

SAUTER

ravaux de la Société botanique de Genève, Vol. 1-x, 1970-x (also honors H.B. Saussure, J.v.).

Sauter, Anton [Eleutherius] (1800-1881), Austrian botanist and physician at Salzburg; Dr. med. Wien 1826; physician in the St. Johannes hospital at Salzburg 1826-1828; practicing physician at Kitzbühel 1828-1830; at Bregenz (city physician) 1830-1831; regional physician at Zell am See 1831-1836, in Mittersill 1836-1839, Reid 1839-1840 and from 1840-1848 in Steyr; from 1848-1871 regional physician at Salzburg. (*Saut.*).

HERBARIUM and TYPES: Museum f. Naturk. Salzburg (see ÖbZ 75: 194-195); BREG. - Further material at BM, BR, C, E, FI, GFW, GLM, GOET, H, H-SOL, HAL, IBF, JE, KIEL, L, LI, M, MW, REG, SAM, SZB, W, WAG, WRSL (these collections may include those by Andreas and Ferdinand Sauter, see *Note*, below).

NOTE: A.E. Sauter's brother, Andreas Sauter (b. 20 Aug 1802, d. 15 Jul 1872) was also an active botanist, forester at Zirl, Bozen and Ried, ultimately "Bergrath" in Hall. Andreas S. distributed exsiccatae, e.g. *Decaden getrockneter Alpenpflanzen* and *Flora tirolensis exsiccata alpina atque subalpina dec. 1-6*, 1830-1833. Ferdinand Sauter (b. 14 Dec 1835) was a son of A.E. Sauter; he was also a practicing physician and an active botanist who collected widely in Tirol and was especially interested in Bryophyta. The present data in the Index herbariorum files do not allow us to differentiate between the three Sauters in the listing of holdings by herbaria.

BIBLIOGRAPHY and BIOGRAPHY: AG 3: 725, 12(1): 144, 12(2): 118; Backer p. 660; Barnhart 3: 215 (b. 19 Apr 1800, d. 6 Apr 1881); BFM 846; Biol.-Dokum. 15: 7867; BM 4: 1812; Bossert p. 350; CSP 5: 416-417, 8: 837, 11: 289, 12: 651; De Toni 1: cx; DTS 1: 256-261, 6(4): 192 (bibl.); GR p. 439; GR, cat. p. 71; Hegi 4(1): 375, 6(2): 1213; Hortus 3: 1203; IH 2: (files); 103; Jackson p. 269; Kew 4: 603; LS 23723-23739; MD p. 212; Morren ed. 2, p. 14; Nordstedt p. 28; PR 8053-8054, 10632-10634, ed. 1: 9008; Rehder 5: 761; SBC p. 131; TL-2/2847; WU 28: 288-290, 1874.

BIOFILE: Anon., Bonplandia 4: 134, 1856, 8: 34, 1860; Bot. Not. 1882: 30 (d.); Bot. Zeit. 39: 392, 1881 (d.), 6: 96, 1848 (app. Salzburg); Bull. Soc. bot. France 28 (bibl.): 139, 1881; Flora 7: 607, 1824, 14: 133-137, 1881 (on exsicc. Andreas S.), 16: 236-238, 1833 (id.), 31: 118, 1848 (to Salzburg), 46: 272, 1863, 64: 160, 1881 (d.); Hedwigia 20: 64, 1881 (d.); J. Bot. 19: 192, 1881 (d.); Leopoldina 17: 156, 1881 (obit.); Mitt. Ges. Salzb. Landesk. 21(2): 229-234, 1881 (n.v.); Nat. Nov. 3: 71, 1881 (d.); Österr. bot. Z. 31: 170, 1881 (d.), 75: 194-195, 1926 (herb. is in the Botanical Department of the Salzburg Museum für darstellende und angewandte Naturkunde).

Familler, I., Denkschr. bay. bot. Ges. Regensb. 11: 13, 1911 (d.).

Hanausek, T.F., Bot. Centralbl. 6: 141-144, 1881 (obit.).

Hausmann, F. v., Fl. Tirol 1165, 1854.

Heufler, L. v., Flora 26: 593, 1843.

Koster, J.Th., Taxon 18: 557, 1969 (algal types at W).

Mielichhofer, M. & A.E. Sauter, Flora 22(1), Int. Bl. t: 1-32, 1879 (offer of exsiccatae, lists).

Müller, K., Die Natur 30: 333, 1881 (obit.).

Mülleroth, M., Hoppea 34(2): 311, 1976.

