

104124

BIBLIOGRAPHIA HUNTIANA / Form B — Botanical articles

Author(s) Agardh, [C.A.] Agardh, Carl Adolph

B

Höganäs

Title Impressioner af vexter funna uti Högnäs stenkolsgrufva. (Fossil imprints
of plants, found in the Höganäs coal mine)

Physiogr. Sällsk. Årsber. (1): 70-71. 1823.

Physiogr. Sällsk. Årsberätt. 1823: 70-71. 1823

Abbreviated reference Professor Agardh recognizes the genera Sargassum, Caulerpa
and Amphibolis, also a species of Ophioglossum. { Abstract
of a paper read to the Society, 18 February 1823, and sent
with plates to the Royal Swedish Academy in Stockholm. }

Notes

(X) Author's abstract of paper in MLP 3337 Kongl. Vetensk. Acad.

(T)

Handl., 1823(1): 107-111. pl. II, figs. 5-8. 1824

titled: Närmare bestämmande af några
vextaftryck funna uti Höganäs
stenkolsgrufvor

Krok 9 (Agardh 17b)

(1)

BIBLIOGRAPHIA HUNTIANA / Form B — Botanical articles

Author(s) Agardh, [Carl Adolph?]

B

Title *Impressioner af vexter funna uti Höganäs
stenkolsgrufva.*Abbreviated reference *Physiogr. Sällsk. Örnbild* [1]: 70-71. 1823,*Physiogr. Sällsk. Årsberätt. 1823: 70-71. 1823*
MLP 245Notes Professor Agardh recognizes the genera *Sargassum*,
Caulerpa and *Amphibolis*, and a species of
ophioglossum. Paper read to the Society, 18 February
1823 and sent in to Royal Swedish Academy,
in Stockholm, with plates.

duplicate