

Recent literature on the botany of Iceland IV

HÖRÐUR KRISTINSSON

Líffræðistofnun Háskólans, Grensásvegi 12,
Reykjavík, Iceland

This literature list is a direct continuation of the lists published in the previous volumes of this journal. It contains articles with original information on the botany of Iceland, which have appeared after the last list was prepared, or were otherwise missing in the previous lists.

I thank Eyþór Einarsson, Bergþór Jóhannsson, dr. Einar I. Siggeirsson and Karl Gunnarsson for additions to the list.

PROCARYOTA

- ENGLUND, B. 1976. Nitrogen fixation by free-living microorganisms on the lava field of Heimaey, Iceland. *Oikos* 27: 428-432.
- ENGLUND, B. 1978. Algal nitrogen fixation on the lava field of Heimaey, Iceland. *Oecologia* 34: 45-56.
- HARÐARSON, GUÐNI & D.G. JONES. 1977. The inoculation of white clover (*Trifolium repens* L.) with *Rhizobium trifolii* in Iceland. *Isl. Landb.* 9: 39-47.
- HENRIKSSON, E. & L.E. HENRIKSSON. 1978. The bacteria *Azotobacter*, *Beggiatoa*, and *Desulfovibrio* in the Surtsey soil. *Surtsey Res. Progr. Rep.* 8: 28-29.
- HENRIKSSON, L.E. & G.A. RODGERS. 1978. Further studies in the nitrogen cycle of Surtsey, 1974-1976. *Surtsey Res. Progr. Rep.* 8: 30-40.
- Le ROUX, N.W., D.S. WAKERLEY & SANDRA D. HUNT. 1977. Thermophilic *Thiobacillus*-type bacteria from Icelandic thermal areas. *J. Gen. Microbiol.* 100: 197-201.
- PASK-HUGHES, R.A. & R.A.D. WILLIAMS. 1977. Yellow-pigmented strains of *Thermus* spp. from Icelandic hot springs. *J. Gen. Microbiol.* 102: 375-384.
- RODGERS, G.A. & E. HENRIKSSON. 1977. Associations between the blue-green alga *Anabaena variabilis* and *Nostoc muscorum* and the moss *Funaria hygrometrica* with reference to the colonization of Surtsey. *Acta Bot. Isl.* 4: 10-15..
- RÜCKERT, G. 1977. Myxobakterien (Myxobacteriales) in natürlichen und naturnahen Substraten aus der europäischen Subarktis. (Myxobacteria (Myxobacteriales) in natural and semi-natural substrates from the European subarctic). *Acta Bot. Isl.* 4: 4-9.

- SCHWABE, G.H. & B. HICKEL. 1978. The morphological variability of a *Synechococcus* clone from postvolcanic substrate on the island of Surtsey (Iceland). Surtsey Res. Progr. Rep. 8: 25-27.
- WILLIAMS, R.A.D. 1975. Caldoactive and thermophilic bacteria and their thermostable proteins. Sci. Progr. 62: 373-393.
- WILLIAMS, R.A.D. & R.A. PASK-HUGHES. 1973. Extremely thermophilic heterotrophic bacteria from Icelandic hot springs. J. Gen. Microbiol. 77:

