

ON CHRISTEN SMITH'S NAMES OF CANARIAN PLANTS.

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RESUMEN

Se presenta un breve informe de la exploración del botánico Noruego-Danés Christen Smith de las Islas Canarias en el año 1815 con una moderna interpretación de nombres en manuscrito de Christen Smith que fueron publicados después de su muerte en 1816 por varios Científicos contemporáneos, L. von Buch, Link, De Candolle, Choisy & Hornemann.

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INTRODUCTION

The Norwegian-Danish botanist Christen Smith (1785-1816) should be mentioned, together with Masson and Broussonet, as one of the pioneer botanists whose collections of plants from the Canary Islands have been of the greatest importance to our knowledge of the flora of these islands.

Together with the German geologist Baron Leopold von Buch (1774-1853), C. Smith stayed on the islands during the period 6/5 - 27/10 in 1815, with the following itinerary:

TENERIFE 6/5 - 28/6, GRAN CANARIA 28/6 - 12/8, TENERIFE again 13/8-20/8, LA PALMA 21/9-2/10, TENERIFE once more 3/10-11/10 and finally LANZAROTE 17/10-27/10 (Kjaer, 1889).. Thus 4 of the 7 Canary Islands were visited, and everywhere extensive collections were made, brought together and taken to England, where Smith and Buch arrived on December 8th in the same year.

Of course Smith had intended to publish the results from his collecting on the Canary Islands, among them a number of species new to science, but as he already on February 25th 1816 left

on another expedition, this time to African Congo, under the leadership of Captain J.K. Tuckey, from which he never returned (he died in the Congo on September 22nd in the same year) he never realized his plans. His notes from the Canaries though were safe, they were utilized by Buch in his main work on the Canary Islands (Buch, 1825) in which the botanical part, to a great extent, is based on Smith's investigations. In all, 561 species of higher plants have been listed in this work, among them about 50 species detected by Smith and at that time thought to be new to science. Smith's provisional names and probably also his provisional descriptions, when present in his notes, were taken over by Buch and by other botanists (H. F. Link, A.P. de Candolle, J.D. Choisy) assisting Buch with comments on his botanical part. Also in a separate paper by Buch (119), a few of Smith's new species have been validly published.

Smith's Canarian collections were distributed from London into many European herbaria, thus prof. J. W. Hornemann, then head of the Botanical Garden and collections in Copenhagen (also a personal friend of Smith's, see fig. 1) received a number of duplicates, about 400 nos., which are still kept in the Botanical Museum of Copenhagen (Herb. C), mounted on sheets with the general and laconic description "E Canariis, C. Smith (without exact localities) in Hornemann's handwriting. Hornemann also described a few of Smith's new species (Hornemann 1819). Some of the Smith-plants in Herb. C. can be most likely considered as syntypes. In the following list of Smith's names of Canarian plants the supposed types in Herb.C are mentioned, when present. In the same list, all the Smith names given in the above mentioned publications by Buch are listed, and their synonyms and present status have been cleared up as far as possible.

Fig. 1. — Part of a letter from Chr. Smith to prof. J. Hornemann, Copenhagen, dated in London on March 28th, 1815 — the day before he left England for the Canary Islands. It was probably the last letter that Hornemann ever received from Smith with whom he had been in lively correspondance since 1810. This letter is written in Danish and with "black-letters", of course difficult to read for non-Scandinavians. In translation it reads like this: "Just before the war broke out again on the continent I happened to change my mind, and perhaps you will find it eccentric when I inform you now about the fact that I am just going to leave the blood-scenes just starting in Europe, in order to head straight for the peaceful garden of the Hesperids — the Canary Islands. The well-known Baron Buch heard me speaking about how interesting such a trip would be, and when he proposed me to join, my superficial wish was soon changed into a decision. We are leaving tomorrow for Portsmouth where our ship is ready for the first wind! On our way we will call at Madeira for a few days. It has always been one of my few wishes to be able to see Nature in its greatest abundance in the tropics. The vegetation of the Canaries may be very well investigated, but in the cryptogamic way and as to general observations there is certainly still enough to do. (Then 5 lines of greetings for friends and colleagues in Denmark follow).

