlin, Staatsbibliothek zu Berlin, ms. germ. oct. 1346	
218 (349)	190	Theon of Alexandria “Commentary on Ptolemy’s Almagest” (Albani, 275)	s.17ex.	[?]	
219 (350)	191	Theon of Alexandria, “Commentary on Ptolemy’s Almagest”	s.18	[?]	
220 (281)	192	Vincenzo Mirabella, “Della antichità di Siracusa” (Albani, 528)	s.17	[?]	
221 (296)	193	Ovid, “Metamorphoses” (Girometti, 1)	a.1459	New Haven, Yale University, Beinecke Rare Book and Manuscript Library, Marston ms. 16	
222 (242)	194	James Orchard Halliwell, “Catalogue of the Manuscripts preserved in the Library of the Mathematical Study at Oxford, founded by Sir Henry Savile...”	a.1838	[?]	
223 (240)	194	Guidobaldo del Monte, “In non-	s.17	Treviso, Biblioteca Comunale, ms. Boncompagni	

	bis	nulla Euclidis Elementorum expositiones (Albani, 142)		223
224 (132)	195	Treatise on coats of arms of Florentine families	s.18	[?]
225 (28)	196	Diophantus, "Le Quistioni Aritmetiche di Diofanto generalmente risolute" (Italian)	s.18	Philadelphia, University of Pennsylvania, Rare Book and Manuscript Library, ms codex 408
226 (135)	197	Statutes of the University of Pisa, (material concerning 1559-1605)	s.17	[?]
227 (175)	198	Boethius, "Arithmetica"	s.16in.	[?]
228 (141)	199/1	"Giornale del Pontificato di Papa Clemente XI", vol. 1 (Italian) (Albani, 265)	s.18	Città del Vaticano, Biblioteca Apostolica Vaticana, ms. Vat. lat. 13667
229 (142)	199/2	"Giornale del Pontificato di Papa Clemente XI", vol. 2 (Italian) (Albani, 265)	s.18	Città del Vaticano, Biblioteca Apostolica Vaticana, ms. Vat. lat. 13668
230 (80)	200	Jean-Félicissime Adry, "Tables chronologiques qui indique l'époque de la naissance et de la mort de tous ceux qui se sont distingués..."	s.19	[?]
231 (77)	201	Galeatii de Gataris, "Chronicon Patavinum" (Italian) (Girometti, 12)	s.14ex.	Città del Vaticano, Biblioteca Apostolica Vaticana, ms. Vat. lat. 10484
232 (200)	202	Dante, "Divine Comedy" (Albani, 852)	s.15	Trier, Stadtbibliothek, ms. 2283/2404 4°
233 (201)	203	Goro Dati, "The Sphere" (poem)	s.15	[?] [München, J. Halle, Bookseller; 1898 sale]
234 (202)	204	Goro Dati, "The Sphere" (poem)	s.15	Helsingin, Kansalliskirjasto [Helsinki, National Library of Finland], ms. N. Mscr. 3
235 (205)	205	Joh. Eck, "Cura coelestis" (draft); medical treatises (Albani, 268)	s.16	Roma, Accademia Nazionale dei Lincei, Arch. Linc. 17
236 (208)	206	Joh. Eck, "De mundiali machina" (Albani 206 or 256[?])	s.16ex.	Roma, Accademia Nazionale dei Lincei, Arch. Linc. 20
237 (209)	207	Joh. Eck, "Super Plinii historias naturales"; "Problemata" Albani (267)	s.17in.	Roma, Accademia Nazionale dei Lincei, Arch. Linc. 21
238 (210)	208	[Joh. Eck], "Adversus Romanorum medicorum deliramenta tomus tertius" (Albani, 933)	s.17in.	Roma, Accademia Nazionale dei Lincei, Arch. Linc. 22
239 (212)	209	Joh. Eck, "Epistolarum medicinalium liber secundus" (Albani,	s.17	Roma, Accademia Nazionale dei Lincei, Arch. Linc. 18

		933 or 911[?])		
240 (213)	210	Joh. Eck, "Experimentas" (Albani, 933 or 959[?])	s.17in.	Roma, Accademia Nazionale dei Lincei, Arch. Linc. 23
241 (215)	211	Joh. Eck, "Destructio scientiarum per maximum et minimum, conservatio scientiarum" (Albani, 255)	s.17	Roma, Accademia Nazionale dei Lincei, Arch. Linc. 19
242 (216)	212	John. Eck, Miscellaneous writings and letters (Albani, 30)	s.16/17	Roma, Accademia Nazionale dei Lincei, Arch. Linc. 11
243 (218)	213	Eusebius Caesariensis, "De evangelica praeparatione" (Girometti, 3)	s.15	Princeton, Princeton University Library, Rare Books and Special Collections, Garrett MS 67
244 (268)	214	Francesco Mar. Mancurzio, "Istoria Letteraria della Città d'Imola"	s.18	[?]
245(264)	215	Raymund Lull, Various alchemical treatises	s.16	[?]
246 (262)	216	Giovanni Lorenzo Lucchesini, "Vita Clementis XI" (Albani, 293)	s.18	[?]
247 (235)	217	Pope Gregory XV, "Instrutzioni"	s.17	[?]
248 (244)	218	Theological treatises (Girometti, 24)	s.15	[?]
249 (272)	219/1	Lorenzo Mehus, "Spoglio letterarii", v. 1	s.18	Firenze, Biblioteca Riccardiana, ms. Ricc. 3869
250 (273)	219/2	Lorenzo Mehus, "Spoglio letterarii", v. 2	s.18	Firenze, Biblioteca Riccardiana, ms. Ricc. 3870
251 (274)	219/3	Lorenzo Mehus, "Spoglio letterarii", v. 3	s.18	Firenze, Biblioteca Riccardiana, ms. Ricc. 3871
252 (275)	219/4	Lorenzo Mehus, "Spoglio letterarii", v. 4	s.18	Firenze, Biblioteca Riccardiana, ms. Ricc. 3872
253 (276)	219/5	Lorenzo Mehus, "Spoglio letterarii", v. 5	s.18	Firenze, Biblioteca Riccardiana, ms. Ricc. 3873
254 (277)	219/6	Lorenzo Mehus, "Spoglio letterarii", v. 6 (Girometti, 18)	s.18	Firenze, Biblioteca Riccardiana, ms. Ricc. 3874
255 (278)	219/7	Lorenzo Mehus, "Spoglio letterarii", v. 7	s.18	Firenze, Biblioteca Riccardiana, ms. Ricc. 3875
256 (261)	220	Catalogue of books and manuscripts in the private Trivulzio library in Milan	a.1846	[?]

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257 (226)	221	“Familia Galigai”	s.17	[?]	
258 (289)	222	Joannes Baptista Nicolai et al. (Padova), unpublished works, incl. “Nova Analyseos Elementa” (Italian)	s.18	[?]	
259 (290)	222 bis	Andrea Nicolio, “Historia di Rovigo” (Albani, 264)	s.17	[?]	
260 (286)	223	Pietro di Giovanni Monaldi, “History of Florentine families” (1)	s.17	[?]	
261 (284)	224	Pietro di Giovanni Monaldi, “History of Florentine families” (2)	s.17	[?]	
262 (285)	225	Pietro di Giovanni Monaldi, “History of Florentine families” (3)	s.17	[?]	
263 (99)	226	“Index librorum impressorum bibliothecae Clementis XI” (Albani, 130)	s.18	Città del Vaticano, Biblioteca Apostolica Vaticana, ms. Vat. lat. 10477	
264 (12)	227	“De arte symbolica”	s.17	[?]	
265 (282)	228	Theophilus Molitor (Müller), “De animalibus” (Albani 35)	s.17	Roma, Accademia Nazionale dei Lincei, Arch. Linc. 8	
266 (185)	229	Petrus Candidus, “Peregrina historia” (Girometti, 5)	s.15	Berlin, Staatsbibliothek zu Berlin, ms. lat. fol. 592	
267 (255)	230	Leonardo Fibonacci, “Practica geometrie”	c. 1470	Princeton, Scheide Library, ms. 32	
268 (232)	231	Cherubino Ghirardacci, “Storia di Bologna”	s.18	[?]	
269 (291)	232	Giovanni Battista Rodella [= Nigrello Accademico Agiato], “Compendiosa notizia della sette e de’ settari antichi e moderni.”	s.18	[?]	
270 (300)	233/1	Antonio Persio (?), “Dubitationes”; “Objectiones”; “De natura ignis” (Albani, 759)	s.17	Roma, Accademia Nazionale dei Lincei, Arch. Linc. 6	
271 (301)	233/2	Antonio Persio, “De natura ignis”; “Objectiones”; “Dubitationes” (Albani, 918)	s.17	Roma, Accademia Nazionale dei Lincei, Arch. Linc. 7	
272 (323)	234	“Trattato de Congressi civili et pacifici di Luca Ruggieri” (Albani, 145)	s.17	[?]	
273 (79)	235	Cronica di Padova dal 1266 al 1358 (Girometti, 20)	s.16	[?]	

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274 (78)	236	“Cronica Placentina” (= Piacenza (Girometti, 11)	s.15	Roma, Biblioteca Casanatense, ms. 4158	
275 (160)	237	“Onkeli in Exodum Chaldaica paraphrasis a Bernardino Baldo Latinitate donata et scholiis illustrata” (Albani, 638)	s.16	Treviso, Biblioteca Comunale, ms. Boncompagni 275	
276 (93)	238/1	Indices generales scriptorum legalium, vol. 1 (Albani, 70)	s.17	[?]	
277 (94)	238/2	Indices generales scriptorum legalium, vol. 2 (Albani, 70)	s.17	[?]	
278 (322)	239	Various orations upon the death of the Duchess Vittoria della Rovere Medici	s.17	[?]	
279 (307)	240	Giovanni Battista della Porta, “Elementorum curvilineorum libri tres”; “De telescopio”; “De semiproportionibus” (Albani 275 or 575[?])	s.17	Roma, Accademia Nazionale dei Lincei, Arch. Linc. 14	
280 (308)	241	Giovanni Battista della Porta, “De aeris transmutationibus libri quatuor” (Albani, 31)	s.17	Roma, Accademia Nazionale dei Lincei, Arch. Linc. 15	
281 (309)	242	Giovanni Battista della Porta, “De distillatione” (Albani, 577)	s.17	Roma, Accademia Nazionale dei Lincei, Arch. Linc. 10	
282 (310)	243	Giovanni Battista della Porta, “Taumatologia”; “Divinae arithmeticae commentationes” and other writings (Albani, 576)	s.17	Roma, Accademia Nazionale dei Lincei, Arch. Linc. 9	
283 (238)	244	Lorenzo Guazzesi, “Institutiones juris civilis”	s.18	[?]	
284 (331)	245	Guilelmus de da Saliceto, “Chirurgia” (Italian)	s.15	London, Wellcome Library, Western Manuscripts and Archives ms. 724	
285 (228)	246	Galgano Gargani Garganetti, “Ruolo nominale di geometri, Astrologi, cosmografi, abbachisti e matematici Toscani ...” (autograph)	a.1861	[?]	
286 (222)	247	John Flamsteed, “Astronomical Dissertation” (Halliwell, 38)	s.18	[?]	
287 (320)	248	Chronica Petri de Ripalta; other chronicles (Albani, 187)	s.17	Roma, Biblioteca Casanatense, ms. 4157	
288 (224)	249	Various treatises: Nicolao Gaiver, “Tractatus de superstitionibus”; et al. (Girometti, 26)	s.15	[?]	

