

## The historical wood collection of the University of Genoa: revision and economic value estimation

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### Appendix 2 – Detailed description of the wood samples

#### Reference for nomenclature of taxa:

POWO, 2019. Plants of the World Online. Facilitated by the Royal Botanic Gardens, Kew. Published on the Internet; <http://www.plantsoftheworldonline.org> [Accessed on January 2021]

#### Reference for systematic framework:

Stevens, P. F. (2001 onwards). Angiosperm Phylogeny Website. Version 14, July 2017 [and more or less continuously updated since]. <http://www.mobot.org/MOBOT/research/APweb/>. [Accessed on January 2021]

#### Other References

AA.VV. 1892. Bullettino della Società Botanica Italiana, Anno 1892. Stabilimento Pellas, Firenze.

Durand T., 1888. Index generum phanerogamorum usque ad finem anni 1887 promulgatorum in Benthami et Hookeri "Genera plantarum" fundatus, cum numero specierum synonymis et area geographica. Typ. Bequart-Arien, Bruxellis. Minuto L. & Peccenini S., 1994. La Xiloteca di Ottone Penzig nell'Orto Botanico di Genova. Museologia Scientifica X(3-4) : 213-234.

Schweinfurth G., 1892. *Barbeya* Schw. Gen. nov. Urticacearum. Malpighia 5: 332-340, Tavv. XXIV-XXV.

The coefficients refer to the formula explained in Appendix 1.

$$V_{\text{tot}} = V_b \times (1 + \sum Sh) \times Sz \times (1 + T) \times (1 + U) \times A \times [1 - C] \times DD$$

#### "G. CONTI" SUB-COLLECTION (tablets)

Inventory number	Durand (1888) number	Updated Scientific names (POWO 2019)	Original names	Family (Stevens 2001 onwards)	Original Label	Notes	Vb	1+ $\sum$ Sh	Sz	1+T	1+U	A	1-C	DD	V <sub>tot</sub> €
GC1	1195	<i>Swietenia mahagoni</i> (L.) Jacq.	<i>Swietenia mehagonna</i>	Meliaceae	1st label: "R. Istituto Botanico - Genova - Swietenia mehagonna (Cedrelaceae) com. G. Conti - 1888" 2nd label: "1195"		10	1.3	0.8	1	1	1.5	0.9	1	14,04
GC2	1493	<i>Acer</i> sp.	unknown	Sapindaceae	1493	Pencil writing on the sample	5	1.3	0.8	1	1.1	1.5	0.6	0.4	2,06
GC3	1691	<i>Robinia pseudoacacia</i> L.	<i>Robinia pseudoacacia</i> L.	Fabaceae	1st label: "R. Istituto Botanico - Genova - Robinia pseudoacacia L. - (Papilionariae) - com. Conti - 1888" 2nd label: "1691"		5	1.3	0.8	1.1	1	1.5	0.9	1	7,72
GC4	2019	<i>Prunus avium</i> (L.) L.	/	Rosaceae	2019	Ink writing on the sample: "cilegio"	5	1.3	0.8	1	1.1	1.5	0.6	1	5,15
GC5	6703	<i>Alnus glutinosa</i> (L.) Gaertn.	<i>Alnus glutinosa</i> (L.)	Betulaceae	R. Istituto Botanico - Genova - <i>Alnus glutinosa</i> ... -		5	1.3	0.8	1.1	1	1.5	0.7	1	6,01

					(Betulaceae) - com. G. Conti - 1888										
GC6	6708	<i>Quercus robur</i> L.	<i>Quercus robur</i> L.	Fagaceae	1st label: "R. Istituto Botanico - Genova - <i>Quercus robur</i> L. - Rovere - (Cupoliferae) - com. G. Conti - 1888" 2nd label: "6708"		5	1.3	0.8	1.1	1	1.5	0.9	1	7,72
GC7	6713	<i>Populus nigra</i> L.	<i>Populus nigra</i> L.	Salicaceae	R. Istituto Botanico - Genova - <i>Populus nigra</i> L. - ( ...) - (Salicaceae) - com. G. Conti - 1888	Ink writing on the sample: "Olivo"	5	1.3	0.8	1.1	1.1	1.5	0.9	1	8,49
GC8	8313	<i>Picea abies</i> (L.) H. Karst.	unknown	Pinaceae	8313	Typewritten label nailed on the sample: "Picea excelsa L. 8313 A".	5	1.4	0.8	1.1	1	1.5	0.6	1	5,54
GC9	6582	<i>Ulmus glabra</i> Huds.	<i>Ulmus campestris</i> L.	Ulmaceae	R. Istituto Botanico - Genova - <i>Ulmus campestris</i> L. - ...	Typewritten label nailed on the sample: "Ulmus campestris 6582A"	5	1.4	0.8	1	1	1.5	0.7	1	5,88
GC10	6696	<i>Juglans regia</i> L.	<i>Juglans regia</i> L.	Juglandaceae	1st label: "R. Istituto Botanico - Genova - <i>Juglans regia</i> L. - noce - ..." 2nd label: "6696"	Typewritten label nailed on the sample: "Juglans regia 6696" nailed on the sample.	5	1.4	0.8	1	1	1.5	0.7	1	5,88
GC11	/	/	/	/	Absent	The sample is included in this sub-collection because of its appearance and the trace of rectangular label.	5	1.3	0.8	1	1	1.5	0.6	0.375	1,76

**"BOGGIANI" SUB-COLLECTION**  
 (tablets, longitudinal sections, transversal sections, short stem segments or cubes)

Inventory number	Durand (1888) number	Updated Scientific names (POWO 2019)	Original names	Family (Stevens 2001 onwards)	Original Label	Notes	Vb	1+ $\sum$ Sh	Sz	1+T	1+U	A	1-C	DD	V <sub>tot</sub> €
B1	743	<i>Abutilon densiflorum</i> (Hook. & Arn.) Walp.	Unknown	Malvaceae	R. Università di Genova - Nom. popol. "Loro blanco" - Republ. Argentina (Misiones) - 1891 - O. Penzig - Istituto Botanico Hanbury		10	1.3	1	1	1	1.5	0.6	1	11,70
B2	978	<i>Bulnesia retama</i> (Gillies ex Hook. & Arn.) Griseb.	<i>Bulnesia retamo</i> (Gill.)	Zygophyllaceae	1st label: "R. Università di Genova - Bulnesia retamo Gill. - Nome popol. "Retamo" - Fam. Zygophyllaceae - Repubb. Argentina (Prov. di San Luis) - 1891 - O. Penzig - Istituto Botanico Hanbury" 2nd label: "978"		10	1.4	1	1	1	1.5	0.7	1	14,70
B3	1067	<i>Zanthoxylum fagara</i> (L.) Sarg.	Unknown	Rutaceae	R. Università di Genova - ... - Nome popol. "mamica de cadela amarillo" - Repubb. Argentina (Misiones) - 1891 - O. Penzig - Istituto Botanico Hanbury		10	1.3	0.8	1	1	1.5	0.9	1	14,04
B4	1067	<i>Zanthoxylum petiolare</i> A.St.-Hil. & Tul.	<i>Zanthoxylum naranjillo</i> Griseb.	Rutaceae	1st label: "R. Università di Genova - ...xylum ...illo Gr. - ..... - O. Penzig - Istituto Botanico Hanbury". 2nd label: "1067".	Numbered also as 494 (e); illegible pencil writings	10	1.2	1	1	1	1.5	0.6	1	10,80
B5	1075	<i>Pilocarpus racemosus</i> Vahl.	<i>Pilocarpus</i>	Rutaceae	1st label: "R. Università di Genova - Pilocarpus. - Nom. popol. "Ibiratsi-mi" - Fam. Rutaceae - Repubb. Argentina (Misiones) - 1891 - O. Penzig - Istituto Botanico Hanbury" 2nd label (recent): "1075"		10	1.3	0.8	1	1	1.5	1	1	15,60
B6	1190	<i>Cabralea canjerana</i> (Vell.) Mart.	<i>Trichilia canjerana</i> Niederl.	Meliaceae	1st label: "R. Università di Genova - Trichilia canjerana Niederl.. - Nom. popol. "Caninarana" - Fam. Meliaceae - Repubb. Argentina (Misiones) - 1891 - O. Penzig - Istituto Botanico Hanbury" 2nd label: "1190"		10	1.3	0.8	1	1	1.5	0.8	1	12,48
B7	1843	Lonchocarpus sp.	unknown	Fabaceae	R. Università di Genova - ... - Nome popol. "Rabo de Macaco rouge" - Repubb. Argentina (Misiones) - 1891 - O. Penzig - Istituto Botanico Hanbury		10	1.5	1	1	1	1.5	0.6	0.8	10,80
B8	1843	Lonchocarpus sp.	unknown	Fabaceae	R. Università di Genova - ... - Nome popol. "Rabo de Macaco blanco" - Repubb. Argentina (Misiones) - 1891 - O. Penzig -		10	1.3	1	1	1	1.5	0.6	0.8	9,36

					Istituto Botanico Hanbury												
B9	1870	<i>Geoffroea decorticans</i> (Gillies ex Hook. & Arn.) Burkart	Gourliea decorticans Gillies	Fabaceae	1st label: "R. Università di Genova - Gourliea decorticans Gill. - Nome popol. "Chana" - Fam. leguminosae - Repubb. Argentina (Prov. di Tucuman) - 1891 - O. Penzig - Istituto Botanico Hanbury" 2nd label: "1870" 3rd label (remains): "Repubblica Argentina"	Numbered also as 876 (e)	10	1.3	1	1.1	1	1.5	0.7	1	15,02		
B10	1915	<i>Gleditsia amorphoides</i> (Griseb.) Taub.	Garugandra amorphoides Gr.	Fabaceae	R. Università di Genova - 1562 - Garugandra amorphoides Gr. - Nom. popol. "Espina de Corona" - Fam. Leguminosae - Repubblica Argentina (Misiones) - 1891 - O. Penzig - Istituto Botanico Hanbury	Writing on the sample: "598"	10	1.2	1	1	1	1.5	0.8	1	14,40		
B11	1929	<i>Cassia grandis</i> L.f.	Cassia brasiliensis	Fabaceae	R. Università di Genova - Cassia brasiliensis ? - Nom. popol. "... blanco" - Fam. Leguminosae - Repubb. Argentina (Misiones) - 1891 - O. Penzig - Istituto Botanico Hanbury.	Pencil writing on the sample: "688". Recent writing on the original label: "1929".	10	1.3	1	1	1	1.5	0.6	1	11,70		
B12	1934	<i>Apuleia leiocarpa</i> (Vogel) J.F.Macbr.	Apulea pogomana Fr. Ait.	Fabaceae	R. Università di Genova - Apulea pogomana Fr. Ait. - Nom. popol. "Ibirapipuna" - Fam. Leguminosae - Repubb. Argentina (Misiones) - 1891 - O. Penzig - Istituto Botanico Hanbury	Recent writing on the original label: "1934"; remains of another illegible historical label	10	1.3	1	1	1	1.5	0.6	1	11,70		
B13	1982	<i>Anadenanthera colubrina</i> (Vell.) Brenan var. cebil (Griseb.) Altschul	Piptadenia cebil	Fabaceae	1st label: "R. Università di Genova - Piptadenia cebil ... - Nom. popol. "Cumpai" - Fam. Leguminosae - Repubb. Argentina (Misiones) - 1891 - O. Penzig - Istituto Botanico Hanbury". 2nd label: "1982".	Recent writing on the sample: "1982 B".	10	1.3	1	1	1	1.5	0.7	1	13,65		
B14	1982	<i>Anadenanthera colubrina</i> (Vell.) Brenan var. cebil (Griseb.) Altschul	Piptadenia cebil	Fabaceae	1st label: "R. Università di Genova - Piptadenia ce... - Nom. popol. "Cu... curu" - Fam. Leguminosae - Repubb. Argentina - 1891 - O. Penzig - Istituto Botanico Hanbury". 2nd label: "1982". 3rd label (remains): "Repubblica Argentina"	Numbered also as 324 (e).	10	1.2	1	1	1	1.5	0.7	1	12,60		
B15	1982	<i>Anadenanthera colubrina</i> (Vell.) Brenan var. cebil (Griseb.) Altschul	Piptadenia cebil	Fabaceae	1st label, partially illegible: "R. Università di Genova - Piptadenia cebil ... - Nom. popol. "Cebil" - Fam. Leguminosae - Repubb. Argentina Prov. di Catamarca - 1891 - O. Penzig - Istituto Botanico Hanbury".	Numbered also as 25 (e)	10	1.3	0.8	1	1	1.5	0.7	1	10,92		

					2nd label: "1982".										
B16	1989	<i>Prosopis ruscifolia</i> Griseb.	<i>Prosopis ruscifolia</i> Griseb.	Fabaceae	1st label: "R. Università di Genova - Pro... ...scifo... - Nom. popol. "...nal" - Fam. Leguminosae - Repubb. Argentina - 1891 - O. Penzig - Istituto Botanico Hanbury". 2nd label: "1989".	Recent writing on the sample: "1989 B". According Minuto & Peccenini (1994) the writing with the vernacular name is "Ruscinal"	10	1.3	1	1	1	1.5	0.5	1	9,75
B17	1989	<i>Prosopis affinis</i> Spreng.	<i>Prosopis algarobilla</i> Griseb.	Fabaceae	1st label: "R. Università di Genova - <i>Prosopis algarobilla</i> Gr.- Nom. popol. "Calden" - Fam. Leguminosae - Repubb. Argentina (Prov. di ...) - 1891 - O. Penzig - Istituto Botanico Hanbury". 2nd label: "1989". 3rd label: "República Argentina".	Numbered also as 796 (e).	10	1.3	1	1	1	1.5	0.6	1	11,70
B18	1997	Acacia sp.	unknown	Fabaceae	1997	Traces of a further historical label, with red border and nailed to the sample, compatible with those of the collection sent by Guido Boggiani from Argentina in 1891; metallic label nailed to the sample with engraved "699"	10	1.3	1	1	1	1.5	0.5	0.8	7,80
B19	2005	Inga sp.	unknown	Fabaceae	1st label: "R. Università di Genova - ... Hook. A... - Fam. Leguminosae - ... - O. Penzig - Istituto Botanico Hanbury" 2nd label: "2005" 3rd label (remains): "Repub..."	Numbered also as 328 (e)	10	1.3	1	1	1	1.5	0.5	0.8	7,80
B20	2327	<i>Eugenia uniflora</i> L.	<i>Eugenia uniflora</i> L.	Myrtaceae	1st label: "R. Università di Genova - <i>Eugenia uniflora</i> L. - Nom. popol. "Arrayan" - Fam. Myrtaceae - Repubb. Argentina - Prov. di Catarina - 1891 - O. Penzig - Istituto Botanico Hanbury" 2nd label: "2327" 3rd label (remains): "Repubblica Argentina"	Metal label nailed to the sample with engraved "10"; recent writing on the sample: "2327 B".	10	1.3	1	1	1	1.5	0.7	1	13,65
B21	2543	<i>Casearia ulmifolia</i> Vahl ex Vent.	<i>Casearia ulmifolia</i>	Salicaceae	1st label: "R. Università di Genova - <i>Casearia ulmifolia</i> B... - ... Marmelero Colorado - Fam. Buettneriacae - Repubb. Argentina (Misiones) - ... - O.		10	1.3	1	1	1	1.5	0.8	1	15,60

					Penzig - Istituto Botanico Hanbury". 2nd label: "2543"										
B22	4550	Olea sp.	unknown	Oleaceae	4550	Ink writing on the sample: "14 - Ulivo - ... "; presence of a metal nail.	10	1.4	0.8	1	1.1	1.5	0.5	0.4	3,70
B23	4596	Aspidosperma australe Müll. Arg.	unknown	Apocynaceae	R. Università di Genova - Nom. popol. "Guatambù blanco" - Repubb. Argentina (Misiones) - 1891 - O. Penzig - Istituto Botanico Hanbury		10	1.3	1	1	1	1.5	0.8	1	15,60
B24	5708	Vitex megapotamica (Spreng.) Moldenke	Vitex montevidensis Cham.	Lamiaceae	1st label: "R. Università di Genova - Vitex montevidensis Cham. - Nom. popol. Jaruma - Fam. Verbenaceae - Repubb. Argentina (Misiones) - 1891 - O. Penzig - Istituto Botanico Hanbury". 2nd label: "5708".	Traces of a further historical label.	10	1.4	1	1	1	1.5	0.9	1	18,90
B25	5886	Pisonia zapallo Griseb.	Pisonia zapallo Griseb.	Nyctaginaceae	1st label: "R. Università di Genova - Pisonia zapallo - Nom. popol. ... - Fam. Nyctaginaceae - Repubb. Argentina Prov. ... austral - 1891 - O. Penzig - Istituto Botanico Hanbury". 2nd label: "5886".	Presence of another illegible number	10	1.3	1	1	1	1.5	0.6	1	11,70
B26	6198	Ocotea acutifolia (Nees.) Mez.	unknown	Lauraceae	R. Università di Genova - ... - Nom. popol.: "Canella guaica" - Repubb. Argentina (Misiones) - 1891 - O. Penzig - Istituto Botanico Hanbury".		10	1.3	0.8	1	1	1.5	0.9	1	14,04
B27	6333	Jodina rhombifolia (Hook. & Arn.) Reissek	Iodina rhombifolia Hook. et Arn.	Santalaceae	1st label: "R. Università di Genova - Iodina rhombifolia H.A. - Nom. popol.: "Sombra de toro" - Fam. Santalaceae - Repubb. Argentina - Prov. di Tucuman - 1891 - O. Penzig - Istituto Botanico Hanbury". 2nd label: "6333".	Traces of a further historical label with illegible number	10	1.2	1	1	1	1.5	0.4	1	7,20
B28	6570	Sebastiania brasiliensis Spreng.	unknown	Euphorbiaceae	Absent	According Minuto & Peccenini (1994) this sample was labeled as: "Blanquillo, Ist. Bot., 1891 O. Penzig, repubb. Argentina", "Blanquillo Krugui 79" (ink writing) and "Sebastiania brasiliensis. 6570" (type written on a	10	1.4	1	1	1.1	1.5	0.4	1	9,24

						label nailed on the sample).									
B29	6588	<i>Celtis tala</i> Gillies ex Planch.	<i>Celtis selloviana</i> Miq.	Cannabaceae	1st label: "R. Università di Genova - <i>Celtis selloviana</i> Miq. .... - Fam. Urticaceae - Repubb. Argentina (Prov. di Tucuman - 1891 - O. Penzig - Istituto Botanico Hanbury" 2nd label: "6588"	Type written label nailed in the sample: "Celtis sellowiana 6588"; numbered also 844 (e) [but in Minuto & Peccenini 1994 is reported as 344 (e)].	10	1.3	1	1	1	1.5	0.7	1	13,65
B30	6712	<i>Salix chilensis</i> Molina	<i>Salix humboldtiana</i> Willd.	Salicaceae	1st label: "R. Università di Genova - <i>Salix Humb...</i> - Nom. Popol. "S...uce... ..." - Fam. Salicaceae - Repubb. Argentina ... - Istituto Botanico Hanbury" 2nd label: "6712"		10	1.3	1	1	1	1.5	0.5	1	9,75
B31	8315	<i>Abies alba</i> Mill.	unknown	Pinaceae	/	Ink writing: "Abies pectinata DC." Remains of two historical labels, one of which with written: "8315".	10	1.2	1	1.1	1.1	1.5	0.5	0.5	5,45
B32	...	/	/	/	R. Università di Genova - Nom. popol. "Mam...lero jaicne - Repubb. Argentina (Misiones) - 1891 - O. Penzig - Istituto Botanico Hanbury	Traces of the historical label nailed on the sample	10	1.3	1	1	1	1.5	0.4	0.8	6,24
B33	...	/	/	/	R. Università di Genova - ... - ... - Repubb. Argentina ... - 1891 - O. Penzig - Istituto Botanico Hanbury		10	1.2	1	1	1	1.5	0.6	0.375	4,05
B34	...	/	/	/	/	Traces of the historical label nailed on the sample	10	1.3	1	1	1	1.5	0.5	0.375	3,66

**"PENZIG" SUB-COLLECTION**  
(hinged longitudinal sections)

Inventory number	Durand (1888) number	Updated Scientific names (POWO 2019)	Original names	Family (Stevens 2001 onwards)	Original Label	Notes	Vb	1+ $\sum$ Sh	Sz	1+T	1+U	A	1-C	DD	V <sub>tot</sub> €
P1	1208	<i>Ximenia americana</i> L.	<i>Ximenia americana</i> L.	Olacaceae	1st label: "R. Università di Genova - Istituto Botanico Hanbury - Ximenia americana - Olacaceae - frequente nei dintorni di Gheleb (Colon. Eritrea) - 1891 - leg. O. Penzig". 2nd label: "1208".		10	1.3	1	1	1.3	1.5	0.6	1	15,21
P2	1321	<i>Paliurus spina-christi</i> Mill.	<i>Paliurus spina-christi</i> DC.	Rhamnaceae	1st label: "R. Università di Genova - Istituto Botanico Hanbury - Zizyphus Spina Christi DC. - Rhamnaceae - Dintomi di Gheleb (Colon. Eritrea) - 1891 - leg. O. Penzig". 2nd label: "1321".		10	1.3	1	1	1.3	1.5	0.7	1	17,75
P3	1379	<i>Allophylus rubifolius</i> (Hochst. ex A.Rich.) Engl.	<i>Schmidelia rubifolia</i> Hochst.	Sapindaceae	Partially illegible label (see Notes)	Writing on the label, according to Minuto e Peccenini (1994): "R. Università di Genova - Istituto Botanico Hanbury - Schmidelia rubifolia Hochst. - lungo il torrente Gheleb, Col. Eritrea - 1891 - leg. O. Penzig"	10	1.3	1	1	1.3	1.5	0.7	1	17,75
P4	1547	<i>Ozoroa insignis</i> Delile	<i>Anaphrenium abyssinicum</i> Rich.	Anacardiaceae	R. Università di Genova - Istituto Botanico Hanbury - Anaphrenium abyssinicum Rich. - Combrataceae - Anacard. - Monte Labamba presso Keren - 1891 - leg. O. Penzig.		10	1.3	1	1	1.3	1.5	0.9	1	22,82
P5	1793	<i>Erythrina crista-galli</i> L.	unknown	Fabaceae	1793		10	1.3	1	1	1.3	1.5	0.6	1	15,21
P6	1828	<i>Dalbergia melanoxylon</i> Guill. et Perr.	<i>Dalbergia melanoxylon</i> Guill. et Perr.	Fabaceae	R. università di Genova - Istituto Botanico Hanbury - Dalbergia melanoxylon - Leguminosae - Nelle vicinanze di Keren (Colonia Eritrea) - 1891 - leg. O. Penzig	Sample with irregular shape; traces of ink writing on the sample.	10	0.8	0.8	1.1	1.4	1.5	0.9	1	13,31
P7	1997	Acacia sp.	unknown	Fabaceae	1997		10	1.3	1	1	1.3	1.5	0.6	0.8	12,17
P8	2000	<i>Albizia amara</i> (Roxb.) Boivin	<i>Albizia amara</i> B. Boivin	Fabaceae	1st label: "R. Università di Genova - Istituto Botanico Hanbury - Albizia amara Boiv. - Leguminosae - Valle Bogu presso Keren (Col. Eritrea) - 1891 - O. Penzig" 2nd label: "2000"		10	1.3	1	1	1.3	1.5	0.9	1	22,82