* * *
Most sincerely yours
C. Smith

I intend to be back again in England in August".

gamb's Kharow - Mys for Tangan not bad iquin
 gas Roeburton fresh ijz al min Lathas van ouder
 gouded eyd en moesten pind al laid spiektijds
 noot gas voldeem dan al ijz gaf sijn groen non
 en al voldeem Europees iquin liggetande Pteropanax
 fys al Dyan al Jaegindanien landen, Java - de
 Tenerife ynd den bekendt Obaan Much ymde
 post myc nomen spesie autem best play an eind huid
 des for myc dy de gas jaegindanien al gien tijds
 den niet ligghij, Gusti suot ec Phatating
 Wi gas Morgan he Pootsmouth land vleist
 liggen landey for sonst Niedt gas Morgan vleist
 i Madina god al god Dyan

hal or allerdorst nu al meer me difference
 al fuas fan Naturus, fan Broekhoff liggh under
 ongekun Canarienes Pteropanax en me teminty noot
 niet myc man dan iengelander Nooty of for
 gressels te pootsleedt en dat wel not alleke al
 indeth

Ijz beder o al dierf verreder al lantel
 oq liggher gas al mitschleyf al blokken
 Show Womptried Broer oq olet Brooy
 my al pootsleuen. Den juur alres my
 al ijz alten Gas Ikin lantem gauw
 vreesch fungens

Dmitry

Adt. ian of Mr Normann

Ketam place blackness

Ijz beder al mon: Ijzland iquin i Augatzy



A cursive signature of the name "Alfred Hansen".

CATALOGUE

Anthemis revoluta Chr.Sm. in Buch, Abh. Königl. Akad. Wiss. Berlin, Phys. Kl. 1816/17: 370(34), 1819. — 1 sheet in Herb.C. Loc. class.: Taganana, Tenerife.

— Chr.Sm. ex Link in Buch, Phys. Beschr. Can.Ins. 150, 1825.

Lugoa revoluta (Chr.Sm.) DC., Prodr. é: 14, 1837.

Gonospermum revolutum (Chr.Sm.) Sch.Bip. in Webb & Berth., Phytogeogr. Canar. III, 2(2): 292, 1844.

Artemisia ramosa Chr.Sm. in Buch, Abh. Königl. Akad. Wiss. Berlin, Phys. Kl. 1816/17: 370(34), 1819. — 1 sheet in Herb. C. Loc. class.: Mogan, Las Palmas, Gran Canaria.

— ex Link in Buch, Phys. Beschr. Can.Ins. 148, 1825.

Artemisia reptans Chr. Sm. in Buch, Abh. Königl. Akad. Wiss. Berlin, Phys. Kl. 1816/17: 370(34), 1819. — 3 sheets in Herb. C. (same collection). Loc. class.: Las Palmas, Gran Canaria.

— ex Link in Buch, Phys. Beschr. Can.Ins. 148, 1825.

ON CHRISTEN SMITH'S NAMES OF CANARIAN PLANTS

Asparagus exaltatus Chr.Sm. in Buch, Abh. Königl. Akad. Wiss. Berlin, Phys. Kl. 1816/17: 362(26), 1819, nom. nud.— Loc. class.: Barranco del Paso Alto, St. Cruz, Barranco del Infierno, Tenerife.

Asparagus scoparius Lowe, Prim. Fl. Madeira 11, 1830.

Beta procumbens Chr.Sm. in Hornem., Suppl. Hort. Bot. Hafn. 31, 1819. — 1 problematic sheet in Herb. C.

Centaurea cynaroides Chr.sm. in Buch, Abh. Königl. Akad. Wiss. Berlin, Phys. Kl. 1816/17: 369(33), 1819.— Loc. class.: Las Cañadas, Tenerife.