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290 (321)	251	Patrizio de Rossi, "History of the Sack of Rome"	s.17	[?]	
291 (316)	252	Notable Florentine families	s.17	[?]	
292 (223)	253	Reply to Cornelius Frangipani on the calendar (Halliwell, 104)	s.16	[?]	
293 (233)	254	Vitale Giordani, "Treatise on mechanics" (Italian)	s.18	[?]	
294 (345)	255	Nicolò Antonio Stelliola, "Delle apparenze celesti"; Aegidius de Roberval, "In quintum Euclidis additiones"	s.17	Roma, Accademia Nazionale dei Lincei, Arch. Linc. 16	
295 (335)	256	Benedetto Santi, "Corso d'Aritmetica" (Italian)	s.19	[?]	
296 (237)	257	Paolo Guarini, "Cronica di Forlì"	s.16	[?]	
297 (270)	258	Giuseppe Marocco d'Imola, "Boncompagni family history"	s.19	[?]	
298 (217)	259	Euclid I-XV (Campanus)	s.15	Berkeley, University of California, Bancroft Library, ms. 79	
299 (318)	260	Michelangelo Ricci, "Algebra" (Italian) (Albani, 11)	s.17	[?]	
300 (236)	261	Giovanni Gabriello Grimaldi, "Elogio di Leonardo Fibonacci" (autograph)	s.18	Treviso, Biblioteca Comunale, ms. Boncompagni 300	
301 (243)	262	Hugh Hamilton, "A geometrical treatise of the conic sections" (English)	s.18	Treviso, Biblioteca Comunale, ms. Boncompagni 301	
302 (253)	263	Leonardo Mainardi da Cremona, "Artis metricae practicae compilatio"	s.14	Princeton, Scheide Library, ms. 78	
303 (254)	264	Leonardo Mainardi da Cremona "Artis metricae practicae compilatio"	c. 1488	New York, Columbia University Library, Plimpton ms. 203	
304 (266)	265	Antonio Magliabechi, letters and observations	s.18	Firenze, Biblioteca Riccardiana [?]	
305 (311)	266	Cassiano del Pozzo, index and summary of Florentine statutes (Albani, 805)	s.17	[?]	
306 (312)	267	Astrological texts (Ptolemaeus,	s.14	Berlin, Staatsbibliothek zu Berlin, ms. lat. fol.	

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		“Centiloquium”; “Tractatus de creticis diebus”; Almansor, “Liber capitulorum”; Hermes, “Centiloquium”; “Descripcio 50 preceptorum”; “Mercurius”)		
307 (313)	268	Ptolemy, “Liber quadripartiti” (Girometti, 21)	s.15	Chicago, Newberry Library, Ayer Collection 744
308 (314)	269	Ptolemy, “Optics” (Albani, 917)	s.17	[?]
309 (334)	270	Colutius Salutatus, “De fato et fortuna”	s.15	Berlin, Staatsbibliothek zu Berlin, ms. lat. fol. 593
310 (337)	271	Gaspar Scioppius, “Doctrinae Macchiavelli” (Girometti, 33)	s.17	[?]
311 (338)	272	Florentine families	s.17	[?]
312 (354)	273	Ugolino Verino, Florentine history	s.17	[?]
313 (341)	274	Sermons (Girometti, 23)	s.15	[?]
314 (25)	275	“Tractato de aritmetica” (Italian)	s.16	New York, Columbia University Library, ms. X510.T67
315 (165)	276	Bartolommeo Basetti Fiorentino, “Pratica d’aritmetica e geometria” (Italian)	s.18	Ithaca, NY, Cornell University Library, Rare and Manuscript Collections, #4707 Bd. Ms. 9
316 (361)	277	Pellegrino Zechini, “Principi di scuola dell’aritmetica pratica” (Italian)	s.18	[?]
317 (358)	278	Witelo, “Perspectiva” (Girometti, 4)	s.13	Berlin, Staatsbibliothek zu Berlin, ms. lat. fol. 639
318 (13)	279	“Imprese di diversi Accademici della Crusca”	s.18	Città del Vaticano, Biblioteca Apostolica Vaticana, Vat. lat. 10491
319 (356)	280	Virgil, <i>Eclogues, Georgics, Aeneid</i> (Girometti, 2)	s.15	[?]
320 (360)	281	Hyginus, “De astronomia”; Martinus Capella, “Astrologia”; alphabet with Arabic numerals; other texts	s.12	Cambridge, Fitzwilliam Museum, McClean ms. 165
321 (303)	282	Francisci Philelphus, Orations (Girometti, 36)	s.15	[?]
322 (355)	283	Ugolini Verini, Florentine poetry	s.17	[?]

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324 (305)	285	Erminio Police, "Compendio d'aritmetica" (Italian)	s.19	[?]	
325 (263)	286	Raymundus Lullus, "Ars generalis ultima and Ars brevis" (Albani, 823)	s.15in.	München, Bayerische Staatsbibliothek, Clm 28606	
326	287	Emmanuel Renier, O.S.B., "Quadrature du cercle demontée" (French)	s.18	Treviso, Biblioteca Comunale, ms. Boncompagni 326	
327 (344)	288	Nic. Ant. Stelliola, "Telescopio"; "Delle apparenze celesti" (Albani, 217)	s.17	Roma, Accademia Nazionale dei Lincei, Arch. Linc. 24	
328 (327)	289	Sacrobosco, "Computus", and other astronomical texts	s.13/14	Berlin, Staatsbibliothek zu Berlin, ms. lat. qu. 583	
329 (304)	290	Philosophical works (inc. Plato, <i>Timaeus</i> ; Apuleius, <i>Sphere</i> ; Cicero, <i>De natura deorum</i> , "Pro Marcello") (Girometti, 19)	s.15	[?]	
330 (288)	291	Medical texts (ancient and medieval) (Girometti, 7)	s. 15	[?]	
331 (325)	292	Sacrobosco, <i>Algorismus</i> and <i>Sphaera</i>	s.13/14	London, Institute of Electrical Engineers, Thompson Collection ms. 4	
332 (231)	293	Jean Gerson, <i>Tractatus de consolatione theologiae</i> ; etc. (Girometti, 22)	s.15	Città del Vaticano, Biblioteca Apostolica Vaticana, ms. Vat. lat. 10468	
333	294	Prognostications, 1499-1522	s.16	Dublin, Trinity College Library, ms. 11120	
334 (214)	295	Joh. Eck, <i>Modus studendi</i> ; philosophical fragments; letters; poems (Albani, 219)	s.16/17	Roma, Accademia Nazionale dei Lincei, Arch. Linc. 25	
335 (203)	296	Commentary on Diophantus; Saunderson, <i>Elements of Algebra</i> (extracts); <i>De fractio nibus continuis</i> (Latin, French, English)	s.18	Stockholm, Institut Mittag-Leffler, R45	
336 (220)	297	Funeral orations for Bernardino Cattani	s.19	[?]	
337 (317)	298	Giuliano di Giovanni de Ricci, famous citizens of Florence	s.17	[?]	
338 (283)	299	Theophilus Molitor (Müller), <i>De animalibus</i> (autograph) (Albani, 318)	s.17	Roma, Accademia Nazionale dei Lincei, Arch. Linc. 26	

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340 (207)	301	Joh. Eck, <i>De complexione in universum</i> (Albani, 312)	s.16/17	Roma, Accademia Nazionale dei Lincei, Arch. Linc. 27	
341 (346)	302	Giovanni Battista Stelluti,, <i>Scandalio sopra la libra astronomica et filosofica de Lotario Sarsi; Astronomia Stelluti</i> (Italian) (Albani, 118)	s.17	(Honeyman 62; Sotheby's 1979 cat., item 1243) Bought by Hutching for £9,000	
342 (298)	303	Onofrio Panvino, <i>Annali di Perugia, di Roma, e dello Stato Romano</i> (Italian)	s.16	Città del Vaticano, Biblioteca Apostolica Vaticana, ms. Vat. lat. 10487	
343 (239)	304	Pietro Guerini, Bernardino Comaretto, Bernardino Cole, "A voyage to the Holy Land"	s.16	[?]	
344 (267)	305	Malachy of Ireland, <i>De Veneno</i> (Girometti, 14)	s.15	[?] [1918: München, J. Halle, Bookseller, Ottostrasse 3a]	
345 (252)	306	Seb. Le Clerc, <i>Geometry</i> (English)	s.18	Treviso, Biblioteca Comunale, ms. Boncompagni 345	
346 (287)	307	Thomas Morell, <i>Philosophical Ms and Index to the Republic of Letters</i>	s.18	Treviso, Biblioteca Comunale, ms. Boncompagni 346	
347 (351)	308	Seneca, <i>De formula honeste vite; texts on rhetoric; humanistic letters</i> (Girometti, 6)	s.15	Berlin, Staatsbibliothek zu Berlin, ms. lat. qu. 625	
348 (329)	309	Astronomical texts; Johannes de Muris, <i>Arithmetica</i> ; Sacrobosco, <i>Algorismus</i> and <i>Sphaera</i>	a.1476	New York, Columbia University Library, ms. X510.H74	
349 (357)	310	Cicero, various writings (Girometti, 18)	s.15	Firenze, Biblioteca Nazionale Centrale, cod. II.VII.155	
350 (330)	311	Algorismus and computus. treatises (Sacrobosco and others; Latin and German)	c.1418	Berlin, Staatsbibliothek zu Berlin, ms. lat. qu. 577	
351 (246)	312/1	G. Holmes, <i>Physical Lectures; Optical Lectures; Hydrostatics; Saunderson's Treatise of the Rainbow</i> (Halliwell, 101)	s.18	Treviso, Biblioteca Comunale, ms. Boncompagni 351	
352 (336)	312/2	Treatises and lectures by Saunderson (no mathematics) (Halliwell, 102)	s.18	Treviso, Biblioteca Comunale, ms. Boncompagni 352	
353 (219)	313	Latin-English scientific dictionary; various philosophical treatises	s.17	[?]	