P9	2265	<i>Gyrocarpus americanus</i> Jacq.	<i>Gyrocarpus jaquini</i> Roxs.	Hernandiaceae	1st label: "R. Università di Genova - Istituto Botanico Hanbury - <i>Gyrocarpus jaquini</i> Roxs. - Combretaceae - Valle di Boggu presso Keren (Colon. Eritrea) - 1891 - leg. O. Penzig" 2nd label: "2265" 3rd label: "2265"		10	1.3	1	1	1.3	1.5	0.9	1	22,82
P10	2886	<i>Steganotaenia araliacea</i> Hochst.	<i>Peucedanum araliaceum</i> B. et H.	Apiaceae	1st label: "Museum R. Horti Botanici Genuensis - <i>Peucedanum araliaceum</i> B. et H. - ..." 2nd label: "2886"	Ink writing on the sample: "Steganolaria araliacea". Presence of the imprint of a further label	10	1.3	1	1	1.4	1.5	0.7	1	19,11
P11	4534	<i>Jasminum officinale</i> L.	<i>Jasminum officinale</i> L.	Oleaceae	1st label: " R. Università di Genova - Istituto Botanico Hanbury - <i>Jasminum officinale</i> L. - Oleaceae - Frequentne nei dintorni di Keren (Colon. Eritrea) - 1891 - O. Penzig". 2nd label: "4534".	Written in pencil on the sample: "Jasm offi"	10	1.2	1	1	1.4	1.5	0.9	1	22,68
P12	4534	<i>Jasminum officinale</i> L.	<i>Jasminum officinale</i> L.	Oleaceae	1st label: " R. Università di Genova - Istituto Botanico Hanbury - <i>Jasminum officinale</i> L. - Oleaceae - Frequentne nei dintorni di Keren (Colon. Eritrea) - 1891 - O. Penzig". 2nd label: "4534".	Written in pencil on the sample: "... Keren"	10	1.3	1	1	1.3	1.5	0.6	1	15,21
P13	4998	<i>Ehretia obtusifolia</i> Hochst. ex A.DC.	<i>Ehretia obovata</i> Rich.	Boraginaceae	1st label: " R. Università di Genova - Istituto Botanico Hanbury - <i>Ehretia obtusifolia</i> Rich. - Boraginaceae - Monte Lalamba presso Keren (Colon. Eritrea) - 10.3.1891 - Leg. O. Penzig". 2nd label: "4998".		10	1.3	1	1	1.3	1.5	0.9	1	22,82
P14	6690	<i>Barbeya oleoides</i> Schweinf.	<i>Barbeya oleoides</i> Schw.	Barbeyaceae	1st label: "R. Università di Genova - Istituto Botanico - <i>Barbeya oleoides</i> Schw. - Urticaceae - Boschi d'ulivo fra Gheleb e Monte Sabber (Colon. Eritrea) - 1891 - Leg. O. Penzig" 2nd label: "6690 A"	Penzig reported on this species (the only one of the genus) and on the collection of its specimens at the meeting of the Società Botanica Italiana occurred on 10 April 1892, the report of which was published in the Bulletin of the same Society (AA.VV. 1982, p. 269). The indications of locality are the same as in the specimen. Moreover, the	10	1.3	1	1	1.3	1.5	0.6	1	15,21

						species was described in the same year by Schweinfurth in the journal <i>Malpighia</i> directed by Penzig himself (Schweinfurth 1892).									
P15; P16; P17; P18	...	/	/	/	Absent	The provenance of these samples was inferred by their features, but no historical labels are present.	10	1.3	1	1	1.3	1.5	0.5	0.75	9,51

**"COLUMBIAN CELEBRATIONS" SUB-COLLECTION**

(tablets, cubes, transversal sections, oblique sections, short stem segments or irregular samples)

Inventory number	Durand (1888) number	Updated Scientific names (POWO 2019)	Original names	Family (Stevens 2001 onwards)	Original Label	Notes	Vb	1+ $\sum$ Sh	Sz	1+T	1+U	A	1-C	DD	V <sub>tot</sub> €
C1	54	<i>Drimys winteri</i> J.R. Forst. & G. Forst.	<i>Drimys winteri</i> Forst	Winteraceae	Absent	Pencil writing on the sample: "Canella" "Drimys winteri Forst (Magnoliaceae)".	10	1.3	0.8	1	1.3	1.5	0.6	1	12,17
C2	54	<i>Drimys winteri</i> J.R. Forst. & G. Forst.	<i>Drimys winteri</i> Forst	Winteraceae	Canela		10	1.3	0.8	1	1.2	1.5	1	1	18,72
C3	1155	<i>Bursera bipinnata</i> (Moc. & Sessé ex DC.) Engl.	unknown	Burseraceae	Remains of an illegible label	Numbered also as 70 (b); recent writing on the sample: "1155".	10	1.3	0.8	1	1.2	1.5	0.6	1	11,23
C4	1195	<i>Swietenia mahagoni</i> (L.) Jacq.	unknown	Meliaceae	1st label: "Caoba (senza numero) - Honduras" 2nd label: "3807"	Numbered also as 3807 (c)	10	1.3	1	1	1.2	1.5	0.7	1	16,38
C5	1195	<i>Swietenia mahagoni</i> (L.) Jacq.	unknown	Meliaceae	Absent	Numbered also as 3808 (c). Presence of nails; blue pencil writing on the sample: "Caoba".	10	1.3	0.8	1	1.3	1.5	0.6	1	12,17
C6	1195	<i>Swietenia mahagoni</i> (L.) Jacq.	unknown	Meliaceae	1st label: "Esposizione delle Missioni Cattoliche 1892 - 179 - Caoba (Mogano) - vedasi n° ... - Honduras". 2nd label: "Diocesis de Honduras. Parroquia de Tegucigalpa - Parroco Monseñor Víjil"	Numbered also as 179 (a) and 3805 (c)	10	1.3	1	1	1.2	1.5	0.7	1	16,38
C7	1195	<i>Swietenia mahagoni</i> (L.) Jacq.	unknown	Meliaceae	1st label: "Esposizione delle Missioni Cattoliche 1892 - 80 - Caoba (legno) - Honduras". 2nd label: "80 Caoba - Parroquia de Gual...".	Numbered also as 80 (a) and 3677 (c).	10	1.3	1	1	1.2	1.5	0.9	1	21,06
C8	1195	<i>Swietenia mahagoni</i> (L.) Jacq.	unknown	Meliaceae	1st label: "Esposizione delle Missioni Cattoliche 1892 - 227 - Caoba - legno di mogano atto per costruzione e stipetteria - Villaggio di Canè - Parrocchia La Paz - Honduras". 2nd label: "227 Palo de Cåoba".	Numbered also as 227 (a) and 3673 (c).	10	1.3	1	1	1.2	1.5	0.7	1	16,38
C9	1195	<i>Swietenia mahagoni</i> (L.) Jacq.	unknown	Meliaceae	1st label: "Esposizione delle Missioni Cattoliche 1892 - 49... - Caoba - (legno di)- Honduras". Remains of a 2nd historical label, illegible.	Numbered also as 49 (a) and 3655 (c)	10	1.3	1	1	1.2	1.5	0.7	1	16,38
C10	1198	Cedrela sp.	unknown	Meliaceae	Esposizione delle Missioni	Numbered also as 223 (b;	10	1.3	0.8	1	1.2	1.5	0.7	0.8	10,48

					Cattoliche 1892 - Jahuàro - Prova di S. Marta M. Capp. <sup>1</sup> - Colombia	the meaning of "M. Capp." Is "Missione Cappuccini"									
C11	1198	<i>Cedrela</i> sp.	unknown	Meliaceae	Esposizione delle Missioni Cattoliche 1892 - Cedro Espino - Honduras	Numbered also as 3812 (c)	10	0.8	1	1	1.2	1.5	1	0.8	11,52
C12	1198	<i>Cedrela cf. angustifolia</i> DC.	unknown	Meliaceae	1st label: "Esposizione delle Missioni Cattoliche 1892 - 52 - Cedro - Albero grande color rosato. Per costruzioni e stipetteria. Dip. Comayague, abbonda in tutto il territorio - Honduras". 2nd label: Cedro - Pueblo di Leyamani Departimiento de Camayagua Republica de Honduras En la America Central".	Numbered also as 52 (a) and 3621 (c)	10	1.3	1	1	1.3	1.5	1	1	25,35
C13	1322	<i>Condalia hookeri</i> M.C. Johnst.	unknown	Rhamnaceae	Esposizione delle Missioni Cattoliche 1892 - 129 - Brasil, legno di - vedasi il N° 85 - Honduras	Numbered also as 129 (a) and 3811 (c).	10	1.3	1	1	1.2	1.5	0.7	1	16,38
C14	1369	<i>Serjania membranacea</i> Splitg.	unknown	Sapindaceae	1369		10	1.2	0.8	1	1.2	1.5	0.6	1	10,37
C15	1369	<i>Serjania membranacea</i> Splitg.	unknown	Sapindaceae	Cexegua		10	1.2	1	1	1.2	1.5	0.9	1	19,44
C16	1369	<i>Serjania membranacea</i> Splitg.	unknown	Sapindaceae	1st label: "1369" Remains of a second illegible historical label		10	1.2	0.8	1	1.2	1.5	0.6	1	10,37
C17	1369	<i>Serjania membranacea</i> Splitg.	unknown	Sapindaceae	1369		10	1.2	1	1	1.2	1.5	0.6	1	12,96
C18	1369	<i>Serjania membranacea</i> Splitg.	unknown	Sapindaceae	1369	Numbered also as 84 (b); a recent writing on the sample: "1369"; traces of a further historical label.	10	1.2	1	1	1.2	1.5	0.9	1	19,44
C19	1369	<i>Serjania membranacea</i> Splitg.	unknown	Sapindaceae	1369	Numbered also as 85 (b); a recent writing on the sample: "1369"; traces of a further historical label.	10	1.2	1	1	1.2	1.5	0.6	1	12,96
C20	1369	<i>Serjania membranacea</i> Splitg.	unknown	Sapindaceae	1369	Numbered also as 86 (b); a recent writing on the sample: "1369"; traces of a further historical label.	10	1.2	1	1	1.2	1.5	0.6	1	12,96
C21	1369	<i>Serjania membranacea</i> Splitg.	unknown	Sapindaceae	1369	Numbered also as 88 (b); a recent writing on the sample: "1369".	10	1.2	1	1	1.2	1.5	0.7	1	15,12
C22	1369	<i>Serjania membranacea</i> Splitg.	unknown	Sapindaceae	1369	Numbered also as 89 (b); a recent writing on the sample: "1369"; traces of a further historical label.	10	1.2	1	1	1.2	1.5	0.7	1	15,12
C23	1369	<i>Serjania membranacea</i>	unknown	Sapindaceae	Absent.	A recent writing on the	10	1.2	1	1	1.2	1.5	0.6	1	12,96

		<i>Splitg.</i>					sample: "1369".										
C24	1493	<i>Acer pseudoplatanus</i> L.	unknown	Sapindaceae	Absent		Numbered also as 17 (b); a recent writing on the sample: "Sicomoro G..."	10	1.3	1	1	1.3	1.5	0.6	1	15,21	
C25	1493	<i>Acer pseudoplatanus</i> L.	unknown	Sapindaceae	Absent		Numbered also as 18 (b); a recent writing on the sample: "Sicomoro S..."	10	1.2	1	1	1.3	1.5	0.6	1	14,04	
C26	1692	<i>Gliricidia sepium</i> (Jacq.) Walp.	unknown	Fabaceae	Esposizione delle Missioni Cattoliche 1892 - Madera - ... - Prov. di S. maria (Colombia) - Miss. Capp.		Numbered also as 221 (b)	10	0.8	1	1	1.2	1.5	0.7	1	10,08	
C27	1699	<i>Diphysa americana</i> (Mill.) M. Sousa	unknown	Fabaceae	Esposizione delle Missioni Cattoliche 1892 - 83 - Guachipilin - ... - Honduras.	Traces of a further historical label.	10	1.3	0.8	1	1.2	1.5	0.7	1	13,10		
C28	1699	<i>Diphysa americana</i> (Mill.) M. Sousa	unknown	Fabaceae	1st label: "Esposizione delle Missioni Cattoliche 1892 - Guachipilin - 236 - ... - Dipartimento di ... - Honduras". 2nd label: "Guachipilin - 236".		Numbered also as 236 (a) and 3664 (c).	10	1.3	1	1	1.2	1.5	0.7	1	16,38	
C29	1699	<i>Diphysa americana</i> (Mill.) M. Sousa	unknown	Fabaceae	1st label: "Esposizione delle Missioni Cattoliche 1892 - Guachipilin (legno di) - ... - per stipetteria e costruzione - ... di Muteriane - Parchia di La Paz - Honduras" 2nd label "Guachipilin - ... - Departamento di Camayagua - Honduras - Centro America"		Numbered also as 3612 (c)	10	1.3	1	1	1.3	1.5	0.7	1	17,75	
C30	1699	<i>Diphysa americana</i> (Mill.) M. Sousa	unknown	Fabaceae	1st label: "Esposizione delle Missioni Cattoliche 1892 - 49 - Guachipilin - Trovati in Lejamani - Dip. di Camayagua - Honduras". 2nd label: "Palo di ... di Lejamani - Departamento di Camayagua - Repubblica de Honduras En la America Central".		Numbered also as 49 (a) and 3645 (c); ink writing on the sample: "49"	10	1.3	1	1	1.3	1.5	0.9	1	22,82	
C31	1699	<i>Diphysa americana</i> (Mill.) M. Sousa	unknown	Fabaceae	1st label: "Esposizione delle Missioni Cattoliche 1892 - 232 - Guachipilin - legno di - Trovati in montagna - Dipartimento di Camayagua - Honduras". 2nd label "Palo de Guachipilin".		Numbered also as 232 (a) and 3663 (c).	10	1.3	1	1	1.2	1.5	0.7	1	16,38	
C32	1699	<i>Diphysa americana</i> (Mill.) M. Sousa	unknown	Fabaceae	1st label: "Esposizione delle Missioni Cattoliche 1892 - 165 - Guachipilin - (legno di) - color giallo fino per mobili di		Numbered also as 165 (a) and 3684 (c).	10	1.3	1	1	1.2	1.5	0.9	1	21,06	

					Iusso - Trovasi nelle montagne - Honduras". 2nd label (remains): "... ...nacias".										
C33	1737	<i>Platymiscium yucatanum</i> Standl.	unknown	Fabaceae	Esposizione delle Missioni Cattoliche 1892 - Granadillo - 172 - Honduras	Numbered also as 172 (a) and 3809 (c). The species identification is based on the vernacular name.	10	1.3	1	1	1.2	1.5	0.7	1	16,38
C34	1737	<i>Platymiscium yucatanum</i> Standl.	unknown	Fabaceae	1st label: "Esposizione delle Missioni Cattoliche 1892 - Granadillo (legno) - 79 - Honduras" Remains of a 2nd label, illegible.	Numbered also as 79 (a) and 3666 (c). The species identification is based on the vernacular name.	10	1.2	1	1	1.2	1.5	0.9	1	19,44
C35	1839	cf. <i>Platymiscium</i> sp.	unknown	Fabaceae	1st label: "Esposizione delle Missioni Cattoliche 1892 - Guiliquiste - ... - legno di albero grande e massiccio adoperato nelle costruzioni - Honduras". Remains of a 2nd label, illegible.	Numbered also as 3683 (c). The Genus identification is base on the vernacular name.	10	1.1	1	1	1.2	1.5	0.7	0.8	11,09
C36	1910	<i>Erythrostemon mexicanus</i> (A.Gray) Gagnon & G.P.Lewis	unknown	Fabaceae	Esposizione delle Missioni Cattoliche 1892 - Guayavo - Della provincia di S. Maria - Missione Cappuccini - Colombia	Numbered also as 226 (b)	10	1.2	1	1	1.2	1.5	0.6	1	12,96
C37	1910	<i>Erythrostemon mexicanus</i> (A.Gray) Gagnon & G.P.Lewis	unknown	Fabaceae	1st label: "Esposizione delle Missioni Cattoliche 1892 - Guayaviol (legno di) - 132 - Honduras" Remains of a 2nd label, illegible.		10	1.3	1	1	1.2	1.5	0.9	1	21,06
C38	1910	<i>Libidibia coriaria</i> (Jacq.) Schitdl.	unknown	Fabaceae	1st label: "Esposizione delle Missioni Cattoliche 1892 - Palo negro - 237 bis - Albero molto alto dal quale per incisione si ricava l'olio detto "liquidambar" - Honduras" Remains of a 2nd label, illegible.	Numbered also as 237 bis (a) [but in Minuto & Peccenini 1994 is reported as "227"], and 3660 (c). Pink written of the sample "Liquidambar"	10	1.3	1	1	1.3	1.5	0.9	1	22,82
C39	1910	<i>Libidibia coriaria</i> (Jacq.) Schitdl.	unknown	Fabaceae	1st label: "Esposizione delle Missioni Cattoliche 1892 - 42 - Nacascolo - Regione Camayagua - Honduras" 2nd label: "Nacascolo - ... departamento di Camayagua - Honduras - Centro America"	Numbered also as 3622 (c)	10	1.3	1	1	1.2	1.5	0.9	1	21,06
C40	1910	<i>Paubrasilia echinata</i> (Lam.) Gagnon,	unknown	Fabaceae	1st label: "Esposizione delle Missioni Cattoliche 1891 - 23 -	Numbered also as 23 (a) and 220 (b).	10	1.1	1	1.6	1.2	1.5	0.9	1	28,51

		H.C.Lima & G.P.Lewis			Legno Brasil - Per tingere in rosso - M. Cappuccini - Colombia" 2nd label: "220" 3rd: "1910"	Not reported in Minuto & Peccenini 1994									
C41	1929	<i>Senna alata</i> (L.) Roxb.	unknown	Fabaceae	1st label: "Diocesis de Honduras - Parroquia de Tegucigalpa - Monseñor Vilil".	Pencil written of the sample: "Gua..abo". Marker pen written of the sample: "1929 B". Nails and remains of a red bordered label on the sample.	10	1.3	0.8	1	1.2	1.5	0.6	1	11,23
C42	1937	<i>Bauhinia unguifolia</i> L.	unknown	Fabaceae	1st label: "Esposizione delle Missioni Cattoliche 1892 - 29 - Casco de venado (legno) - ... - Parroquia di La Paz - Honduras". 2nd label: "... Caso di vinado ..."	Ink written on the sample: "29". Numbered also as 29 (a).	10	1.3	1	1	1.3	1.5	0.7	1	17,75
C43	1952	<i>Tamarindus indica</i> L.	unknown	Fabaceae	Absent	Orange written on the sample "Tamarindo". Pencil written on the sample "3806".	10	1.3	1	1	1.3	1.5	0.6	1	15,21
C44	1959	<i>Hymenaea courbaril</i> L.	unknown	Fabaceae	1st label: "Esposizione delle Missioni Cattoliche 1892 - 81 - Quiebra hacha (legno) - (Rompi ascia) - albero durissimo, usasi per costruzione - Honduras". 2nd label: "Quiebra hacha - ...".	Numbered also as 81 (a) and 3665 (c).	10	1.3	1	1.1	1.2	1.5	0.9	1	23,17
C45	1994	<i>Mimosa zimapanensis</i> Britton	unknown	Fabaceae	1st label: "Esposizione delle Missioni Cattoliche 1892 - Carboné (legno di) - 24 - Costruzione e stipetteria - ... di Cane - Parrocchia di La Paz - Honduras" Remains of a 2nd label, illegible.	Numbered also as 24 (a) and 3638 (c)	10	1.3	1	1	1.2	1.5	0.9	1	21,06
C46	1997	<i>Vachellia caven</i> (Molina) Seigler & Ebinger	unknown	Fabaceae	Esposizione delle Missioni Cattoliche 1892 - Esquiro (senza numero) - Honduras	Pencil written on the sample: "3660". Pink written on the sample: "Esquiro"	10	1.3	1	1	1.3	1.5	0.7	1	17,75
C47	2001	<i>Ebenopsis confinis</i> (Standl.) Britton & Rose	unknown	Fabaceae	Pan Fero du Pezol	Numbered also as 60 (b). According to Minuto & Peccenini 1994 the label text is: "Palo fierro, Pezol".	10	1.3	0.8	1	1.2	1.5	0.7	1	13,10
C48	2001	<i>Ebenopsis ebano</i> (Berland.) Barneby & J.W. Grimes	unknown	Fabaceae	Esposizione delle Missioni Cattoliche 1892 - Evano - Honduras	Numbered also as 3815 (c). Ink writings on the sample, illegible.	10	1.3	1	1.1	1.2	1.5	0.7	1	18,02

C49	2001	<i>Cojoba arborea</i> (L.) Britton & Rose	unknown	Fabaceae	1st label: "Esposizione delle Missioni Cattoliche 1892 - Quebracho (legno) - 57 - Honduras" Remains of a 2nd historical label, illegible.	Numbered also as 57 (a) and 3691 (c).	10	1.3	1	1	1.2	1.5	0.7	1	16,38
C50	2543	<i>Casearia sylvestris</i> Sw.	unknown	Salicaceae	Esposizione delle Missioni Cattoliche, 1892 - Guallabillo rosso (legno di) - 105 - la frutta e la corteccia messi in infusione sono medicanti la dissenteria - Honduras.	Numbered also as 105 (a)	10	1.3	1	1	1.2	1.5	0.7	1	16,38
C51	3009	<i>Cinchona officinalis</i> L.	unknown	Rubiaceae	1st label: "Esposizione delle Missioni Cattoliche 1892 - 135 - China (legno di) - Vedasi il N°7 - Honduras" 2nd label: "... medicina contro la febbre"	Numbered also as 135 (a) and 3696 (c). Marker pen writing on the sample: "3009".	10	1.3	0.8	1	1.2	1.5	0.9	1	16,85
C52	3140	<i>Hamelia patens</i> Jacq.	unknown	Rubiaceae	1st label: "Esposizione delle Missioni Cattoliche 1892 - Palo de Camon - Honduras". 2nd label: "Palo de Camòn" con timbro di "Alcaldia ... de Intibuca"	Numbered also as 3668 (c).	10	1.3	1	1	1.2	1.5	0.9	1	21,06
C53	4494	<i>Pouteria campechiana</i> (Kunth) Baehni	unknown	Sapotaceae	Esposizione delle Missioni Cattoliche 1892 - Hucso.. - prov. S. Marta - Miss. Capp. - Colombia.	Numbered also as 227 (b).	10	1.2	1	1	1.2	1.5	0.7	1	15,12
C54	4550	Olea sp.	unknown	Oleaceae	Esposizione delle Missioni Cattoliche 1892 - 17 - Olivo - Della provincia di S. Marta - M. Cappuccini - Colombia	Numbered also as 17 (a).	10	1.2	1	1	1.2	1.5	0.7	0.8	12,10
C55	4992	<i>Cordia cf. alliodora</i> (Ruiz et Pav.) Oken	unknown	Boraginaceae	Esposizione delle Missioni Cattoliche 1892 - Canalete - prov. S. marta - Miss. Capp. - Colombia.	Numbered also as 224 (b). Not reported in Minuto & Peccenini 1994. The species identification is based on the vernacular name.	10	1.2	1	1	1.2	1.5	0.7	1	15,12
C56	5474	<i>Tecoma stans</i> (L.) Juss. ex Kunth	unknown	Bignoniaceae	1st label: "Esposizione delle Missioni Cattoliche 1892 - 45 - Palo de arco - legno da arco - Dip. di Comayagua - Honduras" 2nd label: "Palo di arco - Pueblo di Ag...gue - Dipartimento di Comayagua - Honduras - Centro America"	Numbered also as 45 (a) and 3614 (c).	10	1.3	1	1	1.3	1.5	0.9	1	22,82
C57	5474	<i>Tecoma stans</i> (L.) Juss. ex Kunth	unknown	Bignoniaceae	1st label: "Esposizione delle Missioni Cattoliche 1892 - 55 - Palo de arco - (legno da archi) - Dip. di La Paz - Honduras"	Numbered also as 55 (a) and 3695 (c). Ink written on the sample "55"	10	1.3	1	1	1.3	1.5	0.9	1	22,82