ALGAE

- GUNNARSSON, KARL. 1977. Þörungur á kóralsetlögum í Arnarfirði. (Algae associated with mearl in Arnarfjörður, NW-Iceland). Hafrannsóknir 10: 3-10.
- GUNNARSSON, KARL & KONRÁÐ ÞÓRISSON. 1976. Áhrif skolpmengunar á fjörubörunga í nágrenni Reykjavíkur. (The effect of sewage on littoral algae near Reykjavík). Hafrannsóknastofnun, Fjölrit 3: 1-19.
- GUNNARSSON, KARL & KONRÁÐ ÞÓRISSON. 1977. The effect of sewage on the distribution and cover of littoral algae near Reykjavík. Preliminary results. Acta Bot. Isl. 4: 58-66.
- HALLGRÍMSSON, HELGI. 1977. Notes on Icelandic desmids. Acta Bot. Isl. 4: 75-77.
- INGÓLFSSON, AGNAR. 1977. Smádyralíf og gróður á sjávarfitjum við Gálgahraun. (Zonal distribution of plants and arthropods on a salt marsh in Gálgahraun, SW-Iceland). Náttfr. 46: 223-237.
- JÓNSSON, SIGURÐUR. 1969. Le cycle évolutif de *L'Acrosiphonia sonderi* (Kütz.) Kornm. d'Islande et l'origine de ses races asexuées. Rev. Gén. Bot. 76: 267-286.
- JÓNSSON, SIGURÐUR. 1977. Existence d'une race haploïde agame dans le complexe polyploïde intraspécifique de *Isthmoplea sphaerophora* (Carm.) Kjellm. Phéocécée. C.R. Acad. Sc. Paris, ser. D, 284: 433-435.
- JÓNSSON, SIGURÐUR. 1977. Contrôle expérimental de la gaméto-génèse chez *l'Entero-morpha prolifera* Chlorophycée marine. C.R. Acad. Sc. Paris, ser. D, 285: 709-711.
- JÓNSSON, SIGURÐUR & L. CHENOY 1971. Meiose et sporogénèse chez le *Cladophora rupestris* (L.) Kütz. C.R. Acad. Sc. Paris, ser. D, 272: 1754-1756.
- JÓNSSON, SIGURÐUR & KARL GUNNARSSON. 1975. La présence du *Codium fragile* (Sur.) Hariot en Islande et son extension dans l'Atlantique Nord. Nova Hedwigia 26: 725-732.
- JÓNSSON, SIGURÐUR & KARL GUNNARSSON. 1978. Botnþörungur í sjó við Ísland, Grein-ingarlykill. (A key to the benthic marine algae of Iceland). Hafrannsóknir 15: 7-93.
- MUNDA, I. 1976. A note on the growth of *Halosaccion ramentaceum* (L.) J. Ag. under different culturing conditions. Bot. Mar. 20: 493-498.
- MUNDA, I. 1977. Differences in amino acid composition of estuarine and marine fucoïda. Aquat. Bot. 3: 273-280.
- MUNDA, I. 1977. Historical survey of main phycological activities in Iceland. Nova Hedwigia 28: 231-240.
- MUNDA, I. 1977. The benthic algal vegetation of the island of Grímsey (Eyja-fjarðarsýsla) North Iceland. Res. Inst. Neðri Ás Bull. 28: 1-69.

- MUNDA, I. 1977. A comparison of the North- and South European associations of *Corallina officinalis* L. *Hydrobiologia* 52: 73-87.
- MUNDA, I. 1977. Combined effects of temperature and salinity on growth rates of germlings of three *Fucus* species from Iceland, Helgoland and the north Adriatic Sea. *Helgol. Wiss. Meeresunters.* 29: 302-310.
- MUNDA, I. 1977. A note on the growth of *Halosaccion ramentaceum* (L.) J. Ag. under different culturing conditions. *Bot. Mar.* 20: 493-498. (Includes experiments with plants from Iceland).
- MUNDA, I. 1977. The structure and distribution of the *Gigartina stellata* (Stackh.) Batters and *Chondrus crispus* Stackh. associations in Icelandic waters. *Bot. Mar.* 20: 291-302.
- MUNDA, I. 1978. Trace metal concentrations in some Icelandic seaweeds. *Bot. Mar.* 21: 261-263.
- MUNDA, I. 1978. Salinity dependent distribution of benthic algae in estuarine area of Icelandic fjords. *Bot. Mar.* 21: 451-468.
- MUNDA, I. 1978. Survey of the benthic algal vegetation of the Dýrafjörður, Northwest Iceland. *Nova Hedwigia* 29: 281-403.
- MUNDA, I. & B.P. KREMER. 1977. Chemical composition and physiological properties of Fucoids under conditions of reduced salinity. *Mar. Biol.* 42: 9-15.
- MUNDA, I. & K. Lüning. 1977. Growth performance of *Alaria esculenta* off Helgoland. *Helgol. Wiss. Meeresunters.* 29: 311-314. (Includes culture experiments with *Alaria esculenta* from the North of Iceland).
- MUNDA, I. & P.M. PEDERSEN. 1978. *Porphyra thulaea* sp. nov. (Rhodophycese, Bangiales) from East Iceland and West Greenland. *Bot. Mar.* 21: 283-288.