		(Halliwell, 165)		
354 (248)	314	Biblical excerpts	s.12	[?] [München, J. Halle, Bookseller; 1898 sale, lot 167. Bought by Laelinski(?)]
355 (297)	315	Classical writings (Ovid, Plutarch, Leonardo Bruni)	s.15	Leiden, Universiteitsbibliotheek, ms. BPL 1721
356 (306)	316	Pomponius Mela, <i>Cosmographie</i> (Girometti, 16)	c.1400	Philadelphia, University of Pennsylvania, Rare Book and Manuscript Library, ms. LJS 60
357 (328)	317	Sacrobosco, <i>Sphaera; Practica astrolabii; Comptus manualis secundum usum Oxoniensem</i> ; Alexander de Villa Dei, <i>Algorismus; De impressionibus</i>	s.14	[?]
358 (251)	318	Disputatio de mundi origine et eius partibus.	a.1689	[?]
359 (271)	319	Petrus Megerlinus, "The Copernican system of the world"	a.1686	[?]
360 (352)	320	Robert Turner, SJ, "Disputationes ad libros Metaphysicorum"	c.1710	[?]
361 (206)	321	Joh. Eck, De mundi pernicie And other writings (Albani, 348)	s.16/17	Roma, Accademia Nazionale dei Lincei, Arch. Linc. 29
362 (211)	322	Joh. Eck, <i>De regimine sanitatis</i> ; poems (Albani, 336)	s.16/17	Roma, Accademia Nazionale dei Lincei, Arch. Linc. 28
363 (249)	323	John Peckham, <i>Perspectiva; Sacrobosco, Sphaera; Petrus Peregrinus, De magnete; Blasius de Parma, De ponderibus; De altimetria</i>	s.14	London, Institute of Electrical Engineers, Thompson Collection ms. 2
364 (192)	324	Alfonso Ciaconius, <i>Historia utriusque belli Dacici a Traiano gesti</i> (excerpts)	s.17	Roma, Accademia Nazionale dei Lincei, Arch. Linc. 30
365 (86)	325	Treatises on practical geometry and commercial arithmetic (Italian)	c.1500	New York, Columbia University Library, Plimpton ms. 191
366 (6)	326	Giuliano Aleandro, "De tribus servitutibus rusticis"; Martius Milesius Sarazanius, "Commentarius in antiquam picturam"; treatises on archeology (Albani, 190)	s.17	Città del Vaticano, Biblioteca Apostolica Vaticana, ms. Vat. lat. 10486

367 (299)	327	Giovanni Antionio Pecci, “Notizie o sia Indice degli Scrittori della Città di Siena”	s.18	[?]
368 (196)	328	“Vita di Monsignore Giovanni Maria Lancisi” (Albani, 171)	s.18	London, Wellcome Library, Western Manuscripts and Archives ms. 1915
369 (195)	329	“Historia della Basilica diaconale di S. Niccolò in Carcere” (Albani, 58)	s.18	[?]
370 (197)	330	Vita di Bernardino Baldi da Urbino (Albani, 735)	s.18	Stresa, Centro Internazionale di Studi “Antonio Rosmini” (?)
371 (120)	330 bis	“Pitture in Roma” (Albani, 559)	s.17	Roma, Biblioteca Casanatense, ms. 4168
372	331	Anonymous French translation of Diophantus, <i>Arithmetica</i>	s.17	[?]
373	332/1	Autografi di scritti inseriti negli <i>Annali di Matematica</i> di Barnaba Tortolini, vol. 1 (A-M)	s.19	[?]
374	332/2	Autografi di scritti inseriti negli <i>Annali di Matematica</i> di Barnaba Tortolini, vol. 2 (N-V)	s.19	[?]
375	333	“Catalogus manuscriptorum bibliothecae Marii Marefuschi”	s.18	Roma, Biblioteca Casanatense, ms. 4178
376	334	Franz Woepcke, Translations of Arabic treatises on mathematics (incl. al-Qalaṣādī, al-Karajī, al-Khwārizmī, Heron, Pediasimos, Banū Mūsā; autograph)	s.19	New Haven, Yale University, Beinecke Rare Book and Manuscript Library, GEN MSS VOL 111
377	335	Cherubino Gbirardacci, “Istoria di Bologna,” part III.	s.18	[?]
378	336	Paolo dell’Abaco, <i>Trattato di tutta l’arte dell’abacho</i>	s.15	New York, Columbia University Library, Plimpton ms. 167
379	337/1	Paulo Aloysisius Galletti, “Inscrip- tionum omnium urbis Ecclesiarum collectio”, vol. 1 (autograph)	s.18	Città del Vaticano, Biblioteca Apostolica Vaticana, ms. Vat. lat. 10588
380	337/2	Paulo Aloysisius Galletti, “Inscrip- tionum omnium urbis Ecclesiarum collectio”, vol. 2 (autograph)	s.18	Città del Vaticano, Biblioteca Apostolica Vaticana, ms. Vat. lat. 10589
381	337/3	Paulo Aloysisius Galletti, “Inscrip- tionum omnium urbis Ecclesiarum collectio”, vol. 3 (autograph)	s.18	Città del Vaticano, Biblioteca Apostolica Vaticana, ms. Vat. lat. 10590

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385	341	Stradario Fiorentino	s.19	[?]	
386	342	Mandati of Pope Gregory XIII	s.16	[?]	
387	343	Leonardo da Vinci, “Libro della natura, peso e moto dell’acque”	s.18	[?]	
388	344	Indexes of various scientific works	s.18	[?]	
389	345	Antonio Gaetano Melini, “Libretto d’abbaco”	s.18	[?]	
390	346	Gaudioso Frascada, “Libbro di arithmetica et geometria”	a.1555	New York, Columbia University Library, Plimpton ms. 221	
391	347	F. Vieta, “L’Apollonius français”; P. de Fermat, “Du contact des Sphères”; J. D. Gergonne, “La resurrection de François Viète et de Pierre de Fermat”; writings by Laplace, Poisson, Viète; Deschales, translation of Theodosius’ “Sphaerica” (French)	s.19	[?]	
392	348	Pietro Paolo Biondi, “Chroniche d’Acquapendente”	s.18	Roma, Biblioteca Casanatense, ms. 4169	
393	349	Notes on noble Florentine families	a.1866	[?]	
394	350	Antonio Bracci, “Memorie sull’origine delle Mattematiche”	s.18	[?]	
395	351	“Catalog Bearzi”	n.d.	[?]	
396	352	Giuseppe Bernardino [Bernardino?], “Trattato di geometria speculativa” (Italian)	s.18	[?]	
397	353	“Libro dell’arte d’arismetria” (Italian)	a.1473	New York, Columbia University Library, Plimpton ms. 194	
398	354	Josepho Bertagna, “Libro d’abbaco” (Italian)	s.16	[?]	
399	355	“La regolla di geometria”; Louigi Marini, “Novo modo de misurare”	s.15/16	Berkeley, University of California, Bancroft Library, ms. 164	

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400	356	Optical treatises	s.18	[?]
401	357	Legal documents concerning a new mill in the community of Fano, Italy	s.17	[?]
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404	360	Treatises on computus; algorismus treatises (incl. Sacrobosco); "Tractatus de minuciis"; "Enigmata"; quadrant; "De virga visoria" et al.	s.15	Berlin, Staatsbibliothek zu Berlin, ms. lat. qu. 587
405	361	Santho Lavriente, "History of Cora"	s.17	Roma, Biblioteca Casanatense, ms. 4057
406	362	Arithmetical problems; mensuration (Italian)	s.16	Treviso, Biblioteca Comunale, ms. Boncompagni 406
407	363	"Libro del abacho"; Formularium epistolandi (Italian)	c. 1490	New York, Columbia University Library, Plimpton ms. 204
408	364	Giordano Noveleto, "Le regole di merchadanti"; "Regole de geometria practica"; Paolo Megiorini, "Il libro de mercantia"	s.15, 16	[?]
409	365	Sacrobosco, "Sphera"	s.16	[?]
410	366	Dominicus Quarteronius, "De Astronomiae Elementis Institutiones"	s.18	Treviso, Biblioteca Comunale, ms. Boncompagni 410
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412	368	Theodoro Amydenio, "Lives of the popes and cardinals"	s.17	[?]
413	369	Benedetto Micheli, "La Liberte Romana, Acquistata e Depesa"	s.19	Roma, Biblioteca Casanatense, ms. 4051
414	370	Sacrobosco, "Algorismus" and "Sphaera"; quadrant; computistical and astronomical texts	s.14	[?]
415	371	Prosdocimus de Beldemandis, "Tabula mediorum motuum"	c.1450	Cambridge, Mass., Harvard University, Houghton Library, ms. Lat. 120

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419	375	[Georg Aurach?], “Preziosissimo Dono di Dio” (alchemy)	s. 19	[?]	
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422	378	Arithmetic; misc. notes on construction materials and techniques (Italian)	a.1577	New York, Columbia University Library, Plimpton ms. 223	
423	379	“De cosmologia a doctissimo viro D. Monantholio”	a.1601	Treviso, Biblioteca Comunale, ms. Boncompagni 423	
424	380	Treatise concerning Johannes Regiomontanus' work on the calendar (Latin)	s.15	New York, Columbia University Library, Plimpton ms. 208	
425	381	“Astronomicarum institutionum libri II”; “Gnomonica seu de horologii”; “Tabulae gnomonicæ ad latitudinem graduum XLI”; “Longimetria, seu de dimentione linearum rectarum”; “Kalendarium seu compotum ecclesiasticum”; “Brevissimus catoptricae tractatus”	s.18	[?]	
426	382	Giovanni Domenico (Scevolini) da Bertinora, “Storia di Fabriano”	s.18	Roma, Biblioteca Casanatense, ms. 4052	
427	383	Noble families of Rome	s.18	[?]	
428	383 bis	Treatises on Physics (Latin)	s.18	[?]	
429	384	[Aegidius Franciscus de Gottignies?], “Dioptrica practica sive de microscopiorum ac telescopiorum utilitate, fabrica et usu”	s.18	Italy, personal library of Dott. Ing. Marisa Addomine [marisa.addomine@driesconsulting.it]	
430	385	“libreto della note de gl' antichi scrittori Romani”	s.17	[?]	
431	386	Life of Pope Alexander VI	s.18	[?]	
432	387	“Memorie Istoriche della Terra di Castiglion del Lago”	s.17	Roma, Biblioteca Casanatense, ms. 4043	

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435	390	Ruggiero Giuseppe Boscovich, S.J., “Memorie sulli cannocchiali diottrici”	s.18	[?]	
436	391	Bernardino Baldi da Urbano, trans., “Il Leandro di Museo” (autograph)	s.16	Forli, Biblioteca Comunale “Aurelio Saffi”, Raccolte Piancastelli, Sezione Autografi Secolos XII-XVIII, Busta 5, ad vocem Baldi Bernardino	
437	392	Medicinal recipes and secrets	s.17	[?]	
438	393	Treatises on the philosopher’s stone, and philosophical enigmas	s.17	[?]	
439	394	Alchemy, incl. “Turba philosophorum”	s.14	Berlin, Staatsbibliothek zu Berlin, ms. lat. qu. 584	
440	395	“Aritmetica pratica” (Italian)	s.18	[?]	
441	396	C. F. Gauss, “Summatio Quarundam Serierum singularium”; Guglielmo Libri, Records and mathematical calculations (autograph)	a.1821	[?]	
442	397	Astronomical and computistical texts	s.16	New York, Columbia University Library, ms. X522.D34	
443	398	Guido Zanetti, libro di ricordi	s.18	[?]	
444	399	“Historia della famiglie antiche e nobili Romane”	c.1687	[?]	
445	400	“Note d’aritmetica”; “Trattatino d’abbaco”; miscellaneous problems (Italian)	c.1510	New York, Columbia University Library, Plimpton ms. 197	
446	401	Arithmetical treatise; “Metodo facile per estrarre le radici quadrate”; Geometrical treatise; Christoph Clavius, “Compendium brevissimum describendorum horologiorum” (Italian, Latin)	s.17	[?]	
447	402	Petrus Peregrinus, “De magnete”; “Ars magnesia”	s.16ex.	Torino, Biblioteca Nazionale Universitaria, Ms. G. V. 10	
448	403	Register of receipts and payments for the years 1596 and 1597 (Italian); arithmetic (German)	s.16	[?]	

