

DET KGL. NORSKE VIDENSKABERS SELSKAB
MUSEET

GUNNERIA

52



A. KROVOLL AND M. NETTELBLADT

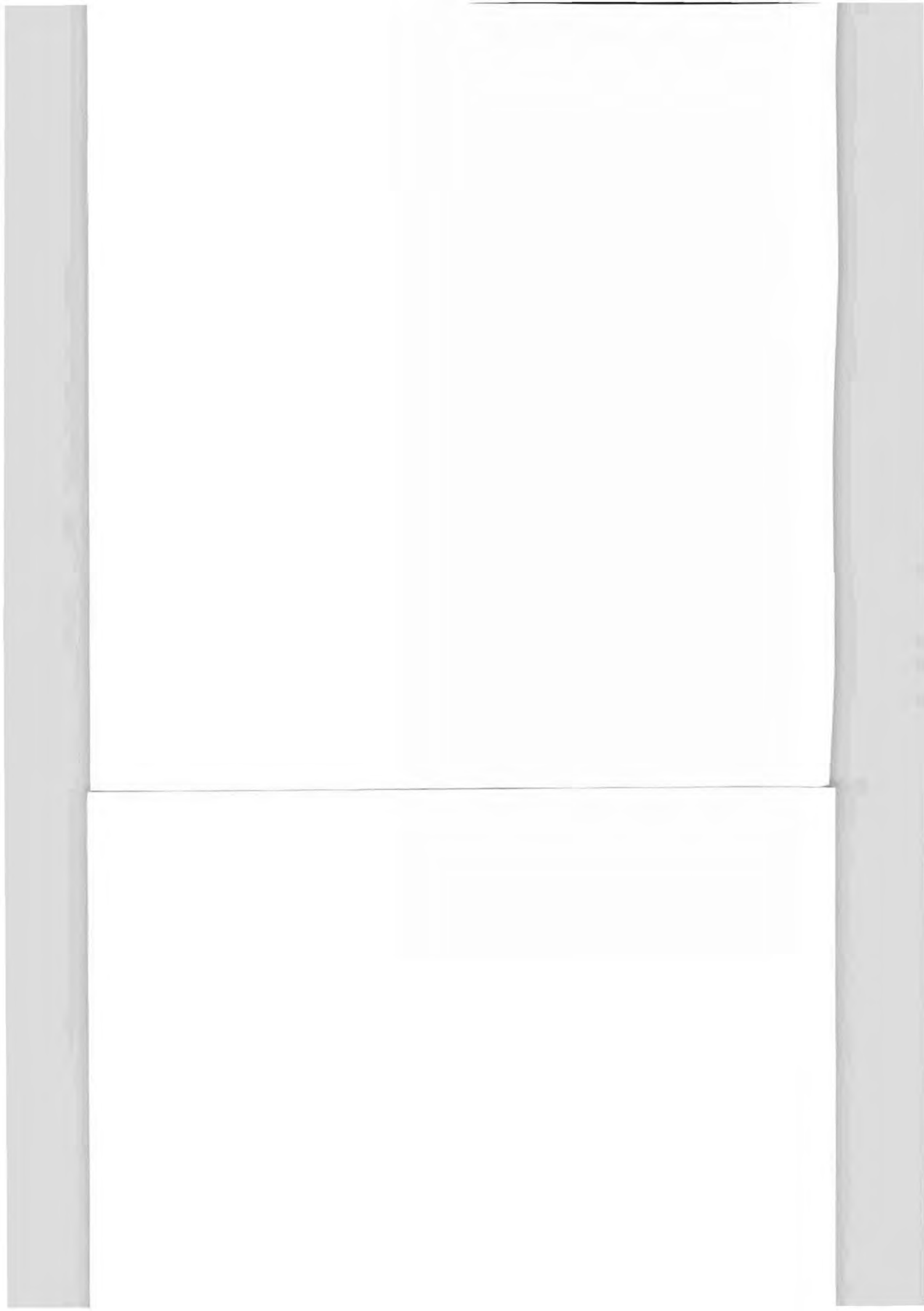
Catalogue of the J.E. Gunnerus herbarium

TRONDHEIM 1985

CATALOGUE OF THE J.E. GUNNERUS
HERBARIUM

by

Arild Krovoll
and



ABSTRACT

Krovoll, A. & M. Nettelbladt, 1985. Catalogue of the J.E. Gunnerus herbarium. *Gunneria* 52: 1-171¹.

J. E. Gunnerus (1718-73) was bishop of Trondheim Diocese in 1758-73, and published *Flora Norvegica* in 1767-76. His herbarium consists of ca. 2725 sheets and a large folio (368 pages containing ca. 400 specimens). Ca. 784 species are represented: fungi 5, algae 19, lichens ca. 60, bryophytes ca. 80, and vascular plants ca. 620. The herbarium is arranged strictly according to *Flora Norvegica* numbering.

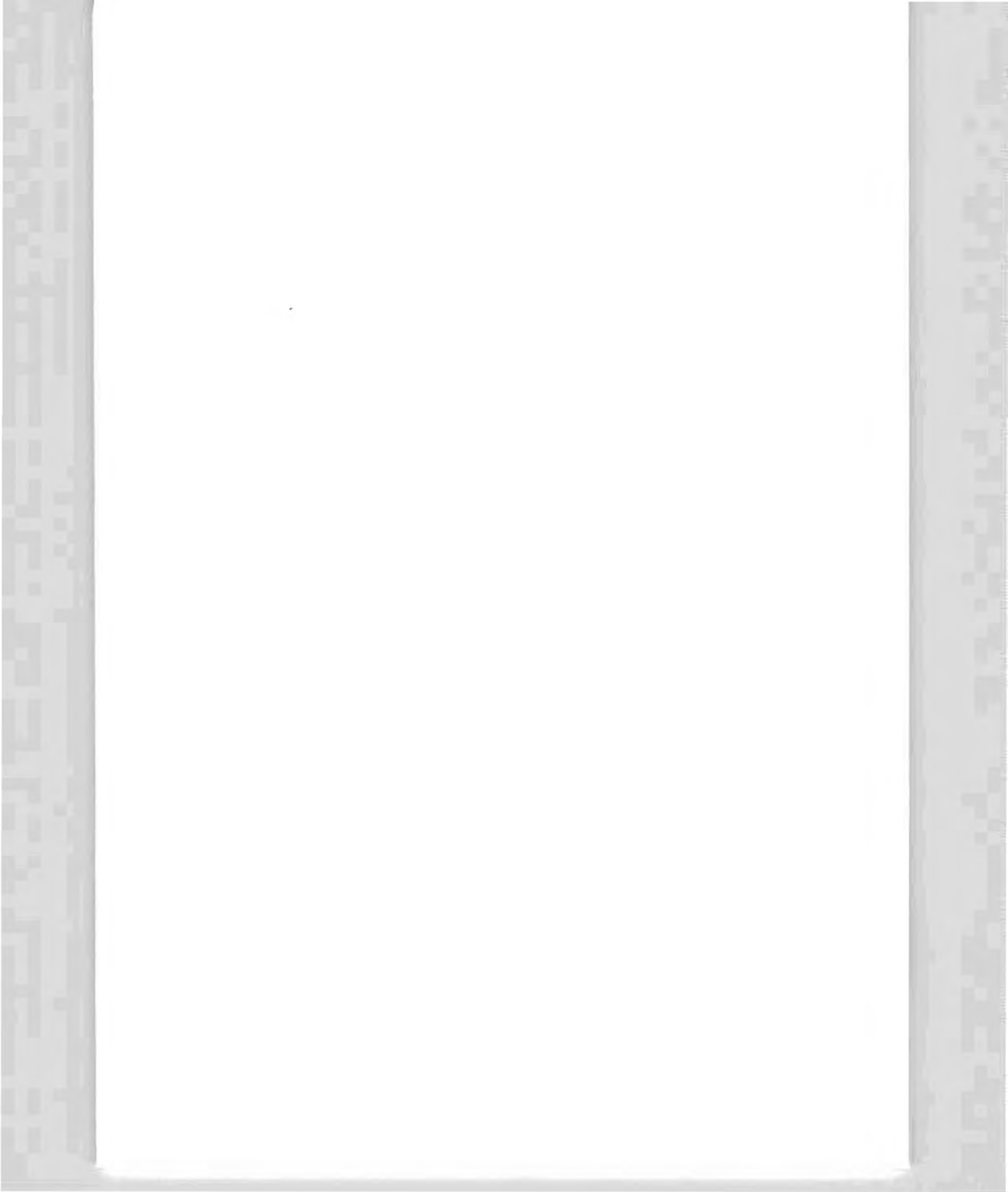
The present catalogue is arranged in the same manner. It gives the following information about each sheet: the name and number, locality data if any, the number and status of the specimens on the sheets and a modern revision if any. The indexes are based on both *Flora Norvegica* names and the names valid at present.

Type material of six algal taxa, two vascular plants and one lichen is present in the herbarium. An index of these is also included. The condition of the specimens in the herbarium is good. All sheets are mounted on standard herbarium sheets.

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¹ Botanical Series No 17.



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INTRODUCTION

J.E. Gunnerus

Johan Ernst Gunnerus was born in Christiania (now Oslo) on February 26th, 1718. Anna Gerhard from Scotland was his mother. His father, Erasmus, was city medical officer, and a clever anatomist. Gunnerus was very interested in his profession, and watched him when he was dissecting. His father was also trained in botany, which played an important role in medical education in the 18th century. Johan Ernst was probably interested in botany at this time; in *Flora Norvegica* he states he has observed some plants earlier - "olim" in Christiania (ex: *Viscum album*, no. 44).

Gunnerus mastered Latin and was also able to write Greek poems when he left Christiania Latin School (Christiania Katedral-skole) which he attended from 1729 to 1737. He moved to Copenhagen where his private tutor (privatpræceptor) was Ludvig Holberg. In 1740 he passed the entrance examinations for the University of Copenhagen at the highest grade. His great ability was noted by the King of Denmark, Christian VI (reigned 1730-46), who gave Gunnerus a three year scholarship at Halle University, Germany. Christian VI thought highly of that university. Gunnerus studied philosophy, theology, physics and mathematics at Halle. Christian Wolff, a famous German philosopher, held the lectures on philosophy, the favourite subject of Gunnerus.

Gunnerus studied in Germany for twelve years, the first two and a half years in Halle, later at the University of Jena where he attended the philosophy lectures of J.G. Darjes and also studied chemistry. In 1745, at the age of 27, he received the degree of Master of Philosophy giving him the right to hold lectures in philosophy, theology, mathematics and, after a second examination, also in law. Gunnerus never studied biological sciences in Germany.

Gunnerus became a famous scientist in Jena. He published several papers and his lectures were excellent and very popular. He was a member of the Jena Freemason lodge "Die drei Rosen".

In 1754 the prime minister of Denmark, J.L. Holstein, appointed Gunnerus professor *Theologiae Extraordinarius* at the University of Copenhagen. Gunnerus returned to Copenhagen, where he held lectures in theology, philosophy and mathematics.

On July 30th 1758, King Fredrik V (reigned 1746-66) appointed Gunnerus, at the age of 40, bishop in Trondhjem Diocese (Trondhjem Stift). This was a tribute to his high qualifications in theology, philosophy, metaphysics, *jus naturae* and the classical languages (especially Latin), proven in several papers. Gunnerus was also widely known as a great personality with a powerful voice. The Trondhjem diocese comprised at that time the whole of northern Norway, from Romsdal to the Russian border. A visitation took several months.

Shortly after his appointment Gunnerus issued his first episcopal letter (Gunnerus 1758, 1976). In this he points out that the study of classical theological papers is most important, but also stresses that clergymen should not forget scientific activities. His idea to found a literary-scientific society in Trondheim is also presented. This society was to give lectures and publish papers on certain topics such as poetry, history, economics, etc. People would be appointed members if they could prove good insight in these topics.

In the following year, 1759, Gunnerus issued his episcopal letter in German and somewhat extended (Gunnerus 1759). It was also sent to his academical friends in Germany. In this Gunnerus expresses the opinion that his clergymen ought to have a knowledge of natural history. A list of all writers born or resident in Trondheim after the Reformation, with an inventory of the papers published by them, was included.

Gunnerus himself, who was completely untrained in natural sciences on his arrival in Trondheim, had in his first two years as bishop developed a strong interest for natural sciences and natural history. This sudden interest suggests that he must have received some kind of influence. In his first years in Trondheim Gunnerus became acquainted with the medical officer of the city of Trondheim, Dr. Robert S. Henrici. Henrici was an experienced anatomist, and very interested in botany. He had, furthermore, studied medicine with Georg C. Oeder. Oeder was now a professor at the University of Copenhagen, and already a famous botanist. His *Flora Danica* was widely known. He visited Trondheim in 1758, where he met Gunnerus. This meeting with Oeder probably was decisive in developing his strong interest in natural history. Some evidence suggests that Oeder stayed in Trondheim from 1758 to 1760.

During his early years in Trondheim, Gunnerus must also have got to know about Erik Pontoppidan (1698-1764, bishop in Bergen 1747-54) and his first attempt on a natural description of Norway, Pontoppidan (1752-53). The Trondheim diocese is described as one of the best places in Europe to study natural history. Comparison between this work and the publications of Gunnerus show that Pontoppidan was a dilettante as regards zoology and botany, whereas the papers by Gunnerus are scientific (Nordhagen 1960).

Gunnerus held an extensive correspondence with the scientist Hans Strøm (1726-97), a vicar in Sunnmøre (Møre and Romsdal county). They discussed scientific matters and exchanged scientific papers. Their correspondence was very restricted due to the very slow postal delivery - up to 5 months for a letter between Trondheim and Sunnmøre. His most important work was a physical and economical description of Sunnmøre (Strøm 1762-69).

Along with Gerhard Schøning (1722-80, born in Nordland county, and headmaster of Trondheim Latin school from 1751 to 1765) and Peder Fredrik Suhm (1728-98, a Danish historian), Gunnerus founded "Det Trondhjemske Selskab" in 1760. Gunnerus himself had the idea, and it was he who took the initiative to found the society. This is clearly stated by P.F. Suhm (Suhm 1793) among others. The society was officially recognized by the king on July 17th, 1767, as "Det Kongelige Norske Videnskabers Selskab" - The Royal Norwegian Society of Sciences and Letters (DKNVS). Gunnerus was vice president and *Director Perpetuus* from 1760. The first president was the heir presumptive Frederik, appointed in 1772.

Gunnerus made his first visitation in 1759. His boat was a "vengbåt" with a sail and 8 pairs of oars, and a cabin with a stove under the poop. Usually, about 25 trusted men accompanied him, including two secretaries; his *famulus* and a draughtsman. On this first voyage he visited Nordland, Troms, and Finnmark counties, reaching as far northeast as Vardø and Vadsø. The plants which he collected during this voyage were mounted in a large folio. As northern Norway at this time was almost unexplored and thus was a kind of wonderland, it is reasonable to assume that his great interest in natural science was accelerated by this journey.

Gunnerus published several papers on zoology in the first few years after this voyage, mostly dealing with birds and fish. Earlier travellers in northern Norway (e.g. A. Arebo and P. Dass) had

used philosophical turns of phrase, divorced from reality, when describing the fantastic scenery they experienced. Gunnerus was the first to use a rational, scientific description.

His great skill as a scientist is clearly shown in these early papers on zoology, e.g. his paper on the blackmouthed dogfish (*Pristiurus melanostomus* Rafin) (Gunnerus 1763). This paper gives a detailed description with drawings (also of dissections) leaving no doubt as to the identity of the specimen concerned. It is as a zoologist Gunnerus left the deepest mark. His name ranks alongside M. and G.O. Sars as pioneers in Norway. That he watched the dissections made by his father can probably help to explain his interest in zoology, but the time he spent with Dr. Henrici was perhaps most influential. It was from him Gunnerus learnt to dissect his zoological specimens. A complete list of the zoological papers published by Gunnerus is given by Sivertsen (1960).

In 1761 Gunnerus made a short visitation to Nordmøre and Romsdal deaneries. His second visitation to northern Norway was undertaken the following year, when he also made zoological collections. Henrik Tønning (1732-96) was his *famulus* from 1761 to 1766.

Up to 1764 Gunnerus was mostly interested in zoology, but from then on his interest in botany became greater. In 1764 he made a visitation to Sør-Trøndelag county, and his herbarium contains numerous plants from that journey. The collections are so rich that it is possible to reconstruct the route of his visitation from the information concerning locality and date of collection on the herbarium sheets. On August 1st he collected the very rare orchid *Nigritella nigra* on a pasture at major J. Hammond's farm in Oppdal, close to Oppdal vicarage (probably catal. no. 445.2).

He acquired much of the botanical literature available, most of the books being bought from the bookseller, Pelt, in Copenhagen. In 1762, with the help of Professor Oeder (see Eckblad (1984) for details), he ordered a 'Microscope aqvaticque' from John Cuff, optician of Fleet Street, London. Due to the lack of suitable botanical reference material, Gunnerus was often unable to identify his collections. The books he had were not always easy to use either. In *Flora Norvegica* he often refers to the publications used when he describes the various taxa. A catalogue of his library was published shortly after his death (Catalogus 1774). In an interleaved copy at University Library, Trondheim (as LibR Md8), it is noted who bought these books at an auction in 1774.

Gunnerus wrote his first long letter to Carl von Linné on April 24st 1761. The reply, dated July 4th 1762, was short and somewhat reserved. Linné preferred not to commit himself on matters he had not had the opportunity to study personally. But the powers of observation Gunnerus displayed aroused the admiration of Linné, and following the second letter from Gunnerus, Linné replied with exceptional clarity and lucidity. At first, the contact only had the character of scientific consultations, but quite soon we can see that it is two good friends who are corresponding. It is interesting that the religious aspect was right in the background. Their correspondence is almost entirely preserved (see Amundsen 1976 for details).

Linné and Gunnerus seemed to be kindred personalities. In nature they had both experienced divinity. They were both interested in *curiositas naturalis*, a new interest very popular at this time. Even more important, this new interest became closely connected with the economical sciences, a link very important for the common man and supported by governments. Both Linné and Gunnerus published papers and held lectures on the economical use of nature. It was very unfortunate that these two great scientists never had the chance to visit each other. Gunnerus sent two of his *famuli*, Jens Finne Borchrewink (1736-1819) and Tonning, to attend lectures Linné held in Uppsala.

Linné named a genus, only found in the southern hemisphere, *Gunnera*. This was a great honour. The 35 species comprising the genus are very interesting. Linné was appointed a member of DKNVS in 1766.

Some plants sent by Gunnerus are included in the Linnean Herbarium, now in London (Jackson (1912) mentions 'a few marine algae').

Gunnerus asked his clergymen to collect plants and send them to him. He also asked them to write down vernacular names, both Norwegian and Lappish, and the use plants were put to. Gunnerus intended to use this information in his *Flora Norvegica*, planned to be published both in Latin and Danish. C.F. Hagerup, curate of Skjerstad parish, Nordland, was probably the one most seriously interested in botany. In order to encourage Hagerup further Gunnerus sent him a copy of *Flora Danica* in 1763. Hagerup was appointed dean of Salten in 1768, and in the same year he was also appointed a member of DKNVS. Hagerup sent Gunnerus several hundred plants which he had

identified himself with the help of books which Gunnerus had sent him.

In 1765 Gunnerus planned to visit northern Norway again, but had to cancel this journey. During the summer months he instead made several botanical collections in Trondheim and adjoining districts. The material in his herbarium gives a good impression of the plant life around his farm at Berg. He also made botanical collections at Stene (today; Steinan nedre), the farm where his friend Dr. Henrici lived, and at Grilstad, the farm owned by Suhm.

Gunnerus made his third visitation to northern Norway in 1767. He was accompanied by two *famuli*, Borchrewink and Jacob von der Lippe Parelius (1744-1827), his *famulus* from 1766 to 1772. Both were trained as scientists by Gunnerus. His favourite draughtsman was Parelius, who in 1766 superseded the painter I.F. Schweiger (see Fig. 1).

His precise plant and locality descriptions in *Flora Norvegica* show that at this time he had become an experienced botanist. Gunnerus never failed to do his clerical work, the botanical research being carried out only on scheduled days off. He seldom took purely botanical excursions, but if he was in Oppdal (Sør-Trøndelag county) he liked to take a walk to Vangsfjellet, straight above the church.

When he made his visitation to Sør-Trøndelag and Nord-Trøndelag counties in 1769 he discovered the extremely rich flora of orchids at Bergsåsen (NT: Snåsa) where he found *Ophrys insectifera* (catal. no. 967, Fig. 1) and *Neottia nidus-avis* (Flor. Norv. no. 963, not in herb.). This was the northernmost locality for *Neottia* in Europe until 1976.

Gunnerus was the first to plan a botanical garden in Trondheim (and Norway, too?). At the bishop's farm at Berg in Strinda (now part of Trondheim) he enclosed a suitable area for this purpose. Several cultivated plants were reported to be growing there in 1768 (Baade 1768).

Gunnerus was appointed a member of several scientific societies, including the Royal Danish Academy of Sciences and Letters Copenhagen, in 1769, and the German Society in Jena in 1771. In the same year he became assessor of The Royal Prussian Learned Society in Frankfurt an der Oder. He was appointed a member of the Royal Society of Sciences of Uppsala and the Royal Swedish Academy of Sciences, Stockholm (in 1766), on the recommendation of Linné.

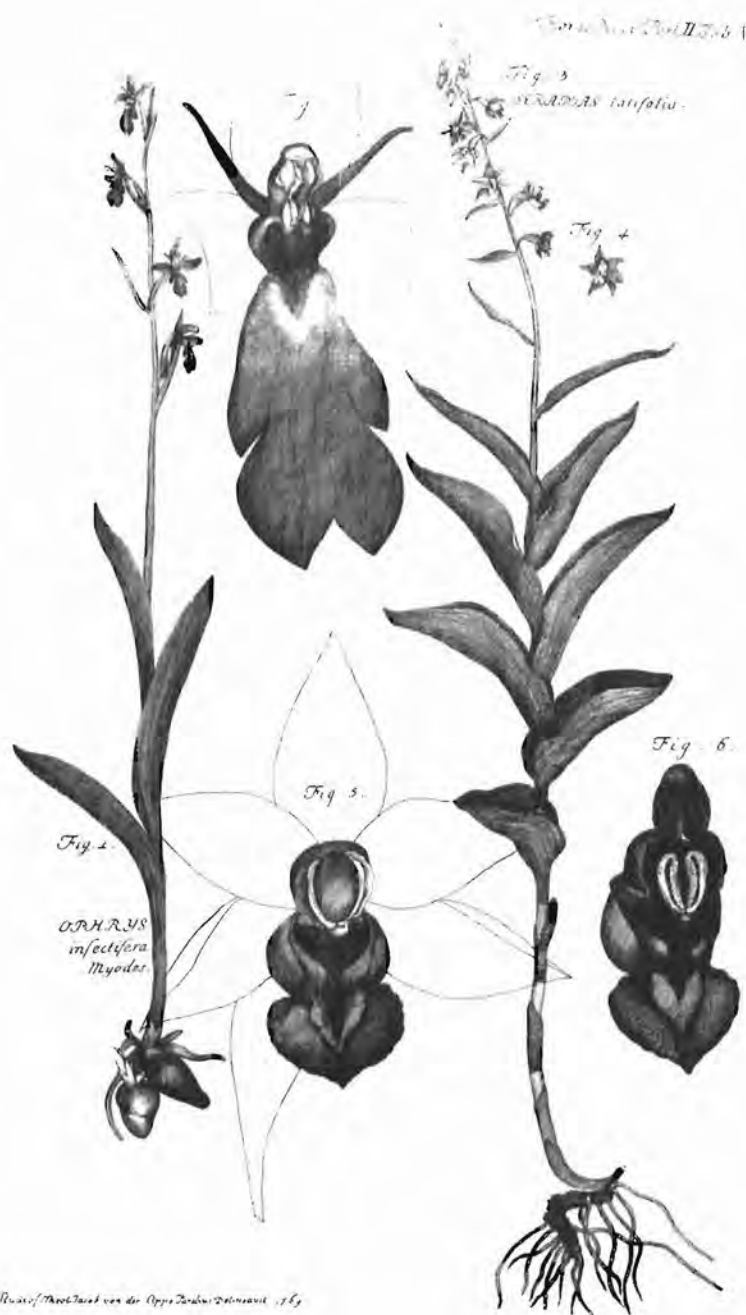


Fig. 1. Plate 5 in Flora Norvegica Part II.
Drawn by Jacob von der Lippe Parelius.

Académie des Sciences, Paris, appointed him a member in 1773, the notification of this reaching Trondheim some days after his death.

His last (4th) visitation journey to northern Norway took place in 1770, with his usual boat. In bad weather these voyages could be very exhausting both for Gunnerus and his men. During the 1770 visitation Gunnerus also made several algae collections.

Gunnerus was suddenly summoned to Copenhagen in the summer of 1771, by J.F. Struensee (1737-72), the privy cabinet minister, in fact the Kings only minister. He was accompanied by his secretary Johan Nordal Brun, but Brun was not able to write German and had to be replaced by J.H. Tauber in Copenhagen.

Gunnerus was to give advice regarding a modernization of the University of Copenhagen. Christensen (1924-26), when discussing this matter, suggested that Professor Oeder advised Struensee to choose Gunnerus for this task.