FUNGI

- EINARSSON, EYDÓR & KRISTEYJÖRN EGILSSON. 1977. Grasafræðirannsóknir á láglandis-svæðum við Lagarfljót I. Þekja og tegundasamsetning gróðurs og hugsanleg áhrif vatnsborðshækkunar á hana. (Botanical investigations on the lowlands along the Lagarfljót River I. Cover, and species composition of the vegetation and possible effects of raised water-level). *Rafmagnsveitur Ríkisins, rannsóknaskýrsla*, 124 pp. (Includes list of several macromycetes found in the area).
- KRISTINSSON, HÖRÐUR. 1977. Lágplöntur í íslenskum birkiskógum. (Nonvascular cryptogams in Icelandic birch woods). In *SKógarmál*, p. 97-112, Reykjavík.
- KRISTINSSON, HÖRÐUR & BJARNI GUDLEIFSSON. 1977. The activity of low-temperature fungi under the snow cover in Iceland. *Acta Bot. Isl.* 4: 44-57.
- KRISTINSSON, HÖRÐUR & HELGI HALLGRÍMSSON. 1977. Náttúruverndarkönnun á virkjunar-svæði Blöndu. (Nature conservation studies in the area of the Blanda Hydro-electrical Project, North Iceland). *Orkustofnun, raforkudeild 7713*: 140 pp. (Includes list of about 30 species of Macromycetes from the area).
- PONCE DE LEON, P. 1976. Notes on *Calvatia* (Lycoperdaceae) II. *Calvatia cretacea* (Berk.) Lloyd, an arctic montane plant. *Fieldiana Bot.* 38: 15-22.
- SIGGEIRSSON, EINAR I. 1976. Snæsveppur (*Fusarium nivale* (Fr.) Ges.). *Garðyrkju-ritið* 56: 25-34.

LICHENS

- EINARSSON, EYDÓR & KRISTBJÖRN EGILSSON. 1977. Grasafræðirannsóknir á láglandis-
svæðum við Lagarfljót I. Þekja og tegundasamsetning gróðurs og hugsanleg
áhrif vatnsborðshækkunar á hana. (Botanical investigations on the lowlands
along the Lagarfljót River I. Cover, and species composition of the vegeta-
tion and possible effects of raised water-level). Rafmagnsveitur Ríkisins,
rannsóknaskýrsla, 124 pp. (Includes information on lichens found in the in-
vestigated area).
- GUTTORMSSON, HJÖRLEIFUR & GÍSLI MÁR GÍSLASON. 1977. Eyjabakkar, landkönnun
og rannsóknir á gróðri og dýralífi. (Eyjabakkar, landscape, and investi-
gations on the vegetation and animal life). Orkustofnun, raforkudeild 7719,
77 pp.
- HENSSEN, AINO. 1977. The genus *Zahlbrucknerella*. The Lichenologist 9: 17-46.
(Includes records of two species new to Iceland).
- HERTEL, H. 1977. *Lecidea* in der Arktis I. (*Lecidea* in the Arctic). Mitt. Bot.
München 13: 337-352. (Includes six records of Icelandic specimens, four of
which have not been published before).
- JÖRGENSEN, P. M. 1978. The lichen family Pannariaceae in Europe. Opera Bot.45:
123 pp. (Five Icelandic species are treated, with corrections in their nomen-
clature).
- KRISTINSSON, HÖRÐUR. 1977. Lágplöntur í íslenskum birkiskógum. (Nonvascular
cryptogams in Icelandic birch woods). In Skógarmál, p. 97-112, Reykjavík.
- KRISTINSSON, HÖRÐUR & HELGI HALLGRÍMSSON. 1977. Náttúruverndarkönnun á virkjun-
arsvæði Blöndu (Nature conservation studies in the area of the Blanda Hydro-
electrical Project, North Iceland). Orkustofnun, raforkudeild 7713: 140 pp.
(Includes a list of 94 species of lichens in the area).
- SIEGEL, B.Z. & S.M. SIEGEL. 1976. Unusual mercury accumulation in the lichen
flora of Montenegro. Water Air Soil Pollut. 5: 335-377. (A comparison is
made on mercury in lichens from Montenegro, Alaska, Greenland, Hawaii and Ice-
land).