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457	412	Algorismus treatises (incl. Alexander de Villa Dei); computi- stical texts; “Enigmata”; Sacrobosco, “Sphaera”	s.13	Paris, Bibliothèque nationale de France, n. acq. lat. 657	
458	—	Catalogue of editions of the 15th century in Italian	s.19	[?]	
459	413	Pietro Bongo, “Della mistica significatione de numeri” (Italian translation by Giacomo Filippo Zambelli from Brescia)	s.17	[?]	
460	414	“Dictionnaire geometrique” (French)	s.18	[?]	
461	415	“Procès verbal d’expertise Arbogast”	a.1850	[?]	
462	416	“Modifications des Lemes em- ployés par Viete pour la résolution de quelques uns des problemes du traité de Tractionibus” (French)	s.18	[?]	
463	417	R. Boscovich, Letters and treatises (autograph)	s.18	[?]	
464	418	Treatise on Euclid’s definitions, in three books (Italian)	s.16	[?]	
465	419	Andres Puig, “Arithmetica	a.1672	[?]	

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468	422	Life of Pope Sistus V	s.18	Washington, Catholic University of America, Rare Books and Special Collections, ms. 179	
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470	424	Franz Stader, Treatise on integration (Latin)	a.1851	Treviso, Biblioteca Comunale, ms. Boncompagni 470	
471	425	"Catalogo dei Manoscritti della Libreria Pucci"	s.19	[?]	
472	426/1	Euler, "Elementi d'Algebra", part 1 (Italian)	s.19	[?]	
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474	427	Life of Pope Innocent II, etc	s.18	[?]	
475	428	Medical treatises	s.15	London, Wellcome Library, Western Manuscripts and Archives, ms. 541	
476	429	Gentilis de Fulgineo, "In Lib. IV Avicennae"	s.15	[?]	
477	430	100 geometrical problems (Dutch)	s.17?	New York, Columbia University Library, ms. Plimpton ms. 234	
478	431	Veglia del Sigr. Carlo Dati	s.18	[?]	
479	432	Catalogue of the library of Francesco Doria Sforza Visconti, Duke of Tursi	s.19	[?]	
480	433	Apollonius, <i>Conics</i> , part of an Italian translation (partly written by Vincenzo Viviani)	s.17 and s.19	Stockholm, Institut Mittag-Leffler, R9	
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484	437	Matthias Bernegger, <i>Notationes in tractatum de instrumento proportionum</i> (Albani, 580)	s.17	(Honeyman; Sotheby's cat., item 1182)
485	438	Vite di diversi Santi, e Beati Pisani (Italian)	s.18	Treviso, Biblioteca Comunale, ms. Boncompagni 485
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487	439/2	Mehus biblioteche Maglia- bechiana e Medico-Maglies	s.18	Firenze, Biblioteca Riccardiana, ms. Ricc. 3881
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503	440/1	“Indice di libri in ordine alfabetico,” vol. 1	s.19	[?]
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505	441	“Elements d'aritmetique” (French)	s.18	[?]
506	442	Various scientific texts (incl.)	s.14	[?]

		Arnald of Villanova, Alfragani, Albumasar)		
507	443	Printed and handwritten medical treatises	s.15	Fusignano, Carlo Piancastelli
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509	445	Various treatises on agricultural topics	s.16	Città del Vaticano, Biblioteca Apostolica Vaticana, ms. Vat. lat. 10492
510	446	Belcredi Gaetano, "Memorie Storiche ... de poeti mitologi ..."	s.18	[?]
511	447	Alessandro di Carlo di Alessandro Pitti, "Libro di Regole et modi di diverse Misurazioni" (Italian)	a.1600	[?]
512	448	Benedetto Varchi Cominciata, "Della storia Fiorentina"	s.17	[?]
513	449	Ephraem Syrus, "Sermons", trans. Ambrosius Traversari	s.15	Forli, Biblioteca Comunale "Aurelio Saffi", Raccolte Piancastelli, Sezione Manoscritti, Sala O, V-79
514	449 bis	Practical geometry in 7 books (French)	s.18	[?]
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516	451	"Raccolta di uomini illustri estratti dalle storie della loro patria in lettere, scienze ed arti da Marocco"	s.19	[?]
517	452	Gaetano Malpelli, "Memorie per servire alla storia di Ferrara"	s.19	[?]
518	453	Joseph Perott, "Idées de Gauss sur les tables de logarithmes" (autograph; French)	a.1887	[?]
519	454	"Trattato sopra le fortezze e lor situazioni di M. Ignazio Danti"	a.1886	[?]
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521	456	"La fisica di Dante Panurgheide sesta"	s.19	[?]
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528	462	Andrea Conti, "Elementi di Fisico-Mattematica" (Italian)	s.19	[?]	
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532	466	Life of Pope Sixtus V	s.18	[?]	
533	467	Life of Pope Sixtus V	s.18/19	[?]	
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535	469	John Pechar, "Perspectiva"; Thomas Bradwardine, "Tractatus geometriae"; commentary to Sacrobosco, "Algorismus"	s.15	Berlin, Staatsbibliothek zu Berlin, ms. lat. qu. 530	
536	470	Antide Janvier, "Système du monde"	s.19	[?]	
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538	472/1	Bibliografia storica dello Stato Pontificio	s.19	Roma, Biblioteca Casanatense, ms. 4084	
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544	476	Topography and the story of art in Rome (copy)	a.1865	Roma, Biblioteca Casanatense, ms. 4056	
545	477	Lucha di Matteo, "Arte d'abacho" (Italian)	s.15	New York, Columbia University Library, ms. Plimpton ms. 196	
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547	479	Giovanni Battista Ripa, "Libro d'abbaco" (Italian)	a.1569	[?]	
548	480	Luca Pacioli, "De viribus quantitatis" (copy of Bologna, BU 250)	a.1852	Roma, Biblioteca Casanatense, ms. 4066	
549	481	Francisco Parlano, "On the sphere"	s.17	[?]	
550	482	Life of Cardinal Giulio Mazzarino	s.17	[?]	
551	483	Mateo di Niccholo Cieretani, "Libro dirittamente di ragioni" (Italian)	c.1468	New York, Columbia University Library, ms. Plimpton ms. 205	
552	484	Francesco Giuntini, Astrological treatise (Italian; autograph)	s.16	New York, Columbia University Library, ms. Plimpton ms. 225	
553	485	Arithmetical operations: "Ricette per le umane vicente" (Italian)	s.19	[?]	
554	486	Treatise on astrology; "Compendio dell'aritmetica"; "Modo e stile, che si due tenere in fare il giudicio ad una nascita" (Italian)	s.17	Philadelphia, University of Pennsylvania, Rare Book and Manuscript Library, ms codex 431.	
555	487	Giacomo Filippo Biondi, "Aritmetica et prattica" (Italian)	s.17	[?]	
556	488	Massimo Bevilacqua, "Storia di Nocera dei Pagani"	s.18	[?]	
557	489	"Di Diverse Condanne"	s.18	[?]	
558	490	"Astronomico perpetuo"	s.18	[?]	
559	491	Francesco Bracciolini, "Matematical Ragionamenti", fragment (Italian)	s.17	[?]	

<i>Catalogue of 1892 (1862)</i>	<i>1898</i>	<i>Main contents</i>	<i>Cent./ year</i>	<i>Present location</i>	PAGE 43
560	492	Andrea Conti, "Lezioni di Fisico-Matematica" (Italian)	s.19	[?]	
561	493	John Pecham, "Perspectiva"; Marcus Antonius Rozonus, "Quæstiones perspective"; Thomas Bradwardine, "Proportiones"; "De speculis"	c.1447	New York, Columbia University Library, ms. Plimpton ms. 181	
562	494	Giovanni de Brignoli Friulano on Bernardino Baldi da Urbino	s.19	[?]	
563 (260)	v.6 664	Autograph letters of various writers	s.17/18	[?]	
564	495	"Lettere dantesche" from Bartolomeo Sorio to Prof. Longhena Francesco	a.1864	[?]	
565	496	Litterae astronomicae Jesuitarum (incl. Cysat, Lank, Zigler, Schönberger, Arzetz)	s.17/18	Berlin, Staatsbibliothek zu Berlin, ms. lat. fol. 640	
566	497	Letters from C. M. de la Condamine to Daniel, Johann I and Johann II Bernoulli (copy of ms. Gotha, B 685 and 686)	a.1890	[?]	
567	v.6 198	Letters of Barone Pietro Custodi	s.19	[?]	
568 (258)	v.6 643	Letters of "Uomini letterati"	s.18	[?]	
569	v.6 118	Letters and memoirs, Antonio Cagnoli, astronomer	s.18/19	[?]	
570 (257)		[Collection broken up when auctioned in 1898] v.6 multi	s.18/19	[?]	
		"Letters of Lorenzo Magalotti, Carlo Dati and others"			
571	v.6 406	"196 Lettere Autografe di Antonio Lombardi [1768-1847], 1804-1830"	s.19	[?]	
572 (259)	v.6 642	"Lettere di Lod. Ant. Muratori, e di altri uomini illustri"	s.18	[?]	
573	v.6 644	"Lettere d'illustri italiani a B. Boncompagni"	s.19	[?]	
574	v.6 665	Letters sent to Francesco de Vico	s.19	[?]	
575	v.6	[This manuscript seems to have			

598	been divided after being sold in 1898 and before 1906] (1) Letters from Evangelista Torricelli to Marin Mersenne (autograph); fragments of Torricelli's writings: fols. 4-5, 10-16 (items b, d, e, f) (2) Letter from Evangelista Torricelli to Marin Mersenne (autograph): fols. 6-9 (item c) (3) Letter from Evangelista Torricelli to Marin Mersenne (autograph): fols. 2-3 (item a)	s.17	Faenza, Museo Toricelliano, Autografa carte 4-5, 10-16
576 (229)	v.6 663 Selected letters of Ioannis Garzol Bononiensis / Giovanni Garzoni Bolognese	s.18	Città del Vaticano, Biblioteca Apostolica Vaticana, ms. Vat. lat. 10686
577	v.6 645 Letters to Stephano Dumouchel, Director of the Observatory of the College of Rome	s.19	[?]
578	v.6 646 Letters to Francesco Doni and Giovanni Battista Doni	s.17	[?]
579	v.6 666 Mathematical and astronomical letters, mostly from Italians	s.18	[?]
580	498 Letters from the "Lincei" to F. Cesi and others (Albani, 986)	s.17	Roma, Accademia Nazionale dei Lincei, Arch. Linc. 12
581	— Various autograph letters	s.18/19	[?]
582	[Collection broken up when auctioned in 1898] v.6 653 Letters from astronomers, mathematicians and other scientists (incl. 654 d'Alembert, Arago, J. Bernoulli, 655 Cramer, Boscovich, Chasles, 656 Delambre, Faraday, Gauss, 657 Humboldt, Ideler, Kepler, Laplace, et al. Libri, Lindenuau, Plana) (95 items) [Collection broken up for auction in 1898]	s.18/19	[?]
583	v.6 625 2 letters (Franz Woepcke to Olry Terquem; Carlo Henry to Boncompagni)	a.1854, 1878	[?]