— Chr.Sm. ex Link in Buch, Phys. Beschr. Can. Ins. 147, 1825.
Rhaponticum canariense DC., Prodr. 6: 664, 1837 (non *R.cynaroides* Less., Syn. Comp. 6, 1832).

Serratula canariensis (DC.) Sch.Bip. in Webb & Berth., Phytogeogr. Canar. III, 2(2): 370, 1846 (non *S. cynaroides* DC., Fl. France 4: 87, 1805).

Centaurea teydis Chr.Sm. in Buch, Abh. Königl. Akad. Wiss. Berlin, Phys. Kl. 1816/17: 369(33), 1819. — Loc. class.: Chasña, Tenerife.

Centaurea arguta Nees, Horae Phys. Berol. 116, 1820.

Cineraria bracteata Chr.Sm. ex Link in Buch, Phys. Beschr. Can. Ins. 148, 1825.

Cacalia echinata L.f., Suppl. 353, 1781.

Cineraria ramentosa l'Hérit., Sert. Angl. 26, 1789.

Senecio echinatus (L. f.) DC., Prodr. 6: 411, 1837.

Senecio cruentus DC. var. *bracteata* (Chr.Sm.) Christ, Bot. Jahrb. 9: 148, 1888.

Cistus ocreatus Chr.Sm. in Buch, Abh. Königl. Akad. Wiss. Berlin, Phys. Kl. 1816/17: 380(44), 1819. — 2 sheets in Herb. C. Loc. class.: Artenara-Aldea, Tenerife.

— Chr.Sm. ex Link in Buch, Phys. Beschr. Can.Ins. 153. 1825.

Cistus symphytifolius Lamk., Enc. 2: 15, 1786.

Cistus vaginatus Aiton, Hort. Kew. 2: 231, 1789.

Cistus candidissimus Dunal in DC., Prodr. 1: 264, 1824.

Rhodocistus berthelotianus Spach, Ann.Sc.Nat. 6: 367, 1836.

Commelina canariensis Chr.Sm. in Buch, Abh. Königl.Akad.Wiss. Berlin, Phys. Kl. 1816/17: 362(26), 1819, nom.nud.

— Chr.Sm. in Buch, Phys. Beschr. Can. Ins. 140, 1825, nom. nud.

Commelina nudiflora L., Sp. Pl. 41, 1753, p.p.

Commelina benghalensis L., Sp. Pl. 41, 1753 ?

Commelina diffusa Burm. f., Fl. Ind. 18, tv. 7, f. 2, 1768.

Commelina canescens Vahl, Enum. 2: 173, 1806.

Commelina agraria Kunth, Enum. 4: 38, 1843.

Crepis lagopoda Chr.Sm. in Buch, Abh. Königl. Akad. Wiss. Berlin, Phys. Kl. 1816/17: 364(28), 1819, nom.nud.

Tolpis lagopoda Chr.Sm. in Buch, Phys. Beschr. Can.Ins. 147, 1825.

1 sheet in Herb.C. Loc. class.: Above Villa Orotava, Cruz del Paso de Güimar, Tenerife.

Cynosurus tenuis Chr.Sm. in Buch. Abh. Königl. Akad. Wiss. Berlin, Phys. Kl. 1816/17: 361(25), 1819, nom.nud.

probably = *C.echinatus* L., Sp.Pl. 72, 1753.

Cyperus glomeratus Chr.Sm. in Buch, Abh. Königl. Akad. Wiss. Berlin, Phys. Kl. 1816/17: 361(25), 1819, nom.nud.

— Chr.Sm. in Buch, Phys. Beschr. Can.Ins. 138, 1825, nom. nud. — Loc. Class.: Tejina, Tenerife.

Cyperus rubicundus Vahl, Enum. 2: 308, 1806.

Cyperus teneriffae Poiret ex Lamk., Encycl. 7: 245, 1806.

Dactylis fasciculata Chr.Sm. in Buch, Abh. Königl. Akad. Wiss. Berlin, Phys. Kl. 1816/17: 361(25), 1819, nom.nud.

