RESEARCH PAPER



Exotic species in the Erbario Estense: new plants from the world to sixteenth-century Italy

Chiara Beatrice Vicentini^{1,2} • Fabrizio Buldrini^{3,4} • Carlo Romagnoli⁵ • Giovanna Bosi⁵

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Abstract

Renaissance herbaria may provide precious information on exotic plants known or even introduced in Italy during the fifteenth and sixteenth centuries AD. In the Erbario Estense, preserved in the Archivio di Stato di Modena (northern Italy), there are 14 species considered as allochthonous neophytes or not present in the Italian flora. First, we accurately verified the taxa identification; then, we searched for the same species in the other coeval Italian Renaissance herbaria and collected the information present in the written sources of the second half of the 1500s (concerning, above all, the use of these species as medicinal plants); finally, we paid attention to their current uses in ethnobotanical tradition and their market value. For 12 taxa, we could confirm the former identification; whereas for 2, we came to a different conclusion; the comparison with other Renaissance herbaria, particularly Aldrovandi's, greatly helped this evaluation process. The species treated here are not placed according to a precise order nor do they have particular medicinal values in common: probably, the specimens were simply added to the existing nucleus, as the species were known or were proven to be rather useful. We shall be able to gain further knowledge when it shall be possible to study all the remaining species. In any case, the Erbario Estense is an important testimony for sixteenth-century botany, that contains some of the most ancient specimens of exotic species that are of common use in large parts of the world today.

Graphical abstract



Extended author information available on the last page of the article

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1 Introduction

In Europe, one of the most significant floristic changes of the last five centuries is the introduction of exotic species (Simberloff and Rejmánek 2012; Pyšek et al. 2020), in many cases originating from the far east or the New World, thanks to geographic exploration during the late 1400s and 1500s (Peccenini 1994). Some of these species were brought to Europe as food plants or for their true or presumed medicinal properties, or as decorative plants; others, at least initially, were a sort of botanical curiosity, an occasion to show a precious and expensive rarity for royal courts, or rich families who were passionate about gardening and aimed to influence politics (Mattirolo 1900; Ubrizsy Savoia 1993; Paoli 2019).¹ Especially from the 1540s onwards, these new plants became a study object for scholars (Cristofolini 1992; Signorini 1996); in the same period, the first botanical gardens of Europe were founded, not only for scientific research, but also as a status symbol of enlightened monarchs to exhibit power and wealth (Pignatti 2016). In botanical gardens, in fact, one could find not only medicinal plants, cultivated for scientific and educational reasons, but also various exotic species, that formed the most interesting and attractive collections: the cultivations of ornamental bulbous plants coming from southern Europe or Asia in the hortus academicus of Leiden are a good example in this sense (Perini 2016). As to the species with pharmaceutical properties, from the discovery of America onwards, the eastern parts of the world began competing with the transatlantic pharmacopeia. Nicolás Monardes studies and experiments, cultivates plants in his own garden, and makes tests on his patients. In a former article (Vicentini et al. 2020a), we remembered his Historia Medicinal de las cosas que se traen de nuestras Indias Occidentales, where tobacco is treated for the first time (Monardes 1571). Francisco Hernández, Protomédico general de las Indias, speaks of chocolate and tobacco. These two products, once imported in Europe, are removed from the ritual register of the Indian and placed into the one containing European medicine. The knowledge of local therapeutic uses was often extorted from native local populations. There is, however, a sort of communication issue between

¹ It is due to note that, in fact, the chromatic variety of European gardens, up to the end of the XVI century, was overall limited, because of the limited color range of the flowerings of the species cultivated at that time (nearly all of them belonging to Europe's native flora) and the scarcity of deciduous plants with a vivacious foliage during Autumn (Maniero 2015).



the approaches of diverse worlds, leading to misunderstandings and irreducibility between the Indian pharmacopeia and the European approach to medicine (Boumediene 2016). Medicinal botany historians often believed that consumption of foreign herbal remedies was aimed to consume diversity: men and women were simply drawn to any mind of exotic remedies (Schiebinger 2004; Norton 2008; Gänger 2015). Many Europeans who consumed these remedies, which were extremely popular, regarded them as fetishes. Studies were even made on their consumption based on the ratio between import and population (Gänger 2015). Therefore, in medicine, the interest in exotic plants can be measured with different parameters, going beyond the scientific approach deducible from their relevance in printed books, botanical gardens, and ancient herbaria.

Not rarely, exotic species were imported thanks to the trading houses that merchants had in Eastern Europe or the Levant: this trafficking, first limited to fruit, already began in the XIII century (Targioni Tozzetti 1853). Not forgetting the fundamental role of the Spanish and Portuguese in bringing many important American plants to Europe, thanks to their control over the transatlantic trades with the New World (Paoli 2019). Various of these species subsequently established in the European flora; others instead disappeared a long time ago, so that their presence could not have been reported in the national Floras (cfr. Buldrini et al. 2023a), because of the culture dying out or simply a change in the vogue or tastes of the population, that led to their import from abroad to cease altogether. Often, the very first tangible records of the species brought to Europe, thanks to these explorations, are contained in the few still existing Renaissance herbaria (e.g., Vicentini et al. 2018, 2020a; Buldrini et al. 2023b), whose value is, therefore, inestimable both from a historical and scientific viewpoint (Moggi 2012). For the poor state of preservation of the specimens and the nonformalised polynomial nomenclature, the identification of some species may be uncertain or controversial (e.g., Costa et al. 2016, 2018), causing errors in the estimation of the period of their introduction in Europe or specific countries. Nevertheless, the comparison with other herbaria and coeval textual sources can help to correct such misinterpretations, therefore adopting a multidisciplinary approach is fundamental (cfr. Pulvirenti et al. 2015; Costa et al. 2016; Bosi et al. 2017, 2022).

In the small universe of the still existing Renaissance herbaria, the Erbario Estense, preserved in the Archivio di Stato di Modena, still holds a special place (Vicentini et al. 2020b). It is one of the least rich in *exsiccata* (only 182

specimens known today, corresponding to 162 taxa currently recognised – Camus and Penzig 1885; Baldini et al. 2022), but holds several species of non-European origin, some of them not present in the other sixteenth-century herbaria of Italian manufacture. This provided the basis for the work here described, focused on the introduction of such species to Italy. We searched for the earliest traces of these species, both in the Renaissance Italian herbaria and in the main medical–pharmaceutical written sources. We also searched ethnobotanical present-day information, to show a possible continuation in their uses, both in Italy and in the rest of the world.

2 Materials and methods

We extracted all species regarded as allochthonous for the flora of Italy (*sensu* DRYADES 2023) which are present in the Erbario Estense, keeping apart the archaeophytes because, in many cases, they have been present in Europe for millennia and can therefore be considered as part of the spontaneous European flora ("honorary natives" *sensu* Stace and Crawley 2015). The archaeophytes will be treated in detail, together with the autochthonous species, in a subsequent study dedicated to the remaining parts of the Erbario Estense.

Performing a scrupulous control of every specimen, we checked the identifications made by Camus and Penzig (1885), re-identifying the *exsiccata* whenever necessary, according to the keys published by Austin (1982), Deroin (2001), Pignatti et al. (2017–2019), Staples (2018), Anton et al. (2019). The specimens are generally quite well preserved and with all parts which are fundamental for a reliable identification, therefore we could recognise the species with a good degree of certainty. In case of uncertain or perhaps erroneous identifications, we also compared the specimens of the Erbario Estense to more recent specimens preserved in the *Herbarium Centrale Italicum* in Florence (FI—Table 1).

Only the neophytes and the species not present in the Italian Flora were searched for in the other Italian Renaissance herbaria (*sensu* Baldini et al. 2022—Table 2): Erbario Aldrovandi, Erbario "Scuola di Aldrovandi", and Erbario "Bauhin a Bologna", all of them preserved in Bologna (BOLO); Erbario Cesalpino and Erbario Anonimo Toscano (formerly Erbario Merini), preserved in Florence (FI); Erbario Ex Cibo B, preserved in Biblioteca Angelica in Rome; Erbario *En Tibi*, preserved in Leiden but of Italian origin (Stefanaki et al. 2018, 2019); Erbario Imperato, preserved in the Biblioteca Nazionale di Napoli (Ciarallo 1986). The research was performed looking through the names by which the species were known during the XVI century (see

Durante 1585; Bauhin 1623 and Penzig 1924 for a list of these names).

The current uses confirmed by clinical practice, paying special attention to those confirming ancient ones already reported by Mattioli (1568) and Durante (1585), were then sought after. Finally, the main ethnobotanical and economic information related to these species was surveyed, on both an Italian and global scale (Table 3).

3 Results and discussion

Regarding the most recent Italian floras and checklists (Pignatti et al. 2017–2019; Galasso et al. 2018; DRYADES 2023), in the Erbario Estense 24 allochthonous species were detected (globally 28 exsiccata in 26 sheets), of which 10 archaeophytes (for details, see below in the text), 8 neophytes (4 invasive, 2 casual/cultivated, 2 naturalised), and 6 species currently not present in Italy (Table 1). As for 22 of them we could confirm the identification performed by Camus and Penzig (1885), only updating the nomenclature wherever necessary (for a total of 22 taxa surely recognised at the species level, here included Nicotiana tabacum L.-Vicentini et al. 2020a), whereas for 2 species (here included Nardostachys jatamansi (D. Don) DC.—Vicentini et al. 2018), we arrived at a different conclusion. The families represented are 20 and only Solanaceae, Euphorbiaceae, and Fabaceae include more than one species (3, 2, and 2, respectively).

Among the neophytes and the species currently not present in Italy, 6 of them are of American origin with the remaining ones originating from an Asian native range or more diversified. Of these 14 species, 12 were introduced in Italy, 10 of them between the early and late XVI century; for the two remaining species, instead, there is no evidence of them having been imported to Italy (*sensu* Saccardo 1909; Maniero 2015—Table 1).