<i>Catalogue of 1892</i>	<i>1898</i>	<i>Main contents</i>	<i>Cent./ year</i>	<i>Present location</i>	PAGE 45
(1862)					
584	v.6 224	Autograph letters of Giovanni Gabriele Doppelmayr	s.18	[?]	
585	v.6 647	Autograph letters of Geminiano Montanari, Lorenzo Marcheront, Raffaele Montdano	s.17-18	[?]	
586	v.6 662	3 letters by Fermat (copies)	a.1845	Ithaca, NY, Cornell University Library, Rare and Manuscript Collections, #4707 Bd. Ms. 6	
587	v.6 668	[This manuscript seems to have been divided after being sold in 1898] (1) Copies of letters and writings of Fermat, Descartes, Galilei. (2) Evangelista Torricelli, (extract)	s.17		
				Paris, Bibliothèque nationale de France, n. acq. franç. 10556	
				[?]	
588	v.6 669	Letters and mathematical works of Pierre de Fermat	s.18	Paris, Bibliothèque nationale de France, n. acq. franç. 6862 [some leaves of the original may be missing]	
589	v.6 673	[This manuscript seems to have been divided after being sold in 1898] (1) Geometrical treatise, fragment (Latin) (2) Correspondence of Ismael Bouillaud (1605-1694) (3) Correspondence and treatises of Charpit de Ville Cour (4) Various mathematical items in French (5) Analysis by G. Libri of the mss of Roberval in Paris	s.15 s.19 s. 18 s. 18 s. 19	[?] [?] Paris, Bibliothèque nationale de France, n. acq. franç. 7546 Paris, Bibliothèque nationale de France, n. acq. franç. 7545 [?]	
590	v.6 670	Letters to P. Cossali (incl. from Piazzi, Ruffni, Volta, Riccati)	s.19	Treviso, Biblioteca Comunale, ms. Boncompagni 590	
591	v.6 78	24 letters from Teodoro Bonati to Giuseppe Calandrelli,	a.1786- 1791	Washington, Smithsonian Institution, Dibner Library, q MSS 000282 B	
592	v.6 125	Letters of Giuseppe Calandrelli and others	a.1778- 1824	Washington, Smithsonian Institution, Dibner Library, q MSS 000282 B	
593	v.6 124	Letters and minutes of Giuseppe Calandrelli	a.1778- 1788	[?]	
594	v.6	40 letters of Sebastian Canterzani	a.1778-	[?]	

<i>Catalogue of 1892</i>	<i>1898</i>	<i>Main contents</i>	<i>Cent./ year</i>	<i>Present location</i>	PAGE 46
	(1862)				
	139	to Giuseppe Calandrelli; replies	1816		
595	v.6 538	about 40 letters of Giordani Riccati to Giuseppe Calandrelli	a.1778- 1786	[?]	
596	v.6 648	Letters to Giuseppe Calandrelli (incl. from Ruffini, d'Alembert, Cossali, Boscovich, Littrow, Oriani)	a.1778- 1824	[?]	
597	v.6 649	Letters to Giuseppe Calandrelli	a.1769- 1794	[?]	
598	v.6 671	Letter of Annibal Caro, in cipher, to Farnesiani	s.17	[?]	
599	v.6 672	Letters from Euler to Lagrange (copied by Arbogast)	s.18/19	[?]	
600	v.6 156	4 letters from Agostino Cauchy. to B Tortolini and P. Ruffini (autographs)	s.19	[?]	
601	—	“Ragionamento intorno al modi di maggiormente arricchire la ingua senza guastare la purità”	s.19	[?]	
602	—	Sacrobosco, <i>Sphere</i> , in Italian	s.15	Firenze, Biblioteca Nazionale Centrale, cod. II.VII.33	
603	499	Copy (facsimile) of the French arithmetic by Adam Jehan (1475)	s.19	[?]	
604	v.6 667	Correspondence: Boncompagni and Angelo. Genocchi	a.1855- 1861	Roma, Sapienza Università di Roma, Biblioteca del Dipartimento di Matematica, “Guido Castelnuovo”	
605		[Collection broken up when auctioned in 1898]			
	v.6 636-640 650-652 et al.	Letters to Guglielmo Libri	s.19	[?]	
606		[Collection broken up when auctioned in 1898]			
	v.6 various	Autographs/letters of Italians, A-L (incl. M. G. Agnesi, Barozzi, Boscovich, Brioschi, Cossali, Grandi, Libri)		[?]	

<i>Catalogue of 1892</i>	<i>Main contents 1898</i>	<i>Cent./ year</i>	<i>Present location</i>	PAGE 47
(1862)				
607	[Collection broken up when auctioned in 1898]			
v.6	Autographs/letters of Italians, various M-Z (incl. Malfatti, Piazzi, Plana, Poleni, Riccati, Ru \pm ni, Viviani, Volta)		[?]	
608	[Collection broken up when auctioned in 1898]			
v.6	Autographs/letters of Italians, various 2nd series, A–L (incl. Boscovich, Cavalieri, Cossali, Lagrange, Libri)		[?]	
609	[Collection broken up when auctioned in 1898]			
v.6	Autographs/letters of Italians, various 2nd series, M–Z (incl. Piazzi, Plana, Poleni, Riccati, Viviani, Volta)		[?]	
610	[Collection broken up when auctioned in 1898]			
v.6	Autographs/letters of foreign various persons (incl. Ampere, Bailly, D. Bernoulli, Johann Bernoulli, Biot, Bossut, Euler, Faraday, Gauss, Hevelius, A. v. Humboldt, Huygens, Jacobi, Lagrange, Lalande, Laplace, Legendre, Monge, Montucla, Olbers, Praetorius)		[?]	
611	[Collection broken up when auctioned in 1898]			
v.6	Autographs/letters of foreign various persons, 2nd series, A–H (incl. d'Alembert, Ampère, D. Bernoulli, Johann Bernoulli, Carcavi, Cauchy, Chasles, Condorcet, Delambre, Euler, Faraday, Flamsteed, Fourier, S. Germain, A. v. Humboldt, Huygens). Item 39 was ms 221 in the 1862 catalogue.		[?]	
612	[Collection broken up when auctioned in 1898]			
v.6	Autographs/letters of foreign various persons, 2nd series, J–Z (incl. Lagrange, Lalande, Lambert, Legendre, Lindenau, Maupertuis, Mersenne, Monge, Montucla,		[?]	

<i>Catalogue of 1892</i>	<i>1898</i>	<i>Main contents</i>	<i>Cent./ year</i>	<i>Present location</i>	PAGE 48
		Olbers, de Prony, Varignon)			
613		[Collection broken up when auctioned in 1898]			
v.6	various	Autographs/letters of Italian and foreign persons (incl. Clairaut, Gauss, A. v. Humboldt, S. König, Laplace, Maupertuis, Monge, Volta)		[?]	
614	501	Mathematical treatises (author or owner: Paul Golghewin SJ, Braunsberg)	s.17	[?]	
—	502— 1223	Facsimiles of manuscripts	s.19	Stockholm, Universitetsbibliotek	

Concordance: Narducci 1862 and Narducci 1892 Numbers

In this list the first number is the number of the manuscript in the 1862 catalogue; the second is the manuscript's number in the 1892 catalogue. In the main list above the 1862 number is set in parentheses and follows the 1892 number.

1 = 192	47 = 202	93 = 276	138 = 151	184 = 91
2 = 193	48 = 34	94 = 277	139 = 81	185 = 266
3 = 175	49 = 155	95 = 127	140 = 95	186 = 126
4 = 107	50 = 147	96 = 109	141 = 228	187 = suppressed
5 = 2	51 = 206	97 = 60	142 = 229	188 = 132
6 = 366	52 = 145	98 = 73	143 = 173	189 = 78
7 = 117	53 = 160	99 = 263	144 = 40	190 = 77
8 = 103	54 = 11	100 = 75	145 = 129	191 = 79
9 = 1	55 = 12		146 = 80	192 = 364
10 = 156	56 = 13	101 = 83	147 = 101	193 = 189
11 = 433	57 = 14	102 = 124	148 = 59	194 = 89
12 = 264	58 = 15	103 = 134	149 = 133	195 = 369
13 = 318	59 = 16	104 = 94	150 = 82	196 = 368
14 = 56	60 = 17	105 = 43	151 = 54	197 = 370
15 = 178	61 = 18	106 = 45	152 = 198	198 = 48
16 = 190	62 = 19	107 = 74	153 = 62	199 = 53
17 = 196	63 = 20	108 = 163	154 = 63	200 = 232
18 = 197	64 = 21	109 = 140	155 = 64	
19 = 191	65 = 22	110 = 141	156 = 65	201 = 233
20 = 194	66 = 23	111 = 142	157 = 66	202 = 234
21 = 195	67 = 24	112 = 120	158 = 68	203 = 335
22 = 177	68 = 25	113 = 84	159 = 153	204 = 58
23 = 114	69 = 26	114 = 86	160 = 275	205 = 235
24 = 205	70 = 27	115 = 85	161 = 182	206 = 361
25 = 314	71 = 30	116 = 148	162 = 183	207 = 340
26 = 105	72 = 28	117 = 139	163 = 181	208 = 236
27 = 5	73 = 29	118 = 46	164 = 185	209 = 237
28 = 225	74 = 31	119 = 149	165 = 315	210 = 238
29 = 6	75 = 32	120 = 371	166 = 203	211 = 362
30 = 167	76 = 33	121 = 42	167 = 111	212 = 239
31 = 166	77 = 231	122 = 154	168 = 119	213 = 240
32 = 165	78 = 274	123 = 135	169 = 108	214 = 334
33 = 143	79 = 273	124 = 136	170 = 186	215 = 241
34 = 144	80 = 230	125 = 87	171 = 180	216 = 242
35 = 146	81 = 176	126 = 93	172 = 52	217 = 298
36 = 49	82 = 113	127 = 35	173 = 110	218 = 243
37 = 50	83 = 169	128 = 172	174 = 170	219 = 353
38 = 204	84 = 184	129 = 92	175 = 227	220 = 336
39 = 112	85 = 131	130 = 159	176 = 122	221 = 611 (39)
40 = 128	86 = 365	131 = 57	177 = 90	222 = 286
41 = 36	87 = 115	132 = 224	178 = 61	223 = 292
42 = 37	88 = 39	133 = 137	179 = 41	224 = 288
43 = 38	89 = 47	134 = 138	180 = 125	225 = 214
44 = 161	90 = 69	135 = 226	181 = 187	226 = 257
45 = 171	91 = 162	136 = 88	182 = 188	227 = 72
46 = 116	92 = 164	137 = 152	183 = 76	228 = 285

229 = 576	258 = 568	287 = 346	315 = 200	344 = 327
230 = 168	259 = 572	288 = 330	316 = 291	345 = 294
231 = 332	260 = 563	289 = 258	317 = 337	346 = 341
232 = 268	261 = 256	290 = 259	318 = 299	347 = 199
233 = 293	262 = 246	291 = 269	319 = 55	348 = suppressed
234 = 208	263 = 325	292 = 210	320 = 287	349 = 218
235 = 247	264 = 245	293 = 211	321 = 290	350 = 219
236 = 300	265 = 179	294 = 212	322 = 278	351 = 347
237 = 296	266 = 304	295 = 213	323 = 272	352 = 360
238 = 283	267 = 344	296 = 221	324 = 323	353 = 44
239 = 343	268 = 244	297 = 355	325 = 331	354 = 312
240 = 223	269 = 201	298 = 342	326 = 51	355 = 322
241 = 106	270 = 297	299 = 367	327 = 328	356 = 319
242 = 222	271 = 359	300 = 270	328 = 357	357 = 349
243 = 301	272 = 249		329 = 348	358 = 317
244 = 248	273 = 250	301 = 271	330 = 350	359 = 71
245 = 207	274 = 251	302 = 157	331 = 284	360 = 320
246 = 351	275 = 252	303 = 321	332 = 102	361 = 316
247 = 121	276 = 253	304 = 329	333 = 158	362 = 96
248 = 354	277 = 254	305 = 324	334 = 309	363 = 97
249 = 363	278 = 255	306 = 356	335 = 295	364 = 98
250 = 70	279 = 104	307 = 279	336 = 352	365 = 99
251 = 358	280 = 217	308 = 280	337 = 310	366 = 100
252 = 345	281 = 220	309 = 281	338 = 311	367 = 216
253 = 302	282 = 265	310 = 282	339 = 209	368 = 130
254 = 303	283 = 338	311 = 305	340 = 215	
255 = 267	284 = 261	312 = 306	341 = 313	
256 = 339	285 = 262	313 = 307	342 = 123	
257 = 570	286 = 260	314 = 308	343 = 289	

Concordance: 1898 Sale Catalogue and Narducci 1892 Numbers

In this list the first number is the number of the manuscript in the 1898 sale catalogue; the second is the manuscript's number in the 1892 catalogue.