BRYOPHYTES

- EINARSSON, EYDÓR & KRISTBJÖRN EGILSSON. 1977. Grasafræðirannsóknir á láglandis-
svæðum við Lagarfljót I. Þekja og tegundasamsetning gróðurs og hugsanleg
áhrif vatnsborðshækkunar á hana. (Botanical investigations on the lowlands
along the Lagarfljót River I. Cover, and species composition of the vegeta-
tion and possible effects of raised water-level). Rafmagnsveitur Ríkisins,
rannsóknaskýrsla, 124 pp.
- GUTTORMSSON, HJÖRLEIFUR & GÍSLI MÁR GÍSLASON. 1977. Eyjabakkar, landkönnun og
rannsóknir á gróðri og dýralífi. (Eyjabakkar, studies of landscape, vegeta-
tion and animal life). Orkustofnun, raforkudeild 7719: 77 pp. (Includes a
list of 73 species of bryophytes in the area, as well as some vegetation ana-
lyses).
- HALLGRÍMSSON, HELGI. 1977. Mosar í gosopum við Leirhnjúk. (Mosses in steam
holes of the Leirhnjúkur craters). Týli 7: 15.
- KRISTINSSON, HÖRÐUR. 1977. Lágplöntur í íslenskum birkiskógum. (Nonvascular
cryptogams in Icelandic birch woods). In Skógarmál, p. 97-112, Reykjavík.
- KRISTINSSON, HÖRÐUR & HELGI HALLGRÍMSSON. 1977. Náttúruverndarkönnun á virkjun-
arsvæði Blöndu. (Nature conservation studies in the area of the Blanda Hydro-

electrical project). Orkustofnun, raforkudeild 7713: 140 pp. (Includes a list of about 100 species of bryophytes in the area).

- RODGERS, G.A. & E. HENRIKSSON. 1977. Associations between the blue-green alga *Anabaena variabilis* and *Nostoc muscorum* and the moss *Funaria hygrometrica* with reference to the colonization of Surtsey. *Acta Bot. Isl.* 4: 10-15.