The archaeophytes are 10: (1) Alcea rosea L., (2) Aloe vera (L.) Burm. f., (3) Antirrhinum majus L., (4) Carthamus tinctorius L., (5) Crocus sativus L., (6) Euphorbia lathyris L., (7) Papaver somniferum L., (8) Petroselinum crispum (Mill.) Fuss, (9) Ricinus communis L., (10) Trigonella foenum-graecum L. Of these, 7 species (1, 2, 3, 6, 7, 8, 10) are considered naturalised in Italy, 2 (4, 5) are casual and only one (9) invasive (sensu Galasso et al. 2018; DRYADES 2023). They have been known in Italy since ancient times; the latest arrivals (Aloe vera) dating back to 1415 (Saccardo 1909; Maniero 2015), but were in fact well known at least since the Roman period (André 2010). Two species are cultigenous: Alcea rosea (probably a hybrid A. setosa (Boiss.) Alef. × A. biennis Winterl—POWO 2023) and Crocus sativus (probably derived from a selection of C. cartwrightianus Herb.—see Colasante 2014 for further details). All of these



Table 1 Synopsis of the specimens of neophytes and species not present in Italy today preserved in the Erbario Estense

Erbario Estense			Previous identi-fication	Plant part and its state of preservation		Identified species	Identified species, family and native range	range	Introduction in Italy (sensu Saccardo 1909; Maniero 2015) and current status in the Italian Flora (sensu Galasso et al. 2018; DRYADES 2023)	aly (sensu Maniero t status in (sensu Gal- DRYADES
c. 13	13	"Dittamo di Candia"	Ballota pseu- dodictamnus Benth. cfr.	Four little pieces of shoots with some leaves*	Decent	Pseudodictam- nus mediterra- neus Salmaki & Siadati cfr.	Lamiaceae	EUROPE (Greece), ASIA (Tur- key), AFRICA (Libya, Egypt)	1827	N NAT
c. 17	21	"Lauro gregio"	Prunus Lau- rocerasus L.	Three leaves (only imprint)	Specimen disappeared	Prunus lau- rocerasus L.	Rosaceae	EUROPE (North-East), AFRICA (Libya), ASIA (Iran)	1563	N IN N
c. 30 and c. 54	36 and 65	"Noce vomitta" and "Noce Mettella"	Datura Stramo- nium L.	Leaf; branch with leaves and a flower	Poor and good	Datura stramo- nium L.	Solanaceae	AMERICA (Central)	1585	N INV
c. 38	45	"Balsamina"	Momordica Balsamina L.	Three leaves	Poor/decent/ poor	Momordica balsamina L.	Cucurbitaceae	TROPICS & SUBTROPICS (Africa, Arabian Peninsula, Australia)	1415	ď:u
c. 45	58	"Tabacho ouer Herba Regina"	Nicotiana Taba- cum L.	Leaves and branch with flowers	Good	Nicotiana taba- cum L.	Solanaceae	AMERICA (South— Bolivia)	1570	N CAS CLT
c. 51	62	"Trifolio acetoso"	Oxalis stricta L.	Branches with leaves and fruits	Decent	Oxalis stricta L.	Oxalidaceae	ASIA (China, Japan), AMERICA (North)	1532	N INV
c. 58	69 and 70	"Marauiglio di Spagna Zalo" and "Marauig- lio di Spagna Rosso"	Mirabilis Jalappa L.	Branches with leaves and flowers	Decent	Mirabils jalapa L.	Nyctaginaceae	AMERICA (Central)	1583	N INV
c. 90	112	"Senna Vera delle spiciarie, che vien di leuante"	Cassia sp. (cfr. Cassia obo- vata Colladon)	Branches with leaves and fruits*	Good	Senna cfr. italica Mill.	Fabaceae	AFRICA, ASIA (Arabian Pen- insula, Iran, Iraq, India)	1532	d'u
c. 92	114	"Garoffoli delle Spiciarie"	Caryophyllus aromaticus L.	Twigs (fragmented) with leaves and floral buds	Poor	Syzygium aromaticum (L.) Merr. & L.M. Perry	Myrtaceae	ASIA (Maluku)	I	n.p



lable I (continued)				
Erbario Estense	Previous identi-fication	Plant part and its state of preservation	Plant part and its state of preserva- Identified species, family and native range tion	Introduction in Italy (sensu Saccardo 1909; Maniero 2015) and current status in the Italian Flora (sensu Galasso et al. 2018; DRYADES 2023)

c. 94	120	"Spigo nardo"	Andropogon Nardus L.	Plant basis	Decent	Nardostachys jatamansi (D.Don) DC.	Caprifoliaceae	ASIA (Hima- laya, China, Myanmar)		n.p
c. 116	141	"Masturtio ouer Tropaeolum Nasturtio minus L. d'India ed il suo fiore"	Tropaeolum minus L.	Branch with leaves and flowers	Decent	Tropaeolum minus L.	Tropaeolaceae	AMERICA (South—Ecuador, Peru)	1642	n.p
c. 117	142	"Pomi d'Ettiopia Solanum Lycoouer Pomi persicum L. d'oro"	Solanum Lyco- persicum L.	Branches with leaves and flowers	Good	Solanum lyco- persicum L.	Solanaceae	AMERICA (South—Peru)	1551	N CAS CLT
c. 118	143	"Vescicaria"	Cardiospermum Halicacabum L.	Branches with leaves, flowers and fruits*	Good	Cardiospermum halicacabum L.	Sapindaceae	TROPICS & SUBTROPICS	1532	N NAT
c. 119	144	"Veluschio ceruleo cosi ditto da Castor Durante"	Ipomea Quamo- clit L.	Leaf and branch with leaf and two flowers	Decent	Ipomoea nil (L.) Convolvulaceae Roth		AMERICA (Tropical & Subtropical)	1532	d'u
Sheet number, plant number and its inscription	ant number a		Camus and Penzig (1885)	Direct observations between the years 2022 and 2023 (* in these samples, in addition to glue, also paper strips were used to fix the specimen to the sheet)	is between the 2023 (* in these tion to glue, also sused to fix the sheet)	Vicentini et al. (2018, 2020a, b) and this work	sensu POWO (2023)	23)	N=neophyte; INV=inva- sive; NAT=naturalized; CAS=casual; CLT=culti- vated; n.p.=not present	V=inva- uralized; !LT=culti- present

Position in the herbarium, former and current identification, state of preservation of the exsiccata, native range, year of introduction and current status in Italy are shown



Table 2 Neophytes and species not present in Italy today preserved in the Erbario Estense: presence in other Italian Renaissance herbaria

	Erbario "Anonimo Toscano" (1545– 1550)	Erbario Ex Cibo B (1550–1553)	Erbario Aldrovandi (1551–1586)	Erbario Cesalpino (1557–1563)	Erbario <i>En Tibi</i> (1558)	Erbario "Bauhin a Bologna" (mid- 1500-early 1600)
Cardiospermum halicacabum L.		X	X	X		X
Datura stramonium L.						X
Ipomoea nil (L.) Roth			X		X	
Mirabils jalapa L.			XX			
Momordica bal- samina L.			XX	X		
Nardostachys jata- mansi (D. Don) DC.		X	X		X	
Nicotiana tabacum L.			XXX			
Oxalis stricta L.		X	X			
Prunus laurocer- asus L.			X	X		
Pseudodictamnus mediterraneus Salmaki & Siadati	X	X	X	X		X
Senna italica Mill.		XX	XX		X	
Solanum lycopersicum L.		X	X		X	
Syzygium aromati- cum (L.) Merr. & L.M. Perry						
Tropaeolum minus L.			XXX			
Identification	Chiovenda (1927, 1932)	Chiovenda (1909)	Soldano (2000, 2001, 2002, 2003, 2004, 2005)	Caruel (1858)	Stefanaki et al. (2018)	Cristofolini (2023)

species can be used for food, medicine, fodder, dyeing, or ornamental purposes (*sensu* Guarrera 2006; Pignatti et al. 2017–2019). As already said, these species will be treated in depth in a future article.

3.1 Neophytes and species not present in the Italian Flora

Besides *Nicotiana tabacum* L. (see Vicentini et al. 2020a), we were able to confirm the identification performed by Camus and Penzig (1885) for 12 sheets, for a total of 10 taxa surely recognised at species level and another for which it is not possible to fully confirm the species (as done by Camus and Penzig; see Table 1).

"Dittamo di Candia" (c. 13r., n. 13): cfr. *Pseudodictam-nus mediterraneus* Salmaki & Siadati (formerly named *Ballota pseudodictamnus* Benth.; Fig. 1a).

The specimen consists of 4 small shoot fragments with few small (1 cm or less) sub-orbicular leaves: given the absence of diagnostic characters we accepted the identification made by Camus and Penzig (1885), who attributed the specimen as belonging to this species "with great probability". Based on Pignatti et al. (2017–2019, sub *B. pseudodictamnus* (L.) Benth.), *P. mediterraneus* is the sole species of this genus coinciding with the specimen of the Erbario Estense

According to Saccardo (1909), the first time the species was mentioned for the Italian territory was in 1827, but actually it was already present in most of the Renaissance Italian herbaria (Table 2); therefore, we can argue that its introduction into Italy may be dated back to the first decades of the 1500s, possibly even before. In the second half of the XVI century, *P. mediterraneus* was not present in Ferrara, at least according to the lists of plants cultivated in the gardens of the city; however, it is highly probable that it was already known, since various new plants arrived in the Este Duchy directly from Crete, thanks to exploring carried out by scholars or directors of botanical gardens who were in touch with



Table 3 Modern ethnobotanical information on the taxa treated in the present article