VOLUME I. MANOSCRITTI, FAC-SIMILI E COPIE DI MANOSCRITTI ...

1 = 1	32 = 45	70 = 89	108 = 132	150 = 176
2 = 2	33 = 46	71 = 90	109 = 133	151 = 177
3 = 3	34 = 47	72 = 91	110 = 134	152 = 178
4 = 4	35 = 48	73 = 92	111 = 135	153 = 179
5 = 5	36 = 49	74 = 93	112 = 136	154 = 180
6 = 6	37 = 50	75 = 94	113 = 137	155 = 181
7/1 = 7	38 = 51	76 = 95	114 = 138	156 = 182
7/2 = 8	38bis = 52	77/1 = 96	115 = 139	157 = 183
7/3 = 9	39 = 53	77/2 = 97	116/1 = 140	158 = 184
7/4 = 10	39bis = 54	77/3 = 98	116/2 = 141	159 = 185
8/1 = 11	40 = 55	77/4 = 99	116/3 = 142	160 = 186
8/2 = 12	40bis = 56	77/5 = 100	117 = 143	161/1 = 187
9 = 13	41 = 57	78 = 101	118 = 144	161/2 = 188
10/1 = 14	41bis = 58	79 = 102	119 = 145	162 = 189
10/2 = 15	42 = 59	80 = 103	120 = 146	163 = 190
11/1 = 16	43 = 60	81 = 104	121 = 147	164 = 192
11/2 = 17	44 = 61	82 = 105	122 = 148	165 = 193
12 = 18	45/1 = 62	83 = 106	123 = 149	166 = 194
13 = 19	45/2 = 63	84 = 107	124 = 150	167 = 195
14/1 = 20	46/1 = 64	85 = 108	125 = 151	168 = 196
14/2 = 21	46/2 = 65	86 = 109	126 = 152	169 = 197
15 = 22	47 = 66	87 = 110	127 = 153	170 = 198
16 = 23	48 = 67	88 = 111	128 = 154	171 = 199
17/1 = 24	49 = 78	89 = 112	129 = 155	172 = 200
17/2 = 25	50 = 69	90 = 113	130 = 156	173 = 201
17/3 = 26	51 = 70	91 = 114	131 = 147	174 = 202
18/1 = 27	52 = 71	92 = 115	132 = 158	175 = 203
18/2 = 28	53 = 72	93 = 116	133 = 159	176 = 204
18/3 = 29	54 = 73	94 = 117	134 = 160	177 = 205
18/4 = 30	55 = 74	95 = 118	135 = 161	178 = 206
19 = 31	56 = 75	96 = 119	136 = 162	179 = 207
20/1 = 32	57 = 76	97 = 120	137 = 163	180 = 208
20/2 = 33	58 = 77	98 = 121	138 = 164	181 = 209
21 = 34	59 = 78	99 = 122	139 = 165	182 = 210
22 = 35	60 = 79	100 = 123	140 = 166	183 = 211
23 = 36	61 = 80		141 = 167	184 = 212
24 = 37	62 = 81	101 = 124	142 = 168	185 = 213
25 = 38	63 = 82	102 = 125	143 = 169	186 = 214
26 = 39	64 = 83	102 bis = 126	144 = 170	187 = 215
27 = 40	65 = 84	103 = 127	145 = 171	188 = 216
28 = 41	66 = 85	104 = 128	146 = 172	189 = 217
29 = 42	67 = 86	105 = 129	147 = 173	190 = 218
30 = 43	68 = 87	106 = 130	148 = 174	191 = 219
31 = 44	69 = 88	107 = 131	149 = 175	192 = 220

193 = 221	235 = 273	287 = 326	337/1 = 379	387 = 432
194 = 222	236 = 274	288 = 327	337/2 = 380	388 = 433
194bis = 223	237 = 275	289 = 328	337/3 = 381	389 = 434
195 = 224	238/1 = 276	290 = 329	338 = 382	390 = 435
196 = 225	238/2 = 277	291 = 330	339 = 383	391 = 436
197 = 226	239 = 278	292 = 331	340 = 384	392 = 437
198 = 227	240 = 279	293 = 332	341 = 385	393 = 438
199/1 = 228	241 = 280	294 = 333	342 = 386	394 = 439
199/2 = 229	242 = 281	295 = 334	343 = 387	395 = 440
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202 = 232	246 = 285	299 = 338	347 = 391	399 = 444
203 = 233	247 = 286	300 = 339	348 = 392	400 = 445
204 = 234	248 = 287		349 = 393	
205 = 235	249 = 288	301 = 340	350 = 394	401 = 446
206 = 236	250 = 289	302 = 341	351 = 395	402 = 447
207 = 237	251 = 290	303 = 342	352 = 396	403 = 448
208 = 238	252 = 291	304 = 343	353 = 397	404 = 449
209 = 239	253 = 292	305 = 344	354 = 398	405 = 450
210 = 240	254 = 293	306 = 345	355 = 399	406 = 451
211 = 241	255 = 294	307 = 346	356 = 400	407 = 452
212 = 242	256 = 295	308 = 347	357 = 401	[408] = 453
213 = 243	257 = 296	309 = 348	358 = 402	409 = 454
214 = 244	258 = 297	310 = 349	359 = 403	410 = 455
215 = 245	259 = 298	311 = 350	360 = 404	411 = 456
216 = 246	260 = 299	312/1 = 351	361 = 405	412 = 457
217 = 247	261 = 300	312/2 = 352	362 = 406	413 = 459
218 = 248	262 = 302	313 = 353	363 = 407	414 = 460
219/1 = 249	263 = 302	314 = 354	364 = 408	415 = 461
219/2 = 250	264 = 303	315 = 355	365 = 409	416 = 462
219/3 = 251	265 = 304	316 = 356	366 = 410	417 = 463
219/4 = 252	266 = 305	317 = 357	367 = 411	418 = 464
219/5 = 253	267 = 306	318 = 358	368 = 412	419 = 465
219/6 = 254	268 = 307	319 = 359	369 = 413	420 = 466
219/7 = 255	269 = 308	320 = 360	370 = 414	421 = 467
220 = 256	270 = 309	321 = 361	371 = 415	422 = 468
221 = 257	271 = 310	322 = 362	372 = 416	423 = 469
222 = 258	272 = 311	323 = 363	373 = 417	424 = 470
222bis = 259	273 = 312	324 = 364	374 = 418	425 = 471
223 = 260	274 = 313	325 = 365	375 = 419	426/1 = 472
224 = 261	275 = 314	326 = 366	376 = 420	426/2 = 473
225 = 262	276 = 315	327 = 367	377 = 421	427 = 474
226 = 263	277 = 216	328 = 368	378 = 422	428 = 475
227 = 264	278 = 317	329 = 369	379 = 423	429 = 476
228 = 265	279 = 318	330 = 370	380 = 424	430 = 477
229 = 266	280 = 319	331 = 372	381 = 425	431 = 478
230 = 267	281 = 320	332/1 = 373	382 = 426	432 = 479
231 = 268	282 = 321	332/2 = 374	383 = 427	433 = 480
232 = 269	283 = 322	333 = 375	383bis = 428	434 = 481
233/1 = 270	284 = 323	334 = 376	384 = 429	435 = 482
233/2 = 271	285 = 324	335 = 377	385 = 430	436 = 483
234 = 272	286 = 325	336 = 378	386 = 431	437 = 484

438 = 485	439/17 = 502	454 = 519	470 = 536	485 = 553
439/1 = 486	440/1 = 503	455 = 520	471 = 537	486 = 554
439/2 = 487	440/2 = 504	456 = 521	472/1 = 538	487 = 555
439/3 = 488	441 = 505	457 = 522	472/2 = 539	488 = 556
439/4 = 489	442 = 506	458 = 523	473/3 = 540	489 = 557
439/5 = 490	443 = 507	459/1 = 524	473 = 541	490 = 558
439/6 = 491	444 = 508	459/2 = 525	474 = 542	491 = 559
439/7 = 492	445 = 509	460 = 526	475 = 543	492 = 560
439/8 = 493	446 = 510	461 = 527	476 = 544	493 = 561
439/9 = 494	447 = 511	462 = 528	477 = 545	494 = 562
439/10 = 495	448 = 512	463 = 529	478 = 546	495 = 564
439/11 = 496	449 = 513	464 = 530	479 = 547	496 = 565
439/12 = 497	449 bis = 514	465 = 531	480 = 548	497 = 566
439/13 = 498	450 = 515	466 = 532	481 = 549	498 = 580
439/14 = 499	451 = 516	467 = 533	482 = 550	499 = 603
439/15 = 500	452 = 517	468 = 534	483 = 551	500 = [?]
439/16 = 501	453 = 518	469 = 535	484 = 552	501 = 614

502-1223: Facsimile manuscripts, now in Stockholm, Universitetsbibliotek. They were not listed in Narducci's catalogues.