— Chr.Sm. ex Link in Buch. Phys. Beschr. Can.Ins. 139, 1825, nom. invad. non Lamk., Tabl. Encyc. 1: 180, 1791.

Dactylis smithii Link in Buch, Phys. Beschr. Can.Ins. 139, 1825.—

Loc.class.: Realejo, Taganana, Tenerife.

Festuca filifolia Chr.Sm. in Buch, Abh. Königl. Akad. Wiss. Berlin, Phys. Kl. 1816/17: 361(25), 1819, nom.nud.

probably = *F. filiformis* Chr.Sm.

Festuca filiformis Chr.Sm. ex Link in Buch, Phys. Beschr. Can. Ins. 139, 1825, nom. inval., non *F.filiformis* Pourr. 1778 = *Psilurus aristatus* (L.) Duv.-Jouve. — Loc. class. Aguamansa, Tenerife.

Festuca agustini Lindinger, Beitr. Kenntn. Veget. u. Flora Kan. Ins. 298, 1926.

Frankenia ericifolia Chr.Sm. in Buch, Abh. Königl. Akad. Wiss. Berlin, Phys. Kl. 1816/17: 366(30), 1819, nom.nud.

— Chr.Sm. in Buch, Phys. Beschr. Can. Ins. 154, 1825, nom. nud. — Loc. class.: Realejo, Tenerife.

Frankenia ericifolia Chr.Sm. in DC., Prodr. 1: 350, 1824.

Hypericum coadunatum Chr.Sm. in Buch, Abh. Königl. Akad. Wiss. Berlin, Phys. Kl. 1816/17: 366(30), 1819, nom.nud.

Hypericum coadunatum Chr.Sm. in Buch, Phqs. Beschr. Can. Ins. 153, 1825. — Loc. Class.: Valsequillo, Gran Canaria.

Mollia aristata Chr.Sm. in Hornem., Suppl. Hort. Bot. Hafn. 28, 1819 see *Polycarpaea aristata* Chr.Sm. ex DC. below

Pinus canariensis Chr.Sm. in Buch, Abh. Königl. Akad. Wiss. Berlin, Phys. Kl. 1816/17: 368(32), 1819, nom.nud.

Pinus canariensis Chr.Sm. (ex DC?) in Buch, Phys. Beschr. Can. Ins. 1959, 1825. — 2 sheets in Herb. C. Loc. class.: Tenerife, several localities.

Poa filiformis Chr.Sm., Abh. Königl. Akad. Wiss. Berlin, Phys. Kl. 1816/17: 361(25), 1819, nom.nud.

probably = *Festuca filiformis* Chr.Sm.

Polycarpaea aristata Chr.Sm. in DC., Prodr. 3: 373, 1828.

Illecebrum aristatum Aiton, Hort. Kew. 1: 290, 1789.

Mollia aristata Aiton, Hort. Kew. ed. 2, 2: 62, 1811.

Mollia aristata Chr.Sm. in Hornem., Suppl. Hort. Bot. Hafn. 28, 1819.

Polycarpaea divaricata (Aiton) Poir. var. *aristata* (Chr.Sm.) Bornm., Bot. Jahrb. 33: 417, 1903.

Correct citation would be: *Polycarpaea aristata* (Aiton) DC., Prodr. 3: 373, 128. — Loc. class.: La Cumbre, G. Canaria; Angostura, Tenerife.

Polycarpaea carnosa Chr.Sm. in Abh. Königl. Akad. Wiss. Berlin, Phys. Kl. 1816/17: 366(30), 1819, nom.nud.

Polycarpaea carnosa Chr.Sm. ex Link in Buch, Phys. Beschr. Can. Ins. 142, 1825. — Loc. class.: Barranco de la N. S. de Gracia, Tenerife.

Rottboellia palmensis Chr.Sm. in Buch, Abh. Königl. Akad. Wiss. Berlin, Phys. Kl. 1816/17: 368(32), 1819, nom.nud.

Salix canariensis Chr.Sm. in Buch, Abh. Königl. Akad. Wiss. Berlin, Phys. Kl. 1816/17: 368(32), 1819, nom.nud.