	Current uses reported for ethnobotany in Italy	oorted for ethr	nobotany ii	n Italy				Current main uses as economic plants in the world	nomic plant	s in the world	
	Food and spice Medicinal and cosmetic metic		Fodder	Fodder Veterinary Pesticide Craft Ritual and magic	Pesticide	Craft	Ritual and magical	Food Spice	Medicinal	Medicinal Other uses	Ornamental
Cardiospermum halicacabum								Leaf (young)	TM		×
Datura stramonium		×	×	X	×	×	×		Leaf, seed Poison	Poison	
Ipomoea nil									TM		X
Mirabils jalapa								Seed	TM		×
Momordica balsamina								Fruit Leaf (young)	TM	Poison	×
Nardostachys jatamansi								Leaf, rhizome	TM		
Nicotiana tabacum		×		×	×	×	×		Leaf	Poison; social (smoke)	
Oxalis stricta								Leaf (fresh)			
Prunus laurocerasus	×	×						Leaf (fresh), fruit Leaf	Leaf	Poison	×
Pseudodictamnus mediterraneus							×				
Senna italica									TM	Poison	
Solanum lycopersicum	×	×		×	×	×	×	Fruit	Fruit	Social (smoke)	
Syzygium aromaticum								Floral bud	Floral bud		
Tropaeolum minus								Leaf Leaf		Materials (essential oils) X	×
	sensu Guarrera (2006)	(2006)						Seidemann (2005); van V Wiersema and León (20	Vyk (2005, 2)	Seidemann (2005); van Wyk (2005, 2013); van Wyk and Wink (2014); Wiersema and León (2015); CABI DL (2023); TM = traditional medicine	(2014); al medicine





Fig. 1 Some of the specimens of exotic species preserved in the Erbario Estense. 1a: c. 13r., n. 13—Dittamo di Candia (=cfr. Pseudodictamnus mediterraneus Salmaki & Siadati), 1b: c. 17r., n. 21—Lauro gregio (=Prunus laurocerasus L.), 1c: c. 28r., n. 45—Balsamina (=Momordica balsamina L.), 1d: c. 51r., n. 62—Trifolio acetoso (=Oxalis stricta L.), 1e: c. 117r., n. 142—Pomi d'Ettiopia ouer Pomi d'oro (=Solanum lycopersicum L.), 1f: c. 118r.,

n. 143—Vescicaria (= Cardiospermum halicacabum L.), 1g: c. 90r., n. 112—Senna Vera delle spiciarie, che vien di leuante (= Senna cfr. italica Mill.), 1h: c. 119r., n. 144—Veluschio Ceruleo cosi ditto da Castor durante (= Ipomoea nil (L.) Roth). The specimens are datable to the 1570–1598 period (see Camus and Penzig—1885—for further details)





Fig. 1 (continued)

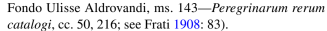
Cesare d'Este (see Vicentini et al. 2020b). We can believe that *P. mediterraneus* was one of the plants that classical authors called *dictamnus*, which is why Europeans searched for it in the East. It is no surprise that in Greece this species has been part of traditional medicine at least since the VIII century (cfr. Martínez-Francés et al. 2015, sub *B. pseudodictamnus* (L.) Benth.).

Mattioli (1568) and Durante (1585) say that this plant is called dittamo or pulegio salvatico and is native to Crete; it is similar to the pulegio (= Mentha pulegium L. or M. arvensis L., cfr. Mariotti 1997), but with larger branches, covered with a dense hair. It has the same properties of the pulegio domestico (= M. pulegium or M. arvensis, but cultivated—Mattioli 1568; Mariotti 1997), but much more effective. Both Mattioli (1568) and Durante (1585) list many uses: it stimulates the menstrual flow, eases childbirth (even completely calming the pains), the expulsion of dead foetuses and of the placenta; branches and flowers, when eaten, help to extract arrows from the human body and their poultice is useful for the spleen oppilation; the juice poultice or minced with polenta has a purgative effect; the herb poultice, applied to the skin, helps pull out wood splinters and thorns; the juice drunk along with wine cures snake bites and is an excellent antidote for toxic medicines and magic spells; it also cures the wounds caused by iron or poisonous animal bites. No medicinal uses are attested today.

"Lauro gregio" (c. 17r., n. 21): *Prunus laurocerasus* L. (Fig. 1b).

Despite it is present only as a trace on the herbarium sheet, it is clearly recognisable for its oblanceolate leaves, 3–4 cm broad and 8–15 cm long, with denticulate margin (Pignatti et al. 2017–2019).

According to Saccardo (1909) and Maniero (2015), the species was introduced in Italy in 1563 and cultivated in the botanical garden of Padova in 1591,² but its arrival in Italy should be perhaps noted at least a decade before. In the Erbario Aldrovandi, there is in fact a specimen datable to 1553 that Aldrovandi had from the garden of prince Doria in Genoa (vol. V, c. 213r., n. 1: Soldano 2002) and in the Erbario Cesalpino there is another specimen, datable at 1557–1563, that Cesalpino had from the same prince Doria from Genoa (c. 19r., n. 60: Caruel 1858). In the second half of the XVI century, the species was nearly surely present in Ferrara too, in Ippolito Obizzi's Public Garden (sub "Laurus Regio cerasus": cfr. Biblioteca Universitaria di Bologna,



Durante (1585) names this species "lauro regio" and says that no medical virtues attributable to it are still known, whereas he refers those of "lauro alessandrino", instead. Mattioli (1568) does not speak of the "lauro regio": he only cites a "lauro", that is identifiable as *Laurus nobilis* L., and a "lauro alessandrino", identifiable as *Streptopus amplexifolius* (L.) DC. (Mariotti 1997).

Since the beginning, *P. laurocerasus* was surely used as an ornamental plant in the Italian Renaissance gardens (e.g., Gharipour 2017), but it was perhaps used for therapeutical purposes too: even if its toxicity has been ascertained, it is still used to treat infections of mouth and respiratory system (van Wyk and Wink 2014).

"Noce vomitta" (c. 30r., n. 36) and "Noce Mettella" (c. 54r., n. 65): *Datura stramonium* L. (Fig. 2a).

It is easily recognisable for the lobate leaves, with acute lobes and as long as 1/3-1/2 of the half of the lamina, and the calyx with lobes as long as broad (Pignatti et al. 2017-2019).

In Italy D. stramonium arrived only in 1585: the only other congener species which was already present was D. innoxia Mill., arrived in 1551 (Saccardo 1909; Maniero 2015; both sub D. metel L. and D. fastuosa L.). In the other Italian Renaissance herbaria D. stramonium is present only in the Erbario "Bauhin a Bologna" (c. 34r. (a), c. 74r. (a); Table 2, Fig. 2b), prepared with material collected from mid-1500 to the first decades of 1600 (Cristofolini 2023), therefore these two specimens could even be a little more recent than those of the Erbario Estense. To find another sample of D. stramonium we should take into account the herbarium of Petrus Cadé (1566), preserved in Utrecht, made with plants collected between Belgium and the Netherlands (c. 83r., on the right: "Stramonea sive pomum spinosum"; Christenhusz 2004). In the other Italian herbaria of the XVI century, in fact, the sole species present is D. innoxia: in the Erbario Aldrovandi (vol. II, c. 121r., n. 1: Soldano 2000, sub D. metel L.), Erbario Ex Cibo B (vol. III, c. 108r., n. 851: Chiovenda 1909, sub D. metel L.), Erbario Cesalpino (c. 147r., n. 393: Caruel 1858, sub D. fastuosa L.) and in the Erbario En Tibi (c. 277r., n. 437: Stefanaki et al. 2018). D. innoxia was also cultivated in the botanical garden of Padova in late 1500 (Porro 1591, sub "Noci metel"). The different names given to D. stramonium are either due to the still imperfect knowledge of the diverse species of this genus, as shown by Bauhin (1623) and Ubrizsy Savoia (1993), or to the imperfect botanical competences of the person who made the Erbario Estense (see Camus and Penzig 1885 for further explanations in this sense).

According to Durante (1585), this species is called "noce metella" or "stramonium". It has the same effects of the mandragora, causes sleep, eases the pain. It kills: to avoid the



² Actually, Porro (1591) cites three species not recognisable as *P. laurocerasus* L.: «Lauro regio, ò datilo di Tribisonda», i.e., *Diospyros lotus* L., «Lauro Alessandrino», i.e., *Streptopus amplexifolius* (L.) DC. or a species of *Ruscus*, and «Lauro saluatico», i.e., *Viburnum tinus* L. (cfr. specimens in the Erbario Aldrovandi, Bauhin—1623—and Mariotti—1997—).





Fig. 2 Specimens of *Datura stramonium* L. 2a: Erbario Estense, c. 54r., n. 65—*Noce Mettella* (specimen datable to the 1585–1598 period: see Camus and Penzig—1885—and Maniero—2015—for further details), 2b: Erbario "Bauhin a Bologna", c. 74r—*Malum spinosum/Solanum manicum alterum Dioscoridis/Nux Matel Avicenæ Cesalpino/Primum Solanum Pomo spinoso semine albo C. B./Stramonia seu Pomum Spinosum Tragi/Stramonia Dodo. cui et Nux Mathel/Stramonium Peregrinum./Lycopersicum Galeni/Hyosciamus Peruui-*

anus Cordo Historia/Solanum spinosum./Nux Mathel Avicenæ/Solanum Romanum Monspellij/Solani pomiferi genus tertium G.h./Nux Mathel siue Stramonia Alpino (specimen datable from the second half of the XVI century to the first decades of the XVII: see Cristofolini—2023—for further details). Collections of the herbarium of the University of Bologna (BOLO). Sistema Museale di Ateneo—Alma Mater Studiorum Università di Bologna

death by poisoning one must act quickly, inducing vomiting and bathing arms and legs in warm water. Mattioli (1568) refers some interesting considerations about this species: at first, he believed that "noce vomica" and "noce metella" were the same thing, although with uncertainty, but later he corrected himself and understood that they are different plants. Today, the plant's sedative and antispasmodic properties have been confirmed as genuine (Soni et al. 2012).

"Balsamina" (c. 38r., n. 45): *Momordica balsamina* L. (Fig. 1c).

It can be distinguished from the congener *M. charantia* L., the sole species of this genus currently ascertained in Italy, for the broadly ovate leaves, reniform or orbicular, palmate with 3–5 lobes as long as half of the lamina at most, and the petiole length not overpassing 6 cm (Jeffrey 1967; Pignatti et al. 2017–2019; DRYADES 2023). The species had already been present in Italy since 1415 (Saccardo 1909; Maniero 2015).

