

Recent literature on the botany of Iceland II.

HÖRÐUR KRISTINSSON

Náttúrugripasafnið á Akureyri, P. O. Box 580,
Akureyri, Iceland

This list contains recent additions to the botanical literature of Iceland published last year in this journal, covering the period 1968–1972.

The manuscript has been examined by prof. Áskell Löve, Bergþór Jóhannsson, Einar I. Siggeirsson, Eyþór Einarsson, Helgi Hallgrímsson and Karl Gunnarsson. I thank these persons for their additions and useful comments.

- Adey, W. H. 1968. The distribution of crustose corallines on the Icelandic coast. *Science in Iceland* 1: 16–25.
- . 1970. Some relationships between crustose corallines and their substrate. *Science in Iceland* 2: 21–25.
- Blazková, Denisa. 1973. Vegetation of vesicular lava cavities in northern Iceland. *Folia Geobot. Phytotax.* 8: 225–230.
- Brock, T. D. 1973. Primary colonization of Surtsey with special reference to the blue-green algae. *Oikos* 24: 239–243.
- Caram, Bernadette & Sigurður Jónsson. 1973. Sur la présence du *Derbesia marina* (L.) Kjellm. en Islande. (On the occurrence of *Derbesia marina* (L.) Kjellm. in Iceland). *Acta Bot. Isl.* 2: 25–28.
- Couders, H. & Jean-Francois Gonnet. 1972. Premier apport de la biochimie flavonique à la résolution de quelques problèmes par l'étude comparée des sous-espèces d'*Anthyllis vulneraria* L. (First contribution of flavone biochemistry to the resolution of some problems posed by comparative study of the subspecies of *Anthyllis vulneraria* L.). *C. R. Hebd. Séances Acad. Sci., Ser. D. Sci. Nat.* 275: 967–970. [Includes flavonic analyses of 14 French and 1 Icelandic populations of *A. vulneraria* representing 5 different taxa].
- Davíðsson, Ingólfur. 1973. Í Vestureyjum á Breiðafirði. (In the western islands of Breiðafjörður). *Náttfr.* 43: 61–71. [Includes a list of 130 species of vascular plants and 16 mosses].
- . 1973. Jurtaslæðingar. (Adventive plants). *Náttfr.* 42: 199–200. [Records of adventive plants from different localities in Iceland].
- Diersson, K. 1973. Moosgesellschaften auf isländischen Torfböden und ihre Abhän-

ACKNOWLEDGEMENTS

The author is very grateful to Bergþór Jóhannsson, Museum of Natural History, Reykjavík, for his assistance in classifying these samples.

The above findings are a part of a research, which was supported by the U. S. Atomic Energy Comission (contract AT (11-1)-3531) through the Surtsey Research Society, Reykjavík.

Received Oct. 1974

- gigkeit vom Wasser- und Nährstoffaushalt. (Bryophyte communities in Icelandic peat soils and their dependence on the water and fertilizer content of the soil). Res. Inst. Neðri Ás Bull. no. 13: 1–30.
- . 1973. Ergänzungen zur Moosflora Islands. (Additions to the moss flora of Iceland). Herzogia 3: 88–109.
- Einarsson, Eypór. 1973. Eyrarós (*Epilobium latifolium* L.). Náttfr. 43: 1–11.
- Engell, Kirsten. 1973. A preliminary morphological, cytological and embryological investigation in *Polygonum viviparum*. Bot. Tidsskr. 67: 305–316. [Includes samples from Iceland].
- Friðriksson, Sturla. 1973. Líf og land. Um vistfræði Íslands. (Life and land, on the ecology of Iceland). 262 pp, Reykjavík.
- Guðmundsson, Bjarni. 1973. Samband hitastigs og þroska grasa. (The relation between temperature and maturity of grasses). Ársrit Ræktfél. Norðurl. 69: 47–54.
- Hallgrímsson, Helgi. 1973. Íslenzkir hattsveppir III. (Icelandic Agarics III.). Lepiotaceae (Agaricaceae pro parte), Gomphidiaceae, Paxillaceae, Crepidotaceae. Acta Bot. Isl. 2: 29–55.
- . 1973. Nýr sveppur flyzt inn með barryiðum. (A new mushroom, *Gomphidius glutinosus*, imported by conifers). Ársr. Skógr.fél. Ísl. 1972–1973: 69–70.
- . 1973. Þríbýli. (Triple symbiosis). Náttfr. 43: 40–41. [An account of the agaric *Gerronema psedogrisella* (Smith) Gulden & Lange on *Blasia pusilla* with a *Nostoc* inhabitant in northern Iceland].
- . 1973. Rannsóknir á svifi í Mývatni og Laxá 1970–71. (Plankton studies in the Lake Mývatn and in the river of Laxá in NE-Iceland 1970–1971). Náttúrugripasafnið á Akureyri, Fjölrít nr. 4. Mimeogr., 162 pp.
- Jóhannsson, Bergþór & Hörður Kristinsson. 1972. Skýrsla um grasafræðilegar rannsóknir í Þjórsárverum sumarið 1971. (Report on botanical investigations in Þjórsárver summer 1971). Orkustofnun, raforkudeild. Mimeogr., 83 pp. [Includes an annotated list of vascular plants, bryophytes and lichens from the area].
- Johnson, T. W. Jr. 1972. Aquatic fungi of Iceland: Three species with gibbose sporangia. Nowa Hedwigia 23: 187–199.
- . 1972. Aquatic fungi of Iceland: *Olpidiopsis Cornm*. J. E. Mitch. Sci. Soc. 88: 83–91.
- . 1973. Aquatic fungi of Iceland: Some keratinophilic species. Norw. Jour. Bot. 20: 293–302.
- , K. L. Howard & D. Padgett. 1973. Aquatic fungi of Iceland: *Brevilegnia* Coker & Couch. Acta Bot. Isl. 2: 7–24.
- Kommedahl, Th. & Einar Siggeirsson. 1973. Prevalence of *Fusarium* species in roots and soil of grassland in Iceland. Res. Inst. Neðri Ás Bull. no. 14: 1–27.
- Kristinsson, Hörður. 1973. Nýr sveppur, morkill, fundinn á Íslandi. (A new fungus, *Morchella conica* Pers., found in Iceland). Náttfr. 43: 114–115.
- . 1973. Recent literature on the botany of Iceland I. Acta Bot. Isl. 2: 67–76. [A survey of botanic literature on Iceland published in 1968–1972].
- Lange, Bodil. 1973. The *Sphagnum* flora of hot springs in Iceland. Lindbergia 2: 81–93.
- Óskarsson, Ingimar. 1973. Nýtt afbrigði af Baldursbrá. (A new variety of scentless Mayweed). Náttfr. 42: 186–189. [A new variety, *Tripleurospermum maritimum* (L.) Koch ssp. *phaeocephalum* (Rupr.) Hämet-Ahti var. *ornatiflorum* Óskarss., is described from Reykjavík, Iceland].