VOLUME VI. AUTOGRAFI

1 = 570 (1)	29 = 611 (8)	62 = 611 (11b)	88 = 570 (8)	112 = 582 (22)
2 = 570 (2)	30 = 611 (9)	63 = 613 (4)	89 = 608 (13)	113 = 606 (32)
3 = 606 (1)	31 = 610 (2)	64 = 611 (13)	90 = 608 (14)	114 = 570 (7)
4 = 606 (2)	32 = 608 (5)	65 = 608 (7)	91 = 608 (15a)	115 = 570 (10)
5 = 606 (3)	33 = 608 (4)	66 = 606 (18)	92 = 608 (15b)	116 = 606 (33)
7 = 608 (1)	34 = 606 (9)	67 = 570 (6)	93 = 606	117 = 606 (34)
8 = 608 (2b)	35 = 608 (6)	68 = 611 (14)	(28a,b)	118 = 569
9 = 608 (2a)	36 = 606 (10)	69 = 611 (15)	94 = 582 (17)	119 = 582 (23b)
10 = 605 (3)	37 = 582 (7)	70 = 606 (19)	95 = 611 (17)	120 = 608 (19)
11 = 611 (2)	38 = 606 (11)	71 = 606 (20)	96 = 610 (6)	121 = 613 (7)
12 = 613 (2)	39 = 606 (12)	72 = 608 (8)	97 = 582 (18)	122 = ?606 (35)
14 = 610 (1)	40 = 582 (8)	73 = 610 (5)	98 = 608 (16)	123 = 608 (20)
15 = 611 (3)	41 = 608 (7)	74 = 611 (16)	99 = 605 (9)	124 = 593
16 = 570 (39)	42 = 570 (5)	75 = 606 (21)	100 = 608 (17)	125 = 592
17 = 611 (4)	44 = 606 (13)	76 = 608 (9)		126 = 582 (24)
18 = 570 (3)	45 = 611 (10)	77 = 606 (22)	101 = 611 (18)	127 = 606 (36)
19 = 608 (3)	46 = 606 (14)	78 = 591	103 = 611 (19c)	128 = 570 (11)
20 = 606 (4)	47 = 606 (15)	79 = 606 (23)	104 = 611 (19d)	129 = 608 (21)
21 = 606 (5)	48 = 606 (16)	80 = 606 (24)	105 = 613 (5)	130 = 606 (37)
22 = 611 (5)	49 = 606 (17)	81 = 606 (25)	106 = 611	131 = 608 (22)
23 = 611 (6)	50 = 582 (9)	82 = 606 (26)	19a,b,e)	132 = 606 (38)
24 = 606 (6)	51 = 613 (3)	83 = 606 (27)	107 = 610 (7)	133 = 570 (12)
25 = 611 (7)	52 = 610 (4)	84 = 608 (11)	108 = 608 (18)	134 = 606 (39)
26 = 606 (7)	59 = 611 (12)	85 = 608 (10)	109 = 606 (29)	135 = 582 (25)
27 = 606 (8)	60 = 611 (11a)	86 = 608 (12)	110 = 606 (30)	136 = 606 (40)
28 = 570 (4)	61 = 610 (3)	87 = 570 (9)	111 = 606 (31)	137 = 608 (23)

138 = 613 (8)	189 = 608 (34)	242 = 606 (64)	295 = 608 (49)	351 = 612 (3)
139 = 594	190 = 606 (56)	243 = 606 (65)	296 = 606 (86)	353 = 612 (4)
140 = 605 (16)	191 = 608 (35)	244 = 606 (66)	297 = 606 (87)	354 = 610 (24)
141 = 570 (14)	192 = 606 (57)	245 = 611 (36)	298 = 605 (40)	355 = 612 (5)
142 = 570 (15)	193 = 570 (13)	246 = 610 (15)	299 = ?582 (49)	356 = 608 (55e)
143 = 611 20	194 = 611 (25)	247 = 606 (67)		357 = 608 (55d)
144 = 570 (16)	195 = 606 (58)	248 = 570 (20)	301 = 611 (46)	358 = 608 (55s)
145 = 608 (24)	196 = 606 (59)	249 = 611 (37)	302 = 611 (47)	359 = 608 (55t)
146 = 606 (41)	197 = 605 (22)	250 = 606 (68)	303 = 606 (88)	361 = 608 (55r)
146bis = 606 (42)	198 = 567 200 = 610 (10a)	251 = 606 (69) 252 = 606 (70)	304 = 611 (48a) 305 = 611 (48b)	362 = 608 (55q) 363 = 608 (55o)
147 = 610 (8)		253 = 606 (71)	306 = 606 (89)	364 = 608 (55p)
148 = 582 (26)	201 = 610 (10b)	255 = 611 (38) 256 = 611 (39)	307 = 606 (90) 308 = 606 (91)	365 = 608 (55n) 366 = 608 (55m)
149 = 570 (17)	202 = 611 (26i)	257 = 606 (72)	309 = 605 (43)	368 = 608 (55l)
150 = 606 (43)	203 = 611 (26a)	258 = 605 (32)	310 = 606 (92)	369 = 608 (55k)
151 = 606 (44)	204 = 611 (1b)	259 = 611 (40)	311 = 606 (93)	370 = 608 (55f)
152 = 608 (25)	205 = 611 (1c)	260 = 611 (41)	312 = 606 (94)	371 = 608 (55g)
153 = 606 (45)	206 = 582 (3)	261 = 605 (33)	313 = 570 (35)	372 = 608 (55i)
154 = 608 (26)	207 = 611 (1a)	262 = 570 (31)	314 = 608 (50)	373 = 608 (55h)
155 = 606 (46)	209 = 611 (27)	263 = 608 (43c)	315 = 611 (49)	374 = 608 (55b)
156 = 600	210 = 608 (36)	264 = 606 (73)	316 = 606 (95)	375 = 608 (55a)
157 = 611 (21)	211 = 606 (60)	265 = 608 (44)	317 = 606 (96)	376 = 612 (6)
158 = 608 (27)	212 = 570 (25)	266 = 606 (74)	318 = 570 (36)	377 = 612 (7)
159 = 570 (18)	213 = 611 (28)	267 = 606 (75)	319 = 606 (97)	378 = 610 (26); 612 (8)
160 = 570 (19)	214 = 610 (11)	268 = 608 (45)	320 = 611 (50)	
161 = 608 (28)	215 = 582 (31)	269 = 606 (76)	321 = 608 (51)	379 = 613 (16)
162 = 606 (47)	216 = 606 (61)	270 = 611 (42)	322 = 606 (98)	381 = 612 (9)
163 = 606 (48a)	217 = 608 (37)	271 = 610 (16)	323 = 611 (51)	382 = 605 (53)
164 = 606 (48b)	218 = 611 (29)	272 = 608 (46)	324 = 606 (99)	383 = 612 (10)
165 = 608 (29)	219 = 611 (30)	273 = 605 (35)	325 = 608 (52)	384 = 606 (103)
166 = 611 (22)	220 = 608 (38)	274 = 611 (43a)	326 = 606 (100)	385 = 570 (37)
167 = 611 (23)	221 = 606 (62)	275 = 605 (37)	327 = 608 (53)	386 = 606 (104)
169 = 570 (20)	223 = 611 (31)	276 = 611 (43b- e)	328 = 605 (47)	387 = 613 (17)
171 = 606 (49)	224 = 584		329 = 611 (52)	388 = 610 (27a) or e)
172 = 606 (50)	225 = 570 (26)	277 = 570 (30)	330 = 610 (18)	
173 = 606 (51a, b)	226 = 570 (27)	278 = 606 (77)	331 = 610 (19)	389 = 610 (27a) or e)
174 = 570 (22)	227 = 610 (12)	279 = 611 (44)	332 = 611 (53)	
175 = 608 (30)	228 = 611 (32)	280 = 613 (11)	334 = 613 (13)	390 = 605 (105)
176 = 606 (52)	229 = 611 (33)	281 = 606 (78)	335 = 611 (54)	391 = 612 (11)
177 = 608 (31)	230 = 611 (34)	282 = 606 (79)	336 = 610 (20)	392 = 612 (12)
178 = 613 (10)	231 = 605 (28)	283 = 570 (32)	337 = 611 (55)	393 = 610 (28)
179 = 606 (43)	232 = 605 (29)	284 = 606 (80)	338 = 608 (54)	394 = 612 (13)
180 = 570 (23)	233 = 608 (39)	285 = 608 (47)	339 = 606 (101)	395 = 610 (29)
181 = 606 (54)	234 = 611 (35)	286 = 606 (81)	340 = 606 (102)	396 = 606 (105)
182 = 608 (32)	235 = 610 (13b)	287 = 606 (82)	341 = 610 (21)	397 = 613 (18)
183 = 611 (24)	236 = 610 (13a)	288 = 606 (83)	343 = 612 (1)	398 = 612 (14)
184 = 610 (9)	237 = 608 (40)	289 = 606 (84)	344 = 610 (22)	399 = 612 (15)
185 = 582 (28)	238 = 610 (14)	290 = 608 (48)	345 = 612 (2)	400 = 606 (106)
186 = 608 (33)	239 = 570 (28)	291 = 606 (85)	346 = 605 (49)	
187 = 570 (24)	240 = 606 (63)	292 = 611 (45)	348 = 582 (58)	401 = 608 (56)
188 = 606 (55)	241 = 608 (41)	293 = 570 (33)	349 = 610 (23)	402 = 612 (16)
		294 = 570 (34)	350 = 613 (14)	403 = 606 (107)

404 = 606 (108)	459 = 612 (21)	509 = 607 (35)	562 = 607 (55)	614 = 510 (62)
405 = 613 (19)	460 = 607 (18)	510 = 609 (23)	563 = 607 (56)	615 = 607 (76)
406 = 571	461 = 605 (68)	511 = 607 (36)	564 = 609 (36)	617 = 607 (77)
407 = 606 (109)	462 = 607 (19)	512 = 607 (37)	565 = 609 (37)	618 = 609 (50a)
408 = 606 (110)	463 = 612 (22)	513 = 609 (24)	566 = 607 (5)	619 = 609 (50c)
409 = 608 (57)	464 = 610 (33)	514 = 609 (25)	567 = 610	620 = 613 (24)
410 = 610 (30)	465 = 613 (22)	515 = 612 (28)	(40a,b)	621 = 609 (50b)
411 = 570 (38)	466 = 609 (11)	516 = 613 (23)	568 = 610 (40c)	623 = 609 (50d, e)
412 = 607 (1)	467 = 607 (20)	517 = 612 (29)	569 = 607 (58)	624 = 607 (78)
413 = 609 (1)	468 = 609 (12)	518 = 607 (39)	570 = 612 (34)	625 = 583
414 = 570 (40)	469 = 612 (23)	519 = 607 (40)	571 = 609 (38)	626 = 609 (51)
415 = 612 (17)	470 = 610 (34a)	520 = 609 (26)	572 = 510 (58)	627 = 609 (52)
416 = 570 (41)	471 = 610 (34b,c)	521 = 582 (84)	574 = 607 (59)	628 = 510 (63)
417 = 607 (2)	472 = 607 (21)	522 = 607 (41)	575 = 609 (39)	629 = 609 (53)
418 = 607 (3)	473 = 609 (13)	523 = 510 (51)	576 = 607 (60)	630 = 607 (79)
420 = 610 (31)	474 = 607 (22)	524 = 610 (36)	577 = 607 (61)	631 = 607
421 = 607 (4)	475 = 609 (14)	525 = 612 (30)	578 = 609 (40)	(80)633 = 607
422 = 605 (62)	476 = 605 (69)	526 = 609 (27)	579 = 609 (41)	(81)
423 = 609 (2)	477 = 609 (15)	527 = 610 (37)	580 = 607 (62)	634 = 607 (82,
424 = 609 (3)	478 = 510 (47)	528 = 607 (42)	581 = 607 (63)	83)
425 = 607 (6)	479 = 609 (16)	529 = 612 (31)	582 = 510 (59)	636 = 605 (1, 4,
426 = 607 (5)	480 = 607 (23)	530 = 612 (32)	583 = 607 (64)	7, 8, 10-14,
427 = 582 (73)	481 = 612 (24)	531 = 610 (38)	584 = 607 (65)	17, 18)
428 = 609 (4)	482 = 609 (17)	532 = 609 (28)	585 = 607 (66)	637 = 605 (19-
429 = 607 (7)	483 = 510 (61)	533 = 510 (52)	586 = 607 (67)	21, 24, 27,
430 = 607 (8)	484 = 510 (48)	534 = 607 (43)	587 = 612 (35)	31, 34, 38,
432 = 570 (42)	485 = 607 (24)	535 = 607 (44)	588 = 607 (68)	39)
433 = 609 (5)	486 = 612 (25)	536 = 609 (29)	589 = 612 (36)	638 = 605 (42,
434 = 510 (43)	487 = 610 (35)	537 = 607 (45)	590 = 612 (37)	45, 46, 48,
435 = 607 (9)	488 = 607 (25)	538 = 595	591 = 609 (42)	51, 52, 56,
436 = 607 (10)	489 = 609 (18a)	539 = 609 (30)	592 = 607 (69)	57, 61)
437 = 609 (6)	490 = 609 (18b)	540 = 607 (46)	593 = 609 (43)	639 = 605 (63,
438 = 609 (7)	491 = 607 (26)	541 = 607 (47)	594 = 607 (70)	64, 67, 71,
439 = 607 (11)	492 = 609 (19)	542 = 510 (53)	595 = 607 (71)	73, 76, 77,
440 = 609 (8)	493 = 607 (27)	543 = 607 (48)	596 = 510 (60)	80, 82, 83)
441 = 607 (12)	494 = 607 (28)	544 = 610 (39)	597 = 609 (44)	640 = 605 (84-
442 = 607 (13)	495 = 607 (29)	545 = 607 (49)	598 = 575	86, 88-90, 92-
443 = 612 (18)	496 = 612 (26)	546 = 609 (31)	599 = 609 (45)	94, 96, 102,
444 = 613 (20)	497 = 510 (49)	547 = 607 (50)	600 = 607 (72)	103, 107)
445 = 610 (32)	498 = 510 (50)	548 = 609 (32)	601 = 612 (38)	641 = 605 (110)
446 = 607 (14)	499 = 607 (30)	549 = 510 (54)	602 = 605 (87)	642 = 572
447 = 609 (9)	500 = 607 (31)	550 = 607 (51)	603 = 613 (6)	643 = 568
448 = 612 (19)	501 = 609 (20)	551 = 609 (33)	604 = 607 (73)	644 = 573
449 = 613 (21)	502 = 607 (32)	552 = 605 (87)	605 = 612 (39)	645 = 577
450 = 510 (44)	503 = 609 (21)	553 = 607 (52)	606 = 612 (40)	646 = 578
451 = 510 (45)	504 = 607 (33)	554 = 609 (34)	607 = 607 (74)	647 = 585
452 = 510 (46)	505 = 612 (27)	555 = 510 (55)	608 = 609 (46)	648 = 596
453 = 609 (10)	506 = 609 (22)	556 = 510 (56)	609 = 609 (47)	649 = 597
454 = 607 (16)	507 = 607 (34)	557 = 609 (35)	610 = 607 (75)	650 = 605 (2, 5,
455 = 607 (15)	508 = 607 (38)	558 = 607 (53)	611 = 612 (41)	6, 15, 23, 25,
456 = 607 (17)		559 = 607 (54)	612 = 609 (48)	26, 30, 36, 41,
457 = 612 (20)		560 = 612 (33)	613 = 609 (49)	44, 50, 54, 55)
458 = 605 (65)		561 = 510 (57)		