In the course of his stay in Copenhagen, Gunnerus submitted to Struensee a plan for a Norwegian university. This plan was published by Nyerup (1805). He proposed to locate the university at Kristiansand, mainly due to the short distance to Denmark. A consequence of the plan was the moving of DKNVS, with all its collections, to the site of the new university.

Gunnerus worked efficiently and already by December 16th, 1771, he was able to present the king, in reality Struensee, with his plan for reforming the university of Copenhagen (see Nyerup (1805) for details). The plan clearly shows that Gunnerus expanded on the ideas of Professor Oeder. Unfortunately Struensee was arrested on May 28th, 1772 and later executed for his liaison with the Queen; and Gunnerus had to return to Trondheim. He was deeply disappointed that he could not see his plans for the promotion of the cultural life of Copenhagen carried through. Niels Dorph Gunnerus, his nephew, described his state after he returned to Trondheim: 'since his return home from Copenhagen he was never more the cheerful, amusing Gunnerus'. The Copenhagen journey was not completely unsuccessful as the heir presumptive, Fredrik, promised Gunnerus an annual sum of money for DKNVS.

During his journey to Copenhagen, Gunnerus collected several plants in Gudbrandsdalen, ex. *Sedum telephium*. He also claims to have collected *Gentiana pneumonanthe* in Gudbrandsdalen. (Dahl 1894: 57, Flor. Norv. no. 391, 1108, not certain whether these two are in the herbarium). Gunnerus also collected plants in Copenhag-

en, and during his return journey through southern Sweden and Gudbrandsdalen where he made a large collection at the Sinclair Monument.

He wrote a letter to his good friend Suhm in March 1773 (now resident in Copenhagen) in which he says he wanted to apply to become bishop in Christiania when Bishop Nannestad retired. This would have entailed him moving his library, the diocesan archive in Trondheim and DKNVS with all its collections to Oslo. Gunnerus was a national patriot and took no consideration for Trondheim. He thought that DKNVS should be in the capital city, and be an integral part of the proposed Norwegian university.

In summer 1773 Gunnerus visited Møre and Romsdal deaneries. On this trip he was accompanied by G. Schønning and his *famulus* Esten Steen. During the voyage he caught a cold and had to put into Kristiansund, but the illness became worse and he died on the night of Saturday, 25th August. He was 55 years old.

Nordhagen has coined the following motto for the work of J.E. Gunnerus: *Gloria Dei et amor in patriam* - God's honour and love to Norway (Nordhagen 1960).

Flora Norvegica

Part I of *Flora Norvegica, Observationibus præsertim oeconomicis Panosque norvegici locupletata* appeared in 1766, printed by J.C. Winding, Trondheim. Latin diagnoses of 314 species are given, written in the same manner as *Species Plantarum* (Fig. 2). The diagnoses are detailed, often with exhaustive locality descriptions. Along with the proper scientific name, vernacular names in Norwegian (often several names), Danish, German, English and Dutch are given for most species. Three full-page copperplates are included.

F.E. Eckblad assumes that Gunnerus must have constructed several Norwegian vernacular names (Eckblad & Høiland, in press). Several small inconspicuous fungi, some of them described as new to science, are given Norwegian names. Gunnerus was probably influenced by Professor Oeder, who was advised to supply Danish names when writing *Flora Danica*. Unfortunately, there is no indication of whether the Norwegian name given is a genuine one, in common use. Gunnerus also gives Lappish names for many plants. The economical and medical uses of a plant are also included in the diagnosis.

MC. *ARENARIA norvegica*, caulibus subteretibus, procumbentibus: floribus binis terminalibus: foliis enerviis, nudis. Vid. tab. nostr. IX. fig. 7-9.

Norv. *Fjeld-norel*, *Stege-norel*. Habitat in latere alpis stegenis norlandiæ, in loco quidem arenoso soli exposito; mense julio a. 1770. reperta. Iconi datæ descriptionem subjungo sequentem:

FLORES bini, terminales.

PERIANTH. 5 phyllum, foliis ovatis acutis, (t. IX. fig. 9. a-f.) dorso longitudinaliter unilineatis.

COROLLA. Petala 5, integra, oblonga, obtusiuscula. (f. 9. g-m.) foliis calycinis paullo majora.

STAMINA. Filamenta 10, calyce aliquantum minora, receptaculo inserta. Antheræ oblongæ, didymæ.

PISTILL. Germen superum, oblongum. Styli 3. Stigmata obtusa.

PERICARP. Capsula (f. 9. n.) ovata, 1 locularis, longitudinaliter indeterminate dehiscens, polysperma; seminibus suborbicularibus, fuscis.

CAULES digitales, procumbentes, subteretes.

FOLIA ovata vel ovato-lanceolata, enervia, ubique nuda (ne basi quidem ciliata) nitentia, parum carnosæ, vel directe vel decussatim opposita, hinc conferta.

RADIX elongata, fibrosa, descendens.

Obs. 1. Flos, fig. 9. magnitudine ope microscopii cussiani aucta, delineatus, 6 petalis totidemque foliis calycinis, nec non 12 staminibus luxuriabat.

Obs. 2. Inter omnes Arenarias notas nostra maxime refert *balearicam*, *ciliatam* & *multicaulem* Linn. Diversitas locorum natalium insignis, ut alia e descriptionibus colligenda taceam, impedire videtur, quo minus eadem sit ac *balearica* (de qua vid. S. N. XII. tom. III. addit). Nec summo a Linné, qui & nostram siccatam & *balearicam* vidit, hoc probabile visum fuit. Ab Ar. *ciliata* item & *multicauli*, foliis margine prorsus nudis, nec ciliatis, & a priore insuper foliis enerviis differt. Taceo jam alia. Sed nihilo minus forsan non erit nisi nova *ciliatæ* vel *multicaulis* (quam utramque nonnulli recentiorum, botanicorum conjungunt) varietas. De qua quidem re, antequam planta iterum viva inspecta cumque Aren. præsertim *ciliata* & *multicauli* collata fuerit, vix certi quid judicare sustineo. Doleo, quod semina, quæ ex Stegen norlandiæ reportavi, nec perillustri a Linné, cui missa fuerant, nec mihi germinaverint. Conf. n. 1078.

Fig. 2. The description of *Arenaria norvegica* Gunn.

Flora Norvegica no. 1100. (See also Fig. 3).

Some of the vernacular names were later used by Ivar Aasen in a list of Norwegian plant names (Aasen 1860, see also Djupedal 1960).

Several of the algae are not mentioned in *Species Plantarum*, and Gunnerus also describes plants new to science, e.g. *Arenaria norvegica* Gunn. (catal. no. 1100, Fig. 2, 3, 4), *Gnaphalium norvegicum* Gunn. (catal. no. 841). He also includes plants not previously known in Scandinavia, such as *Primula nutans* (catal. no. 154) and *Gentiana purpurea* (Fl. Norv. no. 97, not in herb.). A list of these species is given by Dahl (1893a: 26-29).

Part II appeared in 1776, after the death of J.E. Gunnerus. It was edited by Niels Dorph Gunnerus, his nephew. The title page is dated 1772, which has led to confusion about the actual printing year. The ten year delay after Part I was mainly due to the elaborate illustrations, nine full-page copperplates (Fig. 1). In this second part, Latin diagnoses of 805 species are given, bringing *Flora Norvegica* up to a total of 1119 numbered diagnoses (a printing error, also appearing in the index, has given number 1077 twice - 1077 *Andromeda tetragona* and 1077 *Swertia rotata*). Also included is a biography of J.E. Gunnerus, written by his nephew.

Flora Norvegica is not systematically arranged. Gunnerus mentioned first the plants which first came to his knowledge. In the preface to Part I this is strongly regretted; the great work involved in achieving a systematization could have made the publishing of *Flora Norvegica* impossible within his lifetime.

There are reasons for believing that Gunnerus had a complete herbarium, i.e. that all the *Flora Norvegica* species were described from his own collections. In the preface to Part I he says he had seen every plant he describes. Even if he had not actually collected the plant himself, his clergymen and others sent him their plant collections. However, several numbers are not now represented in his herbarium.

Flora Norvegica would have been best called a *Flora* of Trondheim Diocese, but several species with a southern distribution in Scandinavia are described, including such rarities as *Viscum album* (Flor. Norv. no. 444), *Acer campestre* (637), *Dracocephalum ruyschiana* (519), *Orchis ustulata* (884), *Cladium mariscus* (1082), *Taxus baccata* (420), *Trifolium montanum* (621) and *Melampyrum nemorosum* (718). Only the last mentioned species is represented in the herbarium; the first

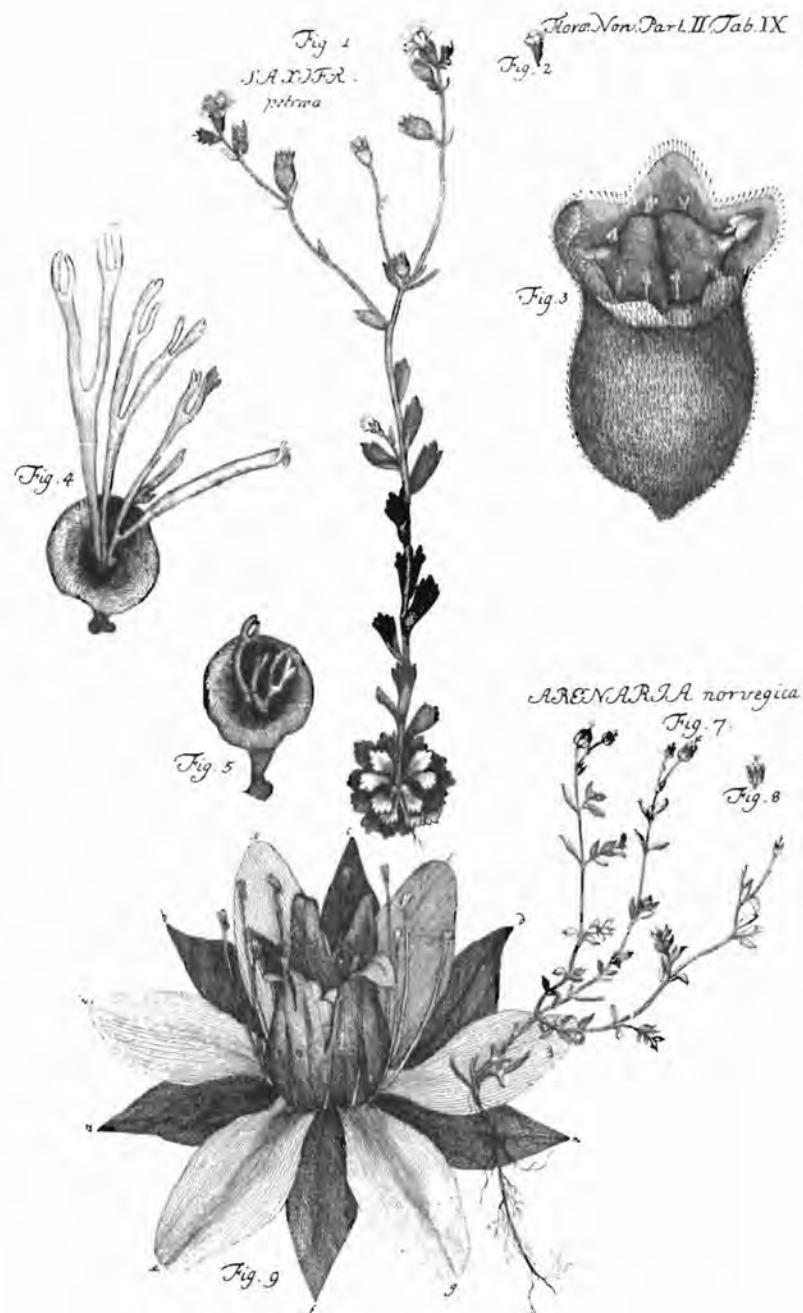


Fig. 3. Plate 9 in Flora Norvegica Part II; Fig. 7-9: *Arenaria norvegica* Gunn. (See also Fig. 2).

two were most likely observed by him in Christiania during his childhood. For details see Dahl (1894: 68-74).

Axyris amaranthoides, an adventive plant in Scandinavia, is also described in Flora Norvegia, no. 591. The locality is Trondheim: Bakke Karudsdam, probably catal. no. 591.1. One must assume that this plant was introduced by Russian ships. It has never been found in Trondheim since.

In the preface to Part II, Gunnerus says he had wanted to issue a Danish edition of his Flora Norvegica, but he had had to abandon this. He instead wished first to write a field flora, for use as a guide on botanical excursions. Unfortunately, no manuscript for such a flora had been started before his sudden death in 1773.

It was very fortunate that Gunnerus published Flora Norvegica in Latin, making the work international and not provincial as a Danish edition would have been. He paid most of the expenses in preparing and printing Flora Norvegica from his own pocket (a half years' salary, he told J.F. Struensee in a letter). This clearly shows his great interest in botany, and that he understood the necessity for a Norwegian flora.

Ove Dahl emphasises that the errors in Flora Norvegica are neither many nor large. Gunnerus had worked as a botanist for a relatively short period and his aids were limited. On this basis we must admire his great knowledge of the Norwegian flora, and how correct his plant determinations are.

Gunnerus wrote the first Norwegian Flora and thus laid the foundation for botanical literature in Norway. His Flora was the only one until a century later when M.N. Blytt published his "Norges Flora" (Blytt 1861-76).

Cataloguing the Gunnerus herbarium

Gunnerus' belongings were sold at an auction held at his farm, Berg, in 1774. His herbarium is listed in the auction catalogue (Fortegnelse 1774) as two objects; a large folio with mounted plants furnished with names ("En stor Bog med nedlagde tørrede Urter og hossatte Navne"), and 28 parcels of sheets of mounted plants, partly furnished with names ("En Samling Norske Urter tørrede, til-



Fig. 4. *Arenaria norvegica* Gunn. Catal. no. 1100.3.
Photo: Per E. Fredriksen.

deels enoderede med hossatte Navne, i alt 28 Bundter"). At this auction, Heinrik Meinke, a merchant in Trondheim, bought the large zoological, botanical and mineralogical collections. He gave the collections to DKNVS. Wittrup, the secretary of DKNVS, was entrusted with the care of the collections. In the same year Christopher Hammer (1720-1804) catalogued the Gunnerus collections (Hammer 1774). Unfortunately, this handwritten manuscript is no longer in the University Library, Trondheim.

Mathias Numsen Blytt (1789-1862), who worked in Trondheim in 1825, was probably the first to restudy the herbarium. He undertook a thorough examination, but no catalogue was drawn up (his handwriting is shown in Figure 5). Blytt took some sheets from the Gunnerus herbarium with him to Kristiania where he held a lecture in 1844 on some critical taxa in the herbarium based on these sheets (Blytt 1847). Unfortunately the sheets were not returned to Trondheim before the turn of the 19th century. These sheets are termed "Ex Kra" in the present catalogue. There are probably more sheets belonging to the Gunnerus herbarium in the Oslo herbarium. The handwriting of Gunnerus is shown in Figure 5.

Ove Dahl (1862-1940), who was the first to make a proper catalogue of the Gunnerus herbarium, never saw these sheets. In the spring of 1890 DKNVS gave him the job of putting the herbarium in Trondheim (TRH) into good order and preparing catalogues of some of the oldest collections (pre-1800). Dahl first sorted all the sheets into several herbaria. Each of these was arranged according to Species Plantarum, and the species on the sheets not marked with any name or number by Gunnerus were determined.

Algae, bryophyte and lichen specimens in the Gunnerus herbarium are not included in Dahl's handwritten catalogue, but he had seen them. The cryptogam as well as the vascular plant collections are listed by Dahl (1893a, 1893b and 1894), and descriptions are given of the plant collections Gunnerus made during his visitation journeys and on other botanical excursions. Dahl had experts to revise the cryptogam collections. Algae were revised by the keeper at Tromsø Museum (from 1892 keeper at DKNVS museum) Mikal Foslie and lichens by Christian Sommer Kindt. Bryophytes were revised by Ingebrigt Hagen, listed in Hagen (1897). Kindt wrote his revisions on the herbarium sheets (1892). These were later revised again by Bernt Lynge, listed in Lynge (1921) and written on the sheets. Foslie has given a survey of the algae in Flora Norvegica (Foslie 1886), which

indicates that he saw the algae collection of Gunnerus before Dahl was given the task of cataloguing the Gunnerus herbarium.

Dahl's catalogue, Dahl (1890a and 1890b), handwritten in 1890 (cf. Dahl 1892a: 53,76), exists as a single handwritten copy, kept at TRH. A specimen of his handwriting is seen in Figure 5. Dahl published much valuable information about Gunnerus, including an exhaustive biography, a detailed description of the visitation journey and extracts from his extensive correspondence; details are given in Dahl (1911: 60-62).

All the Gunnerus herbarium sheets (ca. 2725, approx. A4 size, soft paper) in TRH were mounted on standard herbarium sheets in 1965. The immediate reason for this was that several sheets had been damaged by moisture and insects, and were also at some risk of being torn.

In the herbarium 630 taxa are represented: algae 22, fungi 5, bryophytes 27, lichens 32, and vascular plants 544. The modern revision has given a total of 807 taxa; algae 19 species, fungi 5 species, bryophytes 64 species (plus 25 specimens determined to genus), lichens 59 species (plus 3 specimens determined to genus), and 609 species of vascular plants (plus 23 specimens determined to genus).

The plant collections of Gunnerus are now arranged as one large herbarium, strictly numerically according to *Flora Norvegica*, the same numerical arrangement being used in the present catalogue. However, the large folio, 368 pages (paginated by Dahl), had had to be kept separate. This folio contains the oldest plant collection of Gunnerus, ca. 400 specimens, mostly vascular plants.

To assist reference to Dahl's handwritten catalogue, his herbarium notes are included in the present catalogue. If no original number or name is provided on the sheet, the specimen has been determined, or revised if already determined by Dahl, and placed under the corresponding *Flora Norvegica* number. The catalogue is fully indexed using both *Flora Norvegica* names and current scientific names. Five sets of such dual indexes are given, covering algae, bryophytes, lichens, fungi and vascular plants.

We hope that the present catalogue will arouse new interest in the plant collections of Gunnerus. The present state of the actual sheets is good. The folio is in relatively good condition, but requires some attention. We would like to stress the desirability of reprinting *Flora Norvegica*, as access to this reference work is crucial for taking full advantage of the Gunnerus herbarium and the present catalogue.

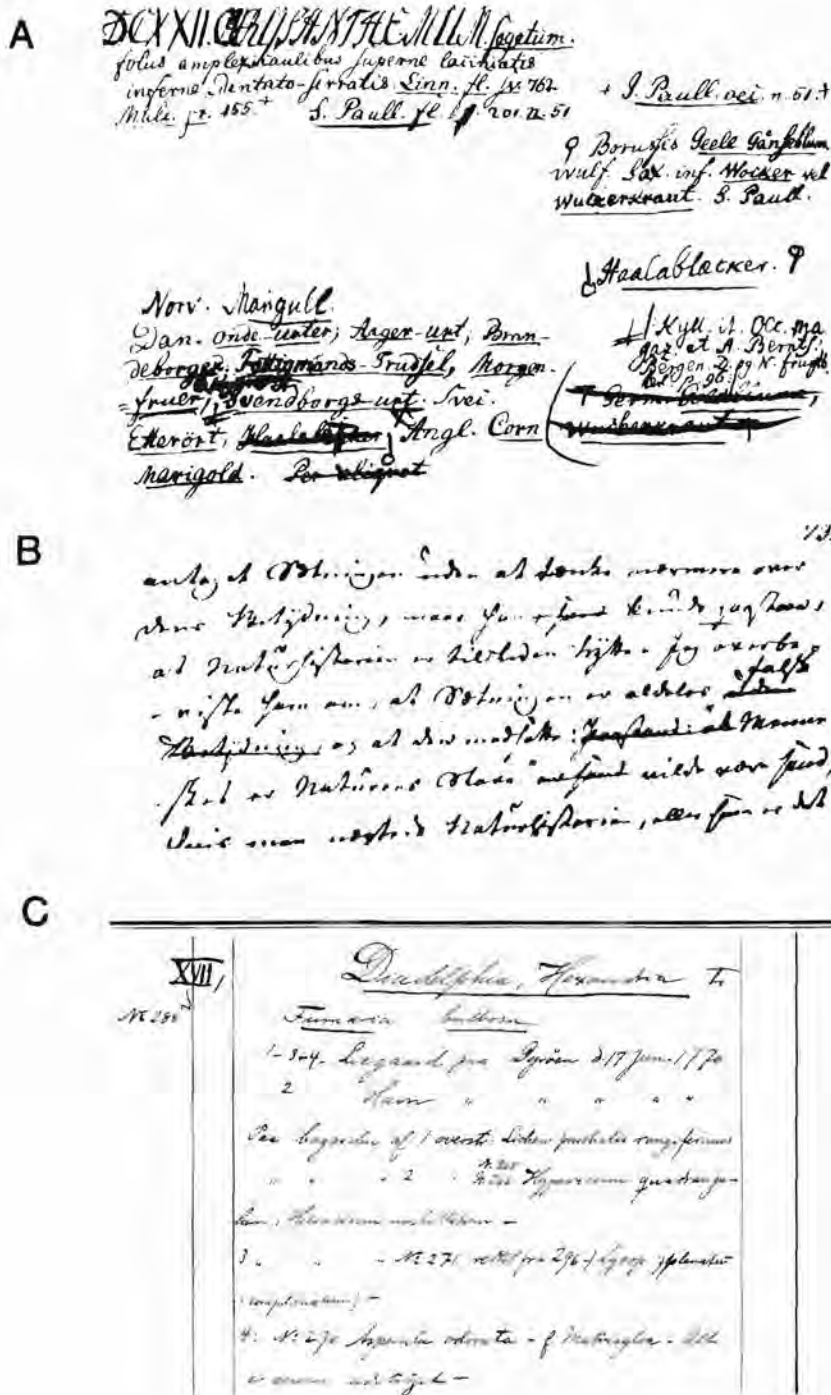


Fig. 5. The handwriting of A: Gunnerus (Gunnerus s.a.), B: Blytt (Blytt 1822: 73) and C: Dahl (Dahl 1890a: 78).

THE VISITATION JOURNEYS MADE BY GUNNERUS

A brief outline of the visitation journeys made by Gunnerus is given here. For a full description, the reader is referred to the works by Dahl cited below. Only municipalities (= M) where he made botanical collections are included.

- 1759 First visitation journey to Nordland, Troms and Finnmark counties. July to August. Dahl (1893b: 2-6).
M: Måsøy (Fi), Vardø (Fi), Tromsø (Tr), Flakstad (No).
- 1762 Second visitation journey to Nordland and Troms counties. July to August. Dahl (1893b: 6).
Northern Nordland and Tromsø.
- 1764 Visitation journey to Sør-Trøndelag county (Dalernes provsti). July 12th to August 13th. Dahl (1893a: 130-152).
M: Melhus, Midtre Gauldal, Oppdal, Rennebu, Holtålen, Røros, Orkdal.
- 1767 Third visitation journey to Nordland, Troms and Finnmark counties. May 11th to August 16th. Dahl (1893b: 20-32).
M: Dønna (No), Rødøy (No), Gildeskål (No), Bodø (No), Flakstad (No), Hamarøy (No), Lødingen (No), Evenes (No), Tromsø (Tr), Lenvik (Tr), Loppa (Fi), Hammerfest (Fi), Måsøy (Fi), Lyngen (Tr), Karlsøy (Tr).
- 1768 Visitation journey to Møre and Romsdal county (Romsdals amt). June 14th to August 16th. Dahl (1894: 22-41).
In particular M: Aure, Rauma and Tingvoll.
- 1769 Visitation journey to Sør-Trøndelag and Nord-Trøndelag counties (Indherreds provsti). June 27th to July 21st. Dahl (1894: 42-56).
M: Selbu (ST), Stjørdal (NT), Verdal (NT), Steinkjer (NT), Snåsa (NT), Lierne (NT).

1770 Fourth visitation journey to Nordland, Troms and Finnmark counties. June to August. Dahl (1893b: 32-42).
M: Evenes (No), Dyrøy (Tr), Lenvik (Tr), Tranøy (Tr), Harstad (Tr), Steigen (No), Gildeskål (No), Rødøy (No), Hemnes (No).

EXPLANATION OF THE CATALOGUE

Text

The catalogue is arranged in the following manner:

Numbering	Name and locality	Nature of the specimens	Page and no. ref.	Revisions
99	Draba verna		B:99,B215,D71	= Erophila verna
.1 (99)	Berg (ST: Trondheim)	*1	G:10(1)	
.2 99		+1	D(A):71,1	= Arabidopsis thaliana
.3 §99§		s1	D(I):30	
745	Orchis Morio			
.2		*1	D(A):88(n127.2)	= Listera ovata

Example 99 Draba verna is constructed and is used below to explain the catalogue. Ex. 745 Orchis Morio concerns catalogue numbers 391, 479, 707, 745, 841 and 1098 (see page and number references).

Numbering

Flora Norvegica numbers. This is the main entry to the catalogue.

Each sheet is numbered consecutively and the following information is given:

- 99 = Both number and name are written by Gunnerus.
- (99) = Only the name is written by Gunnerus.
- /99/ = Only the number is written by Gunnerus.
- §99§ = Nothing is written by Gunnerus.

Name

This is the name written by Gunnerus on the sheet. The orthography follows Flora Norvegica. If no name is given on the sheet, the Flora Norvegica name is put in brackets. A specimen of his handwriting is seen in Figure 5.