TRACHEOPHYTES, ECOLOGY AND MISCELLANEOUS PAPERS

- BJARNASON, ÁGÚST H. 1977. Gróðurathuganir á Hallormsstað 1974. (Studies on the vegetation on Hallormsstaður 1974). Skógrækt Ríkisins og Skógræktarfélag Íslands, fjölrít, 26 pp., Reykjavík.
- BJARNASON, ÁGÚST H. 1977. Seilunykra (*Potamogeton obtusifolius* M. og K.) fundin á Íslandi. (*Potamogeton obtusifolius* M. & K. found in Iceland). *Náttfr.* 46: 199.
- BJARNASON, ÁGÚST H. & Eivind Rosén. 1978. Viðauki við flóru Herðubreiðarlinda og Grafarlanda eystri. (Additions to the flora of Herðubreiðarlindir and Grafarlönd eystri). *Náttfr.* 48: 18.
- BJARNASON, HÁKON. 1977. Um fræþroska á trjám (On the ripening of seed on imported trees in Iceland). *Náttfr.* 47: 27-30.
- BJARNASON, HÁKON. 1978. Nýr fundarstaður rauðberjalyngs. (A new Icelandic locality for *Vaccinium vitis-idaea* L.). *Náttfr.* 48: 73-74.
- BJARNASON, HÁKON & SNORRI SIGURÐSSON. 1977. Skóglendi á Íslandi. (Woodlands in Iceland). Skógrækt Ríkisins og Skógræktarfélag Íslands, fjölrít, 38 pp., Reykjavík. (Investigations on the size and present condition of the natural birch stands in Iceland, with measurements of the height of the birches in different parts of Iceland).
- BLOKHINA, N.J. 1976. Coniferous woods from the Pliocene deposits of Tjörnes. *Botanitsjeskij zjurnal* 61: 1114-1124.
- BOCK, M. C. 1976. Polymorphisme floral et stérilité male chez le *Silene acaulis* (L.) Jacq. (Floral polymorphism and male sterility by *Silene acaulis* (L.) Jacq.). *C.R. Acad. Sc. Paris* 282: 1865-1868. (Includes specimens of Icelandic origin).
- BÖCHER, TYGE W. 1977. *Cerastium alpinum* and *C. arcticum*, a mature polyploid complex. *Bot. Not.* 130: 303-310.
- BÖTTCHER, HANS. 1978. Zur Entstehungsgeschichte isländischer Grünlandgesellschaften. (On the origin and development of Icelandic grassland communities). In *Werden und Vergehen von Pflanzengesellschaften*, Ber. Int. Symp. Rinteln 1978.
- DAVIÐSSON, INGÓLFUR. 1976. Ný jurtategund. (A new species, *Epilobium montanum*, introduced to Iceland). *Náttfr.* 46: 25-26.
- DYER, T.G.J. & J.F.GILLODY. 1977. On a technique to describe crop and weather relationships. *Agric. Meteorol.* 18: 197-202. (The described technique was used to correlate hay yields in Iceland with N-application, last years yield, mean warm season and cold season temperatures).
- EINARSSON, EYÞÓR. 1976. Athugasemd um Flóru Herðubreiðar. (Remarks on the flora of Herðubreið). *Náttfr.* 46: 167.
- EINARSSON, EYÞÓR. 1976. Nýir fundarstaðir tveggja sjaldgæfra plantna. (New localities for two rare plant species) *Náttfr.* 46: 163-167.
- EINARSSON, EYÞÓR. 1977. *Galium palustre* L., mýramaðra, fundin á Íslandi. (Ga-