					2nd label: "Legno de arco - Pueblo di Leyamani - Dipartimento di Comayagua - Republica de Honduras En la America Central"										
C58	5489	<i>Jacaranda mimosifolia</i> D. Don	unknown	Bignoniaceae	Jacaranda Palo	Numbered also as 67 (b). Pen marker written on the sample: "5489".	10	1.4	0.8	1.2	1.2	1.5	0.7	1	16,93
C59	5489	<i>Jacaranda</i> sp.	unknown	Bignoniaceae	"Jacaranda Preto"	Numbered also as 163 (b) or 63 (b). Pencil written on the sample: "Jacaranda sp. (Bignoniaceae)"	10	1.3	0.8	1	1.2	1.5	0.6	0.8	8,99
C60	5489	<i>Jacaranda</i> (Vell.) DC. caroba	unknown	Bignoniaceae	Absent	Numbered also as 120 (b). Pencil writing on the sample: "29 Jacaranda cabin" "Jacaranda mimosifolia Don. (Bignoniaceae)" The species attribution is based on Minuto & Peccenini 1994.	10	1.3	0.8	1	1.3	1.5	1	1	20,28
C61	6213	<i>Laurus nobilis</i> L.	unknown	Lauraceae	1st label: "Esposizione delle Missioni Cattoliche 1892 - Lauro - 131 - Legno ... - Honduras" 2nd label: "Lauré!"	Numbered also as 131 (a) and 3659 (c)	10	1.3	0.8	1	1.2	1.5	0.6	1	11,23
C62	6213	<i>Laurus nobilis</i> L.	unknown	Lauraceae	1st label: "Esposizione delle Missioni Cattoliche 1892 - Lauré! od Alloro - 229 - (legno di) ... grande di color chiaro - Cresce in ... - Dipart... di la pax - Honduras" Remains of a 2nd historical label, illegible	Numbered also as 229 (a) and 3676 (c)	10	1.3	1	1	1.2	1.5	0.6	1	14,04
C63	6213	<i>Laurus nobilis</i> L.	unknown	Lauraceae	1st label: "Esposizione delle Missioni Cattoliche 1892 - Laurel od Alloro - 43 - cresce in Ajuterique - Dip° Comayagua - Honduras" Remains of a 2nd historical label, illegible	Numbered also as 43 (a) and 3605 (c)	10	1.3	1	1	1.3	1.5	0.9	1	22,82
C64	6460	<i>Croton reflexifolius</i> Kunth	unknown	Euphorbiaceae	Cartellino inchiodato al campione: "Esposizione delle Missioni Cattoliche 1892 - Copalchil - 127 - ... "	Numbered also as 127 (a). Ink written on the sample "6460 B"	10	1.3	1	1	1.2	1.5	0.6	1	14,04
C65	6460	<i>Croton niveus</i> Jacq.	unknown	Euphorbiaceae	1st label (nailed): "Esposizione delle Missioni Cattoliche 1892 - Copalchi - Honduras" 2nd label: "De Honduras ... de	Ink written on the sample "6460". Pencil written on the sample "copalchi"	10	1.2	1	1	1.3	1.5	0.7	1	16,38

					Tegucigalpa ... parroco Monseñor Vijil."										
C66	6609	<i>Maclura tinctoria</i> (L.) D.Don ex Steud.	unknown	Moraceae	1st label: "Esposizione delle Missioni Cattoliche 1892 - Mora - 133 - legno di fine color giallo scuro atto per mobili di lusso e da costruzione - Honduras" Remains of a other illegible labels.	Numbered also as 133 (a) and 3698 (c).	10	1.4	1	1	1.2	1.5	0.9	1	22,68
C67	6658	<i>Urera baccifera</i> (L.) Gaudich. ex Wedd.	unknown	Urticaceae	1st label: "Esposizione delle Missioni Cattoliche 1892 - Chichipe - 126 - ( legno di ) finissimo di color chiaro atto alla costruzione - Honduras". Remains of a 2nd historical label, illegible	Numbered also as 126 (a) and 3662 (c). Typewritten nailed label "Urera baccifera 6658".	10	1.4	1	1	1.2	1.5	0.9	1	22,68
C68	6708	<i>Quercus robur</i> L.	unknown	Fagaceae	Esposizione delle Missioni Cattoliche 1892 - Rovere (quercia) - 228 - Albero grande per falegnami e costruzioni - La sua durata è tale che sottoterra pietrifica - Honduras	Numbered also as 228 (a). Typewritten nailed label "Quercus robur 6708 L".	10	1.4	1	1.1	1.2	1.5	0.9	1	24,95
C69	8309	<i>Pinus montezumae</i> Lamb.	unknown	Pinaceae	Esposizione delle Missioni Cattoliche 1892 - Ocote - albero ... cresce sui colli di Ajuterique, Parroquia de La Paz - Honduras	Ink written on the sample: "Ocote - Ajuterique - Honduras - Departamento de Camayagua. Typewritten nailed label "Pinus montezumae Lamb. 8309 C".	10	1.4	1	1.1	1.3	1.5	0.7	1	21,02
C70	8310	<i>Cedrus libani</i> A. Rich.	unknown	Pinaceae	1st label: "Esposizione delle Missioni Cattoliche 1892 - Cedro - 233 bis - ..." 2nd label (remains): "...loc... De Honduras - ...ia De Tegucigalpa - pa... Monseñor Vijil."	Numbered also as 233 bis (a) and 3798 (c). Typewritten nailed label "Cedrus libani L. 8310 B".	10	1.4	1	1.2	1.2	1.5	0.6	1	18,14
C71	8310	<i>Cedrus</i> sp.	unknown	Pinaceae	Absent.	Pencil written on the sample: "Cedro Bora". Numbered also as 119 (b). Typewritten nailed label "Cedrus 8310 C".	10	1.4	0.8	1	1.3	1.5	1	0.8	17,47
C72	8313	<i>Picea abies</i> (L.) H. Karst.	unknown	Pinaceae	1st label: "Esposizione delle Missioni Cattoliche 1892 - 130 - Pinabete (legno di) color giallo chiaro paglierino per mobili - Honduras" 2nd label: "Pinabete".	Numbered also as 130 (a) and 3661 (c).	10	1.3	1	1.1	1.2	1.5	0.7	1	18,02
C73	8313	<i>Picea abies</i> (L.) H. Karst.	unknown	Pinaceae	Esposizione delle Missioni Cattoliche 1892 - 130 -	Numbered also as 130 (a). Typewritten nailed label	10	1.4	0.8	1.1	1.2	1.5	0.7	1	15,52

					Pinabete (legno di) color giallo chiaro paglierino per mobili ...	"Abies sp. 8315C".									
C74	8313	<i>Picea</i> sp.	unknown	Pinaceae	1st label: "Esposizione delle Missioni Cattoliche 1892 - Palo de Abeto (Legno) - Honduras" Remains of a 2nd historical label, illegible	Numbered also as 3658 (c). Typewritten nailed label "Abies sp. 8315 A".	10	1.4	1	1	1.2	1.5	0.7	0.8	14,11
C75	8329	<i>Cupressus</i> sp.	unknown	Cupressaceae	Esposizione delle Missioni Cattoliche 1892 - Cipresso - 163 - Honduras	Numbered also as 163 (a). Pencil written on the sample "163" "3667". Typewritten nailed label "Cupressus sp. L. 8329A".	10	1.4	1	1	1.2	1.5	0.9	0.8	18,14
C76	8329	<i>Cupressus</i> sp.	unknown	Cupressaceae	Esposizione delle Missioni Cattoliche 1892 - Cipresso - 234 - Legno di color giallo chiaro leggero atto per mobili. Trovasi ... nelle montagne di Cilique ... - Honduras	Numbered also as 234 (a) Typewritten nailed label "Cupressus sp. L. 8329".	10	1.4	1	1	1.2	1.5	0.7	0.8	14,11
C77	...	cf. <i>Leptospermum</i> sp.	Emsino (??)	Myrtaceae	Absent	Pencil written on the sample "Emsino" and "2286". The Genus identification is based on the numeration of Durand 1888.	10	1.3	1	1	1.3	1.5	0.6	0.8	12,17
C78	... (b)	/	assù	/	Absent	Pencil written on the sample "assù". Not reported in Minuto & Peccenini 1994.	10	1.3	0.8	1	1.3	1.5	0.6	0.8	9,73
C79	56 (b)	/	Roxinho	/	Roxinho		10	1.3	0.8	1	1.2	1.5	0.7	0.8	10,48
C80	57 (b)	/	Pansetim	/	Pansetim		10	1.4	0.8	1	1.2	1.5	0.7	0.8	11,29
C81	58 (b)	<i>Aspidosperma</i> sp.	Peroba de Campos Revesa	Apocynaceae	Peroba de Campos Revesa	Not reported in Minuto & Peccenini 1994. The species identification is based on the vernacular name.	10	1.3	0.8	1	1.2	1.5	0.9	0.8	13,48
C82	105 (b)	/	Lauro	/	Absent	The vernacular name is pencil written on the sample. Not reported in Minuto & Peccenini 1994	10	1.3	0.8	1	1.3	1.5	1	0.8	16,22
C83	106 (b)	/	Nonhatico Liso	/	Absent	The vernacular name is pencil written on the sample.	10	1.3	0.8	1	1.3	1.5	1	0.8	16,22
C84	107 (b)	cf. <i>Apuleia leiocarpa</i> (Vogel) J.F.Macbr.	Garapa	Fabaceae	Absent	Pencil written on the sample "Garapa 30" "Trichilla sp.?" The species identification is based on the vernacular name.	10	1.3	0.8	1	1.3	1.5	1	0.8	16,22
C85	108 (b)	Cf. <i>Hymenolobium</i> sp.	amgulim	Fabaceae	Absent	The vernacular name is	10	1.3	0.8	1	1.3	1.5	1	0.8	16,22

						pencil written on the sample. Not reported in Minuto & Peccenini 1994. The species identification is based on the vernacular name.									
C86	111 (b)	/	Peroba Bran Lisa	/	Absent	The vernacular name is pencil written on the sample.	10	1.3	0.8	1	1.3	1.5	1	0.8	16,22
C87	112 (b)	/	Areriba Amarillo	/	Absent	The vernacular name is pencil written on the sample	10	1.3	0.8	1	1.3	1.5	1	0.8	16,22
C88	113 (b)	Cf. <i>Lecythis pisonis</i> Cambess.	Sapocajá	Lecythidaceae	Absent	The vernacular name is pencil written on the sample. The species identification is based on the vernacular name.	10	1.3	0.8	1	1.3	1.5	1	0.8	16,22
C89	116 (b)	/	Catucanhai Branco	/	Absent	The vernacular name is pencil written on the sample	10	1.3	0.8	1	1.3	1.5	0.9	0.8	14,60
C90	117 (b)	/	Peroba tremida	/	Absent	The vernacular name is pencil written on the sample	10	1.3	0.8	1	1.3	1.5	1	0.8	16,22
C91	118 (b)	/	Pau Roza	/	Absent	The vernacular name is pencil written on the sample. Not reported in Minuto & Peccenini 1994.	10	1.3	0.8	1	1.3	1.5	1	0.8	16,22
C92	122 (b)	cf. <i>Jacaranda</i> sp.	Ruiz de vinhatico	Bignoniaceae	Absent	The vernacular name is pencil written on the sample. Pencil written on the sample "5489 C". The Genus identification is based on the numeration of Durand 1888	10	1.3	0.8	1	1.3	1.5	1	0.8	16,22
C93	124 (a)	/	Mata chapul	/	Esposizione delle Missioni Cattoliche 1892 - Mata chapul (legno di) - albero molto flessibile adatto per mobili ... - Honduras		10	1.3	1	1	1.2	1.5	0.7	0.8	13,10
C94	124 (b)	cf. <i>Astronium</i> sp.	Gancato alves	Anacardiaceae	Absent	The vernacular name is pencil written on the sample. Not reported in Minuto & Peccenini 1994. The species identification is based on the vernacular name.	10	1.3	0.8	1	1.3	1.5	1	0.8	16,22

C95	125 (a)	/	Tontolo	/	Esposizione delle Missioni Cattoliche 1892 - 125 - Tontolo (legno di) - color bianco leggero per mobili - Honduras	Ink written on the sample: "125".	10	1.3	1	1	1.2	1.5	0.7	0.8	13,10
C96	125 (b)	/	Gumanim	/	Absent	The vernacular name is pencil written on the sample. Not reported in Minuto & Peccenini 1994.	10	1.3	0.8	1	1.3	1.5	1	0.8	16,22
C97	127 (b)	/	Catucanhain Boc.	/	Absent	The vernacular name is pencil written on the sample	10	1.3	0.8	1	1.3	1.5	1	0.8	16,22
C98	128 (a)	/	Tuin	/	Esposizione delle Missioni Cattoliche 1892 - 128 - Tuin (legno di) - finissimo atto alla costruzione di color scuro - Honduras		10	1.3	1	1	1.2	1.5	0.7	0.8	13,10
C99	129 (b)	cf. <i>Cedrela fissilis</i> Veill.	Cedro Batata	Meliaceae	Absent	The vernacular name is pencil written on the sample. Not reported in Minuto & Peccenini 1994. The species identification is based on the vernacular name.	10	1.3	0.8	1	1.3	1.5	0.9	0.8	14,60
C100	12... (b)	/	Gavabù	/	Absent	The vernacular name is pencil written on the sample. Not reported in Minuto & Peccenini 1994.	10	1.3	0.8	1	1.3	1.5	0.6	0.8	9,73
C101	130 (b)	/	Jacanana ...	/	Absent	The vernacular name is pencil written on the sample. Not reported in Minuto & Peccenini 1994.	10	1.3	0.8	1	1.3	1.5	0.9	0.8	14,60
C102	131 (b)	cf. <i>Paratecoma peroba</i> (Record) Kuhlm.	Peroba branca	Bignoniaceae	Absent	The vernacular name is pencil written on the sample. Pencil written on the sample: "Raga...". Not reported in Minuto & Peccenini 1994. The species identification is based on the vernacular name.	10	1.3	0.8	1	1.3	1.5	1	0.8	16,22
C103	132 (b)	/	Seregeina	/	Absent	The vernacular name is pencil written on the sample. Not reported in Minuto & Peccenini 1994.	10	1.3	0.8	1	1.3	1.5	1	0.8	16,22

C104	164 (a)	cf. <i>Dalbergia calderonii</i> Standl.	Funera	Fabaceae	1st label: "Esposizione delle missioni cattoliche 1892 - 164 - Funera (Gracias Albero grande color nero fino, per mobili di lusso, trovasi nelle montagne - Honduras". Remains of a 2nd historical label, illegible.	Numbered also as 3681 (c) The species identification is based on the vernacular name.	10	1.3	1	1	1.2	1.5	0.9	0.8	16,85
C105	588 ?	cf. <i>Caryocar brasiliense</i> A.St.-Hil.	Pequia	Caryocaraceae	Absent	Not reported in Minuto & Peccenini 1994; it could be the sample labeled as "23 (b) Pequia". The species identification is based on the vernacular name.	10	1.3	0.8	1	1.2	1.5	0.6	0.8	8,99
C106	3604	/	Cuabano (?)	/	1st label: "Cuabano Pueblo di Lejamani Departimiento di Camayagua Republica de Honduras En la America Central". 2nd label (remains): "Esposizione delle Missioni Cattoliche 1892 ... "		10	1.3	1	1	1.2	1.5	0.6	0.8	11,23
C107	3632	/	Palo de Yatascan (?)	/	"Esposizione delle missioni cattoliche 1892 - Palo de Yatascan - ... "	Numbered also as 59 (a) and 3632 (c). Ink written on the sample "59". Pencil written on the sample "latascan".	10	1.3	1	1	1.3	1.5	0.6	0.8	12,17
C108	3816 (c)	cf. <i>Uvaria</i> sp.	Guapinil (??)	Anonaceae	Absent	Pencil written on the sample "Guapinil" and "98". The Genus identification is based on the numeration of Durand 1888.	10	1.3	1	1	1.3	1.5	0.6	0.8	12,17
C109	...	/	/	/	Absent	Pencil written on the sample 3817.	10	1.3	0.8	1	1.2	1.5	0.6	0.75	8,42
C110	...3 (b)	/	/	/	Absent		10	1.3	0.8	1	1.2	1.5	0.6	0.75	8,42
C111	59 (b)	/	/	/	Remains of a red rectangular historical label.		10	1.3	0.8	1	1.2	1.5	0.6	0.75	8,42
C112	61 (b)	/	/	/	Remains of a red rectangular historical label.		10	1.3	0.8	1	1.2	1.5	0.6	0.75	8,42
C113	62 (b)	/	/	/	Remains of a red rectangular historical label.		10	1.3	0.8	1	1.2	1.5	0.6	0.75	8,42
C114	64 (b)	/	/	/	Remains of a red rectangular historical label.		10	1.3	0.8	1	1.2	1.5	0.6	0.75	8,42
C115	65 (b)	/	/	/	Absent		10	1.3	0.8	1	1.2	1.5	0.6	0.75	8,42
C116	66 (b)	/	/	/	Remains of a red rectangular historical label.		10	1.3	0.8	1	1.2	1.5	0.6	0.75	8,42
C117	72 (b)	/	/	/	Absent		10	1.3	0.8	1	1.2	1.5	0.6	0.75	8,42
C118	73 (b)	/	/	/	Remains of a red rectangular historical label.		10	1.2	1	1	1.2	1.5	0.9	0.75	14,58

C119	78 (b)	/	/	/	Absent		10	1.2	1	1	1.2	1.5	0.9	0.75	14,58
C120	79 (b)	/	/	/	Absent		10	1.2	1	1	1.2	1.5	0.9	0.75	14,58
C121	80 (b)	/	/	/	Absent		10	0.8	1	1	1.2	1.5	0.3	0.75	3,24
C122	81 (b)	/	/	/	Absent		10	1.2	1	1	1.2	1.5	0.9	0.75	14,58
C123	93 (b)	/	/	/	Absent		10	0.8	1	1	1.2	1.5	0.7	0.75	7,56
C124	94 (b)	/	/	/	Absent		10	0.8	1	1	1.2	1.5	0.6	0.75	6,48
C125	95 (b)	/	/	/	Absent		10	1.2	1	1	1.2	1.5	1	0.75	16,20
C126	103 (b)	/	/	/	Absent	Pencil illegible written on the sample.	10	1.3	0.8	1	1.2	1.5	0.9	0.75	12,64
C127	109 (b)	/	/	/	Absent	Pencil illegible written on the sample.	10	1.3	0.8	1	1.2	1.5	0.9	0.75	12,64
C128	115 (b)	/	/	/	Absent		10	1.3	0.8	1	1.2	1.5	0.9	0.75	12,64
C129	16... (b)	/	/	/	Remains of an historical label.		10	1.3	1	1	1.2	1.5	0.7	0.75	12,29
C130	165 (b)	/	/	/	Remains of an historical label.		10	1.3	1	1	1.2	1.5	0.9	0.75	15,80
C131	168 (b)	/	/	/	Absent		10	1.3	1	1	1.2	1.5	0.7	0.75	12,29
C132	169(b)	/	/	/	Absent	Ink illegible written on the sample.	10	1.3	1	1	1.2	1.5	0.9	0.75	15,80
C133	170 (b)	/	/	/	Absent		10	1.3	1	1	1.2	1.5	0.9	0.75	15,80
C134	217 (b)	/	/	/	Remains of a rectangular blue bordered historical label.		10	1.2	1	1	1.2	1.5	1	0.75	16,20
C135	222 (b)	/	/	/	Absent		10	1.3	1	1	1.2	1.5	0.6	0.75	10,53
C136	228 (b)	/	/	/	Remains of a nailed historical label.		10	1.3	1	1	1.2	1.5	0.6	0.75	10,53
C137	3... (c)	/	/	/	Remains of an historical label.		10	1.3	1	1	1.2	1.5	0.6	0.75	10,53
C138	3608	/	/	/	Remains of historical labels	Numbered also as 30 (a)	10	1.3	1	1	1.2	1.5	0.6	0.75	10,53
C139	3657 (c)	/	/	/	Remains of historical labels		10	1.3	1	1	1.2	1.5	0.6	0.75	10,53
C140	3674 (c)	/	/	/	Absent	Pencil written on the sample "85".	10	1.3	0.8	1	1.2	1.5	0.6	0.75	8,42
C141	3818 (c)	/	/	/	Diocesis de Honduras - Parroquia de Tegucigalpa - Parroco Monseñor Víjil		10	1.4	0.8	1	1.2	1.5	0.9	0.75	13,61