Mattioli (1568) and Durante (1585) agree on the medicinal properties. The "balsamina" heals wounds, removes and heals scars, and eases toothache. The oil obtained by squeezing the seed or fruit infusion in olive oil is useful for wounds, ulcers, pain of the uterus and haemorrhoids. By greasing their vaginal opening, women can easily become pregnant. Mattioli (1568) also adds that it is good for colic and gut pains. Today, its effectiveness for the gastrointestinal apparatus is confirmed, as well as having antiseptic, anti-inflammatory, and analgesic properties (Thakur et al. 2009).

"Trifolio acetoso" (c. 51r., n. 62): Oxalis stricta L. (Fig. 1d).

We confirm the identity: we examined all of the samples collected in Emilia-Romagna and Veneto currently preserved in FI. The diagnostic features are the diameter of the stem which is no more than 0.5 mm, the leaves inserted on the stem, the flowers borne by axillary peduncules and laid out in inflorescences, stems and leaf petioles hairy,







Fig. 3 Specimens of *Mirabilis jalapa* L. **3a**: Erbario Estense, c. 58r., n. 69—*Marauiglio di Spagna Zalo*, n. 70—*Marauiglio di Spagna Rosso* (specimens datable to the 1570–1598 period: see Camus and Penzig—1885—for further details), **3b**: Erbario Aldrovandi, vol. XV, c. 72r.—*Marauiglia, seu Herba mirabilis flore uariegato colore luteo*

et rubro (specimen sent by Galeazzo Paleotti from his private garden in Bologna, datable to 1581: see Soldano—2005—for further details). COPYRIGHT © Università di Bologna/Sistema Museale di Ateneo—Erbario e Orto Botanico

absence of stipules (Pignatti et al. 2017–2019). In the second half of the sixteenth century, the species was present in Ippolito Obizzi's Public Garden (sub "Alleluia, trifolium acetosum": cfr. Biblioteca Universitaria di Bologna, Fondo Ulisse Aldrovandi, ms. 143—*Peregrinarum rerum catalogi*, cc. 50, 216; see Frati 1908: 89).

Both Mattioli (1568) and Durante (1585) agree on the therapeutical virtues of the "trifolio acetoso". It cures the *ardori di stomaco* (likely stomach ache or acidity), it is effective against vomiting and has a refreshing effect on the liver. The water distilled from the plant or the juice is febrifuge. The leaves, applied as poultice, can cure inflammations. The juice is also a remedy against mouth, tongue and palate ulcers. The benefits for stomach and liver have been confirmed as true (Dzinyela et al. 2021).

"Marauiglio di Spagna Zalo" (c. 58r., n. 69) and "Marauiglio di Spagna Rosso" (c. 58r., n. 70): *Mirabilis jalapa* L. (Fig. 3a).³

It is recognisable by the glabrous calyxes and the 2.5–3 cm long corolla tube (Pignatti et al. 2017–2019). The first introduction in Italy of this species dates back to 1583 (Saccardo 1909; Maniero 2015). Among the other Italian Renaissance herbaria, *M. jalapa* is present only in the Erbario Aldrovandi (vol. XV, cc. 72r. and 73r.: Soldano 2005; Fig. 3b).

In Durante (1585), this species is named "Meraviglia di Spagna", "Herba Magnæ admirationis", and is described as not applicable for medical purposes, despite it being cultivated all over Italy as ornaments. No pharmaceutical usage



 $[\]overline{\ }^3$ Interestingly, the collector already noticed the variability of the color of the flowers of *M. jalapa*, a fact that stimulated many genetic studies and breeding experiments on incomplete dominance in the forthcoming centuries.



Fig. 4 Specimen of *Syzygium aromaticum* (L.) Merr. & L.M. Perry preserved in the Erbario Estense (c. 92r., n. 114—*Garoffoli delle spiciarie*). The specimen is datable to the 1570–1598 period (see Camus and Penzig—1885—for further details)

is reported, since the results were still under examination at that time (Durante 1585), and not treated by Mattioli (1568). Modern medicine, instead, underlined numerous therapeutical properties (Rozina 2016).

"Garoffoli delle spiciarie" (c. 92r., n. 114): *Syzygium aromaticum* (L.) Merr. & L.M. Perry (formerly named *Caryophyllus aromaticus* L.; Fig. 4).

It is easily recognisable by the typical shape of the floral buds. Currently, there are no real data concerning its introduction in Italy: only the drug arrived in Europe (i.e., the floral buds), first thanks to the commerce between Venice and the Levant, then thanks to the Portuguese and Dutch conquests in Indonesia (Merat and De Lens 1835). This species, native to the Maluku Islands, is cultivated only in some equatorial countries, because it requires a warm wet climate (POWO 2023). We can, therefore, presume that the inflorescences arrived directly from the places of origin, probably through trading, that was totally monopolised by the Dutch as said by Castiglioni (1791–1794): figure 609 in Mattioli (1568) accurately represents an inflorescence of *S. aromaticum* (Mariotti 1997), proving that the species was already

well known in Italy. At the present stage of the researches, no further samples of *S. aromaticum* are known in the other Italian Renaissance herbaria.

In Durante (1585), the species is called the "Garofani frutti". Both Mattioli (1568) and Durante (1585) refer the same medicinal properties: the floral buds are useful for stomach or liver problems when eaten, and together with quince juice they can stop vomiting. It improves eyesight as well. For internal use and local applications, it removes the *caligini* and the *nugolette degli occhi* (= vision dimming caused by a cornea stain—Guidotti and Zanoni 2019). It is useful to treat the hydropisia called *anasarca* (= diffused hydropisia—Guidotti 2012). When drunk along with cow's or goat's milk, it facilitates procreation of male children. Administrated by mouth, it protects from the plague and fights halitosis. Today, its gastric properties are confirmed (Dharani 2016; El-Saber Batiha et al. 2020).

"Masturtio ouer Nasturtio d'India ed il suo fiore" (c. 116r., n. 141): *Tropaeolum minus* L. (Fig. 5a).

The herbarium sample has leaves 2-2.5 cm wide, with subtle teeth at the apex of the veins, leaf petioles not overpassing 10 cm, petals at most *circa* 18 mm long; therefore, it is clearly identifiable as T. minus (Sparre and Andersson 1991; J.F. Morales in verbis). In the other Italian Renaissance herbaria, there are three specimens of T. minus in the Erbario Aldrovandi: vol. XIV, c. 279r., dated from 1568-1580, vol. XV, cc. 67r. and 115r., respectively dated at 1581 and 1583 (Fig. 5b). They were identified as T. majus by Soldano (2004, 2005), but are actually attributable to the former species given the overall small size and the leaves not exceeding 3-4 cm in diameter, with thin acute teeth at the end of the principal veins (Sparre and Andersson 1991). It is important to note it because, before our study, no exsiccata of T. minus were known in Italy for the XVI century, apart from that of the Erbario Estense. According to Cappelletti and Cassina (2013) and Maniero (2015), T. minus would have been introduced in Italy in 1642, but it is quite probable that its arrival should actually be dated back to the second half of the 1500s. In Europe it was imported probably around 1570 (Sparre and Andersson 1991). It was also widely cultivated in Rome in private gardens (Durante 1585). The presence of this species in a herbarium prepared in Ferrara might be explained thinking of the wide correspondence network involving many scholars of that epoch. Some botanists and simplists of the city (e.g., Ippolito Obizzi, Alfonso and Alessandro Pancio, Evangelista Quattrami) were indeed in touch with the most important scientific personalities of the Renaissance, such as Ulisse Aldrovandi, Charles de l'Escluse, Matthias De l'Obel and Nicolás Bautista Monardes Alfaro (De Toni 1911; Vecchi 2014; Vicentini et al. 2020a, 2020b; Di Tommaso 2022); therefore, we can presume that one of these correspondents provided seeds or living plants to be cultivated in the gardens. However,







Fig. 5 Specimens of *Tropaeolum minus* L. 5a: Erbario Estense, c. 116r., n. 141—*Masturtio ouer Nasturtio d'India ed il suo fiore* (specimen datable to the 1570–1598 period: see Camus and Penzig—1885—for further details), 5b: Erbario Aldrovandi, vol. XV,

c. 115r.—Nasturtium Indicum (specimen sent from Florence by Giuseppe Casabona, datable to 1583: see Soldano—2005—for further details). COPYRIGHT © Università di Bologna/Sistema Museale di Ateneo—Erbario e Orto Botanico

in the lists of the plants which were *in horto padiglionis* Serenissimi Ducis and *in uiridario super coquina Serenissimi Ducis* (sc. in Ferrara), there is no mention of *T. minus*: this suggests that its cultivation was probably still scarcely or not at all widespread, at least in Ferrara.

Mattioli (1568) does not speak about this species, but only of the "agretto" or "nasturtio", that is *Lepidium sativum* L. (Mariotti 1997). Durante (1585) calls it "mastuorzo" and in his opinion this plant (although still not experimented) would have the same properties of the "agretto": diuretic, useful for conditions of the respiratory system (coughing, breathing difficulty), analgesic (the juice would be effective for toothache). In dermatology and cosmesis, it would be good for treating wounding ulcers, scrofula and mange. Today, the antibiotic and expectorant activity is confirmed (Bussmann et al. 2011).

"Pomi d'Ettiopia ouer Pomi d'oro" (c. 117r., n. 142): Solanum lycopersicum L. (Fig. 1e).

It is easily recognisable for the characteristic bi-pennatosected leaves with segments elliptic and very different in width, some of 3–6 cm alternated to some of 1 cm or less

(Pignatti et al. 2017–2019). The species in Italy should have been present at least since 1551 (Saccardo 1909; Maniero 2015); according to Capocaccia Orsini and Doria (1991), instead, it was brought to Italy before 1544. In the last years of the XVI century, it was cultivated in the botanical garden of Padova (Porro 1591, sub "Pomi d'oro detti dal volgo"). *S. lycopersicum* was first used as an ornamental species and subsequently for food. It was cultivated in Monardes' own garden.