- lium palustre* L. found in Iceland). Náttfr. 46: 217-222.
- EINARSSON, EYDÓR. 1977. Fjallagróður á Íslandi. (Mountain vegetation in Iceland). Árbók Ferðafél. Ísl. 1977: 32-45.
- EINARSSON, EYDÓR. 1978. Flóra og gróður Herðubreiðarfriðlands. (Flora and vegetation of Herðubreið nature reserve). Lesarkir Náttúruverndarráðs 1, 22 pp.
- EYDÓR EINARSSON & KRISTBJÖRN EGILSSON. 1977. Grasafræðirannsóknir á láglandis-svæðum við Lagarfljót I. Þekja og tegundasamsetning gróðurs og hugsanleg áhrif vatnsborðshækkunar á hana. (Botanical investigations on the lowlands along Lagarfljót River 1. Cover, and species composition of the vegetation and possible effects of raised water-level). Rafmagnsveitur Ríkisins, rannsóknaskýrsla, 124 pp.
- EYDÓR EINARSSON & KRISTBJÖRN EGILSSON. 1977. Grasafræðirannsóknir á láglandis-svæðum við Lagarfljót 2. Uppskerumælingar. (Botanical investigations on the lowlands along Lagarfljót River II. Yield). Rafmagnsveitur Ríkisins, rannsóknaskýrsla, 22 pp.
- EINARSSON, ÞORLEIFUR. 1977. Um gróður á ísöld á Íslandi. (The Ice age vegetation of Iceland). In Skógarmál, p. 56-72, Reykjavík.
- FRÍÐRIKSSON, STURLA. 1978. Vascular plants on Surtsey 1971-1976. Surtsey Res. Progr. Rep. 8: 9-24.
- FRÍÐRIKSSON, STURLA, ÁRNI BRAGASON & GUEMUNDUR HALLDÓRSSON. 1977. Hestvist '76. Rannsókn á mýrlendi II. (An annual report on investigations on changes in the ecosystem of an Icelandic moor followed by drainage). Fjölrit RALA 19: 105 pp.
- FRÍÐRIKSSON, STURLA, ÁRNI BRAGASON & GUEMUNDUR HALLDÓRSSON. 1978. Hestvist '77. Rannsókn á mýrlendi III. (An annual report on investigations on changes in the ecosystem of an Icelandic moor followed by drainage) Fjölrit RALA 31: 67 pp.
- FRÍÐRIKSSON, STURLA, BORGÞÓR MAGNÚSSON & TRYGGVI GUNNARSSON. 1977. Uppblásturs- og uppgræðsluathuganir 1976. (Erosion- and land reclamation studies 1976). Fjölrit RALA 21: 50 pp.
- GARÐARSSON, ARNÞÓR. 1978. Fitjasef (*Juncus gerardi* Loisel.) fundið á Íslandi. (*Juncus gerardi* Loisel. found in Iceland). Náttfr. 47: 142-148.
- GUEMUNDSSON, ÞÓRODDUR. 1976. Gróðu í Kerlingarfjöllum. (The vegetation of Kerlingarfjöll Mountains). Náttfr. 46: 142-145.
- GUTTORMSSON, HJÓRLEIFUR & GÍSLI MÁR GÍSLASON. 1977. Eyjabakkar, landkönnun og rannsóknir á gróðri og dýralífi. (Eyjabakkar, studies of landscape, vegetation and animal life). Orkustofnun, raforkudeild 7719: 77 pp.
- HALLGRIMSSON, HELGI. 1977. Gróðurskemmdir á heiðum S.-Þing. 1975. (Vegetation damage on the heaths of S.-Þingeyjarsýsla 1975, caused by *Diarzia mendica*). Týli 7: 13-15.
- HENRIKSSON, L.E. 1977. Effects of nitrogen, phosphorus, and potassium to Surtsey lava soils on the growth of a test plant (*Avena sativa* L.). Acta Bot. Isl. 4: 36-43.
- INGÓLFSSON, AGNAR. 1977. Smádýralíf og gróður á sjávarfitjum við Gálgahraun. (Zonal distribution of plants and arthropods on a salt marsh at Gálgahraun, SW.-Iceland). Náttfr. 46: 223-237.
- JÓNASSON, HELGI. 1978. Gróður í Suður-Þingeyjarsýslu milli Laxár og Skjálfandafljóts. (The vegetation in Suður-Þingeyjarsýsla between the rivers Laxá and Skjálfandafliót). Árbók Þingeyinga 20: 52-76. (Printed from a manuscript

written 1932).