**"VON MUELLER" SUB-COLLECTION**  
(tablets)

Inventory number	Durand (1888) number	Updated Scientific names (POWO 2019)	Original names	Family (Stevens 2001 onwards)	Original Label	Notes	Vb	1+ $\Sigma$ Sh	Sz	1+T	1+U	A	1-C	DD	V <sub>tot</sub> €
M1	40	<i>Dillenia alata</i> (R.Br. ex DC.) Banks ex Martelli	<i>Wormia alata</i> R. Br. ex DC	Dilleniaceae	40	Pencil written on the sample: "Wormia alata R. Braun - Queensland"	15	1.3	1	1	1.2	1.5	0.6	1	21,06
M2	528	<i>Pittosporum bicolor</i> Hook.	<i>Pittosporum bicolor</i> Hook.	Pittosporaceae	Absent	Pencil written on the sample: "Pittosporum bicolor Hooker - Victoria".	15	1.3	1	1	1.2	1.5	0.4	1	14,04
M3	771	<i>Bombax ceiba</i> L.	<i>Bombax malabarica</i> DC.	Malvaceae	1st label: "R Università di Genova - Istituto Botanico Hanbury - Bombax malabarica DC. - Fam. Malvaceae - Queensland (Australia) - 1893 - F. v. Mueller - O. Penzig" 2nd label: "771"	Pencil written on the sample: "Bombax malabarica De Candolle - Queensland"	15	1.3	1	1	1.2	1.5	0.8	1	28,08
M4	791	<i>Sterculia quadrifida</i> R. Br.	<i>Sterculia quadrifida</i> R. Br.	Sterculiaceae	791	Pencil written on the sample: "Sterculia quadrifida R. Braun. - N.S. Wales"	15	1.3	1	1	1.2	1.5	0.6	1	21,06
M5	1161	<i>Canarium australianum</i> F. von Mueller	<i>Canarium australianum</i> F. von Mueller	Burseraceae	1st label: "1161". Remains of a 2nd historical label, illegible.	Pencil written on the sample: "Canarium Australianum F. v. Mueller - Queensland".	15	1.3	1	1	1.5	1.5	0.6	1	26,33
M6	1793	<i>Erythrina variegata</i> L.	<i>Erythrina indica</i> Lamarck	Fabaceae	R Università di Genova - Istituto Botanico Hanbury - Erythrina indica Lamarck - Fam. Leguminosae - New South Wales (Australia) - 1893 - misit F. v. Mueller - O. Penzig	Pencil written on the sample: "Erythrina indica Lamarck N.S. Wales"	15	1.3	1	1.1	1.2	1.5	0.6	1	23,17
M7	1871	<i>Sophora tetraptera</i> J.S. Muell.	<i>Sophora tetraptera</i> J.S. Muell.	Fabaceae	1st label "R. Università di Genova - Istituto Botanico Hanbury - Sophora tetraptera - Fam. Leguminosae - New Zealand - 1893 - misit F. v. Mueller - O. Penzig" 2nd label: "1871"	Pencil written on the sample: "Sophora tetraptera Aiton. New Zealand". Ink written on the sample "1871 B". In Minuto & Peccenini 1994 this sample was attributed to the "Orto Botanico Hanbury" sub-collection.	15	1.3	1	1	1.2	1.5	0.7	1	24,57
M8	1997	<i>Acacia dealbata</i> Link	<i>Acacia dealbata</i> Link	Fabaceae	Absent	Ink written on the sample: "1997 F". According to Minuto & Peccenini 1994 on the historical label (lacking) it said "R Università di Genova - Istituto Botanico Hanbury - Acacia dealbata Link - Fam. Leguminosae - Victoria (Australia) - 1893 - misit F. v. Mueller - O. Penzig".	15	1.3	1	1	1.2	1.5	0.5	1	17,55

M9	1997	<i>Acacia longifolia</i> (Andrew) Willd.	<i>Acacia longifolia</i> Wils.	Fabaceae	1st label: "R. Università di Genova - Istituto Botanico Hanbury - <i>Acacia longifolia</i> Wils. - Fam. Leguminosae - ... - 1893 - misit F. v. Mueller - O. Penzig" 2nd label: "1997"	Pencil written on the sample: "Acacia longifolia Willdenow Victoria"	15	1.3	1	1	1.2	1.5	0.7	1	24,57
M10	1997	<i>Acacia binervata</i> DC.	<i>Acacia binervata</i> DC.	Fabaceae	R. Università di Genova - Istituto Botanico Hanbury - <i>Acacia binervata</i> - Fam. Leguminosae - New South Wales (Australia) - 1893 - misit F. v. Mueller - O. Penzig	Pencil written on the sample: "Acacia binervata De Candolle N. S. Wales". Marker pen written on the sample: "1997 B"	15	1.3	1	1	1.2	1.5	0.7	1	24,57
M11	2041	<i>Parinari nonda</i> F. Muell., ex Benth.	<i>Parinarium nonda</i> F. von Mueller	Chrysobalanaceae	Illegible remains	Pencil written on the sample: "Parinarium Nonda F. von Mueller - Queensland".	15	1.3	1	1	1.5	1.5	0.6	1	26,33
M12	2249	<i>Terminalia platyphylla</i> Mueller	F. <i>Terminalia platyphylla</i> F. von Mueller	Combretaceae	1st label: "R. Università di Genova - Istituto Botanico Hanbury - <i>Terminalia platyphylla</i> F. von Mueller - ... - 1893 - leg. F. v. Mueller - O. Penzig" 2nd label: "2249"	Pencil written on the sample: "Terminalia platyphylla F. von Mueller Queensland"	15	1.3	1	1	1.5	1.5	0.6	1	26,33
M13	2290	<i>Melaleuca leucadendra</i> (L.) L.	<i>Melaleuca leucodendron</i> L.	Myrtaceae	R. Università di Genova - Istituto Botanico Hanbury - <i>Melaleuca leucodendron</i> L. - Fam. Myrtaceae - New South Wales (Australia) - 1893 - misit F. v. Mueller - O. Penzig	Pencil written on the sample: "Melaleuca leucodendron Linné N. S. Wales"	15	1.3	1	1	1.2	1.5	0.7	1	24,57
M14	2290	<i>Melaleuca squarrosa</i> Donn ex Sm.	<i>Melaleuca squarrosa</i> Donn	Myrtaceae	2290	Pencil written on the sample: "Melaleuca squarrosa Donn Victoria"	15	1.3	1	1	1.2	1.5	0.6	1	21,06
M15	2298	<i>Eucalyptus macrorhyncha</i> F.Muell. ex Benth.	<i>Eucalyptus macrorhyncha</i> F. von Mueller	Myrtaceae	R. Università di Genova - Istituto Botanico Hanbury - <i>Eucalyptus macrorhyncha</i> F. von Mueller - Fam. Myrtaceae - Victoria (Australia) - 1893 - misit F. v. Mueller - O. Penzig	Pencil written on the sample: "Eucalyptus macrorhyncha F. v. Mueller Victoria"	15	1.3	1	1	1.5	1.5	0.9	1	39,49
M16	2298	<i>Eucalyptus kirtoniana</i> vMueller	x F. <i>Eucalyptus kirtonii</i> F. von Mueller	Myrtaceae	R. Università di Genova - Istituto Botanico Hanbury - <i>Eucalyptus kirtonii</i> F. von Mueller - New South Wales (Australia) - 1893 - misit F. v. Mueller - O. Penzig	Pencil written on the sample: "Eucalyptus Kirtoni F. v. Mueller N.S. Wales"	15	1.3	1	1	1.5	1.5	0.7	1	30,71
M17	2298	<i>Eucalyptus leucoxylon</i> Mueller	F. <i>Eucalyptus leucoxylon</i> F. von Mueller	Myrtaceae	1st label: R. Università di Genova - Istituto Botanico Hanbury - <i>Eucalyptus leucoxylon</i> F.v.M. - Fam. Myrtaceae - Victoria (Australia) - 1893 - misit F. v. Mueller - O. Penzig 2nd label: "2298"	Pencil written on the sample: "Eucalyptus leucoxylon F. v. Mueller Victoria"	15	1.3	1	1	1.5	1.5	0.6	1	26,33
M18	2327	<i>Syzygium nervosum</i>	<i>Eugenia Holtzeona</i>	Myrtaceae	1st label: "R. Università di	Pencil written on the sample:	15	1.3	1	1	1.5	1.5	0.9	1	39,49

		A.Cunn. ex DC.	F. von Mueller		genova - Istituto Botanico Hanbury - Eugenia Holtzeona F.v.M. - Fam. Myrtaceae - North Australia - 1893 - misit F. v. Mueller - O. Penzig" 2nd label: "2327"	"Eugenia Holtzeona F. v. Mueller N. Australia"									
M19	2954	<i>Schefflera actinophylla</i> (Endl.) Harms	<i>Brassaia actinophylla</i> Endlicher	Araliaceae	Absent	Pencil written on the sample: "Brassaia actinophylla Endlicher Queensland"	15	1.3	1	1	1.2	1.5	0.4	1	14,04
M20	3632	<i>Ozothamnus ferrugineus</i> (Labill.) Sweet	<i>Helichrysum ferrugineum</i> Lessing.	Asteraceae	Absent	Pencil written on the sample: "Helichrysum ferrugineum Lessing. Victoria"	15	1.3	1	1	1.2	1.5	0.4	1	14,04
M21	4508	<i>Mimusops elengi</i> L.	<i>Mimusops parvifolia</i> R. Br.	Sapotaceae	1st label (remains): "R Università di Genova - Istituto Botanico Hanbury - ...". Remains of a 2nd historical label, illegible.	Pencil written on the sample: "Mimusops parvifolia R. brown. - Queensland".	15	1.3	1	1	1.2	1.5	0.6	1	21,06
M22	4550	<i>Olea paniculata</i> R. Br.	<i>Olea paniculata</i> R. Br.	Oleaceae	R Università di Genova - Istituto Botanico Hanbury - Olea paniculata R. Br. - Fam. Oleaceae - New South Wales (Australia) - 1893 - misit F. v. Mueller - O. Penzig	Pencil written on the sample: "Olea paniculata R. Brown. N.S. Wales"	15	1.3	1	1	1.2	1.5	0.9	1	31,59
M23	4998	<i>Ehretia acuminata</i> R.Br.	<i>Ehretia acuminata</i> R. Br.	Boraginaceae	R Università di Genova - Istituto Botanico Hanbury - Ehretia acuminata R. Br. - Fam. Boraginaceae - Victoria (Australia) - 1893 - misit F. v. Mueller - O. Penzig	Pencil written on the sample: "Ehretia acuminata R. Brown. - Victoria".	15	1.3	1	1	1.2	1.5	0.8	1	28,08
M24	5247	<i>Petalostigma quadriloculare</i> F. Mueller	<i>Pterostigma Adenosma quadriloculare</i> F. von Mueller	Picrodendraceae	R Università di Genova - Istituto Botanico Hanbury - Pterostigma Adenosma quadriloculare F. von Mueller - Fam. Scrophulariaceae - New South Wales (Australia) - 1893 - misit F. v. Mueller - O. Penzig	Pencil written on the sample: "Petalostigma quadriloculare F. v. Mueller N.S. Wales"	15	1.3	1	1	1.5	1.5	0.9	1	39,49
M25	5482	<i>Deplanchea tetraphylla</i> (R.Br.) F.Muell. ex Steenis	<i>Diplanthera tetraphylla</i> R. Br.	Bignoniaceae	Absent	Pencil written on the sample: "Diplanthera tetraphylla R. Braun. - Queensland".	15	1.3	1	1	1.2	1.5	0.6	1	21,06
M26	6258	<i>Grevillea parallela</i> Knight	<i>Grevillea polystachya</i> R. Br.	Proteaceae	R Università di Genova - Istituto Botanico Hanbury - Grevillea polystachya R. Br. - Fam. Proteaceae - Queensland (Australia) - 1893 - misit F. v. Mueller - O. Penzig	Pencil written on the sample: "Grevillea polystachya R. Braun. - Queensland".	15	1.3	1	1	1.2	1.5	0.7	1	24,57
M27	6262	<i>Stenocarpus salignus</i> R. Br.	<i>Stenocarpus salignus</i> R. Br.	Proteaceae	R. università di Genova - Istituto Botanico Hanbury - Stenocarpus salignus R. Br. - fam. Proteaceae - New South Wales (Australia) - 1893 - misit F. v. Mueller - O. Penzig.	Pencil written on the sample: "Stenocarpus salignus R. Brown. N.S. Wales"	15	1.3	1	1	1.2	1.5	0.9	1	31,59

M28	6621	<i>Ficus racemosa</i> L.	<i>Ficus glomerata</i> Wild.	Moraceae	R. Università di Genova - Istituto Botanico Hanbury - <i>Ficus glomerata</i> Wild - Fam. Urticaceae - Queensland (Australia) - 1893 - mist F. v. Mueller	Pencil written on the sample: "Ficus glomerata Willdenow Queensland". Typewritten nailed label: "Ficus glomerata 6621°"	15	1.4	1	1	1.2	1.5	0.7	1	26,46	
M29	6701	<i>Casuarina glauca</i> Sieber ex Spreng.	<i>Casuarina glauca</i> Sieber	Casuarinaceae	R. Università di Genova - Istituto Botanico Hanbury - <i>Casuarina galuca</i> Sieber - Fam. Casuarinaceae - New South Wales (Australia) - 1893 - mist F. v. Mueller	Pencil written on the sample: "Casuarina glauca Sieber N.S.Wales"	15	1.3	1	1	1.2	1.5	0.9	1	31,59	
M30	8324	<i>Callitris columellaris</i> F. Mueller	<i>Frenela intratopica</i> F. von Mueller	Cupressaceae	1st label: "R Università di Genova - Istituto Botanico Hanbury - <i>Frenela intratopica</i> F. Müller - Fam. Coniferae - New South Wales (Australia) - 1893 - F. v. Mueller - O. Penzig - <i>Callitris robusta</i> R. Br. (IK)" 2nd label: "Museum R Horti Botanici Genuensis - <i>Callitris robusta</i> - Australia - (IK) R. Br."	Pencil written on the sample: "Frenela intratopica N.S.Wales"	15	1.3	1	1.1	1.5	1.5	0.9	1	43,44	
M31	8334	<i>Dacrycarpus dacrydioides</i> (A.Rich.) de Laub.	<i>Podocarpus dacrydioides</i> Rich.	A.	Podocarpaceae	1st label: "R Università di Genova - Istituto Botanico Hanbury - <i>Podocarpus dacrydioides</i> - Fam. Coniferae - New Zealand - 1893 - leg. F. v. Mueller ... - O. Penzig" 2nd label: "8334"	Pencil written on the sample: "Podocarpus dacrydioides A. Richard - N. Zealand"	15	1.3	1	1.1	1.5	1.5	0.9	1	43,44
M32	...				Absent	Traces of an historical label and pencil writings.	15	1.3	1	1	1.1	1.5	0.6	0.75	14,48	

**"ORTO BOTANICO HANBURY" SUB-COLLECTION**  
 (cross sections, longitudinal sections, irregular shape)

Inventory number	Durand (1888) number	Updated Scientific names (POWO 2019)	Original names	Family (Stevens 2001 onwards)	Type of sample	Original Label	Notes	Vb	1+ΣSh	Sz	1+T	1+U	A	1-C	DD	V <sub>tot</sub> €
OB 1	148	<i>Cocculus laurifolius</i> DC	<i>Cocculus laurifolius</i> DC	Menispermaceae	Cross section	Cocculus laurifolius DC		5	1.2	0.8	1	1	1.3	0.9	1	5,62
OB 2	148	<i>Cocculus laurifolius</i> DC	<i>Cocculus laurifolius</i> DC	Menispermaceae	Cross section	Cocculus laurifolius DC		5	1.2	1	1	1	1.3	0.7	1	5,46
OB 3	528	<i>Pittosporum tobira</i> (Thunb.) W.T.Aiton	<i>Pittosporum tobira</i> Ait.	Pittosporaceae	Cross section	1st label: "Pittosporum tobira Ait." 2nd label: "528"		5	1.2	0.8	1	1	1.3	0.7	1	4,37
OB 4	528	<i>Pittosporum tobira</i> (Thunb.) W.T.Aiton	<i>Pittosporum tobira</i> Ait.	Pittosporaceae	Cross section	1st label: "Pittosporum tobira Ait." 2nd label: "528"		5	1.2	0.8	1	1	1.3	0.7	1	4,37
OB 5	528	<i>Pittosporum tobira</i> (Thunb.) Aiton	<i>Pittosporum tobira</i> Ait.	Pittosporaceae	Cross section	Pittosporum tobira Ait.		5	1.2	0.8	1	1	1.3	0.7	1	4,37
OB 6	528	<i>Pittosporum phillyreoides</i> DC.	unknown	Pittosporaceae	Cross section	528		5	1.2	0.8	1	1	1.3	0.3	1	1,87
OB 7	623	<i>Tamarix africana</i> Poir.	<i>Tamarix africana</i> Poiret	Tamaricaceae	Cross section	1st label: "Tamarix africana Poir." 2nd label: "623"		5	1.2	1	1	1	1.3	0.6	1	4,68
OB 8	623	<i>Tamarix africana</i> Poir.	<i>Tamarix africana</i> Poiret	Tamaricaceae	Cross section	Tamarix africana Poir.		5	1.2	1	1	1	1.3	0.8	1	6,24
OB 9	623	<i>Tamarix africana</i> Poir.	<i>Tamarix africana</i> Poiret	Tamaricaceae	Cross section	1st label (remains): "Tamarix africana ..." 2nd label: "623"		5	1.3	1	1	1	1.3	0.6	1	5,07
OB 10	623	<i>Tamarix</i> sp.	unknown	Tamaricaceae	Cross section	Remains of historical labels, illegible.		5	1.2	1	1	1	1.3	0.4	0.8	2,50
OB 11	623	<i>Tamarix</i> sp.	unknown	Tamaricaceae	Cross section	623	Remains of an oval blue bordered label, illegible.	5	1.2	1	1	1	1.3	0.4	0.8	2,50
OB 12	623	<i>Tamarix</i> sp.	unknown	Tamaricaceae	Longitudinal section	623	Remains of an oval blue bordered label, illegible.	5	1.3	0.8	1	1	1.3	0.5	0.8	2,70
OB 13	623	<i>Tamarix</i> sp.	unknown	Tamaricaceae	Longitudinal section	623	Remains of an oval blue bordered label, illegible.	5	1.3	0.8	1	1	1.3	0.5	0.8	2,70
OB 14	695	<i>Camellia japonica</i> L.	<i>Camellia japonica</i> L.	Theaceae	Cross section	Camellia japonica Linn.		5	1.2	0.8	1	1	1.3	0.9	1	5,62
OB 15	695	<i>Camellia japonica</i> L.	unknown	Theaceae	Cross section	695		5	1.2	0.8	1	1	1.3	0.6	1	3,74
OB 16	791	<i>Brachychiton acerifolius</i> (A. Cunn. ex G. Don) F. Mueller	<i>Brachychiton acerifolius</i> F. von Mueller	Malvaceae	Longitudinal section	Brachychiton acerifolius F.v. Mueller		5	1.3	0.8	1	1	1.3	0.6	1	4,06
OB 17	872	<i>Tilia platyphyllos</i> Scop.	<i>Tilia platyphyllos</i> Scop.	Malvaceae	Cross section	Tilia platyphyllo Scop.		5	1.2	0.8	1	1	1.3	0.5	1	3,12

OB 18	872	<i>Tilia platyphyllos</i> Scop.	unknown	Malvaceae	Cross section	Absent		5	1.2	0.8	1	1	1.3	0.4	1	2,50
OB 19	1272	<i>Euonymus japonicus</i> Thunb.	<i>Euonymus japonicus</i> L.	Celastraceae	Longitudinal section	Euonimus japonicus Linn.	This sample is complementary with OB20.	5	1.3	0.8	1	1	1.3	0.8	1	5,41
OB 20	1272	<i>Euonymus japonicus</i> Thunb.	<i>Euonymus japonicus</i> L.	Celastraceae	Longitudinal section	1st label: Euonimus japonicus Linn. 2nd label: "1272"	This sample is complementary with OB19.	5	1.3	0.8	1	1	1.3	0.7	1	4,73
OB 21	1329	<i>Rhamnus utilis</i> Decne.	<i>Rhamnus utilis</i>	Rhamnaceae	Cross section	1st label: "Rhamnus utilis" 2nd label: "1329"		5	1.2	0.8	1	1	1.3	0.8	1	4,99
OB 22	1329	<i>Rhamnus utilis</i> Decne.	unknown	Rhamnaceae	Cross section	1329		5	1.2	0.8	1	1	1.3	0.5	1	3,12
OB 23	1491	<i>Aesculus flava</i> Sol.	unknown	Sapindaceae	Cross section	Absent		5	1.2	0.8	1	1	1.3	0.3	1	1,87
OB 24	1528	<i>Pistacia lentiscus</i> L.	<i>Pistacia lentiscus</i> L.	Anacardiaceae	Small trunk	<i>Pistacia lentiscus</i> L.		5	1.2	1	1	1	1.3	0.6	1	4,68
OB 25	1540	<i>Mauria simplicifolia</i> Khunt	<i>Mauria simplicifolia</i> H. et B.	Anacardiaceae	Longitudinal section	<i>Mauria simplicifolia</i> H. et B.	This sample is complementary with OB26.	5	1.3	0.8	1	1	1.3	0.5	1	3,38
OB 26	1540	<i>Mauria simplicifolia</i> Khunt	<i>Mauria simplicifolia</i> H. et B.	Anacardiaceae	Longitudinal section	<i>Mauria simplicifolia</i> H. et B.	This sample is complementary with OB25.	5	1.3	0.8	1	1	1.3	0.8	1	5,41
OB 27	1541	<i>Schinus terebinthifolia</i> Raddi	<i>Schinus terebinthifolius</i> Raddi	Anacardiaceae	Cross section	1st label: "Schinus terebinthifolius Raddi" 2nd label: "1541"	Three specimens of this species are reported in Minuto & Peccenini 1994, but there are at least eight.	5	1.2	0.8	1	1	1.3	0.6	1	3,74
OB 28	1541	<i>Schinus terebinthifolia</i> Raddi	<i>Schinus terebinthifolius</i> Raddi	Anacardiaceae	Cross section	1st label: "Schinus terebinthifolius Raddi" 2nd label: "1541"	Three specimens of this species are reported in Minuto & Peccenini 1994, but there are at least eight.	5	1.2	0.8	1	1	1.3	0.6	1	3,74
OB 29	1541	<i>Schinus terebinthifolia</i> Raddi	<i>Schinus terebinthifolius</i> Raddi	Anacardiaceae	Cross section	1st label: "Schinus terebinthifolius Raddi" 2nd label: "1541"	Three specimens of this species are reported in Minuto & Peccenini 1994, but there are at least eight.	5	1.2	0.8	1	1	1.3	0.8	1	4,99
OB 30	1541	<i>Schinus terebinthifolia</i> Raddi	<i>Schinus terebinthifolius</i> Raddi	Anacardiaceae	Cross section	1st label: "Schinus terebinthifolius Raddi" 2nd label: "1541"	Three specimens of this species are reported in Minuto & Peccenini 1994, but there are at least eight.	5	1.2	0.8	1	1	1.3	0.7	1	4,37
OB 31	1541	<i>Schinus terebinthifolia</i> Raddi	<i>Schinus terebinthifolius</i> Raddi	Anacardiaceae	Cross section	<i>Schinus terebinthifolius</i> Raddi	Three specimens of this species are reported in Minuto & Peccenini 1994, but there are at least eight.	5	1.2	0.8	1	1	1.3	0.5	1	3,12

							eight.									
OB 32	1541	<i>Schinus terebinthifolia</i> Raddi	<i>Schinus terebinthifolius</i> Raddi	Anacardiaceae	Cross section	<i>Schinus terebinthifolius</i> Raddi	Three specimens of this species are reported in Minuto & Peccenini 1994, but there are at least eight.	5	1.2	0.8	1	1	1.3	0.7	1	4,37
OB 33	1541	<i>Schinus terebinthifolia</i> Raddi	<i>Schinus terebinthifolius</i> Raddi	Anacardiaceae	Cross section	<i>Schinus terebinthifolius</i> Raddi	Three specimens of this species are reported in Minuto & Peccenini 1994, but there are at least eight.	5	1.2	0.8	1	1	1.3	0.7	1	4,37
OB 34	1541	<i>Schinus terebinthifolia</i> Raddi	<i>Schinus terebinthifolius</i> Raddi	Anacardiaceae	Cross section	<i>Schinus terebinthifolius</i> Raddi	Three specimens of this species are reported in Minuto & Peccenini 1994, but there are at least eight.	5	1.2	0.8	1	1	1.3	0.5	1	3,12
OB 35	1541	<i>Schinus</i> sp.	unknown	Anacardiaceae	Cross section	1541	Remains of an oval blue bordered label, illegible.	5	1.2	0.8	1	1	1.3	0.3	0.8	1,50
OB 36	1541	<i>Schinus</i> sp.	unknown	Anacardiaceae	Cross section		Remains of an oval blue bordered label, illegible. Not reported in Minuto & Peccenini 1994.	5	1.2	0.8	1	1	1.3	0.5	0.8	2,50
OB 37	1541	<i>Schinus</i> sp.	unknown	Anacardiaceae	Cross section	1541	Not reported in Minuto & Peccenini 1994.	5	1.2	0.8	1	1	1.3	0.3	0.8	1,50
OB 38	1541	<i>Schinus</i> sp.	unknown	Anacardiaceae	Cross section	1541	Not reported in Minuto & Peccenini 1994.	5	1.2	0.8	1	1	1.3	0.4	0.8	2,00
OB 39	1541	<i>Schinus</i> sp.	unknown	Anacardiaceae	Cross section	Absent	Remains of an oval blue bordered label, illegible. Not reported in Minuto & Peccenini 1994.	5	1.2	0.8	1	1	1.3	0.5	0.8	2,50
OB 40	1551	<i>Searsia lucida</i> (L.) F.A.Barkley	unknown	Anacardiaceae	Cross section	1551	Pencil writing on the sample "Rhus lucida". Marker pen writing on the sample "1551 C".	5	1.2	0.8	1	1.1	1.3	0.5	1	3,43
OB 41	1551	<i>Searsia lucida</i> (L.) F.A.Barkley	unknown	Anacardiaceae	Cross section	Absent	Marker pen writing on the sample "1551 C".	5	1.2	0.8	1	1	1.3	0.6	1	3,74
OB 42	1551	<i>Searsia lucida</i> (L.) F.A.Barkley	unknown	Anacardiaceae	Cross section	Absent		5	1.2	0.8	1	1	1.3	0.6	1	3,74
OB 43	1551	<i>Searsia gerrardii</i> (Engl.) Moffett	<i>Rhus viminalis</i>	Anacardiaceae	Cross section	1st label: "Rhus viminalis". 2nd label: "1551".		5	1.2	0.8	1	1	1.3	0.7	1	4,37
OB 44	1551	<i>Searsia gerrardii</i>	<i>Rhus viminalis</i>	Anacardiaceae	Cross	1st label: "Rhus viminalis"		5	1.2	1	1	1	1.3	0.5	1	3,90