Localities

These are copied from the sheet, and a question mark is used if Gunnerus' handwriting cannot be read. The abbreviation of the county (fylke) and the name of the municipality (kommune) are given in brackets.

The abbreviations for counties are:

Fi = Finnmark	ST = Sør-Trøndelag
Tr = Troms	MR = Møre and Romsdal
No = Nordland	Op = Oppland
NT = Nord-Trøndelag	

Ex: 99

.1 (99) Berg (ST: Trondheim)

Nature of the specimens

The number of specimens on the sheet is denoted by a figure. In the case of lichens and mosses this refers to the number of tufts or fragments.

The figure is preceded by:

- * = flowering specimens
- + = fruiting specimens
- s = sterile specimens
- % = the specimen lacks important diagnostic features
- = the specimen is hardly recognizable (rudimentary)
- 0 = only an imprint of the plant is left
- x = additional taxa are represented on the sheet; a figure denotes how many, and their names are given in the last column.

Page and number references

Ex: 99

.1 G:10(1)

G refers to the oldest herbarium of Gunnerus (a large folio), paginated by Dahl. Reference to this folio is given here, where 10(1) = a specimen is found in the folio on page 10, the figure in brackets indicating the position on that page, 1 being upper left.

Ex: 99

.2 D(A):71,1

D = Dahl, the letter in brackets denotes in which herbarium Dahl placed this particular sheet (see next section). The reference is to the page in Dahl's handwritten catalogue (Dahl 1890a), the figure 1 denoting the number of the sheet written by Dahl on the sheets. If this figure is not put in brackets, the sheet in question is discussed by Dahl in his catalogue.

Ex: 745

.2 D(A):88(n127,2)

The Flora Norvegica number 745 and the name were written on the sheet by Gunnerus. The name was subsequently deleted by him and replaced by another name (no number). n127 is the Flora Norvegica number of this new name, the figure 2, being Dahl's numbering of the sheet, i.e. this is the second sheet of Flora Norvegica no. 127 in Dahl (1890a: 88).

Ex: 99

.3 D(I):30

This concerns sheets allotted to herbaria B, C, I and II by Dahl. The specimens were determined by Dahl, arranged according to Species Plantarum, and numbered consecutively from 1. A reference is given to these numbers as they are listed in sequence by Dahl in his catalogues (Dahl 1890a and 1890b).

Ex Kra: identifies sheets rediscovered at the end of the 19th century in the Kristiania, now Oslo, herbarium, not seen by Dahl. Most of the sheets were probably sent to TRH at the beginning of this century.

Ex: 99 *Draba verna*

B:99,B215,D71

B:99 = A special note under that (Fl. Norv.) number is made by Blytt in the *Flora Norvegica* copy belonging to the University Library, Oslo.

B215 = *Flora Norvegica* number 99 is discussed on page 215 in Blytt (1847).

Dahl includes both these sets of remarks in his handwritten catalogue. (Dahl 1890a: 147-174).

D71 = Refers to the page in Dahl (1892a) where Dahl comments on the *Flora Norvegica* numbers discussed by Blytt (1847). The sheets were not present in TRH when Dahl compiled his catalogue. Most of these sheets were some years later rediscovered in the Kristiania, now Oslo, herbarium (see Ex Kra).

F101 = Refers to the page in Foslie (1886), where Foslie comments on the particular *Flora Norvegica* number.

Revisions

The revisions in Dahl's handwritten catalogue are extensively used for vascular plants. Current scientific names are according to Lid (1985).

A modern revision of lichens has been made by Tor Tønsberg in 1983. If the old revision (by Kindt or Lynge) has proved to be incorrect, that is put in brackets followed by the proper scientific name. Current scientific names are according to Krog et al. (1980), and Poelt (1969).

Arne Frisvoll has carried out a modern revision of bryophytes in 1983. Current scientific names are according to Frisvoll et al. (1984).

Fungi are revised by Sigmund Sivertsen and Finn-Egil Eckblad in 1984.

Jan Rueness has revised the algae in 1985. Current scientific names are supplied in Indexes for both algae and fungi.

Old revisions of non-vascular plants are included in the catalogue only if written on the sheet.

Dahl's arrangement of the Gunnerus herbarium

When Dahl compiled his catalogue of the Gunnerus herbarium, he arranged the sheets in several herbaria, according to the information on the sheets (Dahl 1892a: 76-80):

- Herbarium A = sheets with name and Flora Norvegica numbers. These sheets comprise the major part of Gunnerus' collection.
- B = sheets not numbered by Gunnerus, usually localities and preliminary determinations are given.
 - C = sheets with no names, numbers or localities given by Gunnerus.
 - D & E = sheets with plants not native to Norway.
 - F = sheets with Gunnerus' collections from Copenhagen, Denmark (1772), furnished with locality data and plant names.
 - G = the large folio, the oldest plant collection of Gunnerus. Usually names are given.
 - I = a small collection from ST: Oppdal; Vangsfjell, ST: Holtålen, and ST: Orkdal; Gjølme. Collected in 1772.
 - II = a small collection from Op: Sel; Sinclair Monument, and Op: Dovre; Tofte. Also collected in 1772.

Dahl did not compile separate catalogues for herbaria D, E, F, and G; F is listed in Dahl (1894: 58-61); A to C are listed in Dahl (1890a), and I and II in Dahl (1890b).

SUMMARY OF THE OLDEST GUNNERUS HERBARIUM (The large folio)

Pag	pos	Flora Norvegica name	Catal. No	Revision
1	1	Tussilago Farfara	169.1	
4	1	Geum rivale	64.1	
	2	Lotus corniculata	108.1	
	3	Melampyrum sylvaticum	147.1	
	4	Polygonum Hydropiper	406.1	
	5	Vicia sepium	588.1	
6	1	Veronica Chamædrys	47.1	
	2	Veronica serpyllifolia	58.1	
	3	Polypodium Filix femina	29.1	= Athyrium filix-femina
8	1	Anthyllis vulneraria	88.1	
	2	Lathyrus pratensis	263.1	
	3	Aira cespitosa	262.1	= Deschampsia cespitosa
	4	Carex		= ?
	5	Carex pallescens	923.1	
	6	Juncus campestris	323.1	= Luzula campestris
10	1	Pyrola rotundifolia	119.1	
	2	Convallaria bifolia	180.1	= Maianthemum bifolium
	3	Thalictrum alpinum	41.1	
	4	Convallaria verticillata	181.1	= Polygonatum verticillatum
12	1	Cerastium vulgatum	392.1	= C. fontanum
	2	Rumex crispus	35.1	
	3	Galium verum	105.1	
	4	Geum rivale	64.2	
	5	Draba incana	3.1	
	6	Cardamine pratensis	10.1	
	7	Lycopodium clavatum	224.1	
14	1	Serratula alpina	48.1	= Saussurea alpina
	2	Pingicula vulgaris	385.1	
	3	Stellaria graminea	237.1	
	4	Eriophorum polystachion	174.1	= E. angustifolium
18	1	Fumaria officinalis	161.1	
	2	Geranium sylvaticum	73.1	
	3	Orchis conopsea	696.1	= Gymnadenia sp.
	4	Spiræa Ulmaria	215.1	= Filipendula ulmaria
	5	Sinapis alba		
24	1	Valeriana officinalis	157.1	
26	1	Lotus corniculata	108.2	
29	1	Lathyrus pratensis	263.2	
	2	Vicia cracca	356.1	
31	1	Lilium martagon		(cult.)
33	1	Orchis bifolius	32.1	= Platanthera bifolia
	2			= ?
	3	Epilobium		= ?
	4	Vaccinium oxycoccus	72.1	= Oxycoccus quadripetalus
	5	Linnæa borealis	67.1	
35	1	Lathyrus pratensis	263.3	
	2	Vicia cracca	356.2	
39	1	Lycopodium annotinum	225.1	
41	1	Epilobium		= ?
	2	Spiræa Ulmaria	215.2	= Filipendula ulmaria
	3	Verbascum nigrum	633.1	

45	1	<i>Lychnis dioica</i>	123.1	= <i>Silene dioica</i>
	2	<i>Polypodium Filix femina</i>	29.2	= <i>Athyrium filix-femina</i>
49	1	<i>Juncus pilosus</i>	497.1	= <i>Luzula pilosa</i>
	2	<i>Cardamine pratensis</i>	10.2	
	3	<i>Anthyllis vulneraria</i>	88.2	
51	1	<i>Epilobium</i>		= ?
53	1	<i>Epilobium montanum</i>	56.1	
55	1	<i>Juncus campestris</i>	323.2	= <i>Luzula campestris</i>
57	1	<i>Chenopodium maritimum</i>	296.1	= <i>Gnaphalium uliginosum</i>
59	1	<i>Isatis tinctoria</i>		(cult?: nomen vidi p.61)
63	1	<i>Isatis tinctoria</i>		(cult?: nomen vidi p.61)
65	1	<i>Verbascum blattaria</i>		(cult.)
67	1	<i>Trientalis europæa</i>	230.1	
	2	<i>Ranunculus acris</i>	159.1	
	3	<i>Hesperis tristis</i>		(cult.)
	4	<i>Polygonum viviparum</i>	9.1	
68	1	<i>Rhinanthus Crista galli</i>	305.1	= <i>R. minor</i>
	2	<i>Thlaspi Bursa pastoris</i>	308.1	= <i>Capsella bursa-pastoris</i>
	3	<i>Poa alpina</i>	600.1	= ?
	4	<i>Polygonum aviculare</i>	309.1	
	5	<i>Polygonum viviparum</i>	9.2	
	6	<i>Galopsis Tetrahit</i>	75.1	
69	1	<i>Fucus saccharinus</i>	116.1	= <i>Laminaria digitata</i> (cf. Dahl 1893b:4)
72/73		<i>Ulva latissima</i>	115.1	= <i>Laminaria saccharina</i>
75	1	<i>Fucus pinnatus</i>	313.1	= <i>Alaria esculenta</i>
76/77		<i>Fucus pinnatus</i>	313.2	= <i>Laminaria saccharina</i>
79	1	<i>Carduus sylvaticus</i>	256.1	= <i>C. crispus</i> ?
	2,5	<i>Chærophyllum sylvestre</i>	294.1	= <i>Anthriscus sylvestris</i>
	3,6	<i>Achillea Millefolium</i>	194.1	
	4	<i>Vaccinium vitis idæa</i>	109.1	
	7	<i>Rhinanthus Crista galli</i>	305.2	= <i>R. minor</i>
	8	<i>Galopsis Tetrahit</i>	75.2	
	9	<i>Poa</i>		= <i>P. flexuosa</i> ? (Dahl 1893b:4)
81	1	<i>Empetrum nigrum</i>	12.1	(Dahl 1893b:5)
82	1	<i>Eqvisetum arvense</i>	363.1	
	2	<i>Viola biflora</i>	141.1	
	3	<i>Cucubalus acaulis</i>	117.1	= <i>Silene acaulis</i>
	4	<i>Draba incana</i>	3.2	
	5	<i>Dryas octopetala</i>	106.1	
	6	<i>Achillea Millefolium</i>	194.2	
	7	<i>Salix reticulata</i>	110.1	
	8	<i>Thalictrum alpinum</i>	41.2	
	9	<i>Viola palustris</i>	170.1	
	10	<i>Viola biflora</i>	141.2	
84	1	<i>Eriophorum vaginatum</i>	659.1	= <i>E. scheuchzeri</i>
	2	<i>Polygonum viviparum</i>	9.5	
	3	<i>Epilobium latifolium</i>	1066.1	= cf. <i>E. alsinifolium</i>
	4	<i>Draba hirta</i>	697.1	
	5	<i>Stellaria</i>		= ?
	6	<i>Salix herbacea</i>	111.1	
	7	<i>Vaccinium Myrtillus</i>	292.1	
	8	<i>Cucubalus acaulis</i>	117.2	= <i>Silene acaulis</i>
	9	<i>Achillea Millefolium</i>	194.3	
86	1	<i>Lychnis dioica</i>	123.2	= <i>Silene dioica</i>
	2	<i>Trollius europæus</i>	355.1	
	3	<i>Salix</i>		= ?

88	1	Ranunculus acris	159.2 = ?
90	1	Cardamine amara	43.1
93	1	Carduus heterophyllus	257.1 = Cirsium helenioides
94	1	Carduus heterophyllus	257.2 = Cirsium helenioides
96	1	Veronica officinalis	46.1
97	1	Silene gigantea	(cult, ex horto)
	2	Silene 5 vulneraria	(cult, ex horto)
99	1,7	Evphrasia officinalis	214.1
2,4,5		Veronica serpyllifolia	58.2
	3	Veronica Chamædrys	47.2
	6	Vicia cracca	356.3
101	1	Symphytum officinale	383.2
102	1	Polygonum Fagopyrum	(cult, = Fagopyrum esculentum)
	2	Atriplex	= ?
104	1	Imperatoria ostruthium	= Peucedanum ostruthium
106	1	Sisymbrium Sophia	277.1
109	1	Comarum palustre	65.1
	2	Epilobium palustre	71.1
	3	Galeopsis Tetrahit	75.3
111	1	Solidago canadensis	(cult.)
112	1	Bunias Cakile	21.1 = Cakile maritima
	2	Solidago virgaurea	240.1
113	1	Sonchus alpinus	52.1 = Cicerbita alpina
	2	Thlaspi Bursa pastoris	308.2 = Capsella bursa-pastoris
115	1	Rubus idæus	374.1
	2	Trientalis europæa	230.2
	3	Galium uliginosum	78.1
	4	Convallaria bifolia	180.2 = Maianthemum bifolium
118	1	Cardamine amara	43.2
	2	Gnaphalium dioica	632.1 = Antennaria dioica
119	1	Hyacinthus botryoides	(cult., = Muscari botryoides)
120	1	Triticum repens	201.1 = Elytrigia repens
122	1	Lithospermum officinale	1034.1
124	1	Thlaspi arvense	306.1
	2	Rumex crispus	35.2
125	1	Convallaria bifolia	180.3 = Maianthemum bifolium
	2	Iris Pseudacorus	264.1
128	1	Hyoscyamus albus	350.1
130	1	Sinapis alba	(cult.)
132	1	Sinapis juncea	(cult.)
134	1	Brassica orientalis	(cult.)
136	1	Cucubalus Behen	8.1 = Silene vulgaris
137	1	Lycopodium annotinum	225.2
139	1	Dracocephalum peltatum	(cult.)
141	1	Silene cretica	(cult.)
142	1	Triticum repens	201.2 = Elytrigia repens
144	1	Nicotiana rustica	(cult.)
	2	Pteris aquilina	30.1 = Pteridium aquilinum
	3	Spergula arvensis	20.1
147	1	Rosa	= ?
151	1	Phalaris arundinacea	700.1
154	1	Bromus arvensis	812.1
155	1		= ? (Brassicaceae)
159	1	Polypodium Phegopteris	50.1 = Thelypteris phegopteris
	2	Polypodium Filix femina	29.3 = Athyrium filix-femina
161	1	Hedysarum onobrychis	(cult.)

163	1	<i>Pyrola rotundifolia</i>	119.2	
165	1	<i>Allium senescens</i>		(cult.)
167	1	<i>Polypodium Filix femina</i>	29.4	= <i>Athyrium filix-femina</i>
169	1	<i>Urtica cannabina</i>		cult. (Lamiaceae)
171	1			= ?
	2			= ?
173	1			= ?
175	1	<i>Cucubalus Behen</i>	8.2	= <i>Silene vulgaris</i>
177	1	<i>Lithospermum officinale</i>	1034.2	
179	1	<i>Anemone Hepatica</i>	168.1	= <i>Hepatica nobilis</i>
	2	<i>Anemone nemorosa</i>	166.1	
	3	<i>Viola canina</i>	172.1	
	4	<i>Caltha palustris</i>	216.1	
	5	<i>Carex digitata</i>	1049.1	
181	1	<i>Lapsana communis</i>	139.1	
183	1	<i>Potentilla argentea</i>	144.1	
184	1	<i>Scabiosa arvensis</i>	186.1	= <i>Knautia arvensis</i>
187	1	<i>Achillea Millefolium</i>	194.4	
	2	<i>Cardamine hirsuta</i>	195.1	
	3	<i>Geum urbanum</i>	63.3	
188	1	<i>Rumex Acetosa</i>	167.1	
190	1	<i>Cardamine hirsuta</i>	195.2	
192	1	<i>Glaux maritima</i>	62.1	
195	1	<i>Polypodium Phegopteris</i>	50.2	= <i>Thelypteris phegopteris</i>
197	1	<i>Fraxinus excelsior</i>	423.1	
199	1	<i>Ulmus campestris</i>	295.1	= <i>U. glabra</i>
201	1	<i>Sedum Telephium</i>	391.1	
203	1	<i>Draba incana</i>	3.3	
204	1	<i>Rhodiola rosea</i>	103.1	= <i>Sedum rosea</i>
207	1	<i>Rhodiola rosea</i>	103.2	= <i>Sedum rosea</i>
209	1	<i>Sagina procumbens</i>	505.1	
	2	<i>Arenaria serpyllifolia</i>	564.1	
	3	<i>Thymus Acinos</i>	158.1	= <i>Satureja acinos</i> ?
212	1	<i>Polygonum aviculare</i>	309.2	
	2	<i>Crepis tectorum</i>	525.1	
	3	<i>Galium verum</i>	105.2	
	4	<i>Galium boreale</i>	104.1	
214	1	<i>Veronica agrestis</i>	954.1	
215	1	<i>Aconitum Lycoctonum</i>	14.1	= <i>A. septentrionale</i>
220	1	<i>Convallaria bifolia</i>	180.4	= <i>Maianthemum bifolium</i>
	2	<i>Carex</i>		= ? cf. <i>nigra</i>
	3	<i>Carex panicea</i>	325.1	
	4	<i>Cerastium vulgatum</i>	392.2	= <i>C. fontanum</i>
	5	<i>Galium uliginosum</i>	78.2	
	6	<i>Lychnis flos cuculi</i>	124.1	
	7	<i>Polygonum viviparum</i>	9.4	
223	1	<i>Galium verum</i>	105.3	
	2	<i>Polygonum viviparum</i>	9.5	
	3	<i>Veronica Chamædrys</i>	47.3	
	4	<i>Veronica serpyllifolia</i>	58.3	
	5	<i>Arabis thaliana</i>	495.1	= <i>Arabidopsis thaliana</i>
	6	<i>Tormentilla erecta</i>	66.1	= <i>Potentilla erecta</i>
226	1	<i>Biscutella didyma</i>		(cult.)
228	1	<i>Pedicularis palustris</i>	87.1	
	2	<i>Equisetum arvense</i>	363.2	
	3	<i>Anthoxanthum odoratum</i>	5.1	
	4	<i>Tormentilla erecta</i>	66.2	= <i>Potentilla erecta</i>
	5	<i>Hieracium</i>		= ?
	6	<i>Galium boreale</i>	104.2	

231	1	Lotus corniculata	108.3	
	2	Ajuga pyramidalis	343.1	
	3	Pedicularis palustris	87.2	
	4	Eriophorum polystachion	174.2	= E. angustifolium
	5	Carex		= ? cf. nigra
	6	Artemisia vulgaris	69.1	
	7			= ?
	8	Viola biflora	141.3	
236	1	Viburnum Opulus	7.1	
238	1	Aira cespitosa	262.1	= Deschampsia cespitosa
240	1	Tanacetum vulgare	68.1	
	2	Sedum acre	149.1	
241	1	Lathyrus pratensis	263.4	
242	1	Lathyrus pratensis	263.5	
	1	Geranium sylvaticum	73.2	
	2	Vicia sepium	588.2	
247	1	Orchis		= ?
	2	Lathyrus pratensis	263.6	
	3	Comarum palustre	65.2	
251	1	Chrysanthemum Levcanthemum	219.1	= Leucanthemum vulgare
	2	Epilobium montanum	56.2	= E. collinum
	3	Geum rivale	64.3	
	4	Campanula rotundifolia	362.1	
	5	Galium verum	105.4	
	6	Galium boreale	104.3	
	7	Sedum acre	149.2	
254	1	Tormentilla erecta	66.3	= Potentilla erecta
	2	Galium boreale	104.4	
	3	Lathyrus pratensis	263.7	
	4	Trifolium repens	131.1	= ?
256	1	Nymphæa alba	440.1	
259	1	Ranunculus acris	159.3	
	2	Poa		= ?
	3	Carex		= ?
	4	Tormentilla erecta	66.4	= Potentilla erecta
	5	Lychnis dioica	123.3	= Silene dioica
	6	Myosotis scorpioides	285.1	= M. arvensis
	7	Vicia sepium	588.3	
	8	Draba incana	3.4	
	9	Lotus corniculata	108.4	
261	1	Chrysanthemum Levcanthemum	219.2	= Leucanthemum vulgare
	2	Chrysanthemum inodorum	634.1	= Matricaria perforata
263	1	Lathyrus pratensis	263.8	
	2	Vicia sylvatica	16.1	
	3	Ajuga pyramidalis	343.2	
265	1	Galeopsis Tetrahit	75.4	= G. speciosa
268	1	Polypodium Phegopteris	50.3	= Thelypteris phegopteris
271	1	Fucus saccharinus	116.2	= Palmaria palmata
273	1	Geum urbanum	63.1	= ?
274	1	Heracleum Sphondylium	218.1	
	2	Carex		= C. vaginata
276	1	Geum urbanum	63.2	
278	1	Geum rivale	64.4	
	2	Ranunculus repens	825.1	
	3	Draba incana	3.5	
	4	Thlaspi Bursa pastoris	308.3	= Capsella bursa-pastoris
279	1	Stachys sylvatica	70.1	
280	1	Stachys sylvatica	70.2	

281	1	Comarum palustre	65.3 = Potentilla palustris
	2	Galeopsis Tetrahit	75.5
285	1	Hypericum quadrangulum	266.1 = H. maculatum
288	1	Melampyrum sylvaticum	147.2
290	1	Melampyrum sylvaticum	147.3
	2	Ranunculus repens	825.2 = ?
	3	Geum rivale	64.5
	4	Veronica alpina	45.1
	5	Potentilla anserina	38.1
	6	Viola biflora	141.4
293	1	Aconitum Lyoctonum	14.2 = A. septentrionale
	2	Orchis bifolius	32.2 = Platanthera bifolia
	3	Epilobium montanum	56.3 = E. collinum
297	1	Melampyrum pratense	146.1
300	1	Cerastium alpinum	438.1
301	1	Cornus svecica	300.1
	2	Veronica serpyllifolia	58.4
	3	Oxalis Acetosella	289.1
	4	Leontodon Taraxacum	286.1 = Taraxacum sp.
	5	Eriophorum polystachion	174.3 = E. angustifolium
	6	Heracleum Sphondylium	218.2
	7	Polygonum viviparum	9.6
304	1	Galium verum	105.5
	2	Veronica serpyllifolia	58.5
	3	Lathyrus pratensis	263.9
	4	Viola tricolor	171.1
	5	Sedum acre	149.3
	6	Rhinanthus Crista galli	305.3 = R. minor
308	1	Eriophorum vaginatum	659.2
	2	Rhinanthus Crista galli	305.4 = R. minor
	3	Oxalis Acetosella	289.2
	4	Juncus campestris	323.3 = Luzula campestris
	5	Gnaphalium dioicum	632.2 = Antennaria dioica
	6	Tussilago Farfara	169.2
	7	Viola canina	172.2
312	1	Geranium sylvaticum	73.3
	2	Spiraea Ulmaria	215.3 = Filipendula ulmaria
	3	Veronica officinalis	46.2
316	1	Hieracium Pilosella	283.1
	2	Chrysanthemum Levcanthemum	219.3 = Leucanthemum vulgare
	3	Veronica Chamædrys	47.4
	4	Lychnis flos cuculi	124.2
320	1	Egvisetum arvense	363.3
	2	Vicia sepium	588.4
323	1	Galium verum	105.6
	2	Epilobium palustre	71.2
325	1	Pingvcula vulgaris	385.2
	2	Galeopsis Tetrahit	75.6
	3	Chrysanthemum Levcanthemum	219.4 = Leucanthemum vulgare
	4	Cucubalus Behen	8.3 = Silene vulgaris
	5	Veronica officinalis	46.3
	6	Trifolium	= ?
	7	Oxalis Acetosella	289.3
	8	Andromeda polifolia	293.1
328	1	Prunella vulgaris	156.1
	2	Alisma Plantago	672.1 = Alisma plantago-aquatica
	3	Anthyllis vulneraria	88.3
	4	Epilobium montanum	56.4 = E. collinum