- KRISTINSSON, HÖRÐUR. 1976. Klettaburkni á Norðurlandi (*Asplenium viride* Huds. found in the north of Iceland). Týli 6: 69-70.
- KRISTINSSON, HÖRÐUR. 1977. Recent literature on the botany of Iceland III. Acta Bot. Isl. 4: 67-74.
- KRISTINSSON, HÖRÐUR. 1978. Fjallagróður við Glerárdal. (Mountain vegetation around Glerárdalur around Glerárdalur Valley, N.-Iceland). Ferðir 37: 33-38.
- KRISTINSSON, HÖRÐUR & HELGI HALLGRÍMSSON. 1977. Náttúruverndarkönnun á virkjunarsvæði Blöndu. (Nature conservation studies in the area of the Blanda Hydroelectrical Project, North Iceland). Orkustofnun, raforkudeild 7713: 140 pp. (Includes information on the vegetation of a part of Auðkúluheiði and Eyvindarstaðaheiði in the Northcentral Highlands of Iceland).
- MAGNÚSSON, GUBBRANDUR. 1976. Köldugras (*Polypodium vulgare* L.). (A new locality for *Polypodium vulgare* L. in northern Iceland). Týli 6: 68.
- MAGNÚSSON, GUBBRANDUR. 1977. Flórunýjungar. (Floral news). Týli 7: 23-26. (Includes new distribution records for several rare vascular plants).
- MUSSELMAN, L.J. & S.D. RICH. 1977. Notes on the hemiparasite, *Bartsia alpina* (Scrophulariaceae). Acta Bot. Isl. 4: 16-18. (A study of the haustorial connection between *B. alpina* and other vascular plants at Kaldidalur, Iceland).
- PHILIPSON, G.N. 1972. Studies on a small lake and a pond on the Arnarvatnsheiði, West-Central Iceland. Verh. Internat. Verein. Limnol. 18: 312-319.
- PRIESNITZ, K. & E. SCHUNKE. 1978. An approach to the ecology of permafrost in Central Iceland. Proceed. Third Internat. Conf. Permafrost Vol. 1: 473-479.
- RAGNARSSON, HAUKUR. 1977. Um skógræktarskilyrði á Íslandi. (On the forestry conditions in Iceland). In Skógarmál, p. 224-247, Reykjavík.
- RÖGNVALDSSON, KRISTJÁN. 1978. Viðbót við Flóru Grímseyjar. (Additions to the flora of Grímsey Island). Týli 7: 60. (Ten new records of vascular plants from the Island).
- SCHUNKE, E. 1977. Zur Ökologie der Thúfur Islands. (On the ecology of the thúfur of Iceland). Res. Inst. Neðri Ás Bull. 26: 69 pp.
- SCHWAAR, JÜRGEN. 1978. Moorkundliche Untersuchungen am Laugarvatn (Südwest-Island). (Moor-investigations at Laugarvatn, Sw-Iceland). Res. Inst. Neðri Ás Bull. 29: 19 pp.
- SIGURÐSSON, SNORRI. 1977. Birki á Íslandi, útbreiðsla og ástand. (Birch on Iceland, distribution and condition). In Skógarmál, p. 146-172, Reykjavík.
- STEINDÓRSSON, STEINDÓR. 1977. Athugasemd. (Comments on the distribution of *Stellaria calycantha*). Náttfr. 46: 222.
- STEINDÓRSSON, STEINDÓR. 1977. Um skógsvarðargróður á Íslandi. (On the ground-vegetation in Icelandic birch woods). In Skógarmál, p. 113-129, Reykjavík.
- STEINDÓRSSON, STEINDÓR. 1977. Some notes on the shore vegetation of Iceland. Acta Bot. Isl. 4: 19-35.
- STEINDÓRSSON, STEINDÓR. 1978. Íslensk plöntunöfn. (Icelandic plant names). Bókaútgáfa Menningarsjóðs, pp., Reykjavík. (A treatise of the native names of all Icelandic plants, covering data from the settlement of the country to the present time).
- STEBING, L. & U. KNEIDING. 1975. Untersuchungen zur Rekultivierung von Grünland auf winderodierten Böden Islands. (Investigations of recultivation of pastures on wind-eroded soils in Iceland). Res. Inst. Neðri Ás Bull. 21:

pastures on wind-eroded soils in Iceland). Res. Inst. Neðri Ás Bull. 21: 48 pp.

THORSTEINSSON, INGVI. 1977. Landnýting og landgæði. (Land utilisation and land quality). In Skógarmál, p. 130-145, Reykjavík. (The relations between grazing, yield and the condition of the vegetation are discussed).