		(Engl.) Moffett	L.		section	Linn.". 2nd label: "1551".										
OB 45	1551	<i>Searsia gerrardii</i> (Engl.) Moffett	<i>Rhus viminalis</i>	Anacardiaceae	Cross section	1st label: "Rhus viminalis ...". 2nd label: "1551". Remains of a 3rd historical label, illegible.		5	1.2	1	1	1	1.3	0.6	1	4,68
OB 46	1551	<i>Rhus terebinthifolia</i> Schlehd. & Cham.	unknown	Anacardiaceae	Cross section	1551		5	1.2	0.8	1	1	1.3	0.5	1	3,12
OB 47	1689	<i>Wisteria</i> sp.	Glycine sp.	Fabaceae	Cross section	Glycine species <u>farana</u>	In Minuto & Peccenini 1994, the ink writing "Glycine species" is reported as written directly on the sample.	5	1.2	0.8	1	1	1.3	0.9	0.8	4,49
OB 48	1793	<i>Erythrina lanata</i> Rose	<i>Erythrina lanata</i>	Fabaceae	Longitudinal section	<i>Erythrina lanata</i>	Ink writing on the sample "1793 b"	5	1.3	0.8	1	1	1.3	0.6	1	4,06
OB 49	1871	<i>Sophora tetaptera</i> J.S. Muell.	<i>Edwardsia grandiflora</i> Salisb.	Fabaceae	Cross section	<i>Edwardsia grandiflora</i> Salisb.		5	1.2	0.8	1	1	1.3	0.7	1	4,37
OB 50	1914	<i>Gymnocladus dioicus</i> (L.) K. Koch	<i>Gymnocladus canadensis</i> Lam.	Fabaceae	Cross section	<i>Gymnocladus canadensis</i> Lam.	Ink writing on the sample "1914"	5	1.2	0.8	1	1	1.3	0.7	1	4,37
OB 51	1914	<i>Gymnocladus dioicus</i> (L.) K. Koch	<i>Gymnocladus canadensis</i> Lam.	Fabaceae	Cross section	1st label: "Gymnocladus canadensis Lam." 2nd label: "1914"	Ink writing on the sample "1914"	5	1.2	0.8	1	1	1.3	0.9	1	5,62
OB 52	1915	<i>Gleditsia triacanthos</i> L.	<i>Gleditsia Bujoti</i>	Fabaceae	Cross section	<i>Gleditsia Bujoti</i>	Ink writing on the sample "1915"	5	1.2	1	1	1	1.3	0.8	1	6,24
OB 53	1915	<i>Gleditsia triacanthos</i> L.	<i>Gleditsia Bujoti</i>	Fabaceae	Cross section	1st label (remains): " <i>Gleditsia Bujoti</i> " 2nd label: "1915"	Ink writing on the sample "1915".	5	1.2	1	1	1	1.3	0.5	1	3,90
OB 54	1936	<i>Ceratonia siliqua</i> L.	<i>Ceratonia siliqua</i> L.	Fabaceae	Cross section	1st label: " <i>Ceratonia siliqua</i> Linn." 2nd label: "1936".	Written on the sample "1936"	5	1.2	0.8	1	1	1.3	0.8	1	4,99
OB 55	1936	<i>Ceratonia siliqua</i> L.	unknown	Fabaceae	Cross section	1936		5	1.2	0.8	1	1	1.3	0.4	1	2,50
OB 56	1936	<i>Ceratonia siliqua</i> L.	<i>Ceratonia siliqua</i> L.	Fabaceae	Cross section	1st label (remains): " <i>Ceratonia siliqua</i> Linn." 2nd label (remains): "1936".	Written on the sample "1936"	5	1.2	0.8	1	1	1.3	0.6	1	3,74
OB 57	1938	<i>Cercis siliquastrum</i> L.	<i>Cercis siliquastrum</i> L.	Fabaceae	Cross section	1st label: " <i>Cercis siliquastrum</i> Linn." 2nd label: "1938"	Marker pen writing on the sample: "1938".	5	1.2	1	1	1	1.3	0.6	1	4,68
OB 58	1938	<i>Cercis siliquastrum</i> L.	<i>Cercis siliquastrum</i> L.	Fabaceae	Cross section	1st label: " <i>Cercis siliquastrum</i> Linn." Remains of a 2nd historical label, illegible.		5	1.2	1	1	1	1.3	0.6	1	4,68
OB 59	1938	<i>Cercis siliquastrum</i> L.	unknown	Fabaceae	Cross section	1st label (remains): "... siliqua...". Remains of a 2nd historical label, illegible.		5	1.2	1	1	1	1.3	0.6	1	4,68
OB 60	1938	<i>Cercis siliquastrum</i>	unknown	Fabaceae	Cross	Remains of historical labels,		5	1.2	1	1	1	1.3	0.6	1	4,68

		L.			section	illegible.												
OB 61	1938	<i>Cercis siliquastrum</i> L.	unknown	Fabaceae	Cross section	Absent		5	1.2	1	1	1	1.3	0.6	1	4,68		
OB 62	1938	<i>Cercis siliquastrum</i> L.	unknown	Fabaceae	Cross section	Absent		5	1.2	1	1	1	1.3	0.6	1	4,68		
OB 63	1952	<i>Tamarindus indica</i> L.	unknown	Fabaceae	Longitudinal section	1952	Marker pen writing on the sample: "1952".	5	1.3	1	1	1	1.3	0.6	1	5,07		
OB 64	1989	<i>Prosopis juliflora</i> (Sw) D.C.	unknown	Fabaceae	Cross section	Absent	Ink writing on the sample "Prosopis juliflora D.C."	5	1.2	0.8	1	1.1	1.3	0.6	1	4,12		
OB 65	1989	<i>Prosopis juliflora</i> (Sw) D.C.	unknown	Fabaceae	Cross section	Absent		5	1.2	0.8	1	1	1.3	0.6	1	3,74		
OB 66	1994	<i>Mimosa bonplandii</i> Benth.	<i>Acacia bonplandii</i>	Fabaceae	Cross section	1st label: "Acacia bonplandii" 2nd label: "1994"		5	1.2	0.8	1	1	1.3	0.5	1	3,12		
OB 67	1994	<i>Mimosa bonplandii</i> Benth.	<i>Acacia bonplandii</i>	Fabaceae	Cross section	1st label (remains): "Acacia bonplandii" 2nd label: "1994"		5	1.2	0.8	1	1	1.3	0.4	1	2,50		
OB 68	1997	<i>Acacia dealbata</i> Link	<i>Acacia dealbata</i> Link	Fabaceae	Cross section	Acacia dealbata Link.		5	1.2	0.8	1	1	1.3	0.7	1	4,37		
OB 69	1997	<i>Acacia dealbata</i> Link	<i>Acacia dealbata</i> Link	Fabaceae	Cross section	1st label: "Acacia dealbata Link." 2nd label: "1997"		5	1.2	0.8	1	1	1.3	0.7	1	4,37		
OB 70	1997	<i>Vachellia caven</i> (Molina) Seigler & Ebinger	<i>Acacia cavenia</i> Benth.	Fabaceae	Cross section	1st label: "Acacia cavenia Benth." 2nd label: "1997"	Marker pen writing on the sample "1997 D"	5	1.2	0.8	1	1	1.3	0.5	1	3,12		
OB 71	1997	<i>Vachellia caven</i> (Molina) Seigler & Ebinger	unknown	Fabaceae	Cross section	1997	Marker pen writing on the sample "1997 D"	5	1.2	0.8	1	1	1.3	0.5	1	3,12		
OB 72	1997	<i>Vachellia eburnea</i> (L.f.) P.J.H.Hurter & Mabb.	<i>Acacia eburnea</i> Will.	Fabaceae	Cross section	1st label: "Acacia eburnea Will." 2nd label (remains): "1997"	Marker pen writing on the sample "1997 F"	5	1.2	0.8	1	1	1.3	0.9	1	5,62		
OB 73	1997	<i>Vachellia eburnea</i> (L.f.) P.J.H.Hurter & Mabb.	<i>Acacia eburnea</i> Will.	Fabaceae	Cross section	1st label: "Acacia eburnea Will." 2nd label (remains): "1997"	Marker pen writing on the sample "1997 F"	5	1.2	0.8	1	1	1.3	0.7	1	4,37		
OB 74	1997	<i>Vachellia eburnea</i> (L.f.) P.J.H.Hurter & Mabb.	<i>Acacia eburnea</i> Will.	Fabaceae	Small trunk	1st label (remains): "Acacia eburnea Will." 2nd label: "1997"	Marker pen writing on the sample "1997 F"	5	1.2	1	1	1	1.3	0.5	1	3,90		
OB 75	1997	<i>Vachellia eburnea</i> (L.f.) P.J.H.Hurter & Mabb.	<i>Acacia eburnea</i> Will.	Fabaceae	Cross section	1st label (remains): "Acacia eburnea Will." 2nd label: "1997"	Marker pen writing on the sample "1997 F"	5	1.2	0.8	1	1	1.3	0.6	1	3,74		
OB 76	1997	<i>Vachellia eburnea</i> (L.f.) P.J.H.Hurter & Mabb.	<i>Acacia eburnea</i> Will.	Fabaceae	Cross section	1st label (remains): "Acacia eburnea Will." 2nd label (remains): probabilmente "1997"	Marker pen writing on the sample "1997 F"	5	1.2	0.8	1	1	1.3	0.6	1	3,74		
OB 77	1997	<i>Acacia saligna</i> (Labill.) H.L.Wendl.	<i>Acacia cyanophylla</i> Lindl.	Fabaceae	Cross section	1st label (remains): "Acacia cyanophylla Lindl." 2nd label: "1997"	Marker pen writing on the sample "1997 E"	5	1.2	0.8	1	1	1.3	0.6	1	3,74		
OB 78	1997	<i>Acacia saligna</i> (Labill.) H.L.Wendl.	<i>Acacia cyanophylla</i> Lindl.	Fabaceae	Cross section	1st label (remains): "Acacia cyanophylla Lindl." 2nd label: "1997"	Marker pen writing on the sample "1997 E"	5	1.2	0.8	1	1	1.3	0.6	1	3,74		

OB 79	1997	<i>Acacia saligna</i> (Labill.) H.L.Wendl.	<i>Acacia cyanophylla</i> Lindl.	Fabaceae	Cross section	1st label (remains): "Acacia cyanophylla Lindl." 2nd label: "1997"	Marker pen writing on the sample "1997 E"	5	1.2	0.8	1	1	1.3	0.6	1	3,74
OB 80	1997	<i>Senegalia modesta</i> (Wall.) P.J.H.Hurter	<i>Acacia modesta</i> Wall.	Fabaceae	Longitudinal section	1st label: "Acacia modesta Wall." 2nd label: "1997"		5	1.2	0.8	1	1	1.3	0.6	1	3,74
OB 81	1997	<i>Zapoteca portoricensis</i> (Jacq.) H.M. Hern.	<i>Acacia portoricensis</i> Willd.	Fabaceae	Longitudinal section	1st label: "Acacia portoricensis Willd." 2nd label: "1999"	This sample is complementary with OB82.	5	1.3	0.8	1	1	1.3	0.7	1	4,73
OB 82	1997	<i>Zapoteca portoricensis</i> (Jacq.) H.M. Hern.	<i>Acacia portoricensis</i> Willd.	Fabaceae	Longitudinal section	1st label: "Acacia portoricensis Willd." 2nd label: "1999"	This sample is complementary with OB81.	5	1.3	0.8	1	1	1.3	0.7	1	4,73
OB 83	2019	<i>Prunus avium</i> (L.) L.	unknown	Rosaceae	Cross section	2019		5	1.2	0.8	1	1	1.3	0.6	1	3,74
OB 84	2019	<i>Prunus laurocerasus</i> L.	<i>Prunus laurocerasus</i> L.	Rosaceae	Cross section	1st label: "Prunus laurocerasus Linn." 2nd label: "2019"	Marker pen writing on the sample "2019 C"	5	1.2	1	1	1	1.3	0.4	1	3,12
OB 85	2019	<i>Prunus mahaleb</i> L.	<i>Cerasus mahaleb</i> Mill.	Rosaceae	Cross section	<i>Cerasus mahaleb</i> Mill.	Marker pen writing on the sample "2019 E"	5	1.2	0.8	1	1	1.3	0.8	1	4,99
OB 86	2019	<i>Prunus armeniaca</i> L.	<i>Armeniaca vulgaris</i> L.	Rosaceae	Cross section	1st label: "Armeniaca vulgaris Linn." 2nd label: "2019"	Marker pen writing on the sample "2019 D"	5	1.2	0.8	1	1	1.3	0.5	1	3,12
OB 87	2019	<i>Prunus armeniaca</i> L.	<i>Armeniaca vulgaris</i> L.	Rosaceae	Cross section	1st label: "Armeniaca vulgaris Linn." 2nd label: "2019"	Marker pen writing on the sample "2019 D"	5	1.2	1	1	1	1.3	0.4	1	3,12
OB 88	2019	<i>Prunus lusitanica</i> L.	<i>Prunus lusitanica</i> L.	Rosaceae	Cross section	1st label: "Prunus lusitanica Linn." 2nd label: "2019"	Marker pen writing on the sample "2019 B"	5	1.2	0.8	1	1	1.3	0.6	1	3,74
OB 89	2019	<i>Prunus lusitanica</i> L.	<i>Prunus lusitanica</i> L.	Rosaceae	Cross section	1st label: "Prunus lusitanica Linn." 2nd label: "2019"		5	1.2	0.8	1	1	1.3	0.6	1	3,74
OB 90	2034	<i>Quillaja saponaria</i> Molina	<i>Quillaja saponaria</i>	Quillajaceae	Cross section	1st label: "Quillaja saponaria" 2nd label: "2034"		5	1.2	0.8	1	1	1.3	0.7	1	4,37
OB 91	2034	<i>Quillaja saponaria</i> Molina	<i>Quillaja saponaria</i> Pois	Quillajaceae	Cross section	<i>Quillaja saponaria</i> Pois		5	1.2	0.8	1	1	1.3	0.7	1	4,37
OB 92	2034	<i>Quillaja saponaria</i> Molina	<i>Quillaja saponaria</i> Pois	Quillajaceae	Cross section	<i>Quillaja saponaria</i> Pois		5	1.2	0.8	1	1	1.3	0.9	1	5,62
OB 93	2034	<i>Quillaja saponaria</i> Molina	unknown	Quillajaceae	Cross section	2034		5	1.2	0.8	1	1	1.3	0.6	1	3,74
OB 94	2074	<i>Malus spectabilis</i> (Aiton) Borkh.	unknown	Rosaceae	Cross section	1st label: "2074" Remains of a 2 <sup>nd</sup> historical label, illegible.	In Minuto & Peccenini, the sample was reported "sub <i>Pyrus spectabilis</i> Ait."	5	1.2	0.8	1	1	1.3	0.4	1	2,50
OB 95	2074	<i>Malus spectabilis</i> (Aiton) Borkh.	unknown	Rosaceae	Cross section	2074	In Minuto & Peccenini, the sample was reported "sub <i>Pyrus spectabilis</i> Ait."	5	1.2	0.8	1	1	1.3	0.6	1	3,74
OB 96	2078	<i>Photinia glabra</i>	<i>Photinia glabra</i>	Rosaceae	Cross	1st label: "Photinia glabra"		5	1.2	0.8	1	1	1.3	0.8	1	4,99

		(Thunb.) Maxim.			section	2nd label: "2078"											
OB 97	2078	<i>Photinia glabra</i> (Thunb.) Maxim.	<i>Photinia glabra</i>	Rosaceae	Cross section	1st label: "Photinia glabra" 2nd label: "2078"		5	1.2	0.8	1	1	1.3	0.6	1	3,74	
OB 98	2078	<i>Photinia glabra</i> (Thunb.) Maxim.	<i>Photinia glabra</i>	Rosaceae	Cross section	1st label (remains): "Photinia glabra" 2nd label: "2078"		5	1.2	0.8	1	1	1.3	0.3	1	1,87	
OB 99	2078	<i>Photinia glabra</i> (Thunb.) Maxim.	unknown	Rosaceae	Cross section	2078		5	1.2	0.8	1	1	1.3	0.3	1	1,87	
OB 100	2166	<i>Weinmannia</i> sp.	<i>Arnoldia vulneraria</i> Blume	Cunoniaceae	Cross section	Arnoldia vulneraria Blume		5	1.2	0.8	1	1	1.3	0.5	0.8	2,50	
OB 101	2286	<i>Leptospermum laevigatum</i> (Gaertn.) F. Muell.	unknown	Myrtaceae	Cross section	2286	Ink writing on the sample "Fabricia laevigata"	5	1.3	0.8	1	1.1	1.3	0.6	1	4,46	
OB 102	2288	<i>Callistemon</i> sp.	unknown	Myrtaceae	Oblique section	2288		5	1.2	0.8	1	1	1.3	0.6	0.8	3,00	
OB 103	2290	<i>Melaleuca stypheioioides</i> Sm.	<i>Melaleuca stypheioioides</i> Sm.	Myrtaceae	Longitudinal section	1st label: "Melaleuca stypheioioides Smith" Remains of a 2nd historical label, illegible.	This sample is complementary with OB104.	5	1.3	1	1	1	1.3	0.7	1	5,92	
OB 104	2290	<i>Melaleuca stypheioioides</i> Sm.	<i>Melaleuca stypheioioides</i>	Myrtaceae	Longitudinal section	1st label: "Melaleuca stypheioioides Smith" Remains of a 2nd historical label, illegible.	This sample is complementary with OB103.	5	1.3	1	1	1	1.3	0.6	1	5,07	
OB 105	2314	<i>Psidium guajava</i> L.	<i>Psidium pomiferum</i> L.	Myrtaceae	Cross section	<i>Psidium pomiferum</i> Linn.		5	1.2	0.8	1	1	1.3	0.9	1	5,62	
OB 106	2314	<i>Psidium guajava</i> L.	<i>Psidium pomiferum</i> L.	Myrtaceae	Cross section	<i>Psidium pomiferum</i> Linn.		5	1.2	0.8	1	1	1.3	0.9	1	5,62	
OB 107	2314	<i>Psidium guajava</i> L.	<i>Psidium pomiferum</i> L.	Myrtaceae	Cross section	1st label: "Psidium pomiferum Linn." Remains of a 2nd historical label, illegible.		5	1.2	0.8	1	1	1.3	0.7	1	4,37	
OB 108	2318	<i>Myrtus communis</i> L.	unknown	Myrtaceae	Cross section	2318		5	1.2	0.8	1	1	1.3	0.4	1	2,50	
OB 109	2940	<i>Tetrapanax papyrifer</i> (Hook.) K. Koch	<i>Tetrapanax papyrifer</i>	Araliaceae	Longitudinal section	<i>Tetrapanax papyrifer</i>	This sample is complementary with OB110.	5	1.3	1	1	1	1.3	0.3	1	2,54	
OB 110	2940	<i>Tetrapanax papyrifer</i> (Hook.) K. Koch	unknown	Araliaceae	Longitudinal section	Absent	This sample is complementary with OB109.	5	1.3	1	1	1	1.3	0.4	1	3,38	
OB 111	2962	<i>Oreopanax acerifolius</i> (Willd. ex Schult.) Seem.	<i>Oreopanax acerifolium</i>	Araliaceae	Longitudinal section	1st label (remains): "Museum R Horti Botanici Genuensis, Oreopanax acerifolium". Remains of a 2nd historical label.		5	1.3	0.8	1	1	1.3	0.6	1	4,06	
OB 112	2962	<i>Oreopanax mutisianus</i> (Kunth) Decne. & Planch.	<i>Aralia heterophylla</i> Willd.	Araliaceae	Longitudinal section	1st label: "Aralia heterophylla Willd." Remains of a 2nd historical label.		5	1.3	0.8	1	1	1.3	0.7	1	4,73	
OB 113	2974	<i>Cornus capitata</i>	<i>Benthamia</i>	Cornaceae	Longitudinal	<i>Benthamia fragifera</i> Lindl.		5	1.2	0.8	1	1	1.3	0.7	1	4,37	