332	1	Atriplex patula	489.1	
335	1	Juncus bufonius	502.1	
337	1	Convallaria Polygonatum	248.1	= Polygonatum odoratum
	2	Osmunda Spicant	213.1	= Blechnum spicant
	3	Polypodium vulgare	184.1	
340	1	Carduus heterophyllum	257.3	= Cirsium helenioides
	2	Hypericum quadrangulum	266.2	= H. maculatum
	3	Gentiana campestris	96.1	= Gentianella campestris
	4	Parnassia palustris	231.1	
342	1	Spergula arvensis	20.2	
343	1	Spergula arvensis	20.3	
344	1	Chrysanthemum Levcanthemum	219.5	= Leucanthemum vulgare
	2	Polypodium fragile	848.1	= Cystopteris fragilis
	3	Viola biflora	141.5	
	4	Viola tricolor	171.2	
	5	Saxifraga oppositifolia	53.1	
349	1	Angelica Archangelica	98.1	
352	1	Vicia sepium	588.5	
357	1	Potentilla argentea	144.2	
	2	Chrysanthemum Levcanthemum	219.6	= Leucanthemum vulgare
	3			= ?
	4	Vicia cracca	356.4	
	5	Vicia sepium	588.6	
	6	Draba hirta	697.2	= ?
	7	Hieracium Pilosella	283.2	= ?
360	1	Osmunda Struthiopteris	1.1	= Matteuccia struthiopteris
363	1	Sisymbrium Sophia	277.2	= Descurainia sophia
	2	Aira aquatica	742.1	= Catabrosa aquatica
	3			= ?
365	1	Lichen saxatilis	210.1	= Parmelia saxatilis
	2	L. physodes	563.1	= Hypogymnia physodes
	3	L. saxatilis	210.2	= Parmelia sulcata
	4	L. cocciferus	359.1	= Cladonia coccifera (usnic acid zeorin), C. merochlorophaea var. merochlorophaea PD-Strain (mero-chlorophaeic and 4-0-methyl-crypto-chlorophaeic acid), Hypnum cupressiforme
	5	L. saxatilis	210.3	= Parmelia sulcata
	6	?		= Physcia caesia (atranorin, zeorin)
	7	L. parietinus	207.3	= Xanthoria parietina
	8	L. saxatilis	210.4	= Parmelia sulcata
		L. cocciferus	359.2	= Cladonia coccifera
		?		= Ochrolechia cf. androgyna
		?		= Hypogymnia cf. bitteri (atranorin, physodic acid, con-physodic acid; no "vittata-unknown" or "tubulosa-unknown")
		?		
		?		
10		L. cocciferus	359.3	= Cladonia coccifera
11		?		= Parmelia pulla
12		?		= ? (gyrophoric acid,+)
13		?		= Cladonia rangiformis (atranorin. rangiformic acid), Racomitrium elongatum

281	1	Comarum palustre	65.3 = Potentilla palustris
	2	Galeopsis Tetrahit	75.5
285	1	Hypericum quadrangulum	266.1 = H. maculatum
288	1	Melampyrum sylvaticum	147.2
290	1	Melampyrum sylvaticum	147.3
	2	Ranunculus repens	825.2 = ?
	3	Geum rivale	64.5
	4	Veronica alpina	45.1
	5	Potentilla anserina	38.1
	6	Viola biflora	141.4
293	1	Aconitum Lyoctonum	14.2 = A. septentrionale
	2	Orchis bifolius	32.2 = Platanthera bifolia
	3	Epilobium montanum	56.3 = E. collinum
297	1	Melampyrum pratense	146.1
300	1	Cerastium alpinum	438.1
301	1	Cornus svecica	300.1
	2	Veronica serpyllifolia	58.4
	3	Oxalis Acetosella	289.1
	4	Leontodon Taraxacum	286.1 = Taraxacum sp.
	5	Eriophorum polystachion	174.3 = E. angustifolium
	6	Heracleum Sphondylium	218.2
	7	Polygonum viviparum	9.6
304	1	Galium verum	105.5
	2	Veronica serpyllifolia	58.5
	3	Lathyrus pratensis	263.9
	4	Viola tricolor	171.1
	5	Sedum acre	149.3
	6	Rhinanthus Crista galli	305.3 = R. minor
308	1	Eriophorum vaginatum	659.2
	2	Rhinanthus Crista galli	305.4 = R. minor
	3	Oxalis Acetosella	289.2
	4	Juncus campestris	323.3 = Luzula campestris
	5	Gnaphalium dioicum	632.2 = Antennaria dioica
	6	Tussilago Farfara	169.2
	7	Viola canina	172.2
312	1	Geranium sylvaticum	73.3
	2	Spiraea Ulmaria	215.3 = Filipendula ulmaria
	3	Veronica officinalis	46.2
316	1	Hieracium Pilosella	283.1
	2	Chrysanthemum Levcanthemum	219.3 = Leucanthemum vulgare
	3	Veronica Chamædrys	47.4
	4	Lychnis flos cuculi	124.2
320	1	Equisetum arvense	363.3
	2	Vicia sepium	588.4
323	1	Galium verum	105.6
	2	Epilobium palustre	71.2
325	1	Pinguicula vulgaris	385.2
	2	Galeopsis Tetrahit	75.6
	3	Chrysanthemum Levcanthemum	219.4 = Leucanthemum vulgare
	4	Cucubalus Behen	8.3 = Silene vulgaris
	5	Veronica officinalis	46.3
	6	Trifolium	= ?
	7	Oxalis Acetosella	289.3
	8	Andromeda polifolia	293.1
328	1	Prunella vulgaris	156.1
	2	Alisma Plantago	672.1 = Alisma plantago-aquatica
	3	Anthyllis vulneraria	88.3
	4	Epilobium montanum	56.4 = E. collinum

332	1	Atriplex patula	489.1	
335	1	Juncus bufonius	502.1	
337	1	Convallaria Polygonatum	248.1	= Polygonatum odoratum
	2	Osmunda Spicant	213.1	= Blechnum spicant
	3	Polypodium vulgare	184.1	
340	1	Carduus heterophyllum	257.3	= Cirsium helenioides
	2	Hypericum quadrangulum	266.2	= H. maculatum
	3	Gentiana campestris	96.1	= Gentianella campestris
	4	Parnassia palustris	231.1	
342	1	Spergula arvensis	20.2	
343	1	Spergula arvensis	20.3	
344	1	Chrysanthemum Leucanthemum	219.5	= Leucanthemum vulgare
	2	Polypodium fragile	848.1	= Cystopteris fragilis
	3	Viola biflora	141.5	
	4	Viola tricolor	171.2	
	5	Saxifraga oppositifolia	53.1	
349	1	Angelica Archangelica	98.1	
352	1	Vicia sepium	588.5	
357	1	Potentilla argentea	144.2	
	2	Chrysanthemum Leucanthemum	219.6	= Leucanthemum vulgare
	3			= ?
	4	Vicia cracca	356.4	
	5	Vicia sepium	588.6	
	6	Draba hirta	697.2	= ?
	7	Hieracium Pilosella	283.2	= ?
360	1	Osmunda Struthiopteris	1.1	= Matteuccia struthiopteris
363	1	Sisymbrium Sophia	277.2	= Descurainia sophia
	2	Aira aquatica	742.1	= Catabrosa aquatica
	3			= ?
365	1	Lichen saxatilis	210.1	= Parmelia saxatilis
	2	L. physodes	563.1	= Hypogymnia physodes
	3	L. saxatilis	210.2	= Parmelia sulcata
	4	L. cocciferus	359.1	= Cladonia coccifera (usnic acid zeorin), C. merochlorophaea var. merochlorophaea PD-Strain (mero-chlorophaeic and 4-0-methyl-crypto-chlorophaeic acid), Hypnum cupressiforme
	5	L. saxatilis	210.3	= Parmelia sulcata
	6	?		= Physcia caesia (atranorin, zeorin)
	7	L. parietinus	207.3	= Xanthoria parietina
	8	L. saxatilis	210.4	= Parmelia sulcata
		L. cocciferus	359.2	= Cladonia coccifera
		?		= Ochrolechia cf. androgyna
		?		= Hypogymnia cf. bitteri (atranorin, physodic acid, con-physodic acid; no "vittata-unknown" or "tubulosa-unknown")
	9	?		
	10	L. cocciferus	359.3	= Cladonia coccifera
	11	?		= Parmelia pulla
	12	?		= ? (gyrophoric acid,+)
	13	?		= Cladonia rangiformis (atranorin. rangiformic acid), Racomitrium elongatum

365	14	L. saxatilis	210.5	= Parmelia sulcata
	15	?		= Parmelia conspersa (usnic acid, norstictic acid, stictic acid complex)
	16	?		= Parmelia conspersa (usnic acid, norstictic acid, stictic acid complex)
	17	L. cocciferus	359.4	= Cladonia coccifera (usnic acid, barbatic acid), Ochrolechia cf. androgyna, Pterigynandrum filiforme.
	18	L. cocciferus	359.5	= Cladonia coccifera (usnic acid, barbatic acid, 4-0-demethylbarbatic acid), C. chlorophaea (fumarprotocetraric acid)
	19	L. juniperus	204.2	= Cetraria juniperina
	20	L. physodes	563.2	= Hypogymnia physodes
	21	?		= Usnea subfloridana (usnic acid, salazinic acid)
	22	?		= Cladonia sp. (fumarprotocetraric acid)
	23	Empetrum nigrum	12.2	
	24	Vaccinium vitis idæa	109.2	
	25	Gnaphalium dioicum	632.3	= Antennaria dioica
368	1	Gnaphalium dioicum	632.4	= Antennaria dioica
	2	?		= Climacium dendroides
	3	L. caninus	557.5	= Peltigera rufescens
	4	?		Homalothecium sericeum
	5	?		= Hypnum cupressiforme
				= Pleurozium schreberi

1	Osmunda Struthiopteris			= Matteuccia struthiopteris
.1	(1)		+1	G:360(1)
.2	1	Liegaard på Dyreen (Tr: Dyroy)	%1	D(A):104,1
		17. VI. 1770		
.3	1	Liegaard på Dyreen (Tr: Dyroy)	%1	D(A):104,2
		17. VI. 1770		
.4	1	Kløbud (ST: Kløbu)	%1	D(A):104,3
		12. VII. 1764		
2	Draba verna			= Erophila verna
.1	2		*5-1	D(A):71,1
.2	2		+4	D(A):71,2
				= Arabidopsis thaliana
3	Draba incana			
.1	(3)	Berg (ST: Trondheim)	*1	G:12(5)
.2	(3)	Maasøe (Fi: Måsøy)	*1	G:82(5)
.3	§§§	?	*+2	G:203(1)
		25. VII. 1765		
.4	§§§		*+1	G:259(8)
.5	§§§		*1*+1	G:278(3)
.6	3	Lenvigen Præstegaard (Tr: Lenvik)	*1	D(A):72,1
		23. VI. 1770		
.7	3		*1	D(A):72,2
.8	3	Græsholmen i Trones Præstegjeld (Tr: Harstad)	*1	D(A):72,3
		9. VI. 1770		
.9	3	Dverbergs Præstegaard (No: Andøy)	*3	D(A):72,4
		7. VII. 1770		
.10	3	Steenvigslot (ST: Stjerdal)	*1	D(A):72,5
		3. VII. 1769		
.11	3	Lendvigen (Tr: Lenvik)	*+1	D(A):72,6
		14. VI. 1767		
.12	3	Evenes (No: Evenes)	*2	D(A):72,7
		9. VI. 1767		
.13	3	Talvig (Fi: Alta)	*6*+1	D(A):72,8
		20. VI. 1767		
.14	3	Dverbergs Præstegaard (No: Andøy)	*2*+2	D(A):72,9
		7. VII. 1770		
.15	3	Evenes (No: Evenes)	0	D(A):72,10
		9. VII. 1767		
.16	3		*5	D(A):72,11
.17	3		*1	D(A):72,12
.18	3		*2	D(A):72,13
.19	§§§		*3	D(C):68
.20	§§§		*+1	D(C):90
.21	§§§		%1	D(C):91
.22	§§§		*1	
4	Polypodium Filix mas			= Dryopteris filix-mas
.1	4		+1	D(A):101,1
.2	4	den indre Side af Silden ved Loppen	+1	D(A):101,2
		(Fi: Loppa) 10. VII. 1767		
.3	4	Loppen (Fi: Loppa)	%1	D(A):101,3
		10. VII. 1767		
.4	4	Lyngen (Tr: Lyngen)	+1	D(A):101,4

5	Anthoxanthum odoratum				
.1	\$5\$	+1	G:228(3)		
7	Viburnum Opulus				
.1	\$7\$	%1	G:236(1)		
.2	7 Berg (ST: Trondheim) 9. VII. 1764	*1	D(A):30,1		
.3	7 Asflord (ST: Åfjord)	%1	D(A):30,2		
.4	7	*1	D(A):30,3		
8	Cucubalus Behen			= Silene vulgaris	
.1	(8)	*1	G:136(1)		
.2	(8)	*1	G:175(1)		
.3	\$8\$	%1	G:325(4)		
.4	8 Finlierne (NT: Lierne)	*1	D(A):49		
.5	8	*1	D(A):55	= S. dioica	
9	Polygonum viviparum				
.1	(9)	-1	G:67(4)		
.2	\$9\$	*1	G:68(5)		
.3	\$9\$	%3	G:84(2)		
.4	\$9\$	*1	G:220(7)		
.5	\$9\$	+1	G:223(2)		
.6	\$9\$	+1	G:301(7)		
.7	9 Finlierne (NT: Lierne)	*3	D(A):40,1		
.8	9 Vangsfjeldet ved Opdals Præstegaard	+1	D(A):40(2)		
.9	(ST: Oppdal) 1. VIII. 1764	*1	D(A):40,3		
.10	9	2*1	D(A):40(4)		
10	Cardamine pratensis				
.1	\$10\$	*1	G:12(6)		
.2	\$10\$	*1	G:49(2)		
.3	10	*3	D(A):75(1)		
.4	10	*2	D(A):75(2)		
.5	10	*2	D(A):75(3)		
.6	(10) ved Broelven fos Smagevandene (ST: Hitra) 5. VI. 1766	x1*2	D(B):157	x = Myriophyllum alterniflorum	
.7	(10)	*1			
12	Empetrum nigrum				
.1	(12) Alten (Fi: Alta)	%1	G:81(1)		
.2	\$12\$	%1	G:365(23)		
13	Saxifraga Cotyledon				
.1	13 et Tangvold-Gjæld paa Bjergene ved Hoem og paa de Yderste For-Bjerge af Fredsen - mod Xtiansund (MR: Frei)	*1	D(A):48,1		
.2	13	1	D(A):48,2		
14	(Aconitum Lycoctonum)			= A. septentrionale	
.1	(14) Alten (Fi: Alta)	s1	G:215		
.2	\$14\$	*1	G:293(1)		

15	Erica vulgaris				= Calluna vulgaris
.1	15	Finlierne (NT: Lierne)	*2	D(A):38,1	
.2	15	Overhalden (NT: Overhalla)	*1	D(A):38,2	
.3	15		*2	D(A):38(3)	
.4	15		*1	D(A):38,4	
.5	15	Skoven ved Klæboe Præstegaard (ST: Klæbu) 13. VII. 1764	1		
16	Vicia sylvatica				
.1	(16)		%1	G:263(2)	
.2	16	Øxnesøen i Snaasenvandet (NT: Steinkjer) 17. VII. 1769	*1	D(A):81,1	
.3	16	Under Ladehammeren (ST: Trondheim) 1. VII. 1764	*1	D(A):81,2	
.4	16		*1	D(A):81,3	= V. sepium
.5	§16§	Øxnesøen i Snaasenvandet (NT: Steinkjer) 14. VII. 1769	*1	D(B):158	
17	Pulmonaria maritima				= Mertensia maritima
.1	17		+1	D(A):19(1)	
.2	17		*1	D(A):19(2)	
.3	17		+1	D(A):19(3)	
18	Rhamnus Frangula				= Frangula alnus
.1	18		*1	D(A):24(1)	
.2	18	Bergsaasen paa Snaasen (NT: Snåsa) 18. VII. 1769	+1	D(A):24,2	
.3	18		+2	D(A):24,3	
.4	18		+2	D(A):24,4	
19	Marchantia polymorpha				
.1	19	Lofotens Præstegaard	2x2		= Marchantia alpestris, x = Bryum sp., Ceratodon purpureus
.2	19		1+3		= Marchantia sp.
.3	19		+1x2		x = Dicranoweisia crispula Philonotis fontana
.4	19		1-2x4		x = Sphagnum sp., Dicranum affine, Mylia anomala, Cephalozia sp.
20	Spergula arvensis				
.1	(20)		*3	G:144(3)	
.2	§20§		*1	G:342(1)	
.3	§20§		*3-4	G:343(1)	
.4	20		*4	D(A):52(1)	
.5	20	Buxnes Præstegaard (No: Vestvågøy) 18. VII. 1770	*2	D(A):52,2	
.6	20	Buxnes Præstegaard (No: Vestvågøy) 18. VII. 1770	*2	D(A):52,3	
.7	20		*1	D(A):52,4	
.8	20		*5	D(A):52,5	
.9	20		+9	D(A):52(6)	
.10	20		+5	D(A):52(7)	
.11	20		+2	D(A):52(8)	
.12	20		%1		

21	Bunias Cakile			= Cakile maritima
.1	(21)		*2	G:112(1)
.2	21	Stenvigsslet (NT: Stjørdal) 3. VII. 1769	*1	D(A):75,1
.3	21	Golstad i Hassels Præstegjeld (No: Hadsel) 17. VII. 1770	*1	D(A):75,2
.4	21	Ladehamren ved Stranden (ST: Trondheim) 21. VII. 1764	*1	D(A):75,3
.5	\$21\$	Carlsøe (Tr: Karlsøy) 18. VII. 1767	*1	D(B):146
22	Daphne Mezereum			
.1	22	Kløbud (ST: Klæbu) 12. VII.	*1	D(A):39,1
.2	22	Gaarden Løk-aunet i Klæboe (ST: Klæbu)	*1	D(A):39,2
.3	\$22\$	Gjølmoen (ST: Orkdal) 3. IX. 1772	*1	D(1):52
23	Solanum Dulcamara			
.1	23		*1	D(A):26(1)
.2	23	Tutterøen (NT: Frosta) 2. VIII. 1769	*1	D(A):26,2
.3	23	Tutterøen (NT: Frosta) 2. VIII. 1769	*1	D(A):26,3
.4	23		*1	D(A):26,4
24	Saxifraga autumnalis			B:24 = S. aizoides
.1	24	Overhald (NT: Overhalla)	*1	D(A):46
25	Stachys palustris			B:25
.1	25	Meldalen (ST: Meldal) 5. VIII. 1764	*1	D(A):68,1
.2	25	Gløshougen (ST: Trondheim)	*1	D(A):68,2
.3	\$25\$		*1	D(B):135
26	Primula farinosa			B:26,B215
.1	26		*1	D(A):23(1) = P. scandinavica
.2	26		*1	D(A):23,2 = P. scandinavica
.3	26		*2	D(A):23(3) = P. scandinavica
.4	26		*1	D(A):23(4) = P. stricta
.5	26	Græsholmen i Trones Præstegjeld (Tr: Harstad)	*1	D(A):23,5 = P. scandinavica
.6	26	Græsholmen i Trones Præstegjeld (Tr: Harstad)	*1	D(A):23,6 = P. scandinavica
.7	26	Græsholmen i Trones Præstegjeld (Tr: Harstad)	*1	D(A):23,7 = P. scandinavica
.8	26	Gilleskaal (No: Gildeskål) 24. V. 1767	*1	D(A):23,8 = P. scandinavica
.9	\$26\$		*1	D(C):20 = P. scandinavica
.10	\$26\$		-1*2	D(C):21 = P. scandinavica
.11	26	Tromsøe (Tr: Tromsø) 23. VII. 1767	*1-1	= ?
.12	26		*1	= ?
.13	26		*1	= ?
.14	26		*1	= ?
.15	26		*1	= ?
.16	26		*1	= ?
.17	26		-1	= P. scandinavica

27	Actæa spicata				
.1	27		1	D(A):61,1	
.2	27	Kjerringrenna ved Selboe (ST: Selbu)	/1	D(A):61,2	
		27. VI. 1769			
.3	27	Oppdal passim (ST: Oppdal)	+1	D(A):61,3	
		3. VIII. 1769			
.4	27	Oppdal (ST: Oppdal)	+1	D(A):61(4)	
		2. VIII. 1769			
.5	27		1	D(A):61,5	
.6	27		*1	D(A):61(6)	
28	Andromeda cærulea				= Phyllodoce cærulea
.1	28		*1	D(A):42(1)	
.2	28		*1	D(A):48(2)	
.3	28	Veien imellom Dragaas Hytte og Holtaals Prestegaard (ST: Holtålen)	+1	D(A):48,3	
		28. VIII. 1764			
.4	28		*1	D(A):48(4)	
.5	28		*1	D(A):48(5)	
.6	28	Aalbyg-Fjeldet (ST: Holtålen)	+1	D(A):48,6	
		23. VIII. 1764			
.7	28	Aalbyg-Fjeldet (ST: Holtålen)	+1	D(A):48,7	
		23. VIII. 1764			
.8	28	Aalbyg-Fjeldet (ST: Holtålen)	+1	D(A):48,8	
		23. VIII. 1764			
.9	28	Vangsfjeldet i Oppdal (ST: Oppdal)	1	D(A):48,9	
.10	\$28\$		1	D(C):30	
.11	\$28\$		1	D(C):31	
.12	\$28\$	Vangsfjeldet (ST: Oppdal)	+1	D(I):53	
		24. VIII. 1772			
.13	\$28\$	Vangsfjeldet (ST: Oppdal)	+1	D(I):54	
		24. VIII. 1772			
.14	\$28\$	Vangsfjeldet (ST: Oppdal)	1	D(I):55	
		24. VIII. 1772			
.15	\$28\$		-1	D(I):56	
.16	\$28\$	Fra Tofte og Nordeneften (Op: Dovre)	1	D(II):6	
.17	\$28\$	Fra Tofte og Nordeneften (Op: Dovre)	1	D(II):7	
29	Polypodium Filix femina			B:29	= Athyrium filix-femina
.1	(29)	Grilstad (ST: Trondheim)	1	G:6(3)	
.2	(29)		1	G:45(2)	
.3	\$29\$		1	G:159(2)	
.4	\$29\$		1	G:167(1)	
.5	29		1	D(A):102,1	
.6	29	Ryøen i Tromsøe (Tr: Tromsø)	1	D(A):102,2	
		24. VII. 1767			
.7	29	Ryøen i Tromsøe (Tr: Tromsø)	1	D(A):102,3	
		24. VII. 1767			
.8	29	Paa hin Side Elven ved Holtaals Prestegaard (ST: Holtålen) 29. VII. 1764	1	D(A):103,4	
.9	29		1	D(A):103,5	= ?
.10	\$29\$	Dragaasen (ST: Midtre Gauldal)	1	D(B):278	= ?
		19. VII. 1764			
.11	\$29\$	Ramnæs ved Skjervøe (Tr: Skjervøy)	1	D(B):281	
		16. VI. 1767			
.12	\$29\$		1	D(C):156	
.13	\$29\$		1	D(C):157	
.14	\$29\$		1	D(C):158	
.15	\$29\$		1	D(C):159	

30	Pteris aquilina			= Pteridium aquilinum
.1	(30)	1	G:144(2)	
.2	30	1	D(A):103(1)	
.3	30	1	D(A):103(2)	
31	Polypodium Dryopteris			= Gymnocarpium dryopteris
.1	31	1	D(A):101,1	
.2	31	1	D(A):101(2)	
.3	31 Lyngen (Tr: Lyngen) 16. VII. 176	1	D(A):101,3	
.4	(31)	*1%1		= Matteuccia struthiopteris
32	Orchis bifolia			= Platanthera bifolia
.1	\$32\$	*1	G:33(1)	
.2	\$32\$	*1	G:293(2)	
.3	32	*1	D(A):90(1)	
.4	32	*1	D(A):90(2)	
.5	32 Carlsøe (Tr: Carlsøe) 17. VII. 1767	*1	D(A):90,4	
.6	(32) Funden i Botnen ved Holtaalen Prestegaard (ST: Holtålen) 21. VII. 1764	*1	D(A):90,3	
.7	\$32\$ Carlsøe (Tr: Carlsøe) 18. VII. 1767	*1	D(B):182	
.8	\$32\$ Carlsøe (Tr: Carlsøe) 18. VII. 1767	*1	D(B):182b	
.9	(32)	*1		
33	Pedicularis Sceptrum carolinum			
.1	33 Gaarden Engen 1/2 Mil fra Røraas (ST: Røros) 23. VII. 1764	-1	D(A):106,1	
.2	33 Gaarden Engen 1/2 Mil fra Røraas (ST: Røros) 23. VII. 1764	*1	D(A):106,2	
.3	33 Gaarden Engen Røraas (ST: Røros) 23. VII. 1764	*1	D(A):106,3	
.4	33 Røraas (ST: Røros) 23. VII. 1764	*1	D(A):106,4	
.5	33 Funden paa Prestegaard Holmen i Holtaalen (ST: Holtålen) 19. VII. 1764	-1	D(A):106,5	
.6	33 Funden paa Prestegaard Holmen i Holtaalen (ST: Holtålen) 19. VII. 1764	*1	D(A):106,6	
.7	33 Funden paa Prestegaard Holmen i Holtaalen (ST: Holtålen) 19. VII. 1764	*1	D(A):106,7	
34	Polygonum Convolvulus			
.1	34 Ørkedal i Ageren ved Prestegaarden (ST: Ørkdal) VIII. 1764	1	D(A):40,1	
.2	34	+1	D(A):40,2	
.3	\$34\$ Hægstad i Verdalen (ST: Verdalen) 10. VII. 1769	+1	D(B):106	
35	Rumex crispus			
.1	(35)	+1	G:12(2)	
.2	(35)	+1	G:124(2)	
.3	35	+1	D(A):36(1)	
.4	\$35\$	+1		