Mattioli (1568) rapidly speaks about it when describing the "melanzane" (*S. melongena* L.), simply naming some morphological traits such as the color of the fruits. Durante (1585) partly cites what Mattioli wrote, adding that the "pomi d'oro" or "pomi d'Ethiopia" are a sort of



⁴ This name reveals the tendency to attribute a geographical provenance from the Old World to the American species recently discovered, a quite common practice in the first half of the 1500s (cfr. Ubrizsy Savoia 1993). The authority of the Ancients still was important at that epoch, also because Greek and Roman treatises, either by direct tradition or through the interpretation of the Arab school, were the sole terms of comparison available to the scholars of the XVI century. In addition, the still imperfect botanical knowledge of the

"melanzane" (in English, aubergine or eggplant) and provide scarce and bad aliment. Today, many interesting therapeutical properties have been ascertained: *S. lycopersicum* is anthelmintic, anti-inflammatory, anticarcinogenic, antimycotic, antioxidant and prevents the oxidative stress and platelet aggregation. It is rich in essential antioxidants, useful for kidney, hair, brain, and nervous system (to prevent neurodegenerative diseases), to treat diabetes, cell damage, excessive levels of cholesterol, lead poisoning, stroke, vasodilatation, dysentery. It is also a cure for rheumatic pain, back and lumbar pain, acute pain of pectoral muscles, chest ache due to respiratory problems and husky voice. It diminishes the risk of breast, head, and neck cancer, and reduces the symptoms of the urinary tract and the risk of cardiovascular problems due to diabetes of type 2 (Shukla et al. 2013).

"Vescicaria" (c. 118r., n. 143): Cardiospermum halicacabum L. (Fig. 1f).

It is recognisable for the biternated leaves, the tendrils borne in pairs, the fruits pubescent (Davies and Verdcourt 1998). According to Saccardo (1909) and Maniero (2015), it was introduced in Italy in 1532 and surely was in Bologna in 1551: the first Italian herbarium samples, in fact, are in the Erbario Aldrovandi, Erbario Ex Cibo B and Erbario Cesalpino (Table 2). Today, in some regions of Mediterranean Italy, another congener species (*Cardiospermum grandiflorum* Sw., first recorded in Sicily in 1995—Schicchi 1999) is becoming common as an ornamental plant escaped from cultivation (DRYADES 2023).

For internal use, its virtues are as follows (Durante 1585): eating the fruits or drinking the water it secretes, it is diuretic (Mattioli—1568—asserts that it also mitigates the burning of urine) and favors the expulsion of kidney stones; a wine with the same properties is obtained from the ripe fruits, squashed and mixed with grapes; the roots also make snakes fall asleep. Today, the action on the urinary tract is confirmed (Raza et al. 2013).

"Senna Vera delle spiciarie, che vien di leuante" (c. 90r., n. 112): *Senna* cfr. *italica* Mill. (formerly named *Cassia obovata* Collad.; Fig. 1g).

It can be distinguished from *S. alexandrina* Mill., the other species known at that time in Italy (Saccardo 1909; Maniero 2015), by the leaves with 6–7 elliptic and obtuse leaflets, with an apex slightly notched at the top, the legumes curved, falciform, thrice longer than their width (Colladon

Footnote 4 (continued)

late Renaissance probably led to various new species and their provenances to be confused. In Bauhin (1623: 167), for example, there are a Solanum pomiferum fructu rotundo striato molli, also known as Poma amoris, Lycopersicon and Mala Peruviana (=Solanum lycopersicum L.), and a Solanum pomiferum fructu rotundo striato duro, also known as Mala aethiopica (=probably another species of Solanaceae, unidentified by Linnaeus 1753).

1816). Anyway, the identification is not entirely confirmed, since the specimen was probably recomposed, fixing the legumes as if they were borne at the end of the leaves, which is why we prefer to write *Senna* cfr. *italica* Mill. (Camus and Penzig also doubtfully suggested their identification). The species was introduced in Italy in 1532 (Saccardo 1909; Maniero 2015) and, by the end of the XVI century, was cultivated in Padova in the botanical garden (Porro 1591, sub "Sena"). In reality, it was not only imported and sold, but also grown in open air conditions in Sicily already in the X century, during the Arabian rule (Metcalfe 2017). Today, *S. italica* is not present in Italy, but only the congener *S. alexandrina*.

In Durante (1585), this species is called "sena" and its virtues are to strengthen brain, nerves, sight and hearing, curing the ulcers and soothing itching. Also in Mattioli (1568), the "sena" is described (identified as Senna italica Mill. = C. obovata Collad.—Mariotti 1997, sub Cassia italica (Mill.) Lam. ex Steud.). Today, it is useful to sanitize the scalp when it suffers from excessive sebaceous secretion, dandruff, psoriatic-like scaling, that can cause itching (Forestier 1981). Leaves, pods, and ripe seeds are used for their purgative properties. They are most often taken as a decoction or maceration, to treat stomach aches, fever, jaundice, venereal diseases and bilious crises, as well as an abortifacient and against intestinal worms. The leaves, fresh or dried and pulverised, are used as a dressing for skin problems, such as burns and ulcers. The tea made from flowers is used as a laxative and to induce childbirth (Adjou et al. 2021; Towanou et al. 2023).

As previously occurred for the "spigo nardo" (*Nardostachys jatamansi* (D. Don) DC., see Vicentini et al. 2018), another specimen of the Erbario Estense required a different identification from the one suggested by Camus and Penzig (1885).

"Veluschio Ceruleo cosi ditto da Castor durante" (c. 119r., n. 144): *Ipomoea nil* (L.) Roth (Fig. 1h).

It was formerly attributed to *I. quamoclit* L. by Camus and Penzig (1885), but actually it cannot be considered as such. *I. quamoclit*, in fact, has ovate-elliptic and highly pinnatifid leaves, formed by 8–15 pairs (on average) of linear acute segments; flowers are red, hypocrateriform, with a 2–3 cm long corolla tube and an approximately 2 cm wide corolla mouth (POWO 2023). The specimen of the Erbario Estense, instead, has trilobate leaves, quite hirsute both in the upper side and in the margin, every leaf lobe has an acute apex; sepals are lanceolate with an almost linear apex, hirsute in the proximal part and hairy also in the distal part; flowers still retain strips of pale color (yellow-brownish in the *exsiccatum*, clearly distinct from the purple of the corolla).

Two species, in particular, caught our attention due to their similarity to the specimen under examination: *I. indica* (Burm.) Merr. and *I. nil* (L.) Roth. *I. indica* has petiolate



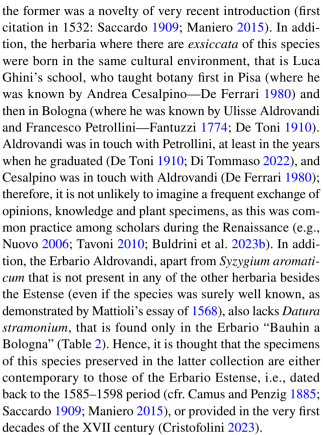
leaves, ovate or trilobate with an acute apex (the same individual bears leaves of both types), finely and densely pubescent on the upper side, (4-)5-9(-15) cm wide; flowers have glabrous to sparsely pilose or pubescent sepals (up to 22 mm long), with long apex, varying from acuminate to gradually linear-acuminate, the corolla is funnelform, 5–8 cm long, azure-blue, mauve or violet, with white longitudinal strips in the middle of the petals (Austin 1982; Deroin 2001; Staples 2018; Anton et al. 2019). I. nil has petiolate leaves, ovate to circular, cordate, obscurely trilobate or 3-palmatilobate up to 5-lobate, less frequently entire, hirsute, (4-)5-15 cm wide; flowers have hirsute sepals (particularly in the proximal part), lanceolate or linear-lanceolate (up to 30 mm long) with acute or even very acuminate apex, the corolla is funnelform, 5–6 cm long, violet, pink or white (Austin 1982; Deroin 2001; Staples 2018; Anton et al. 2019). The diagnostic characters are the sepals and the degree of hairiness (Austin 1982; Deroin 2001; Anton et al. 2019), therefore, based on the descriptions reported above, the specimen of the Erbario Estense is ascribable to *I. nil*.

It should be noted that the specimen in the Erbario Aldrovandi identified as *I. nil* is actually more similar to the description of *I. indica*, for the scarcity of hairs on the leaves and sepals.

Durante (1585, p. 473) writes about the "vilucchio": for internal use, the juice is purgative, the seeds are diuretic when drunk with wine, the water distilled from the flowers is effective to combat internal inflammations, whereas water distilled from the leaves is diuretic (the balsamic time is May) if administrated on an empty stomach. The leaf decoction is effective for the urinary gravel. For external use, the water distilled from the flowers, applied with pieces of linen, is effective for eye redness and other inflammations. Today, the anti-inflammatory activity is widely recognised (Zeng et al. 2022).

3.1.1 Comparison with other Renaissance herbaria and notes on current ethnobotany

The comparison with 8 Italian Renaissance herbaria (see Materials and methods) revealed the presence of these exotic species in 6 of them, apart from *Syzygium aromaticum*, which is exclusive of the Erbario Estense. Almost all of the species considered in this work (12 out of 14) are also present in the Erbario Aldrovandi, that is, therefore, the collection with most affinity to the group of plant species here treated. The most frequent species (5 herbaria out of 6) is *Pseudodictamnus mediterraneus*, but also *Cardiospermum halicacabum* (4 herbaria out of 6) and *Nardostachys jatamansi* and *Senna italica* are well represented (3 herbaria out of 6), probably because the latter have been species of renowned medical virtues since ancient times (Mattioli 1568; Durante 1585; Vicentini et al. 2018); whereas,



Today, all of the exotic species present in the *exsiccata* of the Erbario Estense can be regarded as plants of economic interest. Many of them are used as spices (some of them also fit for consumption) or as medicinal species (often in traditional medicine), also thanks to their active principles, which are poisonous if not dosed correctly. Half of these species are known for their ornamental value too, that for *Ipomoea nil* is the sole reason for including it among the economic plants on a world scale (Wiersema and León 2015). In Italy, only for 5 species out of 14 some ethnobotanical uses (*sensu Guarrera 2006*) are known. Apart from *Prunus laurocerasus* and *Pseudodictamnus mediterraneus*, overall, the three Solanaceae are perfectly integrated in the Italian tradition: *Solanum lycopersicum* and *Nicotiana tabacum*, obviously, but also *Datura stramonium* (Table 3).