Murr, J., Neue Uebers. Farn-Bl.-Pfl. Vorarlberg 1/2: xxi, 1923.

Neilreich, A., Verh. zool.-bot. Ver. Wien 5: 38, 39, 45, 1855.

Poetsch, J.S. & K.B. Schiedermayr, Syst. Aufz. samenlosen Pfl. viii-ix, 1872.

Sauter, A.E., Flora 32: 560, 1849 (offers exsiccatae); Fl. Herzogth. Salzburg 1: 5, 1866 (autobiogr. note).

Sayre, G., Bryologist 80: 517, 1977 (bryoph. coll.).

Schiedermayr, K.B., Österr. bot. Z. 27: 1-6, 1877 (biogr., portr., bibl.).

Schönach, H., Lit. Fl. Tirol 43 (index) 1882.

Schultz Bipont., C.H., Flora 19: 114-126, 134-141, 1836 (on exsicc. distr. by Andreas Sauter).

Wagenitz, G., Index coll. princ. herb. Gott. 143, 1982.

SAUTER

Wittrock, V.B., Acta Horti Berg. 3(2): 85. 1903, 3(3): 70. 1905.

EPONYMY: *Sauteria* C.G.D. Nees (1838).

10.354. *Dissertatio inauguralis geographico-botanica de territorio vindobonensi*. Quam consensu et auctoritate excellentissimi ac illustrissimi domini praesidis et directoris, per illustris ac spectabilis domini decani nec non clarissimorum d.d. professorum, pro doctoris medicinae laurea rite obtinenda in antiquissima ac celeberrima Universitate vindobonensi publicae disquisitioni submittit Anton. Eleuth. Sauter, ... in theses adnexas disputabitur in Universitatis aedibus die [] Augusti anni mdccxxxvi. Vindobonae [Wien] (Typis Antonii de Haykul) 1826. Oct. (*Diss. geogr.-bot. vindob.*).

Publ.: Aug 1826 (date promotion; p. x: 26 Jul 1826; Flora rd 28 Jun 1827), p. [i]-x, [1]-48, [49-50]. Copies: G, NY. – Other t.p.: "Versuch einer geographisch-botanischen Schilderung der Umgebungen Wiens. – For a bibliographical analysis see MD p. 212.

10.355. *Flora des Herzogthumes Salzburg*. I. Allgemeiner Theil ... Sonder-Abdruck aus den im Selbstverlage der Gesellschaft für Salzburger Landeskunde erschienenen Mittheilungen. vi. Band, 1866. Salzburg (Druck der Endl & Penker'schen Buchdruckerei) 1866. Oct. (*Fl. Herzogth. Salzburg*).

1, *Allgemeiner Theil*: 1866 (p. [1]: 1 Jun 1866; Bot. Zeit. 12 Oct 1866; Flora Dec 1866), p. [i], [1]-66, [67-68]. Reprinted from Mitt. Ges. salzb. Landesk. 6: 169-234. 1866 (journal issues seen by G. Wagenitz).

2, *Die Gefäßpflanzen*: 1868 (Bot. Zeit. 30 Apr 1869, Flora rd 21 Jan 1869), p. [i], [1]-203. – Id. 8: 81-283. 1868. *Nachträge zum 1. und 2. Theil* ... ib. 12: 431-432. 1872.

3, *Die Laubmoose*: Mai 1870 (NY copy mailed from Salzburg Sep 1870; Flora rd 8 Mai 1870; Hedwigia Jun 1870), p. [1]-83, [1, err.], [1]-7, Nachtr. Id. – 10: 25-102, [1]. 1870, Nachtr. 20(2): 213-219. 1880.

4, *Die Lebermoose*: 1871 (Flora rd 18 Aug-14 Oct 1871; Hedwigia Oct 1871), p. [1]-37. Id. 11: 3-37. 1871.

5, *Die Flechten*: 1872 (Grevillea Sep 1872; Bot. Zeit. 12 Jul 1872; Flora received 21 Jul-21 Aug 1872; Hedwigia Jul 1872), p. [1]-116. Id. 12: 63-176. 1872.

6, *Die Algen*: 1873 (Flora 11 Jan 1874; Hedwigia Jan 1874). Id. 13: 17-28. 1873. Nachtr. 14: 74-76. 1874.

7, *Die Pilze*: 1879 (Flora 21 Dec 1878; ÖbZ 1 Apr 1879; Nat. Nov. Mar(2) 1879; Hedwigia Apr 1879), p. [1]-87 in id. 19: [99]-184. 1879.