36	Rumex digynus			= Oxynria digyna
.1	36	+1	D(A):36,1	
.2	36	+1	D(A):36(2)	
.3	36	+1	D(A):36,3	
.4	36	+1	D(A):36,4	
.5	§36§	+1	D(A):36,5	
37	Geranium robertianum			
.1	37	+1	D(A):76(1)	
.2	37	+1	D(A):76(2)	
.3	37	+1	D(A):76,3	
38	Potentilla anserina			
.1	§38§	+1	G:290(5)	
.2	38	1	D(A):60,1	
.3	38	1	D(A):60,2	
.4	§38§	1		
39	Pinus Abies			= Picea abies
.1	39	+1	D(A):96(1)	
40	Thalictrum flavum			
.1	40	s1	D(A):62(1)	
.2	40	%1	D(A):62,2	
.3	40	1	D(A):62,3	
.4	40	+1	D(A):62,4	
.5	40	+1	D(A):62,5	
.6	40	%1		
.7	40	+1		
.8	40	+1		
.9	§40§	%1		
41	Thalictrum alpinum			
.1	(41)	+1	G:10(3)	
.2	(41)	+2	G:82(8)	
.3	41	+1	D(A):61,1	
.4	41	+1	D(A):61,2	
.5	41	+1	D(A):61,3	
.6	41	+1	D(A):61,4	
.7	41	+1	D(A):61,5	
.8	41	+1		
.9	41	+1		
.10	41	+1		
.11	41	+1		

42	Cicuta virosa			
.1	42	Størdal (NT: Stjørdal)	2	D(A):28,1
.2	42		+2-1	D(A):28,2
.3	42		2	D(A):28,3
43	Cardamine amara			
.1	(43)		3	G:90(1)
.2	(43)		*1	G:118(1)
.3	43		-1	D(A):75(1)
.4	43		-1*1	D(A):75(2)
.5	43		*2	D(A):75(3)
44	Fucus serratus			F107
.1	44		1	
45	Veronica alpina			
.1	\$45\$		%1	G:290(4)
.2	45	Vangsfjeldet i Oppdal (ST: Oppdal)	+1	D(A):3,1
		3. VIII. 1764		
.3	45	Bensjorden (Tr: Tromsø)	*1	D(A):3,2
		24. VII. 1767		
.4	45	Bensjorden (Tr: Tromsø)	*1	D(A):3,3
		24. VII. 1767		
.5	45	Bensjorden (Tr: Tromsø)	*1	D(A):3,4
		24. VII. 1767		
.6	45		*1s1	D(A):3(5)
.7	\$45\$		+3	D(B):2b
.8	\$45\$		*3	D(C):1
.9	\$45\$		+1	D(C):2
.10	\$45\$		*1	D(C):3
.11	\$45\$	Vangsfjeldet (ST: Oppdal)	*1	D(I):1
		24. VIII. 1772		
.12	\$45\$	Vangsfjeldet (ST: Oppdal)	*1	D(I):2
		24. VIII. 1772		
.13	\$45\$	Vangsfjeldet (ST: Oppdal)	+2	D(I):3
		24. VIII. 1772		
.14	\$45\$	Vangsfjeldet (ST: Oppdal)	*1	D(I):4
		24. VIII. 1772		
.15	\$45\$	Vangsfjeldet (ST: Oppdal)	*1	D(I):5
		24. VIII. 1772		
.16	\$45\$	Vangsfjeldet (ST: Oppdal)	*1	D(I):6
		24. VIII. 1772		
.17	\$45\$	Vangsfjeldet (ST: Oppdal)	*1	D(I):7
		24. VIII. 1772		
46	Veronica officinalis			
.1	\$46\$	4. VIII. 1765	+1	G:96(1)
.2	\$46\$		1	G:312(3)
.3	\$46\$		1	G:325(5)
.4	46	Finlierne (NT: Lierne)	*2	D(A):4,1
.5	46		+1	D(A):4(2)
.6	46		*2	D(A):4,3
47	Veronica Chamædrys			
.1	(47)		*1	G:6(1)
.2	(47)		*1	G:99(3)
.3	\$47\$		1	G:223(3)

47								
.4	\$47\$			*1	G:316(3)			
.5	47	Stenvigslot (NT: Stjørdal)		*1	D(A):4,1			
		3. VII. 1769						
.6	47	Bægstad i Værdal (NT: Verdal)		*1	D(A):4,2			
		10. VII. 1769						
.7	47			*1	D(A):4(3)			
.8	\$47\$			1	D(C):4			
48		Serratula alpina					= Saussurea alpina	
.1	\$48\$			1	G:14(1)			
.2	48	Engan ad Røraas (ST: Røros)		1	D(A):88,1		= Hieracium umbellatum	
.3	\$48\$	Strømsøen (Tr: Tromsø)		s1	D(B):158			
		13. VI. 1767						
.4	\$48\$	Rye øen i Troms (Tr: Tromsø)		s1				
.5	\$48\$			-1	D(C):106			
.6	\$48\$	Engan paa Røraas (ST: Røros)		*1	D(I):74			
		14. VIII. 1772						
.7	\$48\$	Engan paa Røraas (ST: Røros)		*1	D(I):75			
		14. VIII. 1772						
49		Polypodium Lonchitis					= Polystichum lonchitis	
.1	49			1	D(A):102(1)			
.2	49			1	D(A):102,2			
50		Polypodium Phegopteris					= Thelypteris phegopteris	
.1	(50)			2	G:159(1)			
.2	\$50\$			1	G:195(1)			
.3	\$50\$			1	G:268(1)			
.4	50	Valane?		1	D(A):101,1			
51		Potentilla verna			B:51		= P. crantzii	
.1	51	Græsholmen i Trones Præstegjeld (Tr: Harstad)	*1		D(A):60,1			
		9. VII. 1770						
.2	51		*1		D(A):60(2)			
.3	51	Maasøe (Fi: Måsøy)	*1		D(A):60,3			
		2. VII. 1767						
.4	51	Carlsøe (Tr: Karlsøy)	*1		D(A):60,4			
		10. VII. 1767						
.5	51		*3		D(A):60,5			
.6	\$51\$	Gudbrandsdalen ved Sinclair Støtten (Op: Sel)	*1		D(II):29			
		27. VI. 1772						
.7	\$51\$		*2					
52		Sonchus alpinus					= Cicerbita alpina	
.1	(52)		*1		G:113(1)			
.2	52		*1		D(A):87			
53		Saxifraga oppositifolia						
.1	(53)	Ladehammer (ST: Trondheim)	*1		G:344(5)			
.2	53		*1		D(A):48(1)			
.3	53		*2		D(A):48(2)			
.4	53		*3		D(A):48,3			
.5	53		*1		D(A):48(4)			
.6	(53)	Laskestad (No: Steigen)	*4		D(B):110			
		20. VII. 1770						

53					
.7	\$53\$		*3	D(C):45	
.8	\$53\$	Fra Tofte og Nordeneften (Op: Dovre)	*1	D(II):23	
.9	\$53\$	Fra Tofte og Nordeneften (Op: Dovre)	*1	D(II):24	
.10	\$53\$	Fra Tofte og Nordeneften (Op: Dovre)	*1	D(II):25	
.11	\$53\$	Fra Tofte og Nordeneften (Op: Dovre)	*1	D(II):26	
54	Chrysosplenium alternifolium				
.1	54		*7	D(A):39,1	
.2	54	Kjerringrenna ved Selboe (ST: Selbu) 27. VI. 1769	*1	D(A):39,2	
.3	54		*1	D(A):40,3	
.4	54	Kjerringrenna ved Selboe (ST: Selbu) 27. VI. 1769	*1		
55	Campanula latifolia				
.1	55		*1	D(A):24	
56	Epilobium montanum				
.1	\$56\$	? 28. VII. 1765	1	G:53(1)	
.2	\$56\$		*1	G:251(1)	
.3	\$56\$		*1	G:293(1)	= E. collinum
.4	(56)		*2+1	G:328(4)	= E. collinum
.5	56	Norvegis in Gulbrandsdalen	*2	D(A):39,1	
.6	56	Bensjorden (Tr: Tromsø) 24. VII. 1767	*1	D(A):39,2	
.7	56		*1	D(A):39(3)	
.8	56		*1	D(A):39(4)	
.9	56	Vangsfjeldet ved Opdals Præstegaard (ST: Oppdal) 1. VIII. 1764	+2	D(A):39,5	
.10	\$56\$		*1	D(C):28	
57	Epilobium angustifolium				
.1	57	Melhus i ageren (ST: Melhus) 14. VII. 1764	*1	D(A):39,1	
.2	57	Melhus i ageren (ST: Melhus) 14. VII. 1764	*1	D(A):39(2)	
.3	57	Finlierne (NT: Lierne)	*2	D(A):39,3	
.4	57		*1	D(A):39(4)	
.5	57		s1	D(A):39(5)	
.6	57		*1	D(A):39(6)	
.7	57		*1	D(A):39(7)	
58	Veronica serpyllifolia				
.1	(58)		*1	G:6(2)	
.2	(58)		*2	G:99(2), (4), (5)	
.3	\$58\$		1	G:223(4)	
.4	\$58\$		*1	G:301(2)	
.5	\$58\$		*2	G:304(2)	
.6	58		*2	D(A):4,1	
.7	(58)		*1x1	D(B):2	x = Cerastium fontanum
.8	\$58\$	Holtaalen (ST: Holtålen) 14. VIII. 1772	+1	D(1):8	
.9	\$58\$		*1		

59	Veronica	Beccabunga			
.1	59	Stods Præstegaard (NT: Steinkjer)	*1	D(A):4,1	
		14. VII. 1769			
.2	59	Over Stavne Dalen (ST: Trondheim)	s1	D(A):4,2	
		1. VII. 1764			
.3	59		s2	D(A):4,3	
.4	59		*1	D(A):4,4	
60	Phleum	pratense		B:60	
.1	60		*1	D(A):4(1)	
.2	60	Øvre Stavne (ST: Trondheim)	1	D(A):4,2	
		8. VII. 1764			
.3	60		1	D(A):4,3	
.4	60	Lyngen (Tr: Lyngen)	1	D(A):4,4	= P. alpinum
		16. VII. 1767			
.5	§60§		1	D(C):6	
61	Fucus	hyperboreus		B:61,F115	
.1	61		1		= Laminaria hyperborea (TYPUS)
62	Glaux	maritima			
.1	(62)		*1	G:192(1)	
63	Geum	urbanum			
.1	§63§	Stene (ST: Trondheim)	*1	G:187(3)	
		VII. 1765			
.2	§63§		*1	G:273(1)	= ?
.3	(63)	Kongsgaards (ST: Trondheim)	+1	G:276(1)	
		31. VII. 1765			
.4	63		%1	D(A):59,1	
64	Geum	rivale			
.1	(64)	Grilstad (ST: Trondheim)	*1	G:4(1)	
.2	(64)		*1	G:12(4)	
.3	§64§		*1	G:251(3)	
.4	§64§		*1	G:278(1)	
.5	§64§		*1	G:290(3)	
.6	64		%1	D(A):59(1)	
.7	64	Belounet ved Selboe (ST: Selbu)	*1	D(A):59,2	
		27. VI. 1769			
.8	64	Tutterøen (NT: Frosta)	*1	D(A):59,3	
		5. VI. 1764			
.9	64		*1	D(A):59,4	
.10	64	Maaspe (Fi: Måsøy)	*1	D(A):59,5	= Rubus chamaemorus
		27. VI. 1767			
65	Comarum	palustre			= Potentilla palustris
.1	(65)		*1	G:109(1)	
.2	(65)		*1	G:247(3)	
.3	§65§		1	G:281(1)	
.4	65	Finlierne (NT: Lierne)	*1	D(A):59,1	
.5	65		1	D(A):52(2)	
66	Tormentilla	erecta			= Potentilla erecta
.1	§66§		*1	G:223(6)	
.2	§66§		1	G:228(4)	

66				
.3	\$66\$		*1	G:254(1)
.4	\$66\$		*1	G:259(4)
.5	66		*1	D(A):61,1
67	Linnæa borealis			
.1	(67)		*1	G:33(5)
.2	67	Støveraasen paa Snaasen (NT: Snåsa) 19. VII. 1769	*1	D(A):71,1
.3	67	Ryegøen i Tromsøe (Tr: Tromsø) 24. VII. 1767	*1	D(A):71,2
.4	67		1	D(A):71,3
68	Tanacetum vulgare			
.1	\$68\$		1	G:240(1)
.2	(68)		*1	D(B):173
69	Artemisia vulgaris			
.1	\$69\$		1	G:231(1)
.2	69	Gaasvær i Rødøe (No: Rødøy) 10. VIII. 1770	*1	D(A):82,1
.3	69		*1	D(A):82,2
.4	69		1	D(A):82,3
.5	\$69\$		1	
70	Stachys sylvatica			
.1	\$70\$	?	1	G:279(1)
.2	\$70\$	3. VIII. 1765	*1	G:280(1)
.3	70	Paa Berg (ST: Trondheim) 3. VIII.	*1	D(A):68
71	Epilobium palustre			
.1	(71)		*1	G:109(2)
.2	71	Holum ved Snaase vandet (ST: Snåsa) 21. VII. 1769	*1	D(A):39(1)
.3	71		*2	D(A):49(1) = Silene rupestris
.4	71	Oppdal (ST: Oppdal) 1764	*3	
.5	71	Holum ved Snaase vandet (NT: Snåsa) 21. VII. 1769	*1	
.6	71		*1	
72	Vaccinium oxycoccus			= Oxycoccus quadripetalus
.1	(72)		*3	G:33(4)
.2	72	Aafjord (ST: Åfjord)	5	D(A):39,1
73	Geranium sylvaticum			
.1	(73)		*1	G:181(2)
.2	\$73\$		*1	G:244(1)
.3	\$73\$		1	G:312(1)
.4	73		+1	D(A):77(1)
.5	75		*1	D(A):77(2)
.6	73	Kalvetvadet (ST: Trondheim) 28. VI. 1764	*1	D(A):77,3
.7	73	Ryggingsøen und Holtaalens Præstegaard (ST: Holtålen) 20. VII. 1764	*1	D(A):77,4

73	.8	73	Sælboe fjeldet (NT: Selbu) 29. VI. 1769	*1	D(A):77,5	
74			<i>Veronica maritima</i>			= <i>V. longifolia</i>
	.1	74		*1	D(A):4(1)	
	.2	74		*1	D(A):4,2	
	.3	(74)		+1		
75			<i>Galeopsis Tetrahit</i>			
	.1	(75)		-1	G:68(6)	
	.2	(75)		*1	G:79(6)	
	.3	(75)		*1	G:109(3)	
	.4	\$75\$		*1	G:265(1)	= <i>G. speciosa</i>
	.5	\$75\$		*1	G:281(2)	
	.6	\$75\$		*1	G:325(2)	
	.7	75		*1	D(A):66,1	
	.8	75		*1	D(A):66,2	
	.9	75	Hægstad i Verdalen (NT: Verdalen) 10. VII. 1769	*1	D(B):134	
76			<i>Pisum arvense</i>			
	.1	76		*1	D(A):82(1)	
	.2	76	Gløshoven (ST: Trondheim)	*3	D(A):82,2	
77			<i>Vicia sativa</i>			
	.1	77	Berg (ST: Trondheim) 5. VII. 1765	*1	D(A):81,1	
	.2	77	Berg Gløshoven (ST: Trondheim) 3. VIII.	*1	D(A):81,2	
78			<i>Galium uliginosum</i>		B:78	
	.1	(78)		*1	G:115(3)	
	.2	\$78\$		*1	G:220(5)	
	.3	78		*1	D(A):17,1	= <i>G. palustre</i>
	.4	78	Hægstad i Verdalen (NT: Verdalen) 10. VII. 1769	*1	D(A):17,2	
	.5	78		*1	D(A):17,3	
	.6	78	Hægstad i Verdalen (NT: Verdalen) 10. VII. 1769	*1		
79			<i>Ornithogalum luteum</i>			= <i>Gagea lutes</i>
	.1	79		*1	D(A):33(1)	
	.2	79		*1	D(A):33,2	
	.3	79	Liegaard paa Dyrøen (Tr: Dyrøy) 17. VI. 1770	*1	D(A):33,3	
	.4	79		*1	D(A):33(4)	
	.5	79	Stene Berg (ST: Trondheim)	*1	D(A):33,5	
81			<i>Tussilago frigida</i>			= <i>Petasites frigidus</i>
	.1	81	Gaarden Engen 1/2 Mil fra Røraas (ST: Røros) *2		D(A):81,1	
	.2	(81)		1	D(B):174	
	.3	\$81\$	Røraas paa Hiortaas Gaard (ST: Røros)	1	D(I):81	

82	Lysimachia thyrsiflora			
.1	82	Funden paa Gaarden Bekken	*1	D(A):22,1
.2	82		*2	D(A):22,2
.3	82		1	D(A):22,3
.4	82		1	D(A):22,4
.5	82		*1	D(A):22,5
.6	82		1	D(A):22,6
.7	82		1	D(A):22,7
				= Epilobium angustifolium
83	Folemonium caeruleum			
.1	83	Ryøen i Troms (Tr: Tromsø) 24. VII. 1767	*1	D(A):23,1
.2	83		*2	D(A):24(2)
.3	83		*2	D(A):24(3)
.4	83	28. VIII. 1765	*1	D(A):24,4a
.5	83		1	D(A):24,4b
.6	(83)		*1	D(A):24,5
.7	§83§		1	D(A):24,6
.8	(83)		1	D(A):24,7
.9	(83)		1	D(A):24,8
84	Ranunculus sceleratus			
.1	84	Bakke-Kardusdalen (ST: Trondheim) 8. VIII. 1765	+1	D(A):64,1
85	Ranunculus aconitifolius			= R. platanifolius
.1	85	Hoebjerget (ST: Holtålen) 18. VII. 1764	*1	D(A):63,1
.2	85	Rynningsøen und Holtaalens Præstegaard (ST: Holtålen) 20. VII. 1764	2	D(A):63,2
.3	85	Rynningsøen und Holtaalens Præstegaard (ST: Holtålen) 20. VII. 1764	*1	D(A):63,3
.4	85	Rynningsøen und Holtaalens Præstegaard (ST: Holtålen) 20. VII. 1764	2	D(A):63,4
.5	85	Rynningsøen und Holtaalens Præstegaard (ST: Holtålen) 20. VII. 1764	*1	D(A):63,5
.6	85	Rynningsøen und Holtaalens Præstegaard (ST: Holtålen) 20. VII. 1764	*1	D(A):63,6
.7	85	Rynningsøen und Holtaalens Præstegaard (ST: Holtålen) 20. VII. 1764	1	D(A):63,7
.8	85	Hoebjerget (ST: Holtålen) 18. VII. 1764	*2	D(A):63,8
.9	85	Hoebjerget (ST: Holtålen) 18. VII. 1764	2	D(A):63,9
86	Linum catharticum			B:86
.1	86	Botten ved Holtaalens Præstegaard (ST: Holtålen) 21. VII. 1764	*3+1	D(A):77,1
.2	86	Stenvigsslet (NT: Stjørdal) 3. VII. 1769	*1	D(A):77,1b
.3	86	Varmboe Cappelans Gaard i Melhus (ST: Melhus)	*1	D(A):77,2
.4	86		*3	D(A):77,3
.5	86		*9	D(A):77,4
				= Arenaria serpyllifolia
				= Arenaria serpyllifolia
87	Pedicularis palustris			
.1	§87§		*1	G:228(1)
.2	87		+1*1	D(A):105

87					
.3	\$87\$		+1	D(C):83	
.4	\$87\$	Vangsfjeldet i Opdal (ST: Oppdal)	*1	D(I):59	
		24. VIII. 1772			
.5	\$87\$	Vangsfjeldet i Opdal (ST: Oppdal)	*1	D(I):60	
		24. VIII. 1772			
88	Anthyllis vulneraria				
.1	(88)	Ladehammeren (ST: Trondheim)	*1	G:8(1)	
.2	(88)		*1	G:49(3)	
.3	(88)		*1	G:328(3)	
.4	88		*1	D(A):79(1)	
.5	88		*1	D(A):79(2)	
.6	88		*1	D(A):79(3)	
.7	88		*2	D(A):79(4)	
.8	88	Varmboe (ST: Melhus)	*1	D(A):79,5	
		14. VI. 1764			
.9	88	Varmboe Cappelans Gaard i Melhus (ST: Melhus)	*1	D(A):79,6	
89	Carex vesicaria			B:89,D75	
.1	89	Aalevandet (ST: Hitra)	+1	D(A):94,1	
.2	89		+1	D(A):94(2)	
.3	89		+1	D(A):94(3)	
.4	89	Bergskriverens Sæter ved Røraas (ST: Røros)	+1	D(A):95,4	
		24. VII. 17			
.5	89	Bakke, Karudsdam (ST: Trondheim)	+1	D(A):95,5	
		8. IX.			
.6	(89)		+1	D(B):209	
90	Ononis spinosa			B:90,B215	
.1	90		1	D(A):78,1	= O. arvensis
.2	90	13. VIII. 1762	*1	Ex Kra	
.3	90		*1		
.4	90	Ladehammeren (ST: Trondheim)	*1	Ex Kra	
92	Aster Tripolium				
.1	92		*1	D(A):84,1	
93	Fucus virgatus			B:93,F119	
.1	93		1		= Desmarestia aculeata
.1a	93	Slide of .1			
95	Gentiana Amarella				= Gentianella amarella
.1	95		*1	D(A):21,1	
96	Gentiana campestris			B:96	= Gentianella campestris
.1	(96)		*1	G:340(3)	
.2	96	Finlierne (NT: Lierne)	*4	D(A):21,1	
.3	96		*2	D(A):21,2	= Gentiana pneumonanthe
.4	\$96\$		*1	D(C):24	
.5	\$96\$	Engan paa Røraas (ST: Røros)	*1	D(I):29b	
		14. VIII. 1772			
98	Angelica Archangelica				
.1	\$98\$		51	G:349(1)	
.2	\$98\$	Holtaalen (ST: Holtålen)	*1	D(I):30	
		14. VIII. 1772			

98					
.3	\$98\$	Holtaalen (ST: Holtålen) 14. VIII. 1772	%1	D(1):31	
100		<i>Bartsia alpina</i>			
.1	100	Roe-Bjerget i Holtaalen (ST: Holtålen) 28. VII. 1764	*3	D(A):106,1	
.2	100	1 Aasen ved Hopen (ST: Hitra) 14. VII. 1766	*2-1	D(A):106,2	
103		<i>Rhodiola rosea</i>			= <i>Sedum rosea</i>
.1	\$103\$		*1	G:204(1)	
.2	(103)		*1	G:207(1)	
.3	103	Carlsøe (Tr: Karlsøy)	*1-1	D(A):100,1	
.4	103		*1	D(A):100,2	
.5	103	Finlierne (NT: Lierne)	*1	D(A):100,3	
.6	\$103\$		s1	D(C):154	
104		<i>Galium boreale</i>			
.1	(104)		s1	G:212(4)	
.2	\$104\$		s1	G:228(6)	
.3	\$104\$		*1	G:251(6)	
.4	\$104\$		*1	G:254(2)	
.5	104		s1	D(A):16(1)	
.6	104		*1	D(A):16(2)	
.7	104		*1	D(A):16(3)	
.8	104		*2	D(A):16,4	
.9	104		*1	D(A):16,5	
.10	104	Meldalen (ST: Meldal)	*1	D(A):16,6	
105		<i>Galium verum</i>			
.1	\$105\$		s1	G:12(3)	
.2	(105)		*1	G:212(3)	
.3	\$105\$		s1	G:223(1)	
.4	\$105\$		*1	G:251(5)	
.5	\$105\$		*1	G:304(1)	
.6	\$105\$		*1	G:323(1)	
.7	105		*1	D(A):17(1)	
106		<i>Dryas octopetala</i>			
.1	\$106\$	Maasøe (Fi: Måsøy)	*1	G:82(5)	
.2	106		*1	D(A):58(1)	
.3	106		*1	D(A):58(2)	
.4	106		+1	D(A):58(3)	
.5	106		*1	D(A):58(4)	
.6	106		+1	D(A):58,5	
.7	106		+1	D(A):58(6)	
.8	106		*1	D(A):58(7)	
.9	106		*1	D(A):59,8	
.10	106	Mornes i Gilleskaals Præstegjeld (No: Gildeskål) 4. VIII. 1770	+1	D(A):59,9	
.11	106	Mornes i Gilleskaals Præstegjeld (No: Gildeskål) 4. VIII. 1770	+2	D(A):59,10	
.12	106	Loppen (Fi: Loppa) 17. VII. 1767	*3	D(A):59,11	
.13	\$106\$		%2	D(C):63	