3.2 Invasiveness of the species

As said before, according to DRYADES (2023), only 8 species out of 14 are present in Italy today (Table 1), 4 of which are invasive at a national scale (*Datura stramonium*, *Mirabilis jalapa*, *Oxalis stricta*, *Prunus laurocerasus*); the areas where they really behave as invasive are confined to just a few regions, generally the most economically developed or those most subject to urban growth. The first observations of a spontaneous expansion are in 1763 for *D. stramonium* and 1844 for *P. laurocerasus*, both in Lombardy (Banfi and



Galasso 2010), in 1860 for *M. jalapa* in Tuscany (Arrigoni and Viegi 2011), where they were cultivated as ornamental species since being imported to Italy. For *O. stricta* there is no reliable information in this sense, rather, because it can easily be confused with similar congeners, given the subtle morphological characters which separate them (Pignatti et al. 2017–2019).

4 Conclusions

We analysed the exotic species preserved in the Erbario Estense, one of the smallest herbarium collections among the Renaissance ones, but undoubtedly interesting for the connections it is revealing between Italian, Spanish, Swiss, and English scholars of the XVI century. The species here treated are not placed according to a precise order and have in common no particular medical virtues: they rather give the impression that the specimens were simply added to the existing nucleus, as the species were known by the author (or authors) of the herbarium. Probably, it will be possible to understand something more when all of the remaining species will eventually be studied, trying to detect a possible order or a common thread of the entire volume. In this regard, it is useful to remember that the Erbario Estense as we know it today could be part of a wider collection, as already supposed (Vicentini et al. 2020b), that got lost during the centuries. Anyway, this herbarium is an important testimony for sixteenth-century botany, that contains some of the most ancient specimens of exotic species that today are of common use in large parts of the world.

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Availability of data and materials All the materials used for this study are already available in the Archivio di Stato di Modena (Erbario

Estense), in the Erbario dell'Università di Bologna (Erbario Aldrovandi, Erbario "Bauhin a Bologna", Erbario "Scuola di Aldrovandi"), in the *Herbarium Centrale Italicum*, Florence (Erbario Cesalpino, Erbario Anonimo Toscano), in the Biblioteca Angelica in Rome (Erbario Ex Cibo B), in the Naturalis Biodiversity Center, Leiden (Erbario *En Tibi*), in Biblioteca Nazionale di Napoli (Erbario Imperato) and in public Italian libraries (textual sources).

Code availability Not applicable.

Declarations

Conflict of interest The authors declare that they have no conflict of interest.

Ethics approval Not applicable.

Consent to participate Not applicable.

Consent for publication Not applicable.

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References

Adjou ES, Koudoro AY, Nonviho G, Ahoussi ED, Sohounhloue DCK (2021) Phytochemical profile and potential pharmacological properties of leaves extract of *Senna italica* Mill. Am J Pharmacol Sci 9(1):36–39. https://doi.org/10.12691/ajps-9-1-3

André J (2010) Le noms des plantes dans la Rome antique. 2º tirage. Société d'Édition "Les Belles Lettres", Paris

Anton AMR, Belgrano MJ, Calviño CI, Chiapella J, Chiarini FE, Denham SS, Giberti GC, Kutscher AM, Martínez SG, Nicola MV, Nomdedeu S, Pozner R, Puntieri JG, Salomón L, Sede SM, Vidal-Russell R, Zanotti CA, Zuloaga FO (2019) Flora vascular de la República Argentina, vol. 20 (2). Eudicotiledóneas: Apiales, Aquifoliales, Asterales (p.p.), Bruniales, Dipsacales, Escalloniales y Solanales (p.p.). Instituto de Botánica Darwinion, Consejo Nacional de Investigaciones Científicas y Técnicas, San Isidro, p 444

Arrigoni PV, Viegi L (2011) La flora vascolare esotica spontaneizzata della Toscana. Regione Toscana, Centro stampa Giunta Regione Toscana, p 65

Austin DA (1982) Convolvulaceae. In: Luces de Febres Z, Steyermark JA (eds) Flora de Venezuela. Vol. VIII, tercera parte. Instituto Nacional de Parques, Dirección de Investigaciones Biológicas. Ediciones Fundación Educación Ambiental, pp 128–174

Baldini RM, Cristofolini G, Aedo C (2022) The extant herbaria from the Sixteenth Century: a synopsis. Webbia 77(1):23–33. https:// doi.org/10.36253/jopt-13038

Banfi E, Galasso G (2010) La flora esotica lombarda. Museo di Storia Naturale di Milano, Milano, pp 116–212



- Bauhin G (1623) Pinax Theatri Botanici Caspari Bavhini Basileens. Archiatri & Professoris Ordin. sive Index in Theophrasti Dioscoridis Plinii et Botanicorvm qui à Seculo scripserunt Opera: Plantarvm circiter sex millivm ab ipsis exhibitarvm nomina cvm earundem Synonymiis & differentiis Methodicè secundum earum & genera & species proponens. Basileæ Helvet. Sumptibus & typis Ludovici Regis, p 544
- Bosi G, Herchenbach M, Buldrini F, Rinaldi R, Bandini Mazzanti M (2017) On the trail of date-plum (*Diospyros lotus* L.) in Italy and its first archaeobotanical evidence. Econ Bot 71(2):133–146. https://doi.org/10.1007/s12231-017-9377-z
- Bosi G, De Felice S, Wilkinson MJ, Allainguillaume J, Arru L, Nascimbene J, Buldrini F (2022) *Brassica* and *Sinapis* seeds in medieval archaeological sites: an example of multiproxy analysis for their identification and ethnobotanical interpretation. Plants 11(16):2100. https://doi.org/10.3390/plants11162100
- Boumediene S (2016) La colonisation du savoir. Une histoire des plantes médicinales du "Nouveau Monde" (1492–1750). Les éditions des mondes à faire, Vaulx-en-Vélin, p 477
- Buldrini F, Alessandrini A, Mossetti U, Muzzi E, Pezzi G, Soldano A, Nascimbene J (2023a) Botanical memory: five centuries of floristic changes revealed by a Renaissance herbarium (Ulisse Aldrovandi, 1551–1586). R Soc Open Sci 10:230866. https://doi.org/10.1098/rsos.230866
- Buldrini F, Alessandrini A, Mossetti U, Pezzi G, Nascimbene J (2023b) L'erbario di Ulisse Aldrovandi: attualità di una collezione rinascimentale di piante secche. Aldrovandiana 2(1):7–34. https://doi. org/10.30682/aldro2301a
- Bussmann RW, Glenn A, Sharon D, Chait G, Díaz D, Pourmand K, Jonat B, Somogy S, Guardado G, Aguirre C, Chan R, Meyer K, Rothrock A, Townesmith A (2011) Proving that traditional knowledge works: the antibacterial activity of Northern Peruvian medicinal plants. Ethnobot Res Appl 9:067–096
- CABI DL (2023) CABI digital library. https://www.cabidigitallibrary. org/. Access 20 Sept 2023
- Camus J, Penzig O (1885) Illustrazione dell'Erbario Estense. Atti Soc Nat Mat Modena 19:14–57
- Capocaccia Orsini L, Doria G (1991) Animali e piante dalle Americhe all'Europa 1492–1992. Sagep Editrice, Genova, p 116
- Cappelletti EM, Cassina G (2013) Johann Wesling e l'Orto Botanico di Padova. Le specie americane coltivate nel 1642. In: Ongaro G, Rippa Bonati M, Thiene G (eds) Johann Wesling, Mindanus, e Padova. Atti del Convegno di Studi (Padova, 19–1–2007). Antilia, Treviso, pp 75–124
- Caruel T (1858) Illustratio in hortum siccum Andreae Caesalpini. Le Monnier, Florentiae
- Castiglioni L (1791–1794) Storia delle piante forastiere le piú importanti nell'uso medico, od economico (4 tomi). Milano, Giuseppe Marelli (edizione a cura di Saibene L., 2008, Milano, Jaka Book)
- Chiovenda E (1909) Francesco Petrollini, botanico del secolo XVI. Ann Bot (roma) 7:339–447
- Chiovenda E (1927) Un antichissimo erbario anonimo del Museo Botanico di Firenze. I-II. Ann Bot (roma) 17(4):119-139
- Chiovenda E (1932) Un antichissimo erbario anonimo del Museo Botanico di Firenze. III Ann Bot (roma) 19(1):122–144
- Christenhusz MJM (2004) The *hortus siccus* (1566) of Petrus Cadé: a description of the oldest known collection of dried plants made in the Low Countries. Arch Nat Hist 31(1):30–43
- Ciarallo A (1986) L'erbario di Ferrante Imperato. Museol Sci 3(3-4):187-213
- Colasante MA (2014) Iridaceae presenti in Italia. Sapienza Università Editrice, Roma, p 33
- Colladon F (1816) Histoire naturelle et médicale des Casses et particulièrement de la Casse et des sénés employés en médecine. Chez Jean Martel aîné, Montpellier, pp 35–37