		Wall.	<i>fragifera</i> Lindl.		section												
OB 114	2978	<i>Garrya laurifolia</i> Benth. subsp. <i>macrophylla</i> (Benth.) Dahling	<i>Garrya macrophylla</i>	Garryaceae	Cross section	<i>Garrya macrophylla</i>		5	1.2	0.8	1	1	1.3	0.7	1	4,37	
OB 115	2978	<i>Garrya fadyenii</i> Hook.	unknown	Garryaceae	Cross section	2978		5	1.2	0.8	1	1	1.3	0.5	1	3,12	
OB 116	3063	<i>Rudgea coriacea</i> (Spreng.) K.Schum.	<i>Rudgea coriacea</i> Spreng.	Rubiaceae	Cross section	1st label: "Rondeletia coriacea Spreng." 2nd label: "3063"		5	1.2	0.8	1	1	1.3	0.6	1	3,74	
OB 117	3063	<i>Rudgea coriacea</i> (Spreng.) K.Schum.	<i>Rudgea coriacea</i> Spreng.	Rubiaceae	Cross section	1st label: "Rondeletia coriacea Spreng." 2nd label: "3063"		5	1.2	0.8	1	1	1.3	0.7	1	4,37	
OB 118	3331	<i>Coprosma lucida</i> J.R.Forst. & G. Forst.	unknown	Rubiaceae	Cross section	Absent	The species name is ink written on the sample.	5	1.2	0.8	1	1	1.3	0.5	1	3,12	
OB 119	4329	<i>Arbutus canariensis</i> Veill. ex Duham.	<i>Arbutus longifolia</i> Loill.	Ericaceae	Cross section	1st label: "Arbutus longifolia Loill." 2nd label (remains): "4329"		5	1.2	0.8	1.2	1	1.3	0.7	1	5,24	
OB 120	4381	<i>Clethra arborea</i> Aiton	unknown	Clethraceae	Cross section	Remains: "4381".	Ink writing on the sample: "Clethra arborea".	5	1.2	0.8	1.1	1.1	1.3	0.4	1	3,02	
OB 121	4381	<i>Clethra arborea</i> Aiton	unknown	Clethraceae	Cross section	Remains: "4381".	Ink writing on the sample: "Clethra arborea".	5	1.2	0.8	1.1	1.1	1.3	0.4	1	3,02	
OB 122	4381	<i>Clethra arborea</i> Aiton	unknown	Clethraceae	Cross section	Remains: "4381".	Ink writing on the sample: "Clethra arborea".	5	1.2	0.8	1.1	1.1	1.3	0.5	1	3,78	
OB 123	4381	<i>Clethra arborea</i> Aiton	unknown	Clethraceae	Cross section	Absent	Ink writing on the sample: "Clethra arborea".	5	1.2	0.8	1.1	1.1	1.3	0.3	1	2,27	
OB 124	4529	<i>Styrax officinalis</i> L.	<i>Styrax officinale</i> L.	Styracaceae	Cross section	<i>Styrax officinale</i> Linn.	Ink writing on the sample: "4529".	5	1.2	0.8	1	1	1.3	0.5	1	3,12	
OB 125	4529	<i>Styrax officinalis</i> L.	<i>Styrax officinale</i> L.	Styracaceae	Cross section	<i>Styrax officinale</i> Linn.	Marker pen writing on the sample: "4529".	5	1.2	0.8	1	1	1.3	0.7	1	4,37	
OB 126	4540	<i>Fraxinus excelsior</i> L.	<i>Fraxinus heterophylla</i> Vahl.	Oleaceae	Cross section	1st label: "Fraxinus heterophylla Vahl." 2nd label: "4540"		5	1.2	0.8	1	1	1.3	0.6	1	3,74	
OB 127	4540	<i>Fraxinus excelsior</i> L.	<i>Fraxinus heterophylla</i> Vahl.	Oleaceae	Cross section	<i>Fraxinus heterophylla</i> Vahl.		5	1.2	0.8	1	1	1.3	0.5	1	3,12	
OB 128	4540	<i>Fraxinus undulata</i> Raf.	<i>Fraxinus undulata</i> Ait.	Oleaceae	Cross section	1st label: "Fraxinus undulata Ait." 2nd label (remains): "4540".	Marker pen writing on the sample: "4540 B".	5	1.2	0.8	1	1	1.3	0.5	1	3,12	
OB 129	4541	<i>Fontanesia philliraeoides</i> Labill.	<i>Fontanesia philliraeoides</i> Labill.	Oleaceae	Longitudinal section	Museum Botanicum - .54 - <i>Fontanesia philliraeoides</i> Labill. (Oleaceae) - Sicil., Asia Min., Syria, (IK) - Orto Botan. Gen. XII 1225 - R. Horti Genuensis		5	1.3	1	1	1	1.3	0.6	1	5,07	
OB 130	4541	<i>Fontanesia</i>	<i>Fontanesia</i>	Oleaceae	Small trunk	Museum Botanicum -	Marker pen writing on	5	1.2	1	1	1	1.3	0.5	1	3,90	

		<i>phillyraeoides</i> Labill.	<i>phillyraeoides</i> Labill.			Fontanesia phillyraeoides Labill. (Oleaceae) - ..., Asia Min., Syria, (IK) - Orto Botan. Gen. XII 19... - R. Horti Genuensis	the sample 4541.										
OB 131	4550	<i>Olea europaea</i> L. subsp. <i>cuspidata</i> (Wall. & G.Don) Cif.	<i>Olea chrysophylla</i> Lam.	Oleaceae	Cross section	<i>Olea chrysophylla</i> Lam.		5	1.2	0.8	1	1	1.3	0.8	1	4,99	
OB 132	4550	<i>Olea europaea</i> L. subsp. <i>cuspidata</i> (Wall. & G.Don) Cif.	<i>Olea chrysophylla</i> Lam.	Oleaceae	Cross section	1st label: "Olea chrysophylla Lam." Remains of a 2nd label, illegible.		5	1.2	0.8	1	1	1.3	0.8	1	4,99	
OB 133	4550	<i>Olea europaea</i> L. subsp. <i>cuspidata</i> (Wall. & G.Don) Cif.	<i>Olea chrysophylla</i> Lam.	Oleaceae	Cross section	1st label: "Olea chrysophylla Lam." Remains of a 2nd historical label, illegible.		5	1.2	1	1	1	1.3	0.6	1	4,68	
OB 134	4550	<i>Olea europaea</i> L. subsp. <i>cuspidata</i> (Wall. & G.Don) Cif.	unknown	Oleaceae	Cross section	Remains of an historical label, illegible.		5	1.2	0.8	1	1	1.3	0.5	1	3,12	
OB 135	4551	<i>Ligustrum compactum</i> (Wall. ex G.Don) Hook.f. & Thomson ex Brandis	<i>Ligustrum longifolium</i>	Oleaceae	Cross section	1st label: "Ligustrum longifolium" Remains of a 2nd historical label, illegible.		5	1.2	0.8	1	1	1.3	0.5	1	3,12	
OB 136	4551	<i>Ligustrum compactum</i> (Wall. ex G.Don) Hook.f. & Thomson ex Brandis	<i>Ligustrum longifolium</i>	Oleaceae	Cross section	<i>Ligustrum longifolium</i>		5	1.2	0.8	1	1	1.3	0.5	1	3,12	
OB 137	4631	<i>Nerium oleander</i> L.	<i>Nerium oleander</i> L.	Apocynaceae	Cross section	1st label: "Nerium oleander ..." 2nd label: "4631"		5	1.2	0.8	1	1	1.3	0.6	1	3,74	
OB 138	4631	<i>Nerium oleander</i> L.	<i>Nerium oleander</i> L.	Apocynaceae	Cross section	<i>Nerium oleander</i> Linn.		5	1.2	0.8	1	1	1.3	0.7	1	4,37	
OB 139	4898	<i>Buddleja</i> cf. <i>cordata</i> Kunth	<i>Buddleja mexicana</i>	Scrophulariaceae	Cross section	<i>Buddleja mexicana</i>		5	1.2	0.8	1	1	1.3	0.6	1	3,74	
OB 140	4898	<i>Buddleja</i> cf. <i>cordata</i> Kunth	<i>Buddleja mexicana</i>	Scrophulariaceae	Cross section	4898		5	1.2	0.8	1	1	1.3	0.4	1	2,50	
OB 141	4988	<i>Wigandia urens</i> (Ruiz & Pav.) Kunth	unknown	Boraginaceae	Cross section	Absent		5	1.2	0.8	1	1	1.3	0.5	1	3,12	
OB 142	5106	<i>Solanum giganteum</i> Jacq.	<i>Solanum giganteum</i> Jacq.	Solanaceae	Longitudinal section	<i>Solanum giganteum</i> Jacq.	Ink writing on the sample "5106"	5	1.3	1	1	1	1.3	0.6	1	5,07	
OB 143	5106	<i>Solanum sisymbriifolium</i> Lam.	unknown	Solanaceae	Cross section	Remains of an historical label, illegible.		5	1.2	1	1	1	1.3	0.6	1	4,68	
OB 144	5136	<i>Lycium boerhaavifolium</i> L.f.	<i>Grabowskia boerhaavifolia</i> Schlecht.	Solanaceae	Cross section	<i>Grabowskia boerhaavifolia</i> Schlecht.		5	1.2	0.8	1	1	1.3	0.9	1	5,62	
OB 145	5136	<i>Lycium boerhaavifolium</i> L.f.	<i>Grabowskia boerhaavifolia</i>	Solanaceae	Cross section	<i>Grabowskia boerhaavifolia</i> Schlecht.		5	1.2	0.8	1	1	1.3	0.7	1	4,37	

			Schlecht.													
OB 146	5149	<i>Cestrum latifolium</i> Lam.	<i>Cestrum poeppigii</i>	Solanaceae	Cross section	<i>Cestrum poeppigii</i>	Marker pen writing on the sample "5149"	5	1.2	0.8	1	1	1.3	0.7	1	4,37
OB 147	5149	<i>Cestrum latifolium</i> Lam.	unknown	Solanaceae	Cross section	Absent	Marker pen writing on the sample "5149"	5	1.2	0.8	1	1	1.3	0.6	1	3,74
OB 148	5474	<i>Tecoma capensis</i> (Thunb.) Spach.	<i>Tecoma capensis</i> Ch. Don	Bignoniaceae	Longitudinal section	1st label: "Tecoma capensis Ch. Don" Remains of a 2nd historical label, illegible	Marker pen writing on the sample "5474"	5	1.3	0.8	1	1	1.3	0.9	1	6,08
OB 149	5489	<i>Jacaranda mimosifolia</i> D. Don	<i>Jacaranda mimosifolia</i> D. Don	Bignoniaceae	Cross section	1st label: "Jacaranda mimosifolia Don." Remains of a 2nd historical label, illegible	Marker pen writing on the sample "5489 B"	5	1.2	1	1.2	1	1.3	0.9	1	8,42
OB 150	5489	<i>Jacaranda mimosifolia</i> D. Don	unknown	Bignoniaceae	Cross section	Absent	Marker pen writing on the sample "5489 B"	5	1.2	1	1.2	1	1.3	0.5	1	4,68
OB 151	5489	<i>Jacaranda mimosifolia</i> D. Don	unknown	Bignoniaceae	Cross section	Absent	Marker pen writing on the sample "5489 B"	5	1.2	1	1.2	1	1.3	0.6	1	5,62
OB 152	5489	<i>Jacaranda mimosifolia</i> D. Don	<i>Jacaranda mimosifolia</i> D. Don	Bignoniaceae	Cross section	<i>Jacaranda mimosifolia</i> Don.	Ink writing on the sample "5489"	5	1.2	1	1.2	1	1.3	0.7	1	6,55
OB 153	5489	<i>Jacaranda mimosifolia</i> D. Don	<i>Jacaranda mimosaeifolia</i>	Bignoniaceae	Cross section	1st label: "R. Università di Genova - Jacaranda mimosaeifolia - Fam. scrophulariaceae - Culta sub olivo in horto Genuensis - 1894 - O. Penzig - Istituto Botanico Hanbury". 2nd label (remains): "5489".	Ink writing on the sample: "Jacaranda mimosifolia".	5	1.2	1	1.2	1.1	1.3	0.9	1	9,27
OB 154	5646	<i>Myoporum ellipticum</i> R.Br.	<i>Myoporum ellipticum</i>	Scrophulariaceae	Cross section	<i>Myoporum ellipticum</i>	Marker pen writing on the sample: "5646 B"	5	1.2	1	1	1	1.3	0.4	1	3,12
OB 155	5646	<i>Myoporum tenuifolium</i> G. Forst	<i>Myoporum ellipticum</i>	Scrophulariaceae	Cross section	<i>Myoporum ellipticum</i>	Marker pen writing on the sample: "5646 B"	5	1.2	1	1	1	1.3	0.4	1	3,12
OB 156	5646	<i>Myoporum tenuifolium</i> G. Forst	<i>Myoporum ellipticum</i>	Scrophulariaceae	Cross section	<i>Myoporum ellipticum</i>	Marker pen writing on the sample: "5646 B"	5	1.2	1	1	1	1.3	0.4	1	3,12
OB 157	5646	<i>Myoporum</i> sp.	unknown	Scrophulariaceae	Cross section	Absent	The identification of the Genus is based on the numeration of Durand 1888	5	1.2	0.8	1	1	1.3	0.3	0.8	1,50
OB 158	5646	<i>Myoporum</i> sp.	unknown	Scrophulariaceae	Cross section	Absent	The identification of the Genus is based on the numeration of Durand 1888	5	1.2	0.8	1	1	1.3	0.5	0.8	2,50
OB 159	5646	<i>Myoporum</i> sp.	unknown	Scrophulariaceae	Cross section	Absent	The identification of the Genus is based on the numeration of Durand 1888	5	1.2	0.8	1	1	1.3	0.5	0.8	2,50
OB 160	5646	<i>Myoporum</i> sp.	unknown	Scrophulariaceae	Cross section	Absent	The identification of the Genus is based on the numeration of Durand 1888	5	1.2	0.8	1	1	1.3	0.4	0.8	2,00

OB 161	5646	<i>Myoporum</i> sp.	unknown	Scrophulariaceae	Cross section	Absent	The identification of the Genus is based on the numeration of Durand 1888	5	1.2	0.8	1	1	1.3	0.4	0.8	2,00
OB 162	5646	<i>Myoporum</i> sp.	unknown	Scrophulariaceae	Cross section	Absent	The identification of the Genus is based on the numeration of Durand 1888	5	1.2	0.8	1	1	1.3	0.3	0.8	1,50
OB 163	5687	<i>Verbena ovata</i> Cham.	<i>Verbena ovata</i> Cham.	Verbenaceae	Longitudinal section	1st label: "Verbena ovata Cham." Remains of a 2nd historical label, illegible	Marker pen writing on the sample "5687"	5	1.3	0.8	1	1	1.3	0.5	1	3,38
OB 164	5699	<i>Callicarpa tomentosa</i> (L.) L.	<i>Callicarpa tomentosa</i> Hook.	Lamiaceae	Cross section	<i>Callicarpa tomentosa</i> Hook.		5	1.2	0.8	1	1	1.3	0.8	1	4,99
OB 165	6161	<i>Peumus boldus</i> Molina	<i>Peumus fragrans</i> Pers.	Monimiaceae	Cross section	1st label: "Peumus fragrans Pers." Remains of a 2nd historical label, illegible	Marker pen writing on the sample "6161"	5	1.2	0.8	1	1	1.3	0.8	1	4,99
OB 166	6161	<i>Peumus boldus</i> Molina	<i>Peumus fragrans</i> Pers.	Monimiaceae	Cross section	1st label: "Peumus fragrans Pers." Remains of a 2nd historical label, illegible		5	1.2	0.8	1	1	1.3	0.6	1	3,74
OB 167	6193	<i>Cinnamomum camphora</i> (L.) J.Presl.	unknown	Lauraceae	Tablet	6193	Pencil writing on the sample "Laurus canfora Lm. Genova 1887"	5	1.4	0.8	1	1.1	1.3	0.6	1	4,80
OB 168	6193	<i>Cinnamomum camphora</i> (L.) J.Presl.	<i>Camphora officinalis</i> Nees	Lauraceae	Longitudinal section	<i>Camphora officinalis</i> Nees		5	1.3	1	1	1	1.3	0.9	1	7,61
OB 169	6193	<i>Cinnamomum camphora</i> (L.) J.Presl.	<i>Camphora officinalis</i> Nees	Lauraceae	Cross section	<i>Camphora officinalis</i> Nees		5	1.2	0.8	1	1	1.3	0.6	1	3,74
OB 170	6193	<i>Cinnamomum camphora</i> (L.) J.Presl.	unknown	Lauraceae	Cross section	6193	Marker pen writing on the sample "6193". Not reported in ritrovato in Minuto & Peccenini 1994.	5	1.2	0.8	1	1	1.3	0.6	1	3,74
OB 171	6195	<i>Persea americana</i> Mill.	<i>Persea gratissima</i> Gaertn.	Lauraceae	Cross section	Remains "Persea gratissima Gaertn."	Marker pen writing on the sample "6195"	5	1.2	0.8	1	1	1.3	0.6	1	3,74
OB 172	6195	<i>Persea americana</i> Mill.	<i>Persea gratissima</i> Gaertn.	Lauraceae	Cross section	Remains "Persea gratissima Gaertn."	Marker pen writing on the sample "6195"	5	1.2	0.8	1	1	1.3	0.5	1	3,12
OB 173	6249	<i>Roupala montana</i> Aubl. var. <i>brasiliensis</i> (Klotzsch) K.S.Edwards	<i>Roupala corcovadensis</i>	Proteaceae	Cross section	1st label: "Roupala corcovadensis" 2nd label: "6249"		5	1.2	0.8	1	1	1.3	0.6	1	3,74
OB 174	6249	<i>Roupala montana</i> Aubl. var.	<i>Roupala corcovadensis</i>	Proteaceae	Cross section	<i>Roupala corcovadensis</i>	Marker pen writing on the sample "6249"	5	1.2	0.8	1	1	1.3	0.7	1	4,37

		<i>brasiliensis</i> (Klotzsch) K.S.Edwards															
OB 175	6287	<i>Lagetta lagetto</i> (Sw.) Nash	<i>Lagetta</i> <i>lintearia</i> Lam.	Thymelaeaceae	Longitudinal section	<i>Lagetta lintearia</i> Lam.	Marker pen writing on the sample "6287"	5	1.3	0.8	1	1	1.3	0.7	1	4,73	
OB 176	6287	<i>Lagetta lagetto</i> (Sw.) Nash	<i>Lagetta</i> <i>lintearia</i> Lam.	Thymelaeaceae	Longitudinal section	<i>Lagetta lintearia</i> Lam.		5	1.3	0.8	1	1	1.3	0.9	1	6,08	
OB 177	6311	<i>Elaeagnus triflora</i> Roxb.	<i>Elaeagnus ferruginea</i> Rich.	Elaeagnaceae	Longitudinal section	<i>Elaeagnus ferruginea</i> Rich.	Marker pen writing on the sample "6311"	5	1.3	1	1	1	1.3	0.6	1	5,07	
OB 178	6311	<i>Elaeagnus triflora</i> Roxb.	<i>Elaeagnus ferruginea</i> Rich.	Elaeagnaceae	Longitudinal section	<i>Elaeagnus ferruginea</i> Rich.	Marker pen writing on the sample "6311"	5	1.3	1	1	1	1.3	0.7	1	5,92	
OB 179	6582	<i>Ulmus glabra</i> Huds.	<i>Ulmus chinensis</i> Desf.	Ulmaceae	Cross section	1st label: "Ulmus chinensis Desf." 2nd label: "6582"	Marker pen writing on the sample "6582". Typewritten nailed label "Ulmus chinensis 6582B"	5	1.3	0.8	1	1	1.3	0.9	1	6,08	
OB 180	6582	<i>Ulmus glabra</i> Huds.	<i>Ulmus chinensis</i> Desf.	Ulmaceae	Cross section	1st label: "Ulmus chinensis Desf." 2nd label: "6582"	Marker pen writing on the sample "6582" Typewritten nailed label "Ulmus chinensis 6582B"	5	1.3	0.8	1	1	1.3	0.9	1	6,08	
OB 181	6582	<i>Ulmus glabra</i> Huds.	<i>Ulmus chinensis</i> Desf.	Ulmaceae	Cross section	<i>Ulmus chinensis</i> Desf.	Marker pen writing on the sample "6582"	5	1.3	0.8	1	1	1.3	0.7	1	4,73	
OB 182	6582	<i>Ulmus glabra</i> Huds.	<i>Ulmus chinensis</i> Desf.	Ulmaceae	Cross section	<i>Ulmus chinensis</i> Desf.	Marker pen writing on the sample "6582" Typewritten nailed label "Ulmus chinensis 6582B"	5	1.3	0.8	1	1	1.3	0.9	1	6,08	
OB 183	6582	<i>Ulmus glabra</i> Huds.	<i>Ulmus chinensis</i> Desf.	Ulmaceae	Cross section	<i>Ulmus chinensis</i> Desf.	Marker pen writing on the sample "6582" Typewritten nailed label "Ulmus chinensis 6582B"	5	1.3	0.8	1	1	1.3	1	1	6,76	
OB 184	6582	<i>Ulmus glabra</i> Huds.	unknown	Ulmaceae	Cross section	6582	Marker pen writing on the sample "6582" Typewritten nailed label "Ulmus chinensis 6582B"	5	1.3	0.8	1	1	1.3	0.6	1	4,06	
OB 185	6582	<i>Ulmus glabra</i> Huds.	<i>Ulmus chinensis</i> Desf.	Ulmaceae	Cross section	<i>Ulmus chinensis</i> Desf.	Marker pen writing on the sample "6582" Typewritten nailed label "Ulmus chinensis 6582B"	5	1.3	0.8	1	1	1.3	0.9	1	6,08	
OB 186	6588	<i>Celtis tala</i> Gillies ex Planch.	unknown	Cannabaceae	Longitudinal section	Absent	Typewritten nailed label "Celtis tala 6588B"	5	1.4	0.8	1	1	1.3	0.6	1	4,37	
OB 187	6614	<i>Morus rubra</i> L.	<i>Morus rubra</i> L.	Moraceae	Cross section	1st label: "Morus rubra Linn."	Marker pen writing on the sample "6614 B".	5	1.3	0.8	1	1	1.3	0.9	1	6,08	