107	Sibbaldia procumbens		
.1	(107)	*1	
.2	\$107\$	*1	D(C):25
.3	\$107\$ Vangsfjeldet (ST: Oppdal) 24. VIII. 1772	%1	D(I):40
108	Lotus corniculata		
.1	(108)	*1	G:4(2)
.2	\$108\$	+1	G:26(1)
.3	\$108\$	%1	G:231(1)
.4	\$108\$	*1	G:259(9)
.5	108	*1	
.6	/108/	*1	
.7	108	*1	
.8	108	*1	
109	Vaccinium vitis idæa		
.1	(109)	s1	G:79,4
.2	\$109\$	s1	G:365(24)
.3	109	+1	
.4	\$109\$ Guldbrandsdalen ved Sinchels Støtten (Op: Sel) 27. VI. 1772	s1	
110	Salix reticulata		
.1	(110)	*1	G:82(7)
.2	110	*1	D(A):97(1)
.3	110 Hasvig (Fi: Hasvik) 9. VII. 1767	*3 o3	D(A):97,2
.4	110	*1	D(A):97(3)
.5	110	*1	D(A):97(4)
.6	110	s1	D(A):97(5)
.7	110	s1	D(A):97(6)
.8	110 Maasge (Fi: Måsøy) 2. VII. 1767	s1	D(A):97,7
.9	110 Hasvig (Fi: Hasvik) 9. VII. 1767	*1	D(A):97,8
.10	110	*1	D(A):97,9
.11	\$110\$	*1	D(B):268f
.12	\$110\$	s1	D(C):115
111	Salix herbacea		
.1	\$111\$ Maasge (Fi: Måsøy)	%1	G:84(7)
.2	111 Ramnæs mellom Skjervøe og Loppa (Tr: Skjervøe) 16. VI. 1767	*1	D(A):97,1
.3	111	*1	D(A):97(2)
.4	111 Ramnæs 1 mil fra Skjervøe (Tr: Skjervøe) 16. VI. 1767	*3	D(A):97,3
.5	111	s1	D(A):97(4)
.6	111	s1	D(A):97(5)
.7	111 Wangsfjeldet i Opdal (ST: Oppdal) 3. VIII. 1764	+4	D(A):97,6
.8	111 Røraas (ST: Røros) 23. VII. 1764	s%1	D(A):97,7
.9	111	s1	D(A):97(8)

112	Origanum vulgare				
.1	112		*1	D(A):66,1	
.2	112	Byneset Præstegaard (ST: Trondheim) 13. VIII. 1764	*1	D(A):66,2	
.3	112	Flaa-kleven i Renneboe (ST: Rennebu) 3. VIII. 1764	*1	D(A):66,3	
113	Statice armeria				= Armeria maritima
.1	113	Risøe paa And (No: Andøy) 7. VII. 1770	*1	D(A):31,1	
.2	113	Risøe paa And (No: Andøy) 7. VII. 1770	*1	D(A):31,2	
.3	113	Risøe paa And (No: Andøy) 7. VII. 1770	%1	D(A):31,3	
.4	113	Strøman paa Hitteren (ST: Hitra) 6. VI. 1766	*1	D(A):31,4	
114	Mentha arvensis				
.1	114		*1		
.2	(114)		*1x1		x = ?
.3	\$114\$		*1		
.4	(114)		*1	Ex Kra	
115	Ulva latissima			F115	
.1	(115)	Ofoten	1	G:72,73	= Laminaria saccharina
.2	(115)	Ofoten	1		= L. saccharina
116	Fucus saccharinus			F114	
.1	(116)	Ofoten	1	G:69	= Laminaria digitata
.2	\$116\$		1	G:271	= Palmaria palmata
117	Cucubalus acaulis				= Silene acaulis
.1	(117)		s1	G:82(3)	
.2	(117)		*1	G:84(8)	
.3	117	Strømsøe (Tr: Tromsø) 13. VI. 1767	*3	D(A):49,1	
.4	117		*1	D(A):49,2	
.5	117	Gilleskaal (No: Gildeskål)	*2	D(A):49,3	
.6	\$117\$		*4	D(C):52	
118	Diapensia lapponica				
.1	118		*1	D(A):25(1)	
.2	118		*1	D(A):25(2)	
.3	118		*1	D(A):25(3)	
.4	118	Aalbyg fjeldet (ST: Holtålen) 23. VII. 1767	s1	D(A):25,4	
.5	(118)		*1	D(A):25,5	
.6	118	Loppen (Fi: Loppa) 17. VI. 1767	o4	D(A):25,6	
.7	118		-4	D(A):25,7	
119	Pyrola rotundifolia			B:119	
.1	(119)		*1	G:10(1)	
.2	(119)		*1	G:163	
.3	119		*2	D(A):43(1)	

119							
.4	119	Oxnesøen i Snaase-vandet (NT: Steinkjer)	*1	D(A):43,2			
		14. VII. 1769					
.5	119	Oxnesøen i Snaase-vandet (NT: Steinkjer)	-1	D(A):43,3			
		14. VII. 1769					
.6	119		*3	D(A):43(4)			
.7	119		*1s1	D(A):43,5			
.8	119		*2	D(A):43,6	= P. minor		
.9	119	Wangsfielddet i Opdal (ST: Oppdal)	%1	D(A):43,7			
		3. VIII. 1764					
.10	119		%1		= Viola palustris		
.11	119		s1	D(C):40			
120	Pyrola secunda				= Orthilia secunda		
.1	120	Steene (ST: Trondheim)	s2	D(A):42,1			
		7. VII. 1764					
.2	§120§		*1	D(C):41			
121	Pyrola minor			B:121			
.1	121	Ryøen i Tromsø (Tr: Tromsø)	*1	D(A):43,1	= Orthilia secunda		
		24. VII. 1767					
122	Pyrola uniflora				= Moneses uniflora		
.1	122		*1	D(A):42(1)			
.2	122		*4	D(A):42(2)			
.3	122	Boltaalens Prestegaard (ST: Holtålen)	*1	D(A):42,3			
		29. VII. 1764					
.4	122	Kjerringrenna ved Selboe (ST: Selbu)	*1	D(A):43,4			
		27. VI. 1769					
123	Lychnis dioica			B:123	= Silene dioica		
.1	(123)		*1	G:45(1)			
.2	(123)		-1	G:88(1)			
.3	§123§		*1	G:259(5)			
.4	123		%1	D(A):54(1)			
.5	123	Belaunet ved Selboe (ST: Selbu)	*1	D(A):54,2			
		27. VI. 1769					
.6	123	Øvre Stavne (ST: Trondheim)	*1	D(A):54,3			
		8. VII. 1764					
.7	123		*2	D(A):54,4			
.8	/123/		*1	D(A):54,5			
.9	123		*2-1	D(A):54,6			
.10	123	Strømsøen (Tr: Tromsø)	*1	D(A):55,7			
		13. VI. 1767					
.11	(123)		*1	D(B):119	= cf. Silene pratensis		
.12	§123§	Strømsøen (Tr: Tromsø)	*2	D(B):120			
		13. VI. 1767					
.13	§123§		*1	D(C):58			
.14	§123§		*1	D(C):59	= cf. Silene pratensis		
124	Lychnis flos cuculi						
.1	§124§		*1	G:220(6)			
.2	§124§		*1	G:316(4)			
.3	124	Finlierne (NT: Lierne)	*5	D(A):55,1	= Silene dioica		
		8. VIII. 1765					
.4	124		*1	D(A):55,2			
.5	§124§		*1				

125	Digitalis purpurea				
.1	125	*1-1			
.2	125	*1			
126	Ophrys corallorhiza				= Corallorhiza trifida
.1	126	*1	D(A):88(1)		
.2	126	*2	D(A):88(2)		
.3	126 Carlsøe (Tr: Karlsøy)	*2	D(A):88,3		
.4	126	*1	D(A):88,4		
127	Ophrys ovata				= Listera ovata
.1	127 Steene (ST: Trondheim) 7. VII. 1764	*1	D(A):88,1		
.2	127 Carlsøe (Tr: Karlsøy)	*2	D(A):88,4		
.3	/127/	*1	D(A):90,4		= ?
.4	127 Flagstad Præstegaard (No: Flakstad)	*1	D(A):88,5		
.5	127 Belaunet ved Sælboe (ST: Selbu) 27. VI. 1769	*1	D(A):88,6		
128	Scutellaria galericulata				
.1	128 ved Præst-Rynningen (ST: ? Holtålen) 30. VII. 1764	*3	D(A):68,1		
.2	128 Snaasen (NT: Snåsa) 8. VIII. 1764	*1	D(A):68,2		
.3	128 Snaasen (NT: Snåsa) 20. VIII. 1765	*1	D(A):69,3		
.4	128 I Aafjorden (ST: Åfjord)	*2s1	D(A):69,4		
.5	128	s1	D(A):69,5		= Stachys palustris
.6	128	*1	D(A):69,6		= Scutellaria hastifolia
129	Paris quadrifolia				
.1	129	*1s1	D(A):40,1		
.2	129	*1+1	D(A):41,2		
.3	129	*3s1	D(A):41(3)		
.4	129	*1	D(A):41,4		
130	Trifolium pratense				
.1	130	*2	D(A):79,1		
.2	130	*1	D(A):79,2		
131	Trifolium repens				
.1	§131§	§1	G:254(4)		= ?
.2	§131§	*1			= Trifolium hybridum
.3	§131§	s1			
134	Impatiens noli tangere				
.1	134 Ørkedalen, Eklie (ST: Orkdal) 9. VIII. 1764	*1%1	D(A):28,2		
.2	(134)	*1	D(A):28(1)		
135	Sonchus arvensis				
.1	135	*1	D(A):88,1		= Carduus crispus
.2	135	s1	D(A):88,2		
.3	135	*1	D(A):88,3		
.4	135	*1	D(A):88,4		

135							
.5	135		s1	D(A):88,5			
.6	135		s1	D(A):88,6			
.7	\$135\$	Grötøe (No: Steigen)	+1	D(A):88,7			
		31. VII. 1770					
.8	\$135\$	Grötøe (No: Steigen)	%1	D(A):88,8			
		31. VII. 1770					
.9	\$135\$	Grötøe (No: Steigen)	+1	D(A):88,9			
		31. VII. 1770					
.10	135		*1	D(A):88,10			
.11	\$135\$		s1	D(A):88,11			
.12	135		*1	D(A):88,12			
.13	135		+1	D(A):88,13			
.14	135		s1	D(A):88,14			
.15	\$135\$		s1	D(A):88,15			
.16	135	29. IX. 1765	s1	D(A):88,16			
.17	135	29. IX. 1765	+1	D(A):88,17			
.18	135	29. IX. 1765	+1	D(A):88,18			
.19	135		+1	D(A):88(19)	= Sonchus oleraceus		
136	Anthericum ossifragum				= Narthecium ossifragum		
.1	136	Paa Eidet til Flagstad (No: Flakstad)	*2	D(A):33,1			
.2	136		*2	D(A):33(2)			
.3	136		%1	D(A):33,3	= Anthericum liliago		
.4	136		*1				
.5	136		*1				
.6	\$136\$	Vangsfjeldet (ST: Oppdal)	*1	D(I):51b			
		24. VIII. 1772					
.7	\$136\$		*1				
137	Populus Tremella (Populus tremula)						
.1	137		s1	D(A):100			
138	Hieracium umbellatum			B:138			
.1	138	in itinere Meldalensi (ST: Meldal)	*1	D(A):87,1			
		20. VIII. 1765					
.2	138	Steinkjær (NT: Steinkjær)	*1	D(A):87,2	= Crepis tectorum		
		13. VII. 1769					
.3	\$138\$	Aalbyg-fjeldet (ST: Holtålen)	*1				
		24. VII. 1764					
139	Lapsana communis						
.1	\$139\$	Stene (ST: Trondheim)	*1	G:181			
		24. VII. 1765					
140	Sonchus oleraceus						
.1	140		s1	D(A):87,1			
.2	140		%1	D(A):87,2			
141	Viola biflora						
.1	\$141\$	Maasøe (Fi: Måsøy)	*1	G:82(2)			
.2	\$141\$	Maasøe (Fi: Måsøy)	%1	G:82(10)			
.3	\$141\$		*1	G:231(8)			
.4	\$141\$		*1	G:290(6)			
.5	\$141\$		*1	G:344(3)			
.6	141	Sælboe (ST: Selbu)	*1	D(A):27,1			
		27. VI. 1769					

141					
.7	141		*1		
.8	141		*1		
142	Myrica Gale				
.1	142		*1	D(A):100(1)	
.2	142		*1	D(A):100(2)	
.3	142		s1	D(A):100,3	
.4	142		*1	D(A):100,4	= Vaccinium uliginosum
144	Potentilla argentea				
.1	(144)	Stene (ST: Trondheim)	s1	G:183	
.2	\$144\$		s1	G:357(1)	
.3	144	Stenvigsslet (NT: Stjørdal)	*1	D(A):60,1	
		3. VII. 1769			
.4	144	Sandvigstangen (i Snaasevandet) (NT: Snåsa)	*1	D(A):60,2	
		14. VII. 1769			
.5	144	Størens Præstegård (ST: Midtre Gauldal)	*1	D(A):60,3	
		30. VII. 1764			
145	Potentilla norvegica			Dahl(1894):57	
.1	145		*1	D(A):60(1)	
.2	145	Holtaals Præstgaard (ST: Holtålen)	*1	D(A):60,2	
		28. VII. 1764			
.3	145		*1	D(A):60(3)	
.4	145	udav Berget (ST: Holtålen)	s1	D(A):60,4	
		27. VI. 1764			
146	Melampyrum pratense				
.1	\$146\$		s2	G:297	
.2	146		*1	D(A):69(1)	
.3	146		*2-2	D(A):69,2	
.4	146		*2	D(A):69,3	
.5	146	Finlierne (NT: Lierne)	*2	D(A):69,4	
147	Melampyrum sylvaticum				
.1	(147)	Grilstad (ST: Trondheim)	*1	G:4(3)	
.2	\$147\$	7. VIII. 1765	*1	G:288	
.3	\$147\$		s1	G:290(1)	
.4	147		*1	D(A):69(1)	
.5	147		*2	D(A):69(2)	
.6	147		*3	D(A):69(3)	
149	Sedum acre				
.1	\$149\$		*1	G:240(2)	
.2	\$149\$		*1	G:251(7)	
.3	\$149\$		*1	G:304(5)	
.4	149		*1	D(A):56(1)	
.5	149		*2	D(A):56,2	
.6	149	Hammerfest (Fi: Hammerfest)	*1	D(A):56,3	
		5. VII. 1767			
.7	\$149\$		*1		
150	Phleum alpinum				
.1	150		*1	D(A):8,1	
.2	150		*1	D(A):8,2	

150						
.3	150	Lyngen (Tr: Lyngen)	*2	D(A):8,3		
		16. VII. 1767				
.4	150		+1	D(A):8,4		
.5	150	Wangsfjeldet, Oppdal (ST: Oppdal)	+1	D(A):8,5		
		3. VIII. 1764				
.6	150		+1			
.7	150		+1			
.8	\$150\$	Wangsfjeldet (ST: Oppdal)	+1	D(I):9		
		24. VIII. 1772				
.9	\$150\$	Wangsfjeldet (ST: Oppdal)	+1	D(I):10		
		24. VIII. 1772				
.10	\$150\$	Wangsfjeldet (ST: Oppdal)	+1	D(I):11		
		24. VIII. 1772				
.11	\$150\$	Wangsfjeldet i Opdal (ST: Oppdal)	+1	D(I):12		
		24. VIII. 1772				
.12	\$150\$	Wangsfjeldet (ST: Oppdal)	+1	D(I):13		
		24. VIII. 1772				
.13	\$150\$	Wangsfjeldet (ST: Oppdal)	+1	D(I):14		
		24. VIII. 1772				
.14	\$150\$	Wangsfjeldet i Opdal (ST: Oppdal)	+1	D(I):15		
		24. VIII. 1772				
.15	\$150\$	Wangsfjeldet i Opdal (ST: Oppdal)	+1	D(I):16		
		24. VIII. 1772				
151		Betula Alnus			= Alnus incana	
.1	151		s2	D(A):96,1		
.2	151		s2	D(A):96,2		
152		Tamarix germanica			= Myricaria germanica	
.1	152	Overhald (NT: Overhalla)	s1	D(A):77		
.2	\$152\$	Støren (ST: Midtre Gauldal)	+1	D(I):65		
		5. VIII. 1772				
.3	\$152\$	Støren (ST: Midtre Gauldal)	+1	D(I):66		
		5. VIII. 1772				
153		Triglochin maritimum				
.1	153		+1	D(A):38		
154		Primula integrifolia			B:154,B215,D69 = Primula nutans	
.1	154		*1			
.2	154		*1			
155		Galium Aparine			B:155	
.1	155		s2x1	D(A):17,1	x = ?	
.2	155		+3	D(A):17,2		
.3	155		+1x1	D(A):17,3		
.4	155		+1			
156		Prunella vulgaris				
.1	\$156\$		*1	G:328(1)		
.2	156		*1	D(A):65,1		
.3	156		*2	D(A):65,3		
.4	156		*1	D(A):65,4		
.5	156		*1	D(A):65,2		

157	Valeriana officinalis				
.1	\$157\$	sl	G:24(1)		
.2	157	*3sl	D(A):5,1		
.3	157 Øvre Stavne (ST: Trondheim) 8. VII. 1764	*1	D(A):5,2	= V. sambucifolia	
158	Thymus Acinos			= Satureja acinos	
.1	\$158\$	sl	G:209(3)	= ?	
.2	158	*1sl	D(A):67(1)		
.3	158 I Præstegaards Marken på Byneset (ST: Trondheim) 1. VIII. 1764	*1	D(A):67,2		
.4	158 Stensvigsslet (NT: Stjørdal) 6. VII. 1769	*1	D(A):67,3		
.5	158 Bolken i Stjørdal (NT: Stjørdal) 1. VII. 1769	*1	D(A):67,4		
.6	158 Bolken i Stjørdal (NT: Stjørdal) 1. VII. 1769	*1	D(A):67,5		
.7	158 Hægstad i Verdalen (NT: Verdal) 10. VII. 1769	*1	D(A):67,6		
.8	158 Steene, Aafjord (ST: Åfjord) 3. VII. 1764	*1	D(A):67,7		
.9	158 (Lade)-amer (ST: Trondheim) 1764	*1	D(A):67,8		
.10	158	*1s3	D(A):67,9		
.11	158	sl	D(A):67,10		
.12	158	+1	D(A):67,11		
.13	\$158\$	+1	D(C):76		
159	Ranunculus acris		B:159		
.1	(159)	sl	G:67(2)		
.2	(159)	*1	G:88(1)	= ?	
.3	\$159\$	*1	G:259(1)		
.4	159 Gaasvæ i Rødde Præstegjeld (No: Rødøy) 10. VIII. 1770	*1	D(A):63,1		
.5	159	*1	D(A):63(2)		
.6	159	*1	D(A):63(3)		
.7	159	*1	D(A):63(4)	= Geum urbanum	
.8	\$159\$	*3	D(B):133		
.9	\$159\$ Maasøe (Fi: Måsøy) 2. VII. 1767	*2	D(B):133b		
160	Ranunculus glacialis				
.1	160 Røraas (ST: Røros) 26. VII. 1764	*1	D(A):63		
161	Fumaria officinalis				
.1	(161)	*1	G:18(1)		
.2	161 Hægstad i Verdalen (NT: Verdal) 10. VI. 1769	*1	D(A):78,1		
.3	161	*1	D(A):78,2		
162	Triglochin palustre				
.1	162	*1	D(A):37(1)		
.2	162 Hasvig (Fi: Hasvik) 9. VII. 1767	*1	D(A):37,2		
.3	162 Bergsfjeldet i Aure Præstegjeld (MR: Aure) 6. VII. 1768	*1	D(A):37,3		

162					
.4	162		s1	D(A):31,4	
.5	162	Wangsfieldet ved Opdals Præstegaard (ST: Oppdal) 1. VIII. 1764	s2	D(A):38,5	
.6	162		s2	D(A):38,6	
.7	162		*1	D(A):38,7	
.8	162	Aafjord ved Stranden (ST: Åfjord)	s1	D(A):38,8	
163		<i>Lolium temulentum</i>			
.1	163		+1	D(A):14(1)	
.2	163		+1	D(A):14(2)	
.3	163		+1	D(A):14,3	
164		<i>Bromus secalinus</i>		D74	
.1	164		+1	D(A):14,1	
.2	164		+1	D(A):14,2	
.3	164		+1	D(A):14,3	
.4	164		+1	D(A):14(4)	
.5	164	Gjerv paa Inderøen (NT: Inderøy) 25. VII. 1769	+1	D(A):14,5	
.6	164	Gjerv paa Inderøen (NT: Inderøy) 25. VII. 1769	+1	D(A):14,6	
.7	§164§		+1	D(C):17a	
165		<i>Arbutus Uva ursi</i>			= <i>Arctostaphylos uva-ursi</i>
.1	165	Hvid-Sanden ved Røraas (ST: Røros) 26. VII. 1764	s2	D(A):41,1	
.2	165		s2	D(A):41(2)	
.3	165		*1	D(A):41(3)	
.4	§165§		s1	D(C):32	
.5	§165§		s1	D(C):33	
.6	§165§		s1	D(C):34	
.7	§165§		s1	D(C):35	
.8	§165§		s1	D(C):36	
.9	§165§		s1	D(C):37	
.10	§165§		s1	D(C):38	
.11	§165§		s1	D(C):39	
166		<i>Anemone nemorosa</i>			
.1	(166)	Steene, Berg (ST: Trondheim)	*1	G:179(2)	
.2	166		*2	D(A):62,1	
167		<i>Rumex Acetosa</i>			
.1	(167)		*1	G:188	
.2	167	Berg (ST: Trondheim) 17. IX. 1764	s2	D(A):36,1	
.3	167		*2	D(A):36,2	= <i>R. acetosella</i>
.4	§167§		*1		
168		<i>Anemone Hepatica</i>			= <i>Hepatica nobilis</i>
.1	(168)	Steene (ST: Trondheim)	*1	G:179(1)	
.2	168		*1s1	D(A):62(1)	
.3	168		*2	D(A):62(2)	
.4	168		*1	D(A):62,3	
.5	168		*1x1	D(A):62,4	x = <i>Viola canina</i>

169	Tussilago Farfara				
.1	(169)	01	G:1(1)		
.2	\$169\$	s1	G:308(6)		
.3	169	-1	D(A):83,1		
.4	169	*1	D(A):83(2)		
170	Viola palustris				
.1	(170)	*1	G:82(9)		
171	Viola tricolor				
.1	\$171\$	*1	G:304(4)		
.2	\$171\$	*1	G:344(4)		
.3	171	**1	D(A):27,1		
.4	171	*1	D(A):27,2		
.5	171	*1	D(A):27,3		
.6	171	*1x1	D(A):27,4	x = Polygonum persicaria	
.7	(171)	*1	D(B):86		
.8	\$171\$	*2	D(B):87		
.9	\$171\$	*1	D(B):88		
172	Viola canina				
.1	(172)	*1	G:179(3)		
.2	\$172\$	*1	G:308(7)	= Viola riviniana	
.3	172	+1	D(A):27(1)		
.4	172	*1	D(A):27,2		
.5	172	*1	D(A):27(3)		
.6	172	+6	D(A):27,4		
.7	172	*2	D(A):27,5		
	Aafjord (ST: Rfjord)				
	Tutterøen (NT: Frosta)				
	24. VI. 1764				
.8	172	+1	D(A):27,6		
.9	172	s1	D(A):27,7		
	Wangsfjeldet ved Opdals Præstegaard				
	(ST: Oppdal) 1. VIII. 1764				
.10	172	*1	D(A):27,8	= Viola riviniana	
173	Lycopus europæus				
.1	173	*2-1	D(A):4		
174	Eriophorum polystachion		B:174	= E. angustifolium	
.1	(174)	+1	G:14(4)		
.2	\$174\$	+1	G:231(4)		
.3	\$174\$	+1	G:301(5)		
.4	174	*2	D(A):6,1		
.5	174	*1	D(A):6,2		
	Størdals Skov ved Sælboe Fjeldet				
	(NT: Stjørdal) 29. VI. 1769				
.6	174	+1	D(A):6,3		
	Lyngen (Tr: Lyngen)				
	16. VII. 1767				
.7	(174)	+1	D(A):6,4	= E. latifolium	
.8	174	+1	D(A):6,5	= E. latifolium	
.9	\$174\$	+9			
.10	(174)	+1	D(B):6		
178	Arbutus alpina			= Arctostaphylos alpina	
.1	178	-1	D(A):41,1		
	Fjeldvigen (= Fjølvik; NT: Nørøy)				
	11. V. 1767				
.2	178	s1	D(A):41,2		
	Finlierne (NT: Lierne)				
.3	178	s2	D(A):41,3		
	Aafjord (ST: Rfjord)				
.4	178	s1	D(A):41,4		

178					
.5	178	Aalbygfjeldet (ST: Holtålen)	s1+1	D(A):41,5	
		23. VII. 1764			
.6	178		s2	D(A):41,6	
179	Convallaria majalis				
.1	179	Præstegaardsholmen i Holtaalen (ST: Holtålen)	s1+1	D(A):31,1	
		19. VII. 1764			
.2	179		+1	D(A):31,2	
180	Convallaria bifolia				= Maianthemum bifolium
.1	(180)		-1	G:10(2)	
.2	(180)		*1	G:115(4)	
.3	(180)		*1	G:125(1)	
.4	§180§		*1	G:220(1)	
.5	180	Sælboefjeldet (ST: Selbu)	*1	D(A):18,1	
		29. VI. 1769			
.6	180	Ormsæt i Aure Præstegjeld (MR: Aure)	*1	D(A):18,2	
		6. VII. 1768			
.7	180	Holtaals Præstegaard (ST: Holtålen)	*2	D(A):18,3	
		29. VII. 1769			
.8	180	Finlierne (NT: Lierne)	+1	D(A):18,4	
.9	180		+11	D(A):18,5	
181	Convallaria verticillata				= Polygonatum verticillatum
.1	(181)		*1	G:10(4)	
.2	181	Aafjord (ST: Aafjord)	+1	D(A):82,1	
.3	(181)		s1	D(A):82,2	
.4	181	Steene (ST: Trondheim)	*1	D(A):82,3	
		1. VII. 1764			
.5	181		+1	D(A):82,4	
.6	181	?	+1	D(A):82(5)	
		7. VII. 1764			
.7	181		s1	D(A):82(5)	
182	Silene armeria			B:182	
.1	182		*1	D(A):49(1)	
.2	182		*1	D(A):49(2)	
183	Gentiana nivalis				
.1	183		*1	D(A):21,1	
.2	183		*1	D(A):21,2	
.3	183	Rødklesøien, Røraas (ST: Røros)	*3	D(A):21,3	
		22. VII. 1764			
.4	183	Røgelsøen (ST: Røros)	*1-2	D(A):21,4	
.5	§183§		*1	D(C):23	
184	Polypodium vulgare				
.1	§184§		1	G:337(3)	
.2	(184)		1	D(B):275	
185	Osmunda Lunaria				= Botrychium lunaria
.1	185		+4	D(A):104(1)	
.2	185		+1	D(A):104(2)	
.3	185		+1	D(A):104(3)	
.4	185		+1	D(A):104(4)	
.5	185		+1	D(A):104(5)	