- Costa RMS, Pavone P, Caruso R, Pulvirenti S (2016) Diachronical analysis of biodiversity: study of a herbarium "reviewed" by Francesco Cupani (1657–1710) at the end of the 17th century. Plant Biosyst 150(4):834–845. https://doi.org/10.1080/11263 504.2016.1196761
- Costa RMS, van Andel T, Pavone P, Pulvirenti S (2018) The pre-Linnaean herbarium of Paolo Boccone (1633–1704) kept in Leiden (the Netherlands) and its connections with the imprinted one in Paris. Plant Biosyst 152(3):489–500. https://doi.org/10.1080/11263504.2018.1445132
- Cristofolini G (1992) Luca Ghini a Bologna: la nascita della scienza moderna. Museol Sci 8:207–221
- Cristofolini G (2023) Caspar Bauhin's contribution to a historical herbarium stored in Bologna. Candollea 78(1):33–51. https://doi.org/10.15553/c2023v781a5
- Davies FG, Verdcourt B (1998) Sapindaceae. In: Beentje HG, White-house CM (eds) Flora of Tropical East Africa. Routledge, London, p 552
- De Ferrari A (1980) Andrea Cesalpino. Enciclopedia Italiana Treccani, Dizionario Biografico degli Italiani, vol 24. https://www.treccani. it/enciclopedia/andrea-cesalpino_(Dizionario-Biografico
- De Toni GB (1910) Spigolature aldrovandiane IX. Nuovi documenti intorno Francesco Petrollini, prima guida di Ulisse Aldrovandi nello studio delle piante. Atti R Ist Ven Sci Lett Arti 69:815–825
- De Toni GB (1911) I carteggi degli Italiani col botanico Carlo Clusio nella Biblioteca Leidense. Mem R Accad Sci Lett Arti Modena, Ser III 10(1):139–140
- Deroin T (2001) Convolvulaceae. In: Morat P (ed) Flore de Madagascar et des Comores. Muséum National d'Histoire Naturelle, Laboratoire de Phanérogamie, Paris, pp 163–222
- Dharani N (2016) A review of traditional medicinal uses and phytochemical constituents of exotic *Syzygium* species in East Africa. Pharm J Kenya 22(4):112–117
- Di Tommaso N (2022) Censimento preliminare della corrispondenza di Ulisse Aldrovandi. Aldrovandiana 1(2):29–174. https://doi. org/10.30682/aldro2202c
- DRYADES (2023) Portale della Flora d'Italia. http://dryades.units.it/floritaly. Accessed 27 Jan 2023
- Durante C (1585) Herbario Nvovo di Castore Dvrante medico, et cittadino romano, con figvre che rappresentano le viue Piante, che nascono in tutta Europa, & nell'Indie Orientali, & Occidentali. Con versi Latini che comprendono le facoltà, de i semplici medicamenti da i quali si insegna il modo di cauar l'Acque, e farne vini medicinali, e molti e Antidoti salutiferi. Con discorsi che dimostrano i Nomi, le Spetie, la Forma, il Loco, il Tempo, le Qualità, & le virtú mirabili dell'Herbe, insieme col peso, & ordine da vsarle, scoprendo rari secreti, & singolari Rimedij da sanar le piú difficili Infirmità del corpo humano. Con due tavole copiosissime, l'vna dell'Herbe e l'altra dell'Infirmità, o di tutto quello che nell'opera si contiene. Con privilegio del Sommo Pontefice, & d'altri Principi, & con licenza delli Superiori. In Roma, per Iacomo Bericchia, & Iacomo Tornierij, p 277
- Dzinyela R, Abdul-Baasit A-N, Alhassan AR (2021) Evaluation of the antioxidant activity of crude whole plant methanolic extract of *Oxalis stricta* Linn. Am J Appl Chem 9(2):43–48. https://doi.org/10.11648/j.ajac.20210902.11
- El-Saber Batiha G, Alkazmy LM, Wasef LG, Magdy Beshbishy A, Nadwa EH, Rashwan EK (2020) Syzygium aromaticum L. (Myrtaceae): traditional uses, bioactive chemical constituents, pharmacological and toxicological activities. Biomolecules 10(2):202. https://doi.org/10.3390/biom10020202
- Fantuzzi G (1774) Memorie della vita di Ulisse Aldrovandi. Per le stampe di Lelio Dalla Volpe, Bologna, p 66
- Forestier JP (1981) Un séné, Cassia obovata, utilisé comme cosmétique: le 'henné neutre.' Int J Cosmet Sci 3(5):211–226. https://doi.org/10.1111/j.1467-2494.1981.tb00284.x



- Frati L (1908) Ulisse Aldrovandi e Ferrara. Atti Mem Deputaz Ferrarese St Patria XVIII:77–102
- Galasso G, Conti F, Peruzzi L, Ardenghi NMG, Banfi E, Celesti-Grapow L, Albano A, Alessandrini A, Bacchetta G, Ballelli S, Bandini Mazzanti M, Barberis G, Bernardo L, Blasi C, Bouvet D, Bovio M, Cecchi L, Del Guacchio E, Domina G, Fascetti S, Gallo L, Gubellini L, Guiggi A, Iamonico D, Iberite M, Jiménez-Mejías P, Lattanzi E, Marchetti D, Martinetto E, Masin RR, Medagli P, Passalacqua NG, Peccenini S, Pennesi R, Pierini B, Podda L, Poldini L, Prosser F, Raimondo FM, Roma-Marzio F, Rosati L, Santangelo A, Scoppola A, Scortegagna S, Selvaggi A, Selvi F, Soldano A, Stinca A, Wagensommer RP, Wilhalm T, Bartolucci F (2018) An updated checklist of the vascular flora alien to Italy. Plant Biosyst 152(3):556–592. https://doi.org/10.1080/11263504.2018.1441197
- Gänger S (2015) World trade in medicinal plants from Spanish America, 1717–1815. Med Hist 59(1):44–62. https://doi.org/10.1017/mdh.2014.70
- Gharipour M (ed) (2017) Gardens of renaissance Europe and the Islamic Empires. The Pennsylvania State University Press, Philadelphia
- Guarrera PM (2006) Usi e tradizioni della flora italiana. Medicina popolare ed etnobotanica. Aracne, Roma
- Guidotti E (2012) Note di botanica farmaceutica antiquaria. Monografie di piante medicinali, forme farmaceutiche e relative formule del secolo XVIII. Edizioni Bottazzi, Suzzara (MN)
- Guidotti E, Zanoni A (2019) Antidotario mantovano. Una farmacopea alla corte dei Gonzaga (1558). Published by the authors, Mantova
- Jeffrey C (1967) Cucurbitaceae. In: Milne-Redhead E, Polhill RM (eds) Flora of Tropical East Africa. Royal Botanic Gardens, Kew, p 156
- Linnaeus C (1753) Species Plantarum, exhibentes plantas rite cognitas, ad genera relatas, cum differentiis specificis, nominibus trivialibus, synonimis selectibus, locis natalibus, secundum systema sexuale digestas. Holmiæ, impensis Laurentii Salvii, 2 voll
- Maniero F (2015) Cronologia della flora esotica italiana. Casa Editrice Leo S. Olschki, Firenze
- Mariotti MG (1997) L'identificazione delle piante. In: Ferri S (ed) Pietro Andrea Mattioli (Siena 1501-Trento 1578). La vita, le opere, con l'identificazione delle piante. Quattroemme, Ponte San Giovanni, pp 161–214
- Martínez-Francés V, Rivera D, Heinrich M, Obón C, Ríos S (2015) An ethnopharmacological and historical analysis of "Dictamnus", a European traditional herbal medicine. J Ethnopharmacol 175:390–406. https://doi.org/10.1016/j.jep.2015.09.011
- Mattioli PA (1568) I discorsi di M. Pietro Andrea Matthioli Sanese, medico cesareo, et del Serenissimo Principe Ferdinando Archidvca d'Avstria &c. nelli sei libri Di Pedacio Dioscoride Anazarbeo della materia medicinale. Hora di nvovo dal svo istesso avtore ricorretti, & in piú di mille luoghi aumentati. Con le figure grandi tutte di nuouo rifatte, & tirate dalle naturali & uiue piante, & animali, & in numero molto maggiore che le altre per auanti stampate. Con due Tauole copiosissime spettanti l'una à ciò, che in tutta l'opera si contiene, & l'altra alla cura di tutte le infirmità del corpo humano. In Venetia, Appresso Vincenzo Valgrisi
- Mattirolo O (1900) Il calendario di Flora per Firenze secondo il manoscritto dell'anno 1592 di Frate Agostino Del Riccio. Bull R Soc Tosc Orticolt ser. III 5(7):194–202
- Merat FV, De Lens AJ (1835) Dizionario universale di materia medica e di terapeutica generale. Prima versione italiana. Vol. I. Girolamo Tasso edit. tip. calc. litog. lib. e fonditore, Venezia, p 435
- Metcalfe A (2017) Dynamic landscapes and dominant kin groups: hydronymy and water-management in Arab-Norman Western Sicily. In: Jäckh T, Kirsch M (eds) Urban dynamics and