Salix canariensis Ch. Sm. in Buch, Phys. Beschr. Can. Ins. 159, 1825.— Several sheets in Herb. C. Loc. class.: La Laguna, Infierno Adeje, Tenerife.

Sambucus palmensis is often ascribed to Chr.Sm., but surely should be cited in the best way as follows: *S.palmensis* Link in

- Hypericum coadunatum* Chr.Sm. in Buch, Abh. Königl. Akad. Wiss. Berlin, Phys. Kl. 1816/17: 366(30), 1819, nom.nud.
- Hypericum coadunatum* Chr.Sm. in Buch, Phqs. Beschr. Can. Ins. 153, 1825. — Loc. Class.: Valsequillo, Gran Canaria.
- Mollia aristata* Chr.Sm. in Hornem., Suppl. Hort. Bot. Hafn. 28, 1819 see *Polycarphaea aristata* Chr.Sm. ex DC. below
- Pinus canariensis* Chr.Sm. in Buch, Abh. Königl. Akad. Wiss. Berlin, Phys. Kl. 1816/17: 368(32), 1819, nom.nud.
- Pinus canariensis* Chr.Sm. (ex DC?) in Buch, Phys. Beschr. Can. Ins. 1959, 1825. — 2 sheets in Herb. C. Loc. class.: Tenerife, several localities.
- Poa filiformis* Chr.Sm., Abh. Königl. Akad. Wiss. Berlin, Phys. Kl. 1816/17: 361(25), 1819, nom.nud.
probably = *Festuca filiformis* Chr.Sm.
- Polycarphaea aristata* Chr.Sm. in DC., Prodr. 3: 373, 1828.
Illecebrum aristatum Aiton, Hort. Kew. 1: 290, 1789.
Mollia aristata Aiton, Hort. Kew. ed. 2, 2: 62, 1811.
Mollia aristata Chr.Sm. in Hornem., Suppl. Hort. Bot. Hafn. 28, 1819.
- Polycarphaea divaricata* (Aiton) Poir. var. *aristata* (Chr.Sm.) Bornm., Bot. Jahrb. 33: 417, 1903.
Correct citation would be: **Polycarphaea aristata** (Aiton) DC., Prodr. 3: 373, 128. — Loc. class.: La Cumbre, G. Canaria; Angostura, Tenerife.
- Polycarphaea carnosa* Chr.Sm. in Abh. Königl. Akad. Wiss. Berlin, Phys. Kl. 1816/17: 366(30), 1819, nom.nud.
- Polycarphaea carnosa* Chr.Sm. ex Link in Buch, Phys. Beschr. Can. Ins. 142, 1825. — Loc. class.: Barranco de la N. S. de Gracia, Tenerife.
- Rottboellia palmensis* Chr.Sm. in Buch, Abh. Königl. Akad. Wiss. Berlin, Phys. Kl. 1816/17: 368(32), 1819, nom.nud.
- Salix canariensis* Chr.Sm. in Buch, Abh. Königl. Akad. Wiss. Berlin, Phys. Kl. 1816/17: 368(32), 1819, nom.nud.
- Salix canariensis* Ch. Sm. in Buch, Phys. Beschr. Can. Ins. 159, 1825.— Several sheets in Herb. C. Loc. class.: La Laguna, Infierno Adeje, Tenerife.
- Sambucus palmensis* is often ascribed to Chr.Sm., but surely should be cited in the best way as follows: *S.palmensis* Link in

Buch, Phys. Beschr. Can. Ins. 151, 1825 (*S. palmensis* Buch, Abh. Königl. Akad. Wiss. Berlin, Phys. Kl. 1816/17: 365 (29), 1819, nom.nud.) — Loc. class.: Sauces, La Palma.

Satureja lanata Chr.Sm. in Buch, Abh. Königl. Akad. Wiss. Berlin, Phys. Kl. 1816/17: 369(33), 1819, nom.nud.

— Chr.Sm. ex Link in Buch, Phys. Beschr. Can. Ins. 143, 163, 1825. — Loc. Class.: Mogan, Tazarte, G. Canaria.