						2nd label: "6614"											
OB 188	6614	<i>Morus rubra</i> L.	<i>Morus rubra</i> L.	Moraceae	Cross section	1st label: "Morus rubra Linn." Remains of a 2nd historical label, illegible	Not reported in Minuto & Peccenini 1994	5	1.2	0.8	1	1	1.3	0.9	1	5,62	
OB 189	6614	<i>Morus nigra</i> L.	<i>Morus nigra</i> L.	Moraceae	Longitudinal section	6614 - Museum Botanicum - Morus nigra Lin. - Urticaceae - Asia Temp. (IK) - ... - 4915 - Horti Genuensis	Typewritten nailed label "Morus nigra 6614B"	5	1.4	1	1	1	1.3	0.6	1	5,46	
OB 190	6614	<i>Morus nigra</i> L.	<i>Morus nigra</i> L.	Moraceae	Small trunk	6614 - Museum Botanicum - Morus ... - Asia Temp. (IK) - ... - 4925 - Horti Genuensis	Typewritten nailed label "Morus nigra 6614B"	5	1.3	1	1	1	1.3	0.6	1	5,07	
OB 191	6621	<i>Ficus elastica</i> Roxb. ex Homem.	unknown	Moraceae	Cross section	Absent	Ink writing on the sample: "Ficus elastica". Marker pen writing on the sample "Ficus elastica" and "6621 B". Typewritten nailed label "Ficus elastica 6621B".	5	1.3	1	1	1.1	1.3	0.5	1	4,65	
OB 192	6701	<i>Allocasuarina verticillata</i> (Lam.) L.A.S.Johnson	<i>Casuarina quadrivalvis</i> Labil.	Casuarinaceae	Cross section	1st label: "Casuarina quadrivalvis Labil." 2nd label: "6701"		5	1.3	0.8	1	1	1.3	0.6	1	4,06	
OB 193	6701	<i>Allocasuarina verticillata</i> (Lam.) L.A.S.Johnson	<i>Casuarina quadrivalvis</i> Labil.	Casuarinaceae	Cross section	1st label: "Casuarina quadrivalvis Labil." 2nd label (remains): "6701"		5	1.3	0.8	1	1	1.3	0.8	1	5,41	
OB 194	6701	<i>Allocasuarina verticillata</i> (Lam.) L.A.S.Johnson	unknown	Casuarinaceae	Cross section	6701		5	1.3	0.8	1	1	1.3	0.6	1	4,06	
OB 195	6701	<i>Allocasuarina verticillata</i> (Lam.) L.A.S.Johnson	unknown	Casuarinaceae	Cross section	Absent		5	1.3	0.8	1	1	1.3	0.5	1	3,38	
OB 196	6701	<i>Allocasuarina verticillata</i> (Lam.) L.A.S.Johnson	unknown	Casuarinaceae	Cross section	Absent		5	1.3	0.8	1	1	1.3	0.5	1	3,38	
OB 197	6701	<i>Allocasuarina verticillata</i> (Lam.) L.A.S.Johnson	unknown	Casuarinaceae	Cross section	Absent		5	1.3	0.8	1	1	1.3	0.5	1	3,38	
OB 198	6701	<i>Allocasuarina verticillata</i> (Lam.) L.A.S.Johnson	unknown	Casuarinaceae	Cross section	Absent		5	1.3	0.8	1	1	1.3	0.5	1	3,38	
OB 199	6701	<i>Allocasuarina littoralis</i> (Salisb.) L.A.S.Johnson	unknown	Casuarinaceae	Longitudinal section	Absent	Typewritten nailed label "Casuarina leptoclav... 6701C"	5	1.4	0.8	1	1	1.3	0.4	1	2,91	
OB 200	6704	<i>Carpinus betulus</i> L.	unknown	Betulaceae	Cross section	6704	Pencil writing on the sample "Carpinus betulus"	5	1.2	1	1	1.1	1.3	0.4	1	3,43	

OB 201	6704	<i>Ostrya virginiana</i> (Mill.) K. Koch	<i>Carpinus virginica</i>	Betulaceae	Cross section	<i>Carpinus virginica</i> ...	Typewritten nailed label "Carpinus virginica 6704"	5	1.3	1	1	1	1.3	0.6	1	5,07
OB 202	6707	<i>Corylus avellana</i> L.	unknown	Betulaceae	Cross section	6707	Pencil writing on the sample "Corylus avellana"	5	1.3	1	1	1.1	1.3	0.3	1	2,79
OB 203	6707	<i>Corylus avellana</i> L.	unknown	Betulaceae	Cross section	6707	Ink writing on the sample "Corylus avellana"	5	1.3	1	1	1.1	1.3	0.3	1	2,79
OB 204	6708	<i>Quercus petraea</i> (Matt.) Liebl.	<i>Quercus sessiliflora</i> Salisb.	Fagaceae	Longitudinal section	Museum Botanicum - 6708 - Quercus sessiliflora Salisb. - (Cupuliferae) - (=Q. Robus L. ... (IK) ... - R. Horti Genuensis		5	1.3	1	1	1	1.3	0.4	1	3,38
OB 205	6708	<i>Quercus macrocarpa</i> Michx.	<i>Quercus macrocarpa</i> Michx.	Fagaceae	Cross section	1st label: "Quercus macrocarpa Michx." 2nd label: "6708"	Marker pen writing on the sample "6708A"	5	1.3	0.8	1	1.1	1.3	0.8	1	5,95
OB 206	6708	<i>Quercus macrocarpa</i> Michx.	<i>Quercus macrocarpa</i> Michx.	Fagaceae	Cross section	<i>Quercus macrocarpa</i> Michx.	Marker pen writing on the sample "6708A"	5	1.3	0.8	1	1.1	1.3	0.6	1	4,46
OB 207	6708	<i>Quercus macrocarpa</i> Michx.	<i>Quercus macrocarpa</i> Michx.	Fagaceae	Cross section	<i>Quercus macrocarpa</i> Michx.	Marker pen writing on the sample "6708A"	5	1.3	0.8	1	1.1	1.3	0.6	1	4,46
OB 208	6708	<i>Quercus rugosa</i> Née	<i>Quercus rugosa</i> Née	Fagaceae	Cross section	1st label: "Quercus rugosa Née" 2nd label: "6708"	Marker pen writing on the sample "6708B"	5	1.3	0.8	1	1	1.3	0.8	1	5,41
OB 209	6708	<i>Quercus rugosa</i> Née	<i>Quercus rugosa</i> Née	Fagaceae	Cross section	<i>Quercus rugosa</i> Née	Marker pen writing on the sample "6708B"	5	1.3	1	1	1	1.3	0.9	1	7,61
OB 210	6708	<i>Quercus rugosa</i> Née	<i>Quercus rugosa</i> Née	Fagaceae	Cross section	<i>Quercus rugosa</i> Née	Marker pen writing on the sample "6708B"	5	1.3	0.8	1	1	1.3	0.8	1	5,41
OB 211	6708	<i>Quercus rugosa</i> Née	<i>Quercus rugosa</i> Née	Fagaceae	Cross section	<i>Quercus rugosa</i> Née	Marker pen writing on the sample "6708B"	5	1.2	0.8	1	1	1.3	0.6	1	3,74
OB 212	6708	<i>Quercus floribunda</i> Lindl. ex A.Camus	<i>Quercus dealbata</i> Boyle	Fagaceae	Cross section	1st label: "Quercus dealbata Boyle" 2nd label: "6708"	Marker pen writing on the sample "Q. dealbata 6708D"	5	1.3	0.8	1	1	1.3	0.7	1	4,73
OB 213	6708	<i>Quercus floribunda</i> Lindl. ex A.Camus	<i>Quercus dealbata</i> Boyle	Fagaceae	Cross section	1st label: "Quercus dealbata Boyle" 2nd label: "6708"	Marker pen writing on the sample "6708D"	5	1.3	0.8	1	1	1.3	0.9	1	6,08
OB 214	6708	<i>Quercus virginiana</i> Mill.	<i>Quercus virens</i> Ait.	Fagaceae	Cross section	1st label: "Quercus virens Ait." 2nd label: "6708"	Marker pen writing on the sample "6708E"	5	1.3	0.8	1	1	1.3	0.9	1	6,08
OB 215	6708	<i>Quercus virginiana</i> Mill.	<i>Quercus virens</i> Ait.	Fagaceae	Cross section	1st label: "Quercus virens Ait." 2nd label: "6708"	Marker pen writing on the sample "6708E"	5	1.2	1	1	1	1.3	0.9	1	7,02
OB 216	6708	<i>Quercus virginiana</i> Mill.	<i>Quercus virens</i> Ait.	Fagaceae	Cross section	1st label: "Quercus virens Ait." 2nd label: "6708" Remain of a 3rd historical label, illegible.	Marker pen writing on the sample "6708E"	5	1.2	1	1	1	1.3	0.7	1	5,46
OB 217	6708	<i>Quercus virginiana</i> Mill.	<i>Quercus virens</i> Ait.	Fagaceae	Cross section	1st label: "Quercus virens Ait."	Marker pen writing on the sample "6708E"	5	1.2	1	1	1	1.3	0.7	1	5,46

						Remain of a 2nd historical label, illegible.										
OB 218	6708	<i>Quercus virginiana</i> Mill.	<i>Quercus virens</i> Ait.	Fagaceae	Cross section	<i>Quercus virens</i> Ait.	Marker pen writing on the sample "6708E"	5	1.3	0.8	1	1	1.3	0.7	1	4,73
OB 219	6708	<i>Quercus virginiana</i> Mill.	<i>Quercus virens</i> Ait.	Fagaceae	Cross section	<i>Quercus virens</i> Ait. Ait.	Marker pen writing on the sample "6708E"	5	1.3	0.8	1	1	1.3	0.9	1	6,08
OB 220	6708	<i>Quercus virginiana</i> Mill.	unknown	Fagaceae	Cross section	6708	Marker pen writing on the sample "6708E"	5	1.2	0.8	1	1	1.3	0.5	1	3,12
OB 221	6708	<i>Quercus canariensis</i> Willd.	<i>Quercus mirbeckii</i>	Fagaceae	Cross section	1st label: "Quercus mirbeckii" 2nd label: "6708" Remain of a 3rd historical label, illegible.	Typewritten nailed label "Quercus mirbeckii 6708G"	5	1.3	0.8	1	1	1.3	0.4	1	2,70
OB 222	6708	<i>Quercus canariensis</i> Willd.	<i>Quercus mirbeckii</i>	Fagaceae	Cross section	1st label: "Quercus mirbeckii" 2nd label: "6708"	Typewritten nailed label "Quercus mirbeckii 6708G"	5	1.3	0.8	1	1	1.3	0.7	1	4,73
OB 223	6708	<i>Quercus canariensis</i> Willd.	<i>Quercus mirbeckii</i>	Fagaceae	Cross section	1st label: "Quercus mirbeckii" 2nd label: "6708"		5	1.3	0.8	1	1	1.3	0.8	1	5,41
OB 224	6708	<i>Quercus infectoria</i> G. Olivier	<i>Quercus infectoria</i> Olivier	Fagaceae	Cross section	1st label: "Quercus infectoria Oliv." 2nd label: "6708"		5	1.3	1	1	1	1.3	0.5	1	4,23
OB 225	6708	<i>Quercus laurifolia</i> Michx.	<i>Quercus laurifolius</i> Rich.	Fagaceae	Cross section	<i>Quercus laurifolius</i> Rich.	Marker pen writing on the sample "6708N"	5	1.3	0.8	1	1	1.3	0.6	1	4,06
OB 226	6708	cf. <i>Quercus ilex</i> L.	unknown	Fagaceae	Cross section	Absent	Marker pen writing on the sample "6708C". The species identification is based on Minuto & Peccenini 1994.	5	1.3	0.8	1	1	1.3	0.3	0.8	1,62
OB 227	6708	cf. <i>Quercus</i> sp.	unknown	Fagaceae	Cross section	Remains of historical label, mostly illegible		5	1.2	1	1	1	1.3	0.4	0.4	1,25
OB 228	8308	<i>Araucaria bidwillii</i> Hook.	unknown	Araucariaceae	Cross section	Remains of historical label, illegible	Typewritten nailed label "Araucaria bidwillii 8308 A"	5	1.3	0.8	1.1	1	1.3	0.4	1	2,97
OB 229	8309	<i>Pinus pinea</i> L.	unknown	Pinaceae	Cross section	8309	Typewritten nailed label "Pinus pinea L. 8309A"	5	1.3	0.8	1.1	1	1.3	0.6	1	4,46
OB 230	8309	<i>Pinus pinea</i> L.	<i>Pinus pinus</i> L.	Pinaceae	Cross section	1st label: "Pinus pinus Linn." 2nd label: "8309"	Typewritten nailed label "Pinus pinea L. 8309A"	5	1.3	0.8	1.1	1	1.3	0.8	1	5,95
OB 231	8309	<i>Pinus pinea</i> L.	<i>Pinus pinea</i> L.	Pinaceae	Cross section	1st label: "Pinus pinea Linn." 2nd label: "8309"	Typewritten nailed label "Pinus pinea L. 8309A"	5	1.3	0.8	1.1	1	1.3	0.9	1	6,69
OB 232	8309	<i>Pinus pinea</i> L.	<i>Pinus pinea</i> L.	Pinaceae	Cross section	1st label: "Pinus pinea Linn." 2nd label: "8309"	Typewritten nailed label "Pinus pinea L. 8309A"	5	1.3	0.8	1.1	1	1.3	0.6	1	4,46
OB 233	8309	<i>Pinus pinea</i> L.	unknown	Pinaceae	Cross section	8309	Typewritten nailed label "Pinus pinea L. 8309A"	5	1.3	1	1.1	1	1.3	0.7	1	6,51

OB 234	8309	<i>Pinus halepensis</i> Mill.	<i>Pinus halepensis</i> Mill.	Pinaceae	Small trunk	1st label: "Pinus halepensis Mill." 2nd label: "8309"	Typewritten label "Pinus halepensis Mill. 8309B"	nailed	5	1.3	1	1.1	1	1.3	0.7	1	6,51
OB 235	8310	<i>Cedrus libani</i> A. Rich.	<i>Cedrus libani</i> L.	Pinaceae	Cross section	1st label: "Cedrus libani ..." 2nd label (remains): "8310"	Typewritten label "Cedrus libani L. 8310 A"	nailed	5	1.3	0.8	1.2	1	1.3	0.8	1	6,49
OB 236	8310	<i>Cedrus libani</i> A. Rich.	<i>Cedrus libani</i> L.	Pinaceae	Cross section	Cedrus libani Linn.	Typewritten label "Cedrus libani L. 8310 A"	nailed	5	1.3	0.8	1.2	1	1.3	0.7	1	5,68
OB 237	8310	<i>Cedrus libani</i> A. Rich.	unknown	Pinaceae	Cross section	8310	Typewritten label "Cedrus libani L. 8310 A"	nailed	5	1.3	0.8	1.2	1	1.3	0.6	1	4,87
OB 238	8315	<i>Abies alba</i> Mill.	<i>Abies excelsa</i> Lk. = <i>Abies pectinata</i> DC.	Pinaceae	Cross section	R. Università di Genova - <i>Abies excelsa</i> Lk. - Fam. Coniferae - Europa - = <i>Abies pectinata</i> DC. - istituto Botanico Hanbury.	Ink writing on the sample "Abies excelsa Lk."	nailed	5	1.2	1	1.1	1	1.3	0.7	1	6,01
OB 239	8318	<i>Sequoia sempervirens</i> (D. Don) Endl.	<i>Sequoia sempervirens</i> (D. Don) Endl.	Cupressaceae	Cross section	Remains "Sequoia sempervirens ..."	Typewritten label "Sequoia sempervirens 8318"	nailed	5	1.3	0.8	1.3	1	1.3	0.7	1	6,15
OB 240	8320	<i>Cryptomeria japonica</i> (Thunb. ex L.f.) D.Don	unknown	Cupressaceae	Tablet	Absent	Typewritten label "Cryptomeria japonica 8320"	nailed	5	1.4	0.8	1.1	1	1.3	0.6	0.5	2,40
OB 241	8328	<i>Thuja plicata</i> Donn ex D. Don	<i>Thuja plicata</i> Donn ex D. Don	Cupressaceae	Cross section	1st label: "Thuja plicata ..." 2nd label: "8328"	Recent nailed label "Thuja plicata 8328 A"	nailed	5	1.3	0.8	1.1	1	1.3	0.9	1	6,69
OB 242	8328	<i>Thuja plicata</i> Donn ex D. Don	<i>Thuja plicata</i> Donn ex D. Don	Cupressaceae	Cross section	1st label: "Thuja plicata ...". 2nd label: "8328"	Recent nailed label "Thuja plicata 8328 A"	nailed	5	1.3	0.8	1.1	1	1.3	0.6	1	4,46
OB 243	8328	<i>Thuja plicata</i> Donn ex D. Don	unknown	Cupressaceae	Cross section	8328	Recent nailed label "Thuja plicata 8328 A"	nailed	5	1.3	0.8	1.1	1	1.3	0.6	1	4,46
OB 244	8328	<i>Thuja plicata</i> Donn ex D. Don	unknown	Cupressaceae	Cross section	Absent	Recent nailed label "Thuja plicata 8328 A"	nailed	5	1.3	0.8	1.1	1	1.3	0.6	1	4,46
OB 245	8328	<i>Thuja plicata</i> Donn ex D. Don	unknown	Cupressaceae	Cross section	Absent	Recent nailed label "Thuja plicata 8328 A"	nailed	5	1.3	0.8	1.1	1	1.3	0.6	1	4,46
OB 246	8328	<i>Thuja plicata</i> Donn ex D. Don	unknown	Cupressaceae	Cross section	Absent	Recent nailed label "Thuja plicata 8328 A"	nailed	5	1.3	0.8	1.1	1	1.3	0.6	1	4,46
OB 247	8328	<i>Thuja plicata</i> Donn ex D. Don	unknown	Cupressaceae	Cross section	Absent	Recent nailed label "Thuja plicata 8328 A"	nailed	5	1.3	0.8	1.1	1	1.3	0.4	1	2,97
OB 248	8328	<i>Platycladus orientalis</i> (L.) Franco	unknown	Cupressaceae	Cross section	8328	Recent nailed label "Thuja orientalis L. 8328 B"	nailed	5	1.3	0.8	1.1	1	1.3	0.6	1	4,46
OB 249	8328	<i>Platycladus orientalis</i> (L.) Franco	unknown	Cupressaceae	Cross section	Absent	Recent nailed label "Thuja orientalis L. 8328 A"	nailed	5	1.3	0.8	1.1	1	1.3	0.6	1	4,46

OB 250	8328	cf. <i>Platycladus orientalis</i> (L.) Franco	unknown	Cupressaceae	Cross section	Remains of historical labels, illegible.	Recent nailed label "Thuja orientalis L. 8328 B"	5	1.3	0.8	1.1	1	1.3	0.6	0.8	3,57
OB 251	8329	<i>Chamaecyparis thyoides</i> (L.) Britton, Sterns & Poggenb.	<i>Thuja sphaerocephala</i>	Cupressaceae	Small trunk	Museum Botanicum - 8329 - Cupressus thyoides L. - (Coniferae) - Am. bor. (IK.) ... - sphaerocephala ... - R. Horti Genuensis	Recent nailed label "Cupressus thyoides L. - 8329 E"	5	1.3	1	1.1	1	1.3	0.6	1	5,58
OB 252	8329	<i>Chamaecyparis thyoides</i> (L.) Britton, Sterns & Poggenb.	<i>Thuja sphaerocephala</i>	Cupressaceae	Longitudinal section	Museum Botanicum - 8329 - Cupressus thyoides Linn. - (Coniferae) - Am. bor. (IK.) - (... Thuja sphaerocephala ... - XII - 1925 - R. Horti Genuensis	Typewritten nailed label "Cupressus thyoides L. 8329 E"	5	1.4	1	1.1	1	1.3	0.6	1	6,01
OB 253	8329	<i>Chamaecyparis thyoides</i> (L.) Britton, Sterns & Poggenb.	unknown	Cupressaceae	Cross section	1st label: "8330" Remains of a 2nd historical label, illegible.	Typewritten nailed label "Chamaecyparis sp. Scac. 8330 B". The species identification is based on Minuto & Peccenini 1994.	5	1.3	0.8	1.1	1	1.3	0.6	1	4,46
OB 254	8329	<i>Chamaecyparis obtusa</i> (Siebold et Zucc.) Endl.	<i>Retinospora obtusa</i>	Cupressaceae	Longitudinal section	1st label: "Retinospora obtusa". Remains of a 2nd historical label, illegible.	Typewritten nailed label "Retinospora obtusa 8330 A". This sample is complementary with OB255.	5	1.4	0.8	1.1	1	1.3	0.9	1	7,21
OB 255	8329	<i>Chamaecyparis obtusa</i> (Siebold et Zucc.) Endl.	unknown	Cupressaceae	Longitudinal section	Absent	Typewritten nailed label "Retinospora obtusa 8330 A". This sample is complementary with OB254.	5	1.4	0.8	1.1	1	1.3	0.5	1	4,00
OB 256	8329	<i>Chamaecyparis obtusa</i> (Siebold et Zucc.) Endl.	unknown	Cupressaceae	Cross section	Absent	Typewritten nailed label "Retinospora obtusa 8330 A". Not reported in Minuto & Peccenini 1994.	5	1.3	0.8	1.1	1	1.3	0.6	1	4,46
OB 257	8329	<i>Cupressus pendula</i> Thunb.	<i>Cupressus funebris</i> Endl.	Cupressaceae	Longitudinal section	1st label: "Cupressus funebris Endl." 2nd label: "8329"	Recent nailed label: "Cupressus funebris En. - 8329 G". This sample is complementary with OB258.	5	1.4	0.8	1	1	1.3	0.9	1	6,55
OB 258	8329	<i>Cupressus pendula</i> Thunb.	unknown	Cupressaceae	Longitudinal section	Absent	Recent nailed label: "Cupressus funebris En. - 8329 G". This sample is complementary with OB257.	5	1.4	0.8	1	1	1.3	0.6	1	4,37

OB 259	8329	<i>Cupressus pendula</i> Thunb.	<i>Cupressus funebris</i> Endl.	Cupressaceae	Cross section	1st label: "Cupressus funebris Endl." 2nd label: "8329"	Recent nailed label: "Cupressus funebris En. - 8329 G". Erroneously reported as longitudinal section in Minuto & Peccenini 1994.	5	1.3	1	1	1	1.3	1	1	8,45
OB 260	8329	<i>Chamaecyparis pisifera</i> (Siebold & Zucc.) Endl.	<i>Retinospora squarrosa</i>	Cupressaceae	Cross section	1st label: "Retinospora squarrosa" 2nd label: "Cupressus pisifera 8329"	Typerwritten nailed label "Cupressus pisifera 8329 C"	5	1.3	1	1.1	1	1.3	0.7	1	6,51
OB 261	8329	<i>Cupressus sempervirens</i> L.	<i>Cupressus globulifera</i>	Cupressaceae	Cross section	1st label: "Cupressus globulifera" 2nd label: "8329"	Recent nailed label: "Cupressus globulifera - 8329 D"	5	1.2	0.8	1.1	1	1.3	0.9	1	6,18
OB 262	8329	<i>Cupressus sempervirens</i> L.	unknown	Cupressaceae	Cross section	Remains of historical label, illegible	Recent nailed label: "Cupressus globulifera - 8329 D"	5	1.2	1	1.1	1	1.3	0.5	1	4,29
OB 263	8329	<i>Cupressus sempervirens</i> L.	unknown	Cupressaceae	Cross section	Absent.	Recent nailed label: "Cupressus globulifera - 8329 D"	5	1.2	0.8	1.1	1	1.3	0.6	1	4,12
OB 264	8329	<i>Cupressus sempervirens</i> L.	unknown	Cupressaceae	Cross section	Absent.	Recent nailed label: "Cupressus globulifera - 8329 D"	5	1.2	0.8	1.1	1	1.3	0.6	1	4,12
OB 265	8329	<i>Hesperocyparis goveniana</i> (Gordon) Bartel	<i>Cupressus californica</i>	Cupressaceae	Cross section	1st label: "Cupressus californica" 2nd label: "8329"	Recent nailed label: "Cupressus californica - 8329 F"	5	1.2	0.8	1.3	1	1.3	0.7	1	5,68
OB 266	8334	<i>Prumnopitys taxifolia</i> (Sol. ex D.Don) de Laub.	<i>Podocarpus spicata</i> R. Br.	Podocarpaceae	Cross section	1st label: "Podocarpus spicata R. Br." 2nd label: "8334"	Typerwritten nailed label "Podocarpus spicata 8334 A"	5	1.3	0.8	1.1	1	1.3	0.7	1	5,21
OB 267	8334	<i>Prumnopitys taxifolia</i> (Sol. ex D.Don) de Laub.	unknown	Podocarpaceae	Cross section	8334	Typerwritten nailed label "Podocarpus spicata 8334 A"	5	1.3	0.8	1.1	1	1.3	0.6	1	4,46
OB 268	8338	<i>Cephalotaxus fortunei</i> Hook.	<i>Cephalotaxus fortunei</i> Hook.	Taxaceae	Cross section	1st label: "Cephalotaxus fortunei" 2nd label: "8338"	Typerwritten nailed label "Cephalotaxus fortunei 8338"	5	1.3	0.8	1.1	1	1.3	0.9	1	6,69
OB 269	8340	<i>Taxus baccata</i> L.	<i>Taxus adpressa</i> Hort. ex Lindl.	Taxaceae	Cross section	1st label: "Taxus adpressa Hort." Remains of a 2nd historical label, illegible	Typerwritten nailed label "Taxus adpressa Hort. 8340"	5	1.3	0.8	1.1	1	1.3	0.9	1	6,69
OB 270	8340	<i>Taxus baccata</i> L.	<i>Taxus adpressa</i> Hort. ex Lindl.	Taxaceae	Cross section	1st label: "Taxus adpressa Hort." Remains of a 2nd historical label, illegible	Typerwritten nailed label "Taxus adpressa Hort. 8340"	5	1.3	0.8	1.1	1	1.3	0.9	1	6,69
OB 271	/	/	/	/	Cross section	Remains of historical label, illegible.		5	1.2	1	1	1	1.3	0.4	0.75	2,34
OB 272	/	/	/	/	Cross section	Remains of historical label, illegible.		5	1.2	1	1	1	1.3	0.4	0.75	2,34
OB 273	/	/	/	/	Cross section	Remains of historical label, illegible.		5	1.2	1	1	1	1.3	0.4	0.75	2,34
OB 274	/	/	/	/	Cross section	Remains of historical label, illegible.		5	1.2	1	1	1	1.3	0.6	0.75	3,51