- . 1973. A new Hieracium species found in North-Iceland (Eu-Hieracia — Sect. Alpina). *Acta Bot. Isl.* 2: 64—66.
- Philipsson, G. N. 1972. Studies on small lake and a pond on the Arnarvatnsheiði, West-Central Island. *Verh. Internat. Verein Limnol.* 18: 312—319.
- Roll-Hansen, F. & Helga Roll-Hansen. 1971. *Potebniamyces coniferarum*, literature review. Occurrence on *Larix russica* in Iceland. *Medd. Norske Skogfors.-Ves.* 28: 527—556.
- & —. 1973. Litt om skogsykdommer og råtesopper i Island. (Notes on forest diseases and rot fungi in Iceland). *Tidsskr. Skogbr.* 81: 73—79.
- & —. 1973. Stutt yfirlit yfir nokkra trjásjúkdóma og fúasveppi á Íslandi. (Notes on forest diseases and rot fungi in Iceland). *Ársr. Skógrfél. Ísl.* 1972—1973: 46—51.
- Rücker, G. 1973. Biogeographische Untersuchungen über die Verbreitung Fruchtkörper-bildender Myxobakterien in Island. (Biogeographic investigations on the distribution of fruit body-forming myxobacteria in Iceland). *Acta Bot. Isl.* 2: 56—63.
- Schwabe, G. 1973. Vulkaninsel Surtsey: Ein neues Ökosystem entsteht. (Volcanic Island Surtsey, the creation of a new ecosystem). *Umschlau* 73: 23—24. [A short general survey on the colonization of terrestrial biota in Surtsey].
- Schunke, E. 1973. Palsen und Kryokarst in Zentral Island. (Palsas and cryokarst forms in Central Iceland). *Nachr. Akad. Wiss. Gött., Math. Phys. Kl.* 4: 1—38.
- Siggeirsson, Einar I. & Jón Jónsson. 1973. Hveragerði. Landlýsing, jarðmyndun og gróðurfar. (Hveragerði. Geography, geology and vegetation). *Res. Inst. Neðri Ás Bull.* no. 12: 1—60.
- Sjögren, E. 1973. Lágvíðri í skóg- og kjarrlendi í Haukadal og Vaglaskógi. (Microclimate in scrub- and forestvegetation in Haukadalur and Vaglaskógar). *Ársr. Skógrfél. Ísl.* 1972—1973: 52—68.
- Skvortsov, A. K. 1971. Zur Taxonomie der Weiden von Grönland, Island und den Färöern. (On the taxonomy of the willows of Greenland, Iceland and the Faroes). *Ann. Naturhist. Mus. Wien* 75: 223—233.
- Vasari, Yrjö. 1972. The history of the vegetation of Iceland during the holocene. *Acta Universitatis Ouluensis Ser. A, No. 3:* 239—252.
- Pórðardóttir, Þórunn. 1973. Successive measurements of primary production and composition of phytoplankton at two stations west of Iceland. *Norw. Jour. Bot.* 20: 257—270.

Received May 1974.