Micromeria lanata (Chr.Sm.) Benth., Suppl. Lab. 731, 1836.

Scabiosa fruticosa (fruticulosa) Chr.Sm. in Buch, Abh. Königl. Akad. Wiss. Berlin, Phys. Kl. 1816/17: 365(29), 1819, nom. nud.

Pterocephalus lasiospermus Link in Buch, Phys. Beschr. Can. Ins. 150, 1825.

Sempervivum annuum Chr.Sm. in Buch, Abh. Königl. Akad. Wiss. Berlin, Phys. Kl. 1816/17: 366(30), 1819, nom.nud.

— Chr.Sm. in Buch, Phys. Beschr. Can. Ins. 154, 1825, nom. nud. — Loc. class.: Fuente de Verro, Tenerife.

Sempervivum laxum Haworth, Revis. Plant. Succ. 65, 205, 1821.

Sempervivum dichotomum DC., Pl. Rar. Jard. Genève 78, 1826.

Aichyson dichotomum (DC.) Webb & Berth., Phyt. Canar. III, 2(1): 181, 1840.

Aeonium laxum (Haworth) Webb & Berth., op. cit. 198, 1840.

Aichyson laxum (Haworth) Bramwell, Bol. Inst. Nac. Invest. Agron. 28(59): 207, 1968.

Sempervivum aureum Chr.Sm. in Buch, Abh. Königl. Akad. Wiss. Berlin, Phys. Kl. 1816/17: 366(30), 1819, nom.nud.

— Chr.Sm. in Hornem., Suppl. Hort. Bot. Hafn. 61, 1819.

— Chr.Sm. ex Otto in Nees, Horae Phys. Berol. 37, 1820.

— Chr.Sm. in Buch, Phys. Beschr. Can. Ins. 154, 1825. — Loc. class.: St. Urzula, M. Chigila, Esperanza, La Laguna, Tenerife.

Greenovia aurea (Chr.Sm. in Hornem.) Webb & Berth., Phyt. Canar. III, 2(1): 199, 1840.

III, 2(1): 199, 1840.

Sempervivum barbatum Chr.Sm. in Buch, Abh. Königl. Akad. Wiss. Berlin, Phys. Kl. 1816/17: 366(30), 1819, nom.nud.

Sempervivum spathulatum Hornem., Suppl. Hort. Bot. Hafn. 60, 1819. — Some sheets in Herb. C.

Sempervivum barbatum Chr.Sm. ex Otto in Nees, Horae Phys. Berol. 37, 1820.

Serpervivum barbatum Chr.Sm. in Link, Enum. Hort. Berol. 2: 20, 1822.

Sempervivum barbatum Chr.Sm. in Buch, Phys. Beschr. Can. Ins. 154, 1825. — Loc class.: Garachico, Arguaio, Tenerife.

Aeonium spathulatum (Hornem.) Praeger, Proc. Roy. Irish Acad. 98, B: 482, 1929.

Sempervivum caespitosum Chr.Sm. in Buch, Abh. Königl. Akad. Wiss. Berlin, Phys. Kl. 1816/17: 366(30), 1819, nom.nud.

Sempervivum simsii Sweet, Hort. Suburb. London. 230, 1818.

Sempervivum barbatum Hornem., Suppl. Hort. Bot. Hafn. 61, 1819, non Chr.Sm. — Some sheets in Herb. C.

Sempervivum caespitosum Chr.Sm. ex Otto in Nees, Horae Phys. Berol. 38, 1820.

— Chr.Sm. in Buch, Phys. Besch. Can. Ins. 154, 1825. — Loc. class.: Roque del Saucillo, Tejeda, G. Canaria.

Aeonium caespitosum (Chr.Sm.) Webb & Berth., Phyt. Canar. III, 2(1): 191, 1840.

Aeonium simsii (Sweet) Stearn, Gard. Chron. 3, ser. 130: 169, 1951.