- transcultural communication in Medieval Sicily (Mittelmeerstudien 17). Brill Deutschland GmbH, Paderborn, pp 127–167
- Moggi G (2012) Definizione e significato dell'erbario. In: Taffetani F (ed) Herbaria. Il grande libro degli erbari italiani, Nardini Editore, Firenze, pp 33–48
- Monardes N (1571) Segunda parte del libro, de las cosas que se traen de nuestras Indias occidentales, que siruen al vso de medicina. Do se trata del Tabaco, y de la Sassafras: y del Carlo Sancto, y de otras muchas yeruas y Plantas, Simientes y Licores: que agora nueuamente han venido de a quellas partes, de grandes virtudes, y marauillosos effectos. En Seuilla: en casa Alonso Escriuano, Impressor, pp 4–26
- Norton M (2008) Sacred gifts, profane pleasures: a history of tobacco and chocolate in the Atlantic world. Cornell University Press, Ithaca
- Nuovo A (2006) Et amicorum: costruzione e circolazione del sapere nelle biblioteche private del Cinquecento. In: Borraccini RM, Rusconi R (eds) Libri, biblioteche e cultura degli ordini regolari nell'Italia moderna attraverso la documentazione della Congregazione dell'Indice. Atti del convegno internazionale (Macerata, 30 maggio-1 giugno 2006). Biblioteca Apostolica Vaticana, Città del Vaticano, pp 105–127
- Paoli L (2019) Il tabacco in Toscana: in un manoscritto del Cinquecento le proprietà curative della divina erba sperimentate a Lisbona da Jean Nicot. Angelo Pontecorboli Editore, Firenze
- Peccenini S (1994) Cacciatori di piante. In: Mariotti MG, Barberis G, Minuto L (eds) Piante che scompaiono nel mondo. SAGEP Editrice, Genova, pp 15–17
- Perini C (2016) Dai primi Giardini ai primi Orti botanici: breve excursus cronologico. In: Clauser M, Pavone P (eds) Orti Botanici, eccellenze italiane. Thema Edizioni, Firenze, pp 14–16
- Pignatti S (2016) I Giardini e gli Orti botanici dall'antichità a oggi. In: Clauser M, Pavone P (eds) Orti Botanici, eccellenze italiane. Thema Edizioni, Firenze, pp 22–28
- Pignatti S, Guarino R, La Rosa M (2017–2019) Flora d'Italia, II ed. Edagricole di New Business Media, Bologna
- Porro G (1591) L'Horto de i Semplici di Padoua, Oue si vede primieramente la forma di tutta la Pianta con le sue misure: & indi i suoi Partimenti distinti in Numeri in ciascuna Arella, Intagliato in Rame. Opera, che serue mirabilmente alla memoria de gli Studiosi. In Venetia, appresso Girolamo Porro
- POWO (2023) Plants of the World Online. Royal Botanic Gardens, Kew, London. http://www.plantsoftheworldonline.org/. Accessed 28 Jan 2023
- Pulvirenti S, Indriolo MM, Pavone P, Costa RMS (2015) Study of a pre-Linnaean herbarium attributed to Francesco Cupani (1657– 1710). Candollea 70(1):67–99. https://doi.org/10.15553/c2015 v701a8
- Pyšek P, Hulme PE, Simberloff D, Bacher S, Blackburn TM, Carlton JT et al (2020) Scientists' warning on invasive alien species. Biol Rev 95(6):1511–1534. https://doi.org/10.1111/brv.12627
- Raza SA, Hussain S, Riaz H, Mahmood S (2013) Review of beneficial and remedial aspects of *Cardiospermum halicacabum* L. Afr J Pharm Pharmacol 7(48):3026–3033. https://doi.org/10.5897/AJPP2013.3719
- Rozina R (2016) Pharmacological and biological activities of *Mirabilis jalapa* L. Int J Pharmacol Res 6(5):160–168
- Saccardo PA (1909) Cronologia della flora italiana. Tipografia del Seminario, Padova
- Schicchi R (1999) Spontaneizzazione di Ficus microcarpa L. (Moraceae) e Cardiospermum grandiflorum Sw. (Sapindaceae) in Sicilia. Naturalista Sicil N.s. 23(1-2):315-317
- Schiebinger L (2004) Plants and empire. Harvard University Press, Cambridge, p 105
- Seidemann J (2005) World spice plants. Springer, Berlin



- Shukla P, Bajpai K, Tripathi S, Kumar S, Kumar Gautam G (2013) A review on the taxonomy, ethnobotany, chemistry and pharmacology of *Solanum lycopersicum* Linn. Int J Chem Pharm Sci 1(8):521–527
- Signorini MA (1996) Piante e fiori essiccati, tra antiche leggende e erbari scientifici. Atti Acc Georgofili Ser VII 43:339–357
- Simberloff D, Rejmánek M (2012) Encyclopedia of biological invasions. University of California Press, Berkeley
- Soldano A (2000) L'erbario di Ulisse Aldrovandi—Volumi I e II. Atti Ist Ven Sci Lett Arti, Cl Sci Fis Mat Nat 158(I):1–219
- Soldano A (2001) L'erbario di Ulisse Aldrovandi—Volumi III e IV. Atti Ist Ven Sci Lett Arti, Cl Sci Fis Mat Nat 159(I):1–215
- Soldano A (2002) L'erbario di Ulisse Aldrovandi—Volumi V-VI-VII. Atti Ist Ven Sci Lett Arti, Cl Sci Fis Mat Nat 160(I):1-248
- Soldano A (2003) L'erbario di Ulisse Aldrovandi—Volumi VIII—IX-X-XI. Atti Ist Ven Sci Lett Arti, Cl Sci Fis Mat Nat 161(I):1-241
- Soldano A (2004) L'erbario di Ulisse Aldrovandi—Volumi XII–XIII– XIV. Atti Ist Ven Sci Lett Arti, Cl Sci Fis Mat Nat 162(I):1–248
- Soldano A (2005) L'erbario di Ulisse Aldrovandi—Volume XV. Atti Ist Ven Sci Lett Arti, Cl Sci Fis Mat Nat 163(I):1–171
- Soni P, Siddiqi AA, Dwivedi J, Soni V (2012) Pharmacological properties of *Datura stramonium* L. as a potential medicinal tree: an overview. Asian Pac J Trop Biomed 2:1002–1008. https://doi.org/10.1016/2221-1691(13)60014-3
- Sparre B, Andersson L (1991) A taxonomic revision of the Tropaeolaceae. Opera Bot 108:1–140
- Stace CA, Crawley MJ (2015) Alien Plants. The new Naturalist Library. HarperCollins Publishers, London, pp 4–68
- Staples G (2018) Convolvulaceae: Flora of Cambodia, Laos and Vietnam, volume 36. Publications scientifiques du Muséum, Paris; Royal Botanic Garden, Edinburgh; IRD, Marseille, pp 198–209
- Stefanaki A, Thijsse G, van Uffelen GA, Eurlings MCM, van Andel T (2018) The En Tibi herbarium, a 16th century Italian treasure. Bot J Linn Soc 187:397–427. https://doi.org/10.1093/botlinnean/boy024
- Stefanaki A, Porck H, Grimaldi IM, Thurn N, Pugliano V, Kardinaal A, Saleminck J, Thijsse G, Chavannes-Maze C, Kwakkel E, van Andel T (2019) Breaking the silence of the 500-year-old smiling garden of everlasting flowers: the En Tibi book herbarium. PLoS ONE 14(6):e0217779. https://doi.org/10.1371/journal.pone.0217779
- Targioni Tozzetti A (1853) Cenni storici sulla introduzione di varie piante nell'agricoltura ed orticoltura toscana. Tipografia Galileiana, Firenze
- Tavoni MG (2010) Nel laboratorio di Ulisse Aldrovandi: un indice manoscritto e segni di lettura in un volume a stampa. Histoire et Civilisation du Livre. Revue Internationale 6:65–78

- Thakur GS, Bag M, Sanodiya BS, Bhadauriya P, Debnath M, Prasad GBKS, Bisen PS (2009) *Momordica balsamina*: a medicinal and nutraceutical plant for health care management. Curr Pharm Biotechnol 10(7):667–682. https://doi.org/10.2174/1389201097 89542066
- Towanou R, Konmy B, Yovo M, Dansou CC, Dougnon V, Loko FS, Akpovi CD, Baba-Moussa L (2023) Phytochemical screening, antioxidant activity, and acute toxicity evaluation of *Senna italica* extract used in traditional medicine. Hindawi J Toxicol 2023:6405415. https://doi.org/10.1155/2023/6405415
- Ubrizsy Savoia A (1993) Le piante americane nell'Erbario di Ulisse Aldrovandi. Webbia 48:579–598
- van Wyk BE (2005) Food Plants of the World. Timber Press, Portland van Wyk BE (2013) Culinary herbs & spices of the world. University of Chicago Press/Kew, Chicago/London
- van Wyk BE, Wink M (2014) Phytomedicines, herbal drugs and poisons. University of Chicago Press/Kew, Chicago/London
- Vecchi T (2014) Evangelista Quattrami, semplicista e distillatore estense tra medicina e alchimia nel '500. Atti Mem Acc Ital Stor Farm 31(3):233–236
- Vicentini CB, Buldrini F, Bosi G, Romagnoli C (2018) "Spigo nardo": from the Erbario Estense a possible solution for its taxonomical attribution. Rend Fis Acc Lincei 29(4):909–921. https://doi.org/ 10.1007/s12210-018-0739-y
- Vicentini CB, Buldrini F, Romagnoli C, Bosi G (2020a) Tobacco in the Erbario Estense and other Renaissance evidence of the Columbian taxon in Italy. Rend Fis Acc Lincei 31(4):1117–1126. https://doi.org/10.1007/s12210-020-00959-x
- Vicentini CB, Buldrini F, Bosi G, Bonazza M, Romagnoli C (2020b) Carte verdi nell'Archivio di Stato di Modena: l'Erbario Estense, foglie tra i fogli, un rebus, un Progetto. Parte II. Atti Mem Acc Ital Stor Farm 37(2/3):125–140
- Wiersema JH, León B (2015) World Economic Plants. CRC Press, Boca Raton
- Zeng L-H, Fatima M, Khurram Syed S, Shaukat S, Mahdy A, Hussain N, Al Haddad AHI, Said ASA, Alqahtani A, Alqahtani T, Majeed A, Tariq M, Hussain M (2022) Anti-inflammatory and anti-oxidant properties of *Ipomoea nil* (Linn.) Roth significantly alleviates cigarette smoke (CS)-induced acute lung injury via possibly inhibiting the NF-κB pathway. Biomed Pharmacother 155:113267. https://doi.org/10.1016/j.biopha.2022.113267

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Authors and Affiliations

Chiara Beatrice Vicentini^{1,2} → Fabrizio Buldrini^{3,4} → Carlo Romagnoli → Giovanna Bosi →

- Fabrizio Buldrini fabrizio.buldrini@unibo.it
- Dipartimento di Scienze della Vita e Biotecnologie-Sezione di Farmaco e Prodotti della Salute, Università di Ferrara, Via Fossato di Mortara 17/19, 44121 Ferrara, Italy
- Sistema Museale di Ateneo, Università di Ferrara, Corso Ercole I d'Este 32, 44121 Ferrara, Italy
- ³ BIOME Lab Dipartimento di Scienze Biologiche, Geologiche e Ambientali, Università di Bologna, Via Irnerio 42, 40126 Bologna, Italy
- Sistema Museale di Ateneo, Università di Bologna, Via Irnerio 42, 40126 Bologna, Italy
- Dipartimento di Scienze della Vita, Università di Modena e Reggio Emilia, Via G. Campi 287, 41125 Modena, Italy