186	Scabiosa arvensis				= Knautia arvensis
.1	(186)	s1	G:184		
.2	186 Finlierne (NT: Lierne)	*5	D(A):15,1		
.3	186	s2	D(A):15(2)		
.4	186 Rynningsøen, Holtaalen (ST: Holtålen)	*1	D(A):15,3		
	20. VII. 1764				
.5	186 Finlierne (NT: Lierne)	*8	D(A):15,4		
.6	186	*2			
187	Scabiosa succisa				= Succisa pratensis
.1	187	*1	D(A):16,1		
.2	187	*1	D(A):16,2		
188	Polygala vulgaris				
.1	188	*1	D(A):78(1)		
.2	188 Hopen (ST: Hitra)	*1	D(A):78,2		
	10. VI. 1766				
189	Evphorbia Helioscopia				
.1	189 Høgstad i Verdalen (NT: Verdal)	*1	D(A):56,1		
	10. VII. 1769				
.2	189 Finlierne (NT: Lierne)	*1	D(A):56,2		
.3	189	*1	D(A):56,3		
.4	\$189\$	*1	D(C):61		
190	Anthericum calyculatum		B:190,B215		= Tofieldia pusilla
.1	190 Hasvig (Fi: Hasvik)	*1	D(A):53,1		
	9. VII. 1767				
.2	190	*1	D(A):53(2)		
.3	190	*2	D(A):53(3)		
.4	190	*3	D(A):53(4)		
.5	190	*1	D(A):32(5)		
.6	190	*1	D(A):32(6)		
.7	\$190\$	*1	D(B):101		
191	Alsine media		B:191		= Stellaria media
.1	191	*1	D(A):52,1		
192	Alchemilla vulgaris				
.1	192 Finlierne (NT: Lierne)	*1	D(A):18,1		
.2	192	s1	D(A):18,2		
193	Alchemilla alpina				
.1	193 Lyngen (Tr: Lyngen)	*1	D(A):18,1		
	16. VII. 1767				
.2	193 Wangs fjeldet ved Opdals Præstgaard	*1	D(A):18,2		
	(ST: Oppdal) 1. VIII. 1764				
.3	193 Meldalen (ST: Meldal)	*2	D(A):18,3		
.4	\$193\$ Vangsfjeldet (ST: Oppdal)	*1	D(I):28		
	24. VIII. 1772				
.5	\$193\$ Vangsfjeldet (ST: Oppdal)	*1	D(I):29		
	24. VIII. 1772				
194	Achillea Millefolium				
.1	(194)	*1-1	G:79(3)		
.2	\$194\$ Maasøe (Fi: Måsøy)	s1	G:82(6)		

194					
.3	\$194\$	Maasøe (Fi: Måsøy)	s1	G:84(9)	
.4	\$194\$		s1	G:187(1)	
.5	194	Snaasen Prestgaard (NT: Snåsa)	%1	D(A):84	
		18. VII. 1769			
.6	\$194\$		*1		
195		Cardamine hirsuta			
.1	\$195\$		*1	G:187(2)	
.2	(195)	Steene (ST: Trondheim)	*1	G:190	
		25. VII. 1765			
196		Cochlearia officinalis			
.1	196		s1	D(A):73,1	
.2	196		*1	D(A):73(2)	
.3	196		*1	D(A):73(3)	
.4			*1	D(A):73,4	
.5	196		*8s2	D(A):73,5	= C. danica
.6	196		*1	D(A):73,6	= C. anglica
.7	196		*1	Ex Kra	
.8	196		*1	Ex Kra	
.9	\$196\$	Maasøe (Fi: Måsøy)	*1	D(B):141	
		2. VII. 1767			
.10	\$196\$	Rammes l Mill fra Skiervøe (Tr: Skjervøy)	*1	D(B):142	
		16. VI. 1767			
.11	\$196\$		*1		
197		Cochlearia danica		B215	
.1	197	ad Nidros (ST: Trondheim)	*1	Ex Kra	= C. officinalis
		22. V. 1766			
198		Plantago maritima			
.1	198		*1	D(A):16(1)	
.2	198		*1	D(A):16(2)	
.3	198	Strømsøen (Tr: Tromsø)	s1	D(A):16,3	
		13. VI. 1767			
199		Elymus arenarius			
.1	199		+4	D(A):15	
.2	\$199\$		+1	D(A):65	
200		Poa aquatica		B215,D71	= Glyceria maxima
.1	(200)		+1	D(A):14,1	= Phalaris arundinacea
.2	200	"Tonning"	+1	D(A):14,2	
201		Triticum repens			= Elytrigia repens
.1	\$201\$	?	+1	G:120	
		28. VII. 1765			
.2	\$201\$	?	+3	G:142	
		28. VII. 1765			
.3	201	Meelhus (ST: Melhus)	+1	D(A):15,1	
		14. VII. 1764			
.4	201	V. stranden paa Byneset Præstegaard	+1	D(A):15,2	
		(ST: Trondheim) 13. VIII. 1764			
.5	201	Ørkedal (ST: Orkdal)	+1	D(A):15,3	
		VIII. 1764			
.6	201		+1	D(A):15,4	

201						
.7	\$201\$		s1	D(B):18b		
.8	\$201\$	Hellsøen i Snaase-vandet (NT: Snåsa) 14. VII. 1769	+1	D(B):63	=	Roegneria canina
.9	\$201\$	Hellsøen i Snaase-vandet (NT: Snåsa) 14. VII. 1769	+1	D(B):64	=	Roegneria canina
.10	(201)		+1		=	Roegneria canina
202		Sphagnum palustre				
.1	202	Aalbyg fjeldet (ST: Holtålen) 23. VII. 1764	1		=	(S. plumosum (rev. J. Lid)), S. subnitens (rev. K.I. Flatberg)
.2	202	Paa Vejen til Klæbud (ST: Klæbu) 12. VII. 1764	1		=	S. girgensohnii (rev. J. Lid & K.I. Flatberg)
.3	202		1		=	S. riparium (rev. J. Lid & K.I. Flatberg)
.4	202		1		=	(S. acutifolium (rev. J. Lid)), S. capillifolium (rev. K.I. Flatberg)
203		Polytrichum commune				
.1	203		+11		=	P. juniperinum
.2	203		+4		=	P. juniperinum s.l.
.3	203	Holtaals Præstegård (ST: Holtålen) 21. VII. 1764	+5			
.4	203	Dragaasen (ST: Midtre Gauldal) 19. VII. 1764	+10			
.5	203	Varmboe Cappelans gaard v/Melhus (ST: Melhus) 3. ? 1765	+6x5		=	P. formosum
.6a	203	? og Singsaas (ST: Midtre Gauldal) 18. VII. 1764	+4x2		x =	Hylocomium splendens, Pleurozium schreberi
					=	P. juniperinum
					x =	(Cladonia deformis (rev. Lyng), Cladonia non det. (rev. Kindt)), Cladonia coccifera, Racomitrium fasciculare
.6b	203	(same sheet as .6a)	+1x5		x =	(Cladonia non det. (rev. Kindt.), Cladonia coccifera var. stemmatine (rev. Lyng)) Cladonia coccifera, Racomitrium fasciculare
.7	\$203\$		+4x3		=	P. strictum
					x =	Sphagnum sp.
204		Lichen juniperinus				
.1	204		1		=	(Cetraria juniperina var. pinastri (rev. Kindt)), Cetraria juniperina var. pinastri (rev. Lyng)
.2	\$204\$		1	G:365(19)	=	C. juniperina
205		Lycopodium Selago				
.1	205	Aalbyg-fjeldet (ST: Holtålen) 23. VII. 1764	s3	B:205 D(A):104,1	=	Huperzia selago
.2	205		s1	D(A):104(2)		
.3	205		s1	D(A):104(3)		
.4	205		s1	D(A):104,4		
.5	205		s2	D(A):104,5		

206	Acrosticum septentrionale				= Asplenium septentrionale
.1	206	Seines fjeldet i Grytten (MR: Rauma) 24. VII. 1768	+1	D(A):103,1	
.2	206		+1	D(A):103(2)	
207	Lichen parietinus				
.1	207	Rødøens Præstegaard (No: Rødøy) 11. VIII. 1770	+2		= (Caloplaca elegans (rev. Kindt)), Xanthoria parietina (rev. Lynge)
.2	207		+2		= (Caloplaca elegans (rev. Kindt)), Xanthoria parietina (rev. Lynge)
.3	207		1	G:365(7)	= X. parietina
208	Lichen apthosus				
.1	208	Dragaasen (ST: Midtre Gauldal) 19. VII. 1764	+1		= (Peltigera apthosa (rev. Kindt & Lynge)), Peltigera leucophlebia
.2	208		+4		= (Peltigera apthosa (rev. Kindt & Lynge)), Peltigera leucophlebia (fertile specimens) and P. apthosa (sterile spec.)
.3a	208		1x4		= (Peltigera apthosa (rev. Kindt)), P. canina (rev. Lynge)
					x = Pleurozium schreberi, Hylocomium cf. pyrenaicum, Thuidium abietinum, Tortula ruralis
.3b	208	(same sheet as .3a)	2x5		= (Peltigera apthosa (rev. Kindt)), P. rufescens (rev. Lynge)
					x = Ceratodon purpureus, Thuidium sp., Hylocomium sp., Tortula ruralis, Brachythecium sp.
.3c	208	(same sheet as .3a)	x1		x = Bartramia ithyphylla
.3d	208	(same sheet as .3a)	x6		x = Ceratodon purpureus
.3e	208	(same sheet as .3a)	x10		x = Tortula ruralis, Ceratodon purpureus
209	Lichen tartareus				
.1	\$209\$	Løddingen (No: Lødingen) 7. VI. 1767	1		= (Lecanora tartarea (rev. Kindt), Ochrolechia tartarea (rev. Lynge)), Ochrolechia frigida
.2	\$209\$	Mornes i Gillesgaal (No: Gildeskål) 4. VIII. 1770	2x4		= (Ochrolechia tartarea (rev. Lynge)), Ochrolechia cf. androgyna
					x = Hypnum cupressiforme, Antitrichia curtipendula, Pterigynandrum filiforme, Grimmia sp.

209									
.3a	209	Houen (Bærg) (ST: Trondheim)	3x3						= (Ochrolechia tartarea (rev. Lynge)), Ochrolechia androgyna
									x = Racomitrium lanuginosum, Polytrichum piliferum
.3b	209	(same sheet as .3a)	1						Hypnum sp.
.3c	209	(same sheet as .3a)	1x2						= Xanthoria parietina
									= Cladonia rangiformis
									x = Racomitrium elongatum, Hypnum cupressiforme
210		Lichen saxatilis							
.1	\$210\$		1	G:365(1)					= Parmelia saxatilis
.2	\$210\$		1	G:365(3)					= P. sulcata
.3	\$210\$		1	G:365(5)					= P. sulcata
.4	\$210\$		1	G:365(8)					= P. sulcata
.5	\$210\$		1	G:365(14)					= P. sulcata
.6	210		1						= (P. saxatilis (rev. Kindt), P. stenophylla (rev. Lynge)), P. taractica
.7	210		+1						= (Parmelia saxatilis (rev. Kindt)), P. sulcata (rev. Lynge)
.8	210		+3						= (P. saxatilis (rev. Kindt)), P. sulcata (rev. Lynge)
.9	210		+1x1						= (P. saxatilis (rev. Kindt)), P. sulcata (rev. Lynge)
									x = Hypogymnia physodes (rev. Lynge)
.10	(210)		+1						= (P. saxatilis (rev. Kindt)), P. sulcata (rev. Lynge)
211		Crataegus Aria		B:211					
.1	211		+1s1	D(A):57,1					= Sorbus hybrida
.2	211		+1s1	D(A):57,2					= S. hybrida
.3	211		+1	D(A):57,3					= S. hybrida
.4	211		s2	D(A):57,4					= S. rupicola
.5	211		+1	D(A):57,5					= S. rupicola
.6	211		+1	D(A):57,6					= S. rupicola
.7	211		s1	D(A):57,7					= S. rupicola
.8	211	Tutterøen (NT: Frosta) 2. VIII. 1769	s1	D(A):57,8					= S. rupicola
.9	211	Grøtens Præstegjeld (ved Ister-Elven) (MR: Rauma)	s1x1	D(A):57,9					= S. rupicola
									x = Tussilago farfara
213		Osmunda Spicant							= Blechnum spicant
.1	\$213\$		s1	G:337(2)					
.2	213	Dragaasen (ST: Høltålen) 19. VII. 1764	s2	D(A):103,1					
.3	213		s1	D(A):103(2)					
.4	213		s6+1	D(A):103(3)					
.5	213	Klæbu Præstegaard (ST: Klæbu) 13. VII. 1764	s3+2	D(A):103,4					
214		Evphrasia officinalis							
.1	(214)		+2	G:99(1), (7)					
.2	214		+1						

215	Spiraea Ulmaria			= Filipendula ulmaria
.1	(215)	*1	G:18(4)	
.2	(215)	*1	C:41(2)	
.3	\$215\$	s1	G:312(2)	
.4	215 Finlierne (NT: Lierne)	*1	D(A):58,1	
.5	215	*2	D(A):58,2	
216	Caltha palustris			
.1	(216) Berg (ST: Trondheim)	*1	G:179(4)	
.2	216	*1	D(A):63(1)	
.3	216 Opdals Præstgaard (ST: Oppdal) 2. VIII. 1764	*1	D(A):63,2	
217	Angelica sylvestris			
.1	217	*2+1s1	D(A):29(1)	
.2	217	s1	D(A):29(2)	
.3	217	s1	D(A):29(3)	
.4	217	*2	D(A):29(3)	
.5	217	*2	D(A):29,4	
.6	217	*1	D(A):29,5	
.7	217	*1s1	D(A):29(6)	
.8	\$217\$ Holtaalen (ST: Holtålen) 14. VIII. 1772	s1	D(I):32	
.9	\$217\$ Opdal (ST: Oppdal) 14. VIII. 1772	*1	D(I):33	
.10	\$217\$ Opdal (ST: Oppdal) 14. VIII. 1772	s1	D(I):34	
.11	\$217\$ Opdal (ST: Oppdal) 14. VIII. 1772	s1	D(I):35	
.12	\$217\$ Opdal (ST: Oppdal) 14. VIII. 1772	s1	D(I):36	
.13	\$217\$ Opdal (ST: Oppdal) 14. VIII. 1772	s1	D(I):37	
.14	\$217\$ Opdal (ST: Oppdal) 14. VIII. 1772	s1	D(I):37	
.15	\$217\$ Opdal (ST: Oppdal) 14. VIII. 1772	*1	D(I):38	
218	Heraclium Sphondylium			
.1	\$218\$	s1	G:274(1)	
.2	\$218\$	s1	G:301(6)	
.3	218	*1	D(A):30,1	
.4	218	*1	D(A):30,2	= Malva sp.
.5	\$218\$ Aalby-fjeldet (ST: Holtålen) 23. VII. 1764	*1s1	D(B):89	
.6	\$218\$ Opdal (ST: Oppdal) 3. VIII. 1764	+1		
219	Chrysanthemum Leucanthemum			= Leucanthemum vulgare
.1	(219)	*1	G:251(1)	
.2	\$219\$ 2. VIII. 1765	*2	G:261	
.3	\$219\$	s2	G:316(2)	
.4	\$219\$	s1	G:325(3)	
.5	\$219\$	s1	G:344(1)	
.6	\$219\$	s1	G:357(2)	
.7	\$219\$	*1	D(A):85,1	
.8	219	*1	D(A):85,2	
.9	\$219\$	*1%1		

221	Nardus stricta			B:221	
.1	221	Børre-Marken i Aafjord (ST: Åfjord)	+1	D(A):7,1	
.2	221		+1	D(A):7,2	= Festuca ovina
.3	221		+2	D(A):7,3	= Festuca ovina
223	Mentha aquatica			B215,D71	
.1	223		%1	D(A):66	= ?
.2	(223)		*1x1	D(B):138	= M. arvensis x = ?
.3	\$223\$	Berg (I haven) (ST: Trondheim) 10. VIII. 1765	*2	D(B):139	= M. arvensis
.4	(223)	Consists of a small folio of 14 pages; denoted 4a to 4n below (numbered 1 to 14 by Dahl)			
.4a	(223)	(page 1)	*1	D(B):140,1	= M. arvensis
.4b	(223)	(page 2) Sunndals ageren 7. IX. 1762	0	D(B):140,2	
.4c	\$223\$	(page 3)	*3	D(B):140,3	= M. arvensis
.4d-e	(223)	(page 4 and 5; only vernacular names, no collections)	0	D(B):140,4-5	
.4f	(223)	(page 6)	s1	D(B):160,6	= M. arvensis
.4g	\$223\$	(page 7)	s1	D(B):140,7	= M. arvensis
.4h-j	223	(page 8,9 and 10; only vernacular names, no collections)	0	D(B):140,8-10	
.4k	\$223\$	(page 11) Ladehammar (ST: Trondheim) 1. VII. 1764	*1	D(B):140,11	= Satureja acinos
.4l-m	(223)	(page 12 and 13; only vernacular names, no collections)	0	D(B):140,12-13	
.4n	(223)	(page 14) Snaasen (NT: Snåsa) 8. VIII. 1765	*2	D(B):140,14	= M. arvensis
224	Lycopodium clavatum				
.1	\$224\$		%1	G:12(7)	
.2	224	Skoven til Klæboe Predstegaard (ST: Klæbu) 13. VII. 1764	*1	D(A):104,1	
.3	224	Skoven til Klæboe Predstegaard (ST: Klæbu) 13. VII. 1764	+1	D(A):104,2	
.4	224	Skoven til Klæboe Predstegaard (ST: Klæbu) 13. VII. 1764	+1	D(A):104,3	
225	Lycopodium annotinum			B:225	
.1	(225)		1	G:39	
.2	(225)		1	G:137	
.3	225		1	D(A):104(1)	
.4	225		3	D(A):104(2)	
.5	225	Kjærringrenna ved Selboe-Søe (ST: Selbu) 27. VI. 1769	1	D(A):104,3	
.6	225		1	D(A):104,4	
.7	225		1	D(A):104,5	= Huperzia selago
.8	225		1		
229	Agrimonia Eupatoria				
.1	229		s1	D(A):56(1)	
.2	229		s1	D(A):56(2)	
.3	229	Byneset (ST: Trondheim)	s1	D(A):56(2)	
230	Trientalis europæa				
.1	\$230\$		*1	G:67(1)	
.2	\$230\$		*1	G:115(2)	

230					
.3	230		*2	D(A):38(1)	
.4	230		*1	D(A):38(2)	
.5	230		*2	D(A):38(3)	
.6	230		*1	D(A):38(4)	
.7	230	Bolken i Størdalen (NT: Stjørdal) 1. VII. 1769	*1	D(A):38(5)	
.8	\$230\$		*1	D(C):27	
231		<i>Parnassia palustris</i>			
.1	(231)		*1	G:340(4)	
.2	231	Finlierne (NT: Lierne)	*6	D(A):30,1	
.3	231	Dverberg Præstegaard (No: Andøy) 7. VII. 1770	*1s1	D(A):30,2	
232		<i>Stellaria nemorum</i>			
.1	232	Bolken i Størdalen (NT: Stjørdal) 1. VII. 1769	*1	D(A):49,1	
.2	232		*1	D(A):49(2)	
.3	232		*1s2	D(A):49(3)	
.4	232	Kjærringrenna ved Sælboe (ST: Selbu) 27. VII. 1769	*1	D(A):49,4	
.5	232	Ørkedal (ST: Orkdal) 1764	s2	D(A):49,5	
.6	232	Holmaalens Præstegaard (ST: Holtålen) 29. VII. 1764	s2	D(A):49,6	
.7	232	Tranøe (Tr: Tranøy) 28. VI. 1772	*1	D(A):49,7	
.8	232	Tranøe (Tr: Tranøy) 28. VI. 1770	*1	D(A):50,8	
.9	232	Gaarden Engen 1/2 Miil fra Røraas (ST: Røros) 26. VII. 1764	*s1	D(A):50,9	
233		<i>Thymus Serpyllum</i>			
.1	233	- lade (ST: Trondheim)	*3s1	D(A):67,1	= <i>T. praecox</i> ssp. <i>arcticus</i>
234		<i>Drosera rotundifolia</i>			
.1	234		+1	D(A):31(1)	
.2	234	Aafjord (ST: Åfjord)	+1%2	D(A):31,2	
.3	234		+1	D(A):31,3	= <i>Euphrasia</i> sp.
.4	234		s1	D(A):31,4	
235		<i>Azalea procumbens</i>			= <i>Loiseleuria procumbens</i>
.1	235	Wangsfjeldet i Opdal (ST: Oppdal) 3. VIII. 1764	*1	D(A):3,1	= <i>Veronica fruticans</i>
.2	235		*1	D(A):24(1)	
.3	235	Loppen (Fi: Loppa) 17. VI. 1767	*1	D(A):24,2	
.4	235		*1	D(A):24(3)	
.5	235		*1	D(A):24(4)	
.6	235		*1	D(A):24(5)	
.7	235	Kjelsaasfjeldet i Holtaalen (ST: Holtålen) 24. VII. 1764	+1	D(A):24,6	
.8	\$235\$	Fra Tofte og Norden efter (Op: Dovre)	*1	D(II):3	
.9	\$235\$	Fra Tofte og Norden efter (Op: Dovre)	+1	D(II):4	

236	Orobus vernus		B:236	= Lathyrus vernus
.1	236	*1	D(A):80(1)	
.2	\$236\$	*1	D(A):80(2)	
.3	236	*1	D(A):80(3)	
.4	236 Opdal (ST: Oppdal)	s1	D(A):80.4	
	3. VIII. 1764			
.5	236	+*1	D(A):80(5)	
237	Stellaria graminea			
.1	\$237\$	*1	G:14(3)	
.2	237 Berg (ST: Trondheim)	*1	D(A):50,1	
	10. VIII. 1765			
.3	237	*1	D(A):50,2	
.4	237 Wangsfjeldet ved Opdal (ST: Oppdal)	*4	D(A):50,3	
	1. VIII. 1764			
.5	237	*1	D(A):50,3	
.6	237	*1	D(A):50,4	
.7	237 Maasøe (Fi: Måsøy)	*2	D(A):50,5	
	2. VII. 1767			
.8	(237) Buxnes Præstegaard (No: Vestvågøy)	*2	D(B):115	= S. crassifolia
	18. VII. 1770			
.9	(237) Buxnes Præstegaard (No: Vestvågøy)	s1*1	D(B):116	= S. crassifolia
	18. VII. 1770			
240	Solidago virgaurea		B:240	
.1	(240)	*1	G:112(2)	
.2	240	*1	D(A):84,1	
.3	240	-1	D(A):84,2	
.4	(240)	*1		
.5	(240)	+1		
.6	\$240\$	*1		
241	Lichen pyxidatus			
.1	241 Holtålen Præstegaard (ST: Holtålen)	1		= (Cladonia pyxidata (rev. Kindt)), C. gracilis s.l., C. cenotea (rev. Lynge and Tønsberg)
	24. VII. 1764			
.2	241	2		= C. pyxidata (rev. Kindt & Lynge)
.3	241	1		= (C. decorticata (rev. Kindt), C. deformis non decorticata (rev. Lynge)), C. sulphurina, C. ochrochlora
246	Pedicularis lapponica		B:246	
.1	246 Rovun (MR: Rauma)	*1	D(A):105,1	= P. oederi
	26. VI. 1768			
.2	246	*1	D(A):105,2	
.3	246	*1	D(A):105(3)	= P. oederi
.4	246	*1	D(A):105(4)	
.5	246	*1	D(A):105(5)	
.6	246	*1	D(A):105(6)	
.7	246	*1	D(A):105(7)	
.8	246	*1	D(A):105(8)	
.9	246	*1	D(A):105(9)	
.10	246	*1	D(A):105(10)	
.11	246 Hopen (ST: Hitra)	*1	D(A):105,11	= P. sylvatica
	11. VI.			