Sempervivum foliosum Chr.Sm. in Buch, Abh. Königl. Akad. Wiss. Berlin, Phys. Kl. 1816/17: 366(30), 1819, nom.nud.

Sempervivum smithii Sims, Bot. Mag. no. 1980, 1818.

Sempervivum foliosum Chr.Sm. ex Otto in Nees, Horae Phys. Berol. 38, 1820.

— Chr.Sm. in Buch, Phys. Beschr. Can. Ins. 155, 1825. — Loc. class.: Taganana, Tenerife.

Aeonium smithii (Sims) Webb & Berth. Phyt. Canar. III, 2(1): 187, 1840.

Sempervivum punctatum Chr.Sm. in Buch, Abh. Königl. Akad. Wiss. Berlin, Phys. Kl. 1816/17: 366(30), 1819, nom.nud.

— Chr.Sm. in Buch, Phys. Beschr. Can. Ins. 155, 1825. — Loc. class.: Esperanza, Tenerife.

Aichryson punctatum (Chr. Sm. in Buch) Webb & Berth., Phyt. Canar. III, 2(1): 182, 1840.

Sempervivum pygmaeum Chr.Sm. ex Link in Buch, Phys. Beschr. Can. Ins. 155, 1825. — Loc. class.: Haría, Lanzarote.

Sempervivum tortuosum Aiton, Hort. Kew. ed. 1, 2: 148, 1789.

Aichryson tortuosum (Aiton) Webb & Berth., Phyt. Canar. III, 2(1): 184, 1840.

Sempervivum urbiculum Chr.Sm. in Buch, Abh. Königl. Akad. Wiss. Berlin, Phys. Kl. 1816/17: 366(30), 1819, nom.nud.

- Chr.Sm. in Hornem., Suppl. Hort. Bot. Hafn. 60, 1819.
- Chr.Sm. in Buch, Phys. Beschr. Canar. Ins. 154, 1825. — Loc. class.: La Laguna, Puerto Orotava, etc., Tenerife.

Aeonium urbicum (Chr.Sm. in Hornem.) Webb & Berth, Phyt. Canar. 2(1): 194, 1840.

Senecio palmensis Chr.Sm. in Buch, Abh. Königl. Akad. Wiss. Berlin, Phys. Kl. 1816/17: 370(34), 1819. — 1 sheet in Herb. C.

Loc. class.: Barranco de las Angustias, Tazacorte, La Palma.

Cineraria palmensis Nees, Horae Phys. Berol. 115, 1820.

Senecio palmensis (Nees) Chr.Sm. in Buch, Phys. Besch. Can. Ins. 148, 1825.

Bethencourtia palmensis Choisy in Buch, op. cit. 148, 1825.

Silene lagunensis Chr.Sm. in Buch, Abh. Königl. Akad. Wiss. Berlin, Phys. Kl. 1816/17: 366(30), 1819, nom.nud.

- Chr.Sm. ex Link in Buch, Phys. Beschr. Can. Ins. 154, 1825, nom.nud. — Loc. class.: La Laguna, Tenerife.

Silene lagunensis Chr.Sm. in Christ, Bot. Jahrb. 9: 101. 1888.

Verbena humifusa Chr.Sm. in Buch, Abh. Königl. Akad. Wiss. Berlin, Phys. Kl. 1816/17: 363(27), 1819, nom.nud. = ?

Vicia cirrhosa Chr.Sm. in Herb. Reg. Berol. no. 410, 1815, nom.nud.

Vicia aphylla Chr.Sm. in Buch, Phys. Beschr. Can. Ins. 157, 1825, nom.nud. — Loc. class.: Infierno Adeje, Tenerife.

Lathyrus aphylla Link in Buch, Phys. Beschr. Can. Ins. 157, 1825.

Vicia cirrhosa Chr.Sm. in Webb & Berth., Phyt. Canar. III, 2(2): 108, 1842.

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- HORNEMANN, J.W., 1819: *Supplementum Horti Botanici Hafniensis in usum Tyronum et Botanophilorum, conscripsit*, København (1-172).
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