OB 275	/	/	/	/	Cross section	Remains of historical label, illegible.		5	1.2	1	1	1	1.3	0.3	0.75	1,76
OB 276	/	/	/	/	Cross section	Remains of historical label, illegible.		5	1.2	1	1	1	1.3	0.6	0.75	3,51
OB 277	/	/	/	/	Cross section	Remains of historical label, illegible.		5	1.2	1	1	1	1.3	0.5	0.75	2,93
OB 278	/	/	/	/	Cross section	Remains of historical label, illegible.		5	1.2	1	1	1	1.3	0.4	0.75	2,34
OB 279	/	/	/	/	Cross section	Remains of historical label, illegible.		5	1.2	1	1	1	1.3	0.4	0.75	2,34
OB 280	/	/	/	/	Cross section	Remains of historical label, illegible.		5	1.2	1	1	1	1.3	0.4	0.75	2,34
OB 281	/	/	/	/	Cross section	Remains of historical label, illegible.		5	1.2	1	1	1	1.3	0.5	0.75	2,93
OB 282	/	/	/	/	Cross section	Remains of historical label, illegible.		5	1.2	1	1	1	1.3	0.3	0.75	1,76
OB 283	/	/	/	/	Cross section	Remains of historical label, illegible.		5	1.2	0.8	1	1	1.3	0.6	0.75	2,81
OB 284	/	/	/	/	Cross section	Remains of historical label, illegible.		5	1.2	0.8	1	1	1.3	0.4	0.75	1,87
OB 285	/	/	/	/	Cross section	Remains of historical label, illegible.		5	1.2	0.8	1	1	1.3	0.3	0.75	1,40
OB 286	/	/	/	/	Cross section	Remains of historical label, illegible.		5	1.2	0.8	1	1	1.3	0.3	0.75	1,40
OB 287	/	/	/	/	Cross section	Remains of historical label, illegible.		5	1.2	0.8	1	1	1.3	0.6	0.75	2,81
OB 288	/	/	/	/	Cross section	Remains of historical label, illegible.		5	1.2	0.8	1	1	1.3	0.6	0.75	2,81
OB 289	/	/	/	/	Cross section	Remains of historical label, illegible.		5	1.2	0.8	1	1	1.3	0.6	0.75	2,81
OB 290	/	/	/	/	Longitudinal section	Remains of historical label, illegible.		5	1.3	1	1	1	1.3	0.4	0.75	2,54
OB 291	/	/	/	/	Longitudinal section	Remains of historical label, illegible.		5	1.3	1	1	1	1.3	0.6	0.75	3,80
OB 292	/	/	/	/	Longitudinal section	Remains of historical label, illegible.		5	1.3	1	1	1	1.3	0.6	0.75	3,80
OB 293	/	/	/	/	Longitudinal section	Remains of historical label, illegible.		5	1.3	1	1	1	1.3	0.4	0.75	2,54
OB 294	/	/	/	/	Longitudinal section	Remains of historical label, illegible.		5	1.3	1	1	1	1.3	0.4	0.75	2,54

**“QUEENSLAND FOREST SERVICE” SUB-COLLECTION**  
(tablets)

Inventory number	Durand (1888) number	Updated Scientific names (POWO 2019)	Original names	Family	Original Label	Notes	Vb	1+ $\sum$ Sh	Sz	1+T	1+U	A	1-C	DD	V <sub>tot</sub> €
Q1	658	<i>Calophyllum costatum</i> F.M. Bailey	<i>Calophyllum costatum</i>	Calophyllaceae	Queensland Forest Service - Brisbane - Red Touriga - ( <i>Calophyllum costatum</i> )		15	1.4	0.8	1	1	0.8	0.9	1	12,10
Q2	793	<i>Heritiera peralata</i> (F.M.Bailey) Kosterm.	<i>Tarrietia peralata</i>	Malvaceae	Queensland Forest Service - Brisbane - Red Tulip Oak - ( <i>Tarrietia peralata</i> )		15	1.4	0.8	1	1	0.8	0.7	1	9,41
Q3	1198	<i>Toona hexandra</i> (Wall.) M.Roem.	<i>Cedrela australis</i>	Meliaceae	Queensland Forest Service - Brisbane - Red Cedar - ( <i>Cedrela australis</i> )		15	1.4	0.8	1.1	1	0.8	0.7	1	10,35
Q4	1200	<i>Flindersia schottiana</i> F. Muell.	<i>Flindersia pubescens</i>	Rutaceae	Queensland Forest Service - Brisbane - White Ash - ( <i>Flindersia pubescens</i> )		15	1.4	0.8	1.1	1	0.8	0.7	1	10,35
Q5	1200	<i>Flindersia xanthoxyla</i> (A.Cunn. ex Hook.) Domin	<i>Flindersia oxleyana</i>	Rutaceae	Queensland Forest Service - Brisbane - Yellow Wood - ( <i>Flindersia oxleyana</i> )		15	1.4	0.8	1	1	0.8	0.7	1	9,41
Q6	1200	<i>Flindersia australis</i> R. Br.	<i>Flindersia australis</i>	Rutaceae	Queensland Forest Service - Brisbane - Crows Ash - ( <i>Flindersia australis</i> )		15	1.4	0.8	1	1	0.8	1	1	13,44
Q7	1874	<i>Castanospermum australe</i> A. Cunn. ex Mudie	<i>Castanospermum australe</i>	Fabaceae	Queensland Forest Service - Brisbane - Black Bean - <i>Castanospermum australe</i> .		15	1.4	0.8	1	1	0.8	0.7	1	9,41
Q8	2298	<i>Corymbia maculata</i> (Hook.) K.D. Hill & L.A.S.Johnson	<i>Eucalyptus maculata</i>	Myrtaceae	Queensland Forest Service - Brisbane - Spotted Gum - ( <i>Eucalyptus maculata</i> )		15	1.4	0.8	1	1	0.8	0.7	1	9,41
Q9	2298	<i>Eucalyptus resinifera</i> J.White	<i>Eucalyptus resinifera</i>	Myrtaceae	Queensland Forest Service - Brisbane - Red Messmate - ( <i>Eucalyptus resinifera</i> )		15	1.4	0.8	1	1	0.8	0.9	1	12,10
Q10	2298	<i>Eucalyptus paniculata</i> Sm.	<i>Eucalyptus paniculata</i>	Myrtaceae	Queensland Forest Service - Brisbane - Grey Ironbark - <i>Eucalyptus paniculata</i>		15	1.4	0.8	1	1	0.8	0.9	1	12,10
Q11	2298	<i>Eucalyptus tereticornis</i> Sm.	<i>Eucalyptus tereticornis</i>	Myrtaceae	Queensland Forest Service - Brisbane - Red Irongum - <i>Eucalyptus tereticornis</i>		15	1.4	0.8	1	1	0.8	0.9	1	12,10
Q12	2298	<i>Eucalyptus saligna</i> Sm.	<i>Eucalyptus saligna</i>	Myrtaceae	Queensland Forest Service - Brisbane - Rose Gum - ( <i>Eucalyptus saligna</i> )		15	1.4	0.8	1	1	0.8	0.9	1	12,10
Q13	2298	<i>Eucalyptus microcorys</i> F. Muell.	<i>Eucalyptus microcorys</i>	Myrtaceae	Queensland Forest Service - Brisbane - Tallowwood - <i>Eucalyptus microcorys</i>		15	1.4	0.8	1	1	0.8	0.7	1	9,41
Q14	2300	<i>Lophostemon confertus</i> (R.Br.) Peter G. Wilson & J.T. Waterh.	<i>Tristaniopsis conferta</i>	Myrtaceae	Queensland Forest Service - Brisbane - Brush Box - ( <i>Tristaniopsis conferta</i> )		15	1.4	0.8	1	1	0.8	0.7	1	9,41
Q15	2301	<i>Syncarpia hillii</i> F.M.Bailey	<i>Syncarpia hillii</i>	Myrtaceae	Queensland Forest Service - Brisbane - Satinay - (		15	1.4	0.8	1	1	0.8	0.9	1	12,10

						Syncarpia hillii )												
Q16	2301	<i>Syncarpia hillii</i> F.M.Bailey	<i>Syncarpia hillii</i>	Myrtaceae	Queensland Forest Service - Brisbane - Satinay Opal K..nish - ( <i>Syncarpia hillii</i> )		15	1.4	0.8	1	1	0.8	0.7	1	9,41			
Q17	2301	<i>Syncarpia glomulifera</i> (Sm.) Nied.	<i>Syncarpia laurifolia</i>	Myrtaceae	Queensland Forest service - Brisbane - Red Lustre - ( <i>Syncarpia laurifolia</i> )		15	1.4	0.8	1	1	0.8	1	1	13,44			
Q18	2327	<i>Myrceugenia ovata</i> (Hook. & Arn.) O.Berg	<i>Eugenia</i> sp.	Myrtaceae	Queensland Forest Service - Brisbane - Grey Satinash - ( <i>Eugenia</i> sp. )		15	1.4	0.8	1	1	0.8	0.9	1	12,10			
Q19	2934	<i>Polyscias elegans</i> (C. Moore & F. von Mueller) Harms	<i>Panax elegans</i>	Araliaceae	Queensland Forest Service - Brisbane - Celery Wood - ( <i>Panax elegans</i> )		15	1.4	0.8	1	1	0.8	0.9	1	12,10			
Q20	6174	<i>Daphnandra micrantha</i> (Tul.) Benth.	<i>Daphnandra micrantha</i>	Atherospermataceae	Queensland Forest Service - Brisbane - Sassofras - ( <i>Daphnandra micrantha</i> )		15	1.4	0.8	1	1	0.8	0.7	1	9,41			
Q21	6175	<i>Cryptocarya erythroxylon</i> Maiden et Betche	<i>Cryptocarya erythroxylon</i>	Lauraceae	Queensland Forest Service - Brisbane - Rose Walnut - ( <i>Cryptocarya erythroxylon</i> )		15	1.4	0.8	1	1	0.8	0.7	1	9,41			
Q22	8307	<i>Agathis robusta</i> (C. Moore & F. Muell.) Harms	<i>Agathis palmerstoni</i>	Araucariaceae	Queensland Forest Service - Brisbane - Kauri Pine - ( <i>Agathis plamerstoni</i> )		15	1.4	0.8	1.1	1	0.8	0.9	1	13,31			
Q23	8308	<i>Araucaria bidwillii</i> Hook.	<i>Araucaria bidwillii</i>	Araucariaceae	Queensland Forest Service - Brisbane - Bunya pine - ( <i>Araucaria bidwillii</i> )	Typewritten nailed label: "Araucaria bidwillii Ho.8308 A"	15	1.4	0.8	1.1	1	0.8	0.7	1	10,35			
Q24	8308	<i>Araucaria cunninghamii</i> Mudie	<i>Araucaria cunninghamii</i>	Araucariaceae	Queensland Forest Service - Brisbane - Kip pine - ( <i>Araucaria cunninghamii</i> )	Typewritten nailed label: "Araucaria cunninghami 8308 B"	15	1.4	0.8	1.1	1	0.8	0.7	1	10,35			
Q25	...	/	/	/	Remains of historical label, illegible.		15	1.4	0.8	1	1	0.8	0.6	0.75	6,05			

**"OTHERS" SUB-COLLECTION**  
(Various formats)

Inventory number	Durand (1888) number	Updated Scientific names (POWO 2019)	Original names	Family (Stevens 2001 onwards)	Type sample of	Origin of sample	Original Label	Notes	Vb	1+ $\sum$ Sh	Sz	1+T	1+U	A	1-C	DD	V <sub>tot</sub> €
A1	526	<i>Kiggelaria africana</i> L.	<i>Kiggelaria africana</i> L.	Achariaceae	Cross section	Botanical Garden of Genoa (recent days)	/	Recent label "Kiggelaria africana L. (03.06.85) A39 (~18 anni)". Pencil writing on the sample "B"	5	1.2	1	1	1	1	1	1	6,00
A2	791	<i>Sterculia</i> sp.	unknown	Sterculiaceae	Cross section	Botanical Garden of Genoa (recent days)	/	Remains of recent label: "Sterculia ... A19 (~22 anni)"	5	1.2	1	1	1	1	0.7	0.8	3,36
A3	1322	<i>Condalia</i> sp.	unknown	Rhamnaceae	Longitudinal section	Unknown	1322	Not reported in Minuto & Peccenini 1994	5	1.3	1	1	1	0.8	0.6	0.2	0,62
A4	1528	<i>Pistacia terebinthus</i> L.	<i>Pistacia terebinthus</i>	Anacardiaceae	Small trunk	F. Abati	1st label: "R. Istituto Botanico - Genova - Pistacia Terebinthus - coltivato - Trementina di Scio - Isola di Scio - Regalo di F. Abati - O. Penzig". 2nd label: "R. Università di Genova - Istituto Botanico Hanbury - Pistacia Terebinthus L. - ... - Isola Scio - Dono di F. Abati". 3rd label: "1528".	Marker pen writing "1528".	5	1.2	1	1	1	0.8	0.7	1	3,36
A5	1528	<i>Pistacia terebinthus</i> L.	unknown	Anacardiaceae	Small trunk	Probably F. Abati	1528	Pencil writing on the sample: "1528".	5	1.2	1	1	1	0.8	0.5	0.5	1,20
A6	1551	<i>Rhus terebinthifolia</i> Schlecht. & Cham.	<i>Rhus terebinthifolia</i>	Anacardiaceae	Cross section	Botanical Garden of Genoa (recent days)	/	Recent nailed label "A78 8-8-85 - Rhus terebinthifolia".	5	1.2	1	1	1	1	1	1	1,00
A7	1788	<i>Glycine</i> sp.	unknown	Fabaceae	Cross section	Unknown	1788	Marker pen writing on the sample "1788". Not reported in Minuto & Peccenini 1994.	5	1.2	0.8	1	1	0.8	0.6	0.2	0,46
A8	1828	<i>Dalbergia</i> sp.	unknown	Fabaceae	Small block	Unknown	Absent	Pencil writing on the	5	1.3	1	1	1	0.8	0.6	0.2	0,62

							sample: "548". Marker pen writing on the sample: "1828". Not reported in Minuto & Peccenini 1994.											
A9	1912	<i>Haematoxylon</i> sp.	unknown	Fabaceae	Irregular shape	Unknown	1912	Not reported in Minuto & Peccenini 1994.	5	0.8	1	1	1	0.8	0.6	0.2	0,38	
A10	2074	<i>Pyrus</i> <i>communis</i> L.	<i>Pyrus</i> <i>communis</i> L.	Rosaceae	Cross section	Unknown	Remains of historical label, illegible	Pencil writing on the sample: "Pyrus <i>communis</i> ".	5	1.2	1	1	1	0.8	0.3	0.25	0,36	
A11	2074	<i>Aronia</i> <i>arbutifolia</i> (L.) Pers.	unknown	Rosaceae	Tablet	Unknown	2074	Reported "sub <i>Pyrus prunifolia</i> Hort." in Minuto & Peccenini 1994. Traces of a rectangular label, like those of the "G. Conti" sub- collection.	5	1.4	1	1	1	0.8	0.3	0.5	0,84	
A12	2076	<i>Crataegus</i> <i>laevigata</i> (Poir.) DC	<i>Crataegus</i> <i>Oxyacantha</i> L.	Rosaceae	Cross section	Prof. C. Hansen	1st label: "R. Università di Genova - <i>Crataegus</i> <i>Oxyacantha</i> L. var. ... rubro - Fam. Rosaceae - Dedit Prof. C. Hansen 1890 - Istituto Botanico Hanbury". 2nd label: "2076".			5	1.2	1	1.1	1	1.5	0.4	1	3,96
A13	2076	<i>Crataegus</i> <i>laevigata</i> (Poir.) DC	unknown	Rosaceae	Cross section	Prof. C. Hansen	2076		5	1.2	1	1.1	1	1.5	0.3	1	2,97	
A14	2156	<i>Ceratopetalum</i> <i>gummiferum</i> Sm.	<i>Ceratopetalu</i> <i>m</i> <i>gummiferum</i> Sm.	Cunoniaceae	Tablet	Unknown	1st label: "Ceratopetalum <i>gummiferum</i> Sm Aus..." Remains of other historical labels, illegible.	Ink writing on the sample "Ceratopetalum <i>gummiferum</i> ...".	5	1.3	1	1	1.1	0.8	0.6	0.25	0,86	
A15	2288	<i>Melaleuca</i> <i>lophantha</i> (Vent.) ined.	<i>Callistemon</i> <i>salignus</i> (Sm) DC.	Myrtaceae	Cross section	Botanical Garden of Genoa (recent days)	/	Recent label "Callistemon <i>salignus</i> (Sm) DC (11-07-85) A66 (~24 anni)"	5	1.2	0.8	1	1	0.8	0.9	1	3,46	
A16	2290	<i>Melaleuca</i> <i>diosmifolia</i>	<i>Melaleuca</i> <i>diosmifolia</i>	Myrtaceae	Cross section	Botanical Garden of Genoa (recent)	/	Recent label "Melaleuca	5	1.2	1	1	1	0.8	0.9	1	4,32	

		Andrews				days)		diosmifolia (25.06.85) A7 (~30 anni)"										
A17	2290	<i>Melaleuca</i> sp.	<i>Melaleuca</i> sp.	Myrtaceae	Cross section	Botanical Garden of Genoa (recent days)	/	Recent label "Melaleuca sp. 21- 07-85? ... (~25 anni)"	5	1.2	1	1	1	0.8	1	0.8	3,84	
A18	2584	<i>Passiflora</i> <i>caerulea</i> L.	<i>Passiflora</i> <i>caerulea</i> L.	Passifloraceae	Small trunk	Canneva Garden, in Genoa	R. Università di Genova - 2584 - Passiflora caerulea Linn. - Brasil., (IK.) - Giard. Canneva, Genova - 10/4/1917 - Istituto Botanico Hanbury			5	1.2	1	1	1	1.1	0.6	1	3,96
A19	4329	<i>Arbutus</i> <i>canariensis</i> Veill. Duham.	ex <i>Arbutus</i> <i>canariensis</i> Duham.	Ericaceae	Irregular shape	Probably Prof. C. Hansen	R Università di Genova - 4329 - Ericacea - Arbutus canariensis Duham. - Ins. Canai., (IK) - Hansen 22/I/1875 - 128 - Istituto Botanico Hanbury.			5	0.8	1	1.2	1	1.1	0.7	0.5	1,85
A20	4988	<i>Wigandia</i> <i>urens</i> (Ruiz & Pav.) Kunth	<i>Wigandia</i> <i>caracasana</i>	Boraginaceae	Small trunk	Unknown	1st label: "R. Università di Genova - Wigandia Caracasana - Fam. Hydrophyllaceae - Th. Hanbury - Culta in horto genuense - O. Penzig - Istituto Botanico Hanbury". 2nd label: "4988".			5	1.2	1	1	1	0.8	0.5	0.25	0,60
A21	4992	<i>Cordia</i> myxa L.	<i>Cordia</i> myxa L.	Boraginaceae	Cross section	Botanical Garden of Genoa (recent days)	/	Recent label "Cordia myxa (02.07.85) A6 (~35)"	5	1.2	1	1	1	1	0.8	1	4,80	
A22	5680	<i>Aloysia</i> <i>citrodora</i> Palau	unknown	Verbenaceae	Small trunk	"Coltivata in Giardino Canneva, 4.1.1918" (According to Minuto & Peccenini 1994)	Absent	Marker pen writing on the sample "5680"	5	1.2	1	1	1	1.1	0.5	1	3,30	

A23	5680	<i>Aloysia citrodora</i> Palau	unknown	Verbenaceae	Small trunk	"Coltivata in Giardino Canneva, 4.1.1918" (According to Minuto & Peccenini 1994)	Absent	Marker pen writing on the sample "5680"	5	1.2	1	1	1	1.1	0.6	1	3,96
A24	6195	<i>Persea americana</i> Mill.	unknown	Lauraceae	Cross section	Botanical Garden of Genoa (recent days)	/	Recent label "Persea americana L. (08.08.85) A60 (circa 32 anni) capitozzata"	5	1.2	1	1	1	1	0.9	1	5,40
A25	6701	<i>Casuarina equisetifolia</i> L.	<i>Casuarina equisetifolia</i> L.	Casuarinaceae	Cross section	Botanical Garden of Genoa (recent days)	/	Recent label "Casuarina equisetifolia (11.9.8...) (~24 anni)"	5	1.1	1	1	1	1	1	1	5,50
A26	6708	<i>Quercus robur</i> L.	unknown	Fagaceae	Irregular shape	Unknown (might belong to "Columbian Celebratiuons" sub-collection)	Remains of historical label, illegible	Pencil writing on the sample "Quercus peduncolata"	5	0.8	1	1.1	1.1	0.8	0.3	0.25	0,29
A27	6712	<i>Salix babylonica</i> L.	<i>Salix babylonica</i> L.	Salicaceae	Cross section	Botanical Garden of Genoa (recent days)	/	Recent label "Salicaceae - Salix babylonica L. - Cina"	5	1.2	1	1	1	1	1	1	6,00
A28	8334	<i>Podocarpus nerifolius</i> D.Don	unknown	Podocarpaceae	Cross section	Botanical Garden of Genoa (recent days)	/	Recent label "Podocarpus nerifolius (20.08.85) A30 (~20 anni)	5	1.2	1	1	1	1	1	1	6,00