Nachtr. Bericht: in id. 20: 213-219. 1880 (see below vol. 3), 7 p. (ÖbZ 1 Jun 1881; Bot. Zeit. 25 Feb 1881; Hedwigia Dec 1880). Copies: BR, FH, G, MO, NY.

Ed. 2: *Gefäßpflanzen*: 1879 (ÖbZ 1 Aug 1879; Bot. Zeit. 27 Aug 1880; Nat. Nov. Jun(1) 1879; Bot. Zeit. 4 Jul 1879; Flora 11 Sep 1879), p. [i]-x, [1]-155. Copies: G, M.

"*Flora der Gefäßpflanzen des Herzogthums Salzburg*. Verzeichniss der im Herzogthume Salzburg aufgefundenen wilden, verwilderten und häufig kultivirten Gefäßpflanzen, geordnet nach De Candolle's und Endlicher's natürlichem Systeme, mit Angabe der Vorkommensverhältnisse und bei nicht gemeinen der Standorte zum Behufe botanischer Ausflüge ... zweite vermehrte Auflage." Salzburg (Verlag der Mayrischen Buchhandlung) 1879. Oct.

Precursor, *Flora von Salzburg*, in Franz Storch, *Skizzen zu einer naturhistorischen Topographie des Herzogthums Salzburg*, 1875, also as *Die Vegetationsverhältnisse des Kronlandes Salzburg*. Abth. iii.

Ref.: Arnold, F.C.G., Flora 56: 474-477. 1873 (rev. vol. 4).

Freyn, J.F., Bot. Centralbl. 1/2: 466. 12-16 Apr 1880 (rev. ed. 2).

Molendo & Lorentz, Flora 50: 84-89, 106-112. 1867 (rev. vol. 1).

Reichardt, H.W., Österr. bot. Z. 16: 395-396. 1866 (rev. vol. 1), 29: 132-133. 1879 (rev. vol. 9).

10.356. *Beiträge zur Pilzflora des Pinzgaues* [Salzburg 1866]. Oct.

Publ.: 1866 (Bot. Zeit. 11 Mai 1866), p. [1]-14. Copy: FH. – Reprinted and to be cited from Mitt. Ges. salzb. Landesk. 6: 41-54. 1866. See also Flora 24: 305-320. 1841.

Ref.: Milde, J., Bot. Zeit. 24: 150. 11 Mar 1866.

Molendo & Lorentz, Flora 50: 84-89, 106-112. 1867.

Sauvage, Charles [Philippe E normale supérieure and the Fac normale supérieure 1935-1938; scientifique chérifien, Rabat, A botany (titular) at the Univers director of the Institut de bot d'études phytosociologiques ib.

HERBARIUM and TYPES: RAB al

BIBLIOGRAPHY and BIOGRAPHY: (files); Roon p. 99.

BIOFILE: Anon., Taxon 29: 701. France (Qui est qui en Franc ed. 10: 1417. 1971-1972. Granel de Solignac, L. & L. MPU).

Sauvage, C., Information sent Sauvage, C. & J. Vindt, Taxo

Sauvageau, Camille [Franço lic. sci. nat. 1884, agrégé 1884 high school teacher at Bordeaux 1891; Dr. Sci. Paris 1891; lect Sciences, Lyon 1892; id. Bordea

HERBARIUM and TYPES: PC; furt Farlow at FH.

BIBLIOGRAPHY and BIOGRAPHY: 1814, 8: 1142; Bossert p. 350; (Feldmann); Hirsch p. 260; Hor 2: (files); Kew 4: 604; Langm Moebius p. 88, 89, 90; Nordstu 625.

BIOFILE: Anon., Bot. Centralbl mazières), 128: 112. 1915 (1 1892 (app. Lyon), 45: 336 (1899 (app. Dijon), 114 (prix 1937 (d.); Index biogr. Ac (mission to Montpellier), Bordeaux); Nat. Nov. 20: 62 êtes-vous 1924: 688-689; Re Bot. 48: 632. 1936 (d.).

Beauverd, G., Bull. Soc. bot. Carazzi, D., Un botaniste gent on greening of Oysters).

Dangeard, P., Bull. Soc. bot. F 1937 (obit., bibl., portr.).

Feldmann, J., in Hist. bot. Fr

Koster, J.Th., Taxon 18: 557-

Maire, R., Progr. conn. bot. 1

Sauvageau, C., Titres et trava mazières 1893, 1911, 1918;

Sayre, G., Mem. New York B

Verdoorn, F., ed., Chron. bot.

105, 107, 112, 115, 1937.