651 = 605 (58- 60, 66, 70, 72, 74, 75)	653 = 582 (1-2, 4-6, 10-16, 19-21)	656 = 582 (60- 72, 74-75) 657 = 582 (76- 83, 85-94)	662 = 586 663 = 576 664 = 563 665 = 574	670 = 590 671 = 598 672 = 599 673 = 589
652 = 605 (78, 79, 81, 95, 97-101, 104- 106, 108, 109)	654 = 582 (27- 27bis, 29- 30, 32-42) 655 = 582 (43- 48, 50-57, 59)	658 = 605 (113) 659 = 610 (27c) 660 = 610 (27b) 661 = 610 (25)	666 = 579 667 = 604 668 = 587 669 = 588	

A number of items in the 1892 Narducci catalogue cannot be immediately found in either the manuscript or autograph sections of the 1898 sale catalogue:

191	602	606 (51c)	609 (54)	613 (1)
581	605 (111)	606 (75d)	610 (17)	613 (9)
582 (23a)	605 (112)	608 (42)	611 (23-part)	613 (12)
601	606 (28c)	608 (43a, b)	611 (26b-g)	613 (15)

Concordance: Albani Manuscripts and Narducci 1892 Numbers

In this list the first number is the manuscript's number in the former Albani collection (parts of which were sold at various times between 1864 and 1928) and the second is the manuscript's number in the 1892 catalogue. [Items in square brackets are from other sources and may contradict the Narducci information.]

11 = 299	171 = 368	275 = 218	536 = 212	735 = 370
30 = 242	172 = 75	275 = 279	552 = 38, 39	759 = 270
31 = 280	187 = 287	278 = 109	559 = 371	774 = 213
35 = 265	190 = 366	286 = 73	575 = 279	
49 = 89		293 = 246	576 = 282	795 = 106
58 = 369	206 = 236	295 = 30	577 = 281	
70 = 276, 277	210 = 134		580 = 484	805 = 305
71 = 14, 15	214 = 143	309 = 211		823 = 325
86 = 13	215 = 215	312 = 340	613 = 27	825 = 113
93 = 40	217 = 327	318 = 338	615 = 28, 29	[837 = 70]
	219 = 334	336 = 362	618 = 62, 63	852 = 232
106 = 146	244 = 144	348 = 361	619 = 64-66	899 = 94
116 = 125	255 = 241	368 = 53	620 = 339	
118 = 341	[256 = 236]		631 = 68	[911 = 239]
119 = 180	264 = 259	414 = 34	638 = 275	917 = 308
130 = 263	265 = 228, 229	430 = 527	670 = 59	918 = 271
134 = 58	267 = 237	436 = 74	693 = 49	933 = 238-240
142 = 223	268 = 235		694 = 153	[959 = 240]
143 = 210	273 = 83	511 = 31		986 = 580
145 = 272	274 = 11, 12	528 = 220	706 = 81	
				<i>(olim)</i>
				930 = 527

Concordance: Pietro Girometti Manuscripts and Narducci 1892 Numbers

In this list the first number is the manuscript's number in the former collection of Pietro Girometti (presumably the Italian artist [1812-1859]) and the second is the manuscript's number in the 1892 catalogue.

1 = 221	8 = 101	16 = 356	22 = 332	33 = 310
2 = 319	9 = 80	16 = 155	23 = 313	34 = 216
3 = 243	10 = 2	18 = 254	24 = 248	35 = 169
4 = 317	11 = 274	18 = 349	26 = 288	36 = 321
5 = 266	12 = 231	19 = 329	28 = 189	
6 = 347	13 = 82	20 = 273	31 = 52	s.n. = 22
7 = 330	14 = 344	21 = 307	32 = 217	

Note: "34" (= 216) is given as "134".

Note: One of the items cited as "16" is probably number "15", and one of the items cited as "18" is probably number "17".

Concordance: Halliwell Manuscripts and Narducci 1892 Numbers

In this list the first number is the manuscript's number in the former James Orchard Halliwell (1820-1889) collection and the second is the manuscript's number in the 1892 catalogue.

11 = 47	98 = 200	104 = 292	s.n. = 111
20 = 171	101 = 351	145 = 185	s.n. = 149
38 = 286	102 = 352	165 = 353	
52 = 157	103 = 207	192 = 120	

Boncompagni Papers in the Huntington Library, San Marino, California

As part of the papers from the Dibner Institute now in the Huntington Library in San Marino, California, there exist two boxes of material from the Boncompagni estate. These papers consist of 38 folders (or cahiers) containing various notes, telegrams, letters, etc., sometimes sewn into "pamphlets." These items have numbers on them, but as yet it is not clear what these numbers refer to.

The notes themselves seem to describe manuscripts not in his collection but which Boncompagni was interested in. One folder, for instance contains notes about a manuscript in the Ambrosiana Library in Milan. These may simply be research notes, or they may represent information about manuscripts of which Boncompagni had copies made for his own use, that is, one of the manuscripts numbered 502-1223 in the 1898 sale catalogue and which are now housed in Stockholm in the Universiteitsbibliotheek.

There is a hand-written detailed inventory, by no means complete, of all the cahiers.

The boxes at the Huntington library should be considered as similar to the Boncompagni material in Trinity College, Dublin, and at Cornell University, described above by Menso Folkerts and in *Historia Mathematica*. The library currently has no information on how these papers became part of the Burndy collection.

Reference:

San Marino, CA, Huntington Library, Burndy Collection, Boncompagni Papers

Box 1: folders 152-165

Box 2: folders 172-176, 179, 182-184, 186-190, 192-195, 213

Boncompagni Papers in the Library of Trinity College, Dublin

During the summer of 2018, an intern at Trinity College Library in Dublin made a start at analyzing the material presented to the library in 1909 by J. H. Reddan. This material is housed under the shelf-mark MS 2943 and consists of 129 boxes:

- Boxes 1-115: materials classified by Boncompagni
- Boxes 116-121: materials classified by year
- Boxes 122-128: miscellaneous materials

The contents generally include specimen facsimiles made for Boncompagni of mathematical manuscripts and of title pages of printed books kept in international libraries; correspondence with librarians; extracts, notes etc. The cahiers have been arranged in order according to Boncompagni's own numbering and, from where that stops, in order of date. Gaps in the numbering, which runs to MXII, indicate that this is only part of the collection. (Reddan estimated that there were between 60,000 and 80,000 cahiers on auction in 1898, of which he purchased and donated only a portion.)

The intern was able to catalogue in detail only the first 10 boxes; this catalogue is available on-line at the Library's web-site. There is a list of Boncompagni's numbers and a more detailed rough-list of the contents of the unnumbered cahiers.

Presented by J.H. Reddan who bought the collection in Rome; the papers arrived in summer 1909 (see TCD Misc Autograph 92: letter from J.H. Reddan to Dr T.K. Abbot, librarian, TCD, offering 'some 60,000 to 80,000 Cahiers' from the Boncompagni sale to TCD Library, although it turns out that Reddan bought and donated only a portion of this total).

Boncompagni's collection was sold in Rome in 1898 in 14,944 lots, described in 6 printed catalogues. The collection is now widely dispersed: Trinity College Dublin; Vatican Library, Rome; Olin Library at Cornell University, New York; University Library, Stockholm; Huntington Library, San Marino, California (part of the Dibner Institute papers).

Acknowledgments

We wish to acknowledge the important contributions of the following who have helped with the identification of various manuscripts:

Marisa Addomine, Italy

Massimiliano Vitiello, Toronto

Massimo Baucia, Piacenza
Guglielmo Bartoletti, Firenze

Gretchen Wade, Cambridge, Ma.
Judy Warnement, Cambridge, Ma.
Ann Watanabe-Rocco, Los Angeles

Antonio Becchi, Berlin
Xavier van Binnebeke, Oxford
Quirino Bortolato, Treviso

Isabella Ceccopieri, Rome
David Corson, Ithaca

Consuelo Dutschke, New York City

Simon Elliott, Los Angeles

Jill Gage, Chicago

Matthew Haley, New York
Kurt Heydeck, Berlin
Amy Hutchins, Philadelphia

Antonella Imolesi, Forli

David Juste, Munich

David Kessler, Berkeley

Egmont Lee, Calgary
Dan Lewis, San Marino

Luigi Martignani, Rome
Frank Mantello, Washington

Paul Needham, Princeton
Reiner Nolden, Trier

Felicity O'Mahony, Dublin

Mikael Ragstedt, Stockholm
Lenore Rouse, Washington / Boston
Emily Runde, Los Angeles

Don Skemer, Princeton
Eileen Smith, New Haven

Kirsten van der Veen, Washington
Warren Van Egmont, Tempe