246							
.12	\$246\$	wangsfjeldet i Opdal (ST: Oppdal)	*1	D(I):61			
		24. VIII. 1772					
.13	\$246\$	wangsfjeldet i Opdal (ST: Oppdal)	*1	D(I):62			
		24. VIII. 1772					
.14	\$246\$	wangsfjeldet i Opdal (ST: Oppdal)	*1	D(I):63			
		24. VIII. 1772					
.15	\$246\$		s1				
.16	\$246\$		s1				
247		Pedicularis flammea			B:247,B215,D71		
.1	247	wangsfjeldet i Opdal (ST: Oppdal)	*3	D(A):106,1	= P. oederi		
		3. VIII. 1764					
.2	247	wangsfjeldet i Opdal (ST: Oppdal)	%1	D(A):106,2	= P. lapponica		
		3. VIII. 1764					
.3	\$247\$		*1	D(C):77	= P. oederi		
.4	\$247\$		*1	D(C):78	= P. oederi		
.5	\$247\$		*1	D(C):79	= P. oederi		
.6	\$247\$		*2	D(C):80	= P. oederi		
.7	\$247\$		*2	D(C):81	= P. oederi		
.8	\$247\$		*3	D(C):82	= P. oederi		
.9	\$247\$		*2		= P. oederi		
248		Convallaria Polygonatum			= Polygonatum odoratum		
.1	\$248\$		+1	G:337(1)			
.2	248	Bergsaasen paa Snaasen (NT: Snåsa)	s1	D(A):32(1)			
		18. VII. 1769					
.3	248	Bergsaasen paa Snaasen (NT: Snåsa)	s1	D(A):32(2)			
		18. VII. 1769					
.4	248	Bergsaasen paa Snaasen (NT: Snåsa)	s1	D(A):32(3)			
		18. VII. 1769					
.5	248	Bergsaasen paa Snaasen (NT: Snåsa)	s1	D(A):32(4)			
		18. VII. 1769					
.6	248	Bergsaasen paa Snaasen (NT: Snåsa)	s1	D(A):32(5)			
		21. VII. 1769					
.7	248	Bergsaasen paa Snaasen (NT: Snåsa)	+1	D(A):32(6)			
		18. VII. 1769					
.8	248	B. VIII. 1765	*2	D(A):32.7			
249		Convallaria multiflora					
.1	249		s1	D(A):32.1	= Polygonatum odoratum		
250		Lysimachia vulgaris					
.1	250	Aafjorden Præstegaard mellom gaardene	*1	D(A):21,1			
		Maanstad og Strand (ST: Åfjord)					
.2	250		*1	D(A):21(2)			
.3	\$250\$		*1				
.4	\$250\$		*1				
252		Salix caprea					
.1	252		%1	D(A):99,1			
.2	\$252\$	Havøesund (Fi: Havøysund)	*1	D(A):236b			
		3. VII. 1767					
.3	\$252\$	Hopen (ST: Bitra)	*6	D(B):268a			
		11. VI. 1766					

236	Orob. vernus		B:236	= Lathyrus vernus
.1	236	*1	D(A):80(1)	
.2	236	*1	D(A):80(2)	
.3	236	*1	D(A):80(3)	
.4	236 Opdal (ST: Oppdal)	s1	D(A):80,4	
	3. VIII. 1764			
.5	236	+*1	D(A):80(5)	
237	Stellaria graminea			
.1	237	*1	G:14(3)	
.2	237 Berg (ST: Trondheim)	*1	D(A):50,1	
	10. VIII. 1765			
.3	237	*1	D(A):50,2	
.4	237 Wangsfjeldet ved Opdal (ST: Oppdal)	*4	D(A):50,3	
	1. VIII. 1764			
.5	237	*1	D(A):50,3	
.6	237	*1	D(A):50,4	
.7	237 Maasse (Fi: Måsøy)	*2	D(A):50,5	
	2. VII. 1767			
.8	(237) Buxnes Prædstegaard (No: Vestvågøy)	*2	D(B):115	= S. crassifolia
	18. VII. 1770			
.9	(237) Buxnes Prædstegaard (No: Vestvågøy)	s1*1	D(B):116	= S. crassifolia
	18. VII. 1770			
240	Solidago virgaurea		B:240	
.1	(240)	*1	G:112(2)	
.2	240	*1	D(A):84,1	
.3	240	-1	D(A):84,2	
.4	(240)	*1		
.5	(240)	+1		
.6	240	*1		
241	Lichen pyxidatus			
.1	241 Holtålen Prædstegaard (ST: Holtålen)	1		= (Cladonia pyxidata (rev. Kindt)), C. gracilis s.l., C. cenotea (rev. Lynge and Tønsberg)
	24. VII. 1764			
.2	241	2		= C. pyxidata (rev. Kindt & Lynge)
.3	241	1		= (C. decorticata (rev. Kindt)), C. deformis non decorticata (rev. Lynge)), C. sulphurina, C. ochrochlora
246	Pedicularis lapponica		B:246	
.1	246 Rovun (MR: Rauma)	*1	D(A):105,1	= P. oederi
	26. VI. 1768			
.2	246	*1	D(A):105,2	= P. oederi
.3	246	*1	D(A):105(3)	
.4	246	*1	D(A):105(4)	
.5	246	*1	D(A):105(5)	
.6	246	*1	D(A):105(6)	
.7	246	*1	D(A):105(7)	
.8	246	*1	D(A):105(8)	
.9	246	*1	D(A):105(9)	
.10	246	*1	D(A):105(10)	
.11	246 Hopen (ST: Hitra)	*1	D(A):105,11	= P. sylvatica
	11. VI.			

246							
.12	\$246\$	Wangsfjeldet i Opdal (ST: Oppdal)	*1	D(I):61			
		24. VIII. 1772					
.13	\$246\$	Wangsfjeldet i Opdal (ST: Oppdal)	*1	D(I):62			
		24. VIII. 1772					
.14	\$246\$	Wangsfjeldet i Opdal (ST: Oppdal)	*1	D(I):63			
		24. VIII. 1772					
.15	\$246\$		s1				
.16	\$246\$		s1				
247		Pedicularis flammea		B:247,B215,D71			
.1	247	Wangsfjeldet i Opdal (ST: Oppdal)	*3	D(A):105,1	= P. oederi		
		3. VIII. 1764					
.2	247	Wangsfjeldet i Opdal (ST: Oppdal)	%1	D(A):105,2	= P. lapponica		
		3. VIII. 1764					
.3	\$247\$		*1	D(C):77	= P. oederi		
.4	\$247\$		*1	D(C):78	= P. oederi		
.5	\$247\$		*1	D(C):79	= P. oederi		
.6	\$247\$		*2	D(C):80	= P. oederi		
.7	\$247\$		*2	D(C):81	= P. oederi		
.8	\$247\$		*3	D(C):82	= P. oederi		
.9	\$247\$		*2		= P. oederi		
248		Convallaria Polygonatum			= Polygonatum odoratum		
.1	\$248\$		+1	G:337(1)			
.2	248	Bergsaasen paa Snaasen (NT: Snåsa)	s1	D(A):32(1)			
		18. VII. 1769					
.3	248	Bergsaasen paa Snaasen (NT: Snåsa)	s1	D(A):32(2)			
		18. VII. 1769					
.4	248	Bergsaasen paa Snaasen (NT: Snåsa)	s1	D(A):32(3)			
		18. VII. 1769					
.5	248	Bergsaasen paa Snaasen (NT: Snåsa)	s1	D(A):32(4)			
		18. VII. 1769					
.6	248	Bergsaasen paa Snaasen (NT: Snåsa)	s1	D(A):32(5)			
		21. VII. 1769					
.7	248	Bergsaasen paa Snaasen (NT: Snåsa)	+1	D(A):32(6)			
		18. VII. 1769					
.8	248	8. VIII. 1765	*2	D(A):32,7			
249		Convallaria multiflora					
.1	249		s1	D(A):32,1	= Polygonatum odoratum		
250		Lysimachia vulgaris					
.1	250	Aafjorden Præstegaard mellom gaardene	*1	D(A):21,1			
		Maanstad og Strand (ST: Åfjord)					
.2	250		*1	D(A):21(2)			
.3	\$250\$		*1				
.4	\$250\$		*1				
252		Salix caprea					
.1	252		%1	D(A):99,1			
.2	\$252\$	Havøsund (Fi: Havøsund)	*1	D(A):236b			
		3. VII. 1767					
.3	\$252\$	Hopen (ST: Hitra)	*6	D(B):268a			
		11. VI. 1766					

253	Orchis maculata			B:253,D73	= Dactylorhiza maculata
.1	253	Tromsø Præstegaard (Tr: Tromsø)	*1	D(A):90,1	
.2	253	Ormsøet Præstegaard (MR: Aure)	*1	D(A):90,2	
		6. VII. 1768			
.3	253	26. VI.	*2	Ex Kra	
.4	253		*1	Ex Kra	
.5	\$253\$	Carlsøe (Tr: Karlsøy)	%1	Ex Kra	
		18. VII. 1767			
.6	253	Ormsøet i Oure Præstegjeld (MR: Aure)	*1	Ex Kra	
		6. VII. 1768			
.7	\$253\$	Carlsøe (Tr: Karlsøy)	*1	D(B):179	
		18. VII. 1767			
.8	\$253\$	Carlsøe (Tr: Karlsøy)	*1	D(B):176	
		18. VII. 1767			
.9	\$253\$	Carlsøe (Tr: Karlsøy)	*1	D(B):177	
.10	\$253\$	Hopen (ST: Hitra)	*1	D(B):178	
		11. VII. 1765			
254	Ligusticum scoticum				
.1	254	Strømsøe (Tr: Tromsø)	*4	D(A):28,2	
		13. VI. 1767			
.2	254	Ryegøen i Tromsøe Sogn (Tr: Tromsø)	+1	D(A):28,3	
.3	254		+2si	D(A):28(1)	
255	Serratula arvensis			B:255	= Cirsium arvense
.1	255		*1	D(A):88,1	
.2	255		*1	D(A):88,2	= Saussurea alpina
256	Carduus crispus			B:256	
.1	(256)		s1	G:79(2)	
.2	256	Gaasvæ i Rødøe Præstegjeld (Tr: Rødøy)	*1	D(A):88,1	
		10. VIII. 1770			
.3	256		*1	D(A):88(2)	
257	Carduus heterophyllus				= Cirsium helenioides
.1	\$257\$	?	*1	G:93,94	
		4. VIII. 1765			
.2	\$257\$		*1	G:340(1)	
.3	257	Øvre Stavne (ST: Trondheim)	+1	D(A):88,1	
		8. VII. 1764			
.4	257	Øvre Stavne (ST: Trondheim)	s1	D(A):88,2	
		8. VII. 1764			
.5	257	Øvre Stavne (ST: Trondheim)	s1	D(A):88,3	
		8. VII. 1764			
.6	257	Øvre Stavne (ST: Trondheim)	s1	D(A):88,4	
		8. VII. 1764			
.7	257	Præstegaardsholmen i Holtaalen (ST: Holtålen)	*1	D(A):88,5	
		19. VII. 1764			
.8	257	Præstegaardsholmen i Holtaalen (ST: Holtålen)	s1	D(A):88,6	
		19. VII. 1764			
.9	257	Præstegaardsholmen i Holtaalen (ST: Holtålen)	s1	D(A):88,7	
		19. VII. 1764			
.10	257	Singsaas kirke (ST: Midtre Gauldal)	s1	D(A):88,8	
		19. VII. 1764			
.11	257		*1	D(A):88,9	
.12	257	Præstegaardsholmen i Holtaalen (ST: Holtålen)	s1	D(A):88,10	
		19. VII. 1764			
.13	257		*1	D(A):88,11	= Cirsium palustre

258	Arctium Lappa				
.1	258	*1	D(A):87.1		
259	Aira caerulea				= Molinia caerulea
.1	259 Laskestad (No: Steigen) 28. VII. 1770	+2	D(A):9.1		
.2	259	+1	D(A):9.2		= Poa trivialis
.3	259	+1	D(B):53		= Poa sp.
.4	259 Aalevandet i Hopen (ST: Hitra) 11. VI.	+1	D(B):54		
260	Avena fatua		B:260		= Avenula pubescens
.1	260	+1	D(A):10(1)		
.2	260 Lyngen (Tr: Lyngen) 16. VII. 1767	+1	D(A):10.2		
.3	\$260\$ Hægstad i Verdalen (NT: Verdalen) 10. VII. 1769	+1	D(B):39		
.4	\$260\$ Lyngen (Tr: Lyngen) 16. VII. 1767	+1	D(B):40		
261	Aira flexuosa				= Deschampsia flexuosa
.1	261	+1	D(A):10.1		
.2	261	+1	D(A):10.2		
.3	261	+1	D(A):10.3		
.4	261 Laskestad (No: Steigen) 28. VII. 1770	+1	D(A):10(4)		
.5	261	+3	D(A):10(5)		
.6	261	+1	D(A):10.6		
.7	261	+1	D(A):10.6		
.8	\$261\$	+1	D(C):8a		
.9	\$261\$ Vangsfjeldet (ST: Oppdal) 24. VIII. 1772	+1	D(I):20		
.10	\$261\$ Vangsfjeldet (ST: Oppdal) 24. VIII. 1772	+2	D(I):21		
.11	\$261\$ Vangsfjeldet (ST: Oppdal) 24. VIII. 1772	+1	D(I):22		
.12	\$261\$ Vangsfjeldet (ST: Oppdal) 24. VIII. 1772	+1	D(I):23		
.13	\$261\$	+4	D(I):23b		
262	Aira cespitosa				= Deschampsia cespitosa
.1	\$262\$	+1	G:8(3)		
.2	\$262\$? 29. VII. 1765	+1	G:238		
.3	262 Laskestad (No: Steigen) 28. VII. 1770	+2	D(A):9.1		= Molinia caerulea
.4	262	+1	D(A):9.2		
.5	262	+1	D(A):9.3		
.6	262 Laskestad (No: Steigen) 28. VII. 1770	+1	D(A):9.4		= Agrostis capillaris
.7	262	+5	D(A):9.5		= Poa trivialis
.8	\$262\$	+2	D(B):22		
.9	\$262\$	+1x1	D(B):23		x = D. flexuosa
.10	\$262\$	+2	D(B):24		
.11	\$262\$ Tromsø (Tr: Tromsø) 23. VII. 1769	+1	D(B):25		
.12	\$262\$ Lyngen (Tr: Lyngen) 16. VII. 1767	+1	D(B):26		

262					
.13	\$262\$	Lyngen (Tr: Lyngen) 16. VII. 1767	+1	D(B):27	
.14	\$262\$	Lyngen (Tr: Lyngen) 16. VII. 1767	+1	D(B):28	
.15	\$262\$	Lyngen (Tr: Lyngen) 16. VII. 1767	+1	D(B):29	
.16	\$262\$	Lyngen (Tr: Lyngen) 15. VII. 1767	+1	D(B):30	
.17	\$262\$	Lyngen (Tr: Lyngen) 16. VII. 1767	+1	D(B):31	
.18	\$262\$	Lyngen (Tr: Lyngen) 16. VII. 1767	+1	D(B):32	
.19	\$262\$	Lyngen (Tr: Lyngen) 16. VII. 1767	+1	D(B):33	
.20	\$262\$		+1	D(B):34	
.21	\$262\$	Hægstad i Værdalen (NT: Værdal) 10. VII. 1769	+1	D(B):35	
.22	\$262\$	Hægstad i Værdalen (NT: Værdal) 10. VII. 1769	+1	D(B):36	
.23	\$262\$	Lyngen (Tr: Lyngen) 16. VII. 1767	+1	D(B):37	
.24	\$262\$		+1	D(B):38	
.25	\$262\$		+1	D(C):8b	
263		Lathyrus pratensis			
.1	(263)		s1	G:8(2)	
.2	\$263\$		s1	G:29(1)	
.3	(263)		*1	G:35(1)	
.4	\$263\$	4.VIII. 1765	s1	G:241,242	
.5	(263)		*1	G:247(2)	
.6	\$263\$		+1	G:254(3)	
.7	\$263\$		s1	G:263(1)	
.8	\$263\$		s1	G:304(3)	
.9	263	Hægstad i Værdal (NT: Værdal) 10. VII. 1769	*1	D(A):80,1	
264		Iris Pseudacorus			
.1	(264)		*1	G:125(2)	
.2	264		*1	D(A):5(1)	
.3	264		*1	D(A):5,2	
.4	264		*1	D(A):5,3	
.5	\$264\$		*1	D(A):5(4)	
265		Saxifraga stellaris			
.1	265		*1	D(A):43(1)	
.2	265		*1	D(A):43(2)	
.3	265		*1	D(A):43(3)	
.4	265		*1	D(A):43(4)	
.5	265	Fjeldet ovenfor Gaarden Kjøndal i Borgens Præstegjeld (No: Vestvågøy) 24. VII. 1770	*2	D(A):43,5	
.6	265		*1	D(A):44,6	
.7	265		*1	D(A):44,7	
.8	265		*1	D(A):44,8	
.9	265	Fjeldet ovenfor Gaarden Kjøndal i Borgens Præstegjeld (No: Vestvågøy) 24. VII. 1770	*3	D(A):44,9	
.10	265	Wangsfjeldet i Opdal (ST: Oppdal) 2. VIII. 1764	*5	D(A):44,10	

265						
.11	265	Wangsfjeldet ved Opdals Præstegaard (ST: Oppdal) 1. VIII. 1764	+4	D(A):44,11		
.12	265	Wangsfjeldet ved Opdals Præstegaard (ST: Oppdal) 1. VIII. 1764	+2	D(A):44,12		
.13	265	Hammerfest (F: Hammerfest) 22. VI. 1767	*1	D(A):44,13		
.14	\$265\$		+1	D(C):42		
.15	\$265\$		+1	D(C):43		
.16	\$265\$		+1	D(C):44		
.17	\$265\$		+1			
266		Hypericum quadrangulum				= H. maculatum
.1	\$266\$		s1	G:385		
.2	266		01x1	D(A):82		= cf. Hieracium umbellatum, x= ?
268		Lichen paschalis				
.1	268		2x1			= Stereocaulon paschale (rev. Kindt & Lynge)
.2	268		1			x = Racomitrium fasciculare = Sphaerophorus fragilis (rev. Lynge & Kindt), S. globosus
.3	268		4			= Stereocaulon paschale (rev. Kindt & Lynge)
.4	268	Fjeldvigen (= Fjølvik; NT: Nørøy) 11. V. 1767	4	Dahl(1893b):20		= (Stereocaulon paschale (rev. Kindt), S. denu- datum (rev. Lynge)), S. vesuvianum
.5	268		8			= Stereocaulon paschale (rev. Kindt & Lynge), conf. Tønsberg
269		Lichen rangiferinus				
.1	269		2			= Cladonia rangiferina (rev. Kindt & Lynge)
.2	269	Aalbyg fjeldet (ST: Holtålen) 23. VII. 1764	1			= (C. rangiferina (rev. Kindt), C. alpestris (rev. Lynge)), C. stellaris
.3	\$269\$		1			= (Cladonia rangiferina (rev. Kindt), Alectoria ochroleuca, Cetraria nivalis, Cladonia alpestris, C. sylvatica, C. rangiferina (rev. Lynge)), Alectoria ochroleuca, Cetraria nivalis, Cladonia stellaris & C. mitis
.4	269		%1s2x4			= Peltigera canina (rev. Lynge), x = Hylocomium splendens, Pleurozium schreberi, Rhytidiadelphus sp. & Polytrichum sp.
270		Asperula odorata				= Galium odoratum
.1	270	Ormsøtfjeldet i Oure Præstegjeld (MR: Aure) 6. VII. 1768	s1	D(A):17,1		
.2	270	Aafjorden (ST: Åfjord)	s3	D(A):17,2		

287				271	Lycopodium complanatum		B:271,D75	= Diphasium complanatum
.3	\$287\$	Grøtøe (No: Steigen)		.1	271		D(A):105(1)	= D. alpinum
.4	\$287\$	Vangsfjeldet (ST: Op		.2	271	Snaasen (NT: Snåsa)	D(A):105,2	= D. alpinum
		24. VIII. 1772				8. VIII. 1765		
288	Fumaria bulbosa			.3	271		D(A):105(3)	= D. alpinum
.1	288	Liegaard paa Dyrøen		.4	271	Wangsfjeldet i Opdal (ST: Oppdal)	D(A):105,4	= D. alpinum
		17. VI. 1770				8. VIII. 1765		
.2	288	Havn paa Dyrøen (Tr:		.5	271	Holtaalen (ST: Holtålen)	D(A):105,5	
		17. VI. 1770				21. VII. 1764		
.3	288	Liegaard paa Dyrøen		272	Lycopodium alpinum		D75	= Diphasium alpinum
.4	288	Liegaard paa Dyrøen		.1	\$272\$	Holtaalen (ST: Holtålen)	D(I):107	
.5	288	Liegaard paa Dyrøen				17. VIII. 1772		
.6	288	Flaakleven i Rennebo		273	Antirrhinum Linaria			= Linaria vulgaris
		3. VIII. 1764		.1	273	Tutterøen (NT: Frostø)	D(A):71,1	
.7	288			.2	273	20. VIII. 1772		
.8	288			.3	273	Opdal (ST: Oppdal)	D(A):71,2	
.9	288			.4	273	1. VIII.		
.10	288			.4	273	Bynaset (ST: Trondheim)	D(A):71(3)	
.11	288	Flaakleven i Rennebo				1. VIII. 1764	D(A):71,4	
		3. VIII. 1764						
289	Oxalis Acetosella			274	Salicornia europæa			
.1	\$289\$			.1	274		D(A):3,1	
.2	\$289\$			276	Equisetum hyemale			
.3	\$289\$			.1	276		D(A):101(1)	
.4	289			.2	276		D(A):101(2)	
.5	289			.3	276	Aalen (ST: Holtålen)	D(A):101,3	
.6	289					21. VII. 1764		
292	Vaccinium Myrtillus			277	Sisymbrium Sophia			= Descurainia sophia
.1	\$292\$	Maasøe (Fi: Måsøy)		.1	(277)	Kongsgaard (ST: Trondheim)	G:106	
						31. VII. 1765		
293	Andromeda polifolia			.2	\$277\$		G:363	
.1	\$293\$			.3	277	Gjølme i Orkedalen (ST: Orkdal)	D(A):74,1	
.2	293					13. VIII. 1764		
.3	293	Sydsaasfjeldet i Holt		.4	277	Opdal i Haven (ST: Oppdal)	D(A):74,2	
		21. VII. 1764				1. VII.		
.4	293			278	Satyrion viride			= Coeloglossum viride
.5	293			.1	278	Flagstad (No: Flakstad)	D(A):90,1	= Leucorchis albida
.6	293			.2	\$278\$	Carlssøe (Tr: Karlsøy)	D(B):183	
.7	293					18. VII. 1767		
.8	293			.3	\$278\$	Carlssøe (Tr: Karlsøy)	D(B):184	
294	Cherophyllum sylvestre					18. VII. 1767		
.1	(294)	Sand (ST: Trondheim)		.4	\$278\$	Carlssøe (Tr: Karlsøy)	D(B):185	
295	Ulmus campestris					18. VII. 1767		
.1	\$295\$	?		.5	\$278\$		D(B):186	
.2	295			.6	\$278\$	Hasvig (Tr: Hasvik)	D(B):187	
.3	295					9. VII. 1767		
.4	295	Eide i Skogn (NT: Lev		.7	\$278\$	Engen 1/2 Mil Ser fra Røraas (ST: Røros)	D(B):188	
		8. VII. 1769				26. VII. 1764		
				.8	\$278\$	Vangsfjeldet i Opdal (ST: Oppdal)	D(I):94	
				.9	\$278\$	24. VIII. 1764		
						Vangsfjeldet i Opdal (ST: Oppdal)	D(I):95	
						24. VIII. 1772		

96	Chenopodium maritimum		B:296	= Honckenya peploides
.1	\$296\$ 4. X. 1764 (ST: ? Trondheim)	*1	G:57	= Gnaphalium uliginosum
.2	296	*3	D(A):28,1	
.3	296	*4	D(A):28,2	
.4	\$296\$ Aafjord (ST: Åfjord)	*3	D(B):97	
97	Chenopodium album			
.1	297	*1	D(A):28(1)	
.2	297	*1	D(A):28(2)	
99	Rubus saxatilis			
.1	299	s1	D(A):58,1	
.2	(299)	s1x2	D(B):128	x = Polygonum viviparum, Paris quadrifolia
.3	\$299\$	*1	D(C):62	
00	Cornus suecica			
.1	\$300\$	s1	G:301(1)	
.2	300	s1	D(A):18	
01	Brassica campestris			= B. rapa
.1	301 Bolken i Størdalen (NT: Stjørdal) 1. VII. 1769	*1	D(A):74	
.2	\$301\$ Skogns Præstegaard (NT: Levanger)	*1	D(B):149	
.3	\$301\$ Tranø Præstegaard (Tr: Tranøy) 28. VI. 1770	s1	D(B):150	
.4	\$301\$ Tranø (Tr: Tranøy) 28. VI. 1770	s2	D(B):151	
.5	\$301\$ Meus i Hemnes Præstegjeld (No: Hemnes) 14. VIII. 1770	*1	D(B):154	
.6	\$301\$ Meus i Hemnes Præstegjeld (No: Hemnes) 14. VIII. 1770	*1	D(B):155	
02	Sinapis arvensis			
.1	302 Bolken i Størdalen (NT: Stjørdal) 1. VII. 1769	*1	D(A):74,1	
.2	302 Bolken i Størdalen (NT: Stjørdal) 1. VII. 1769	*1	D(A):74,2	
.3	302	*1	D(A):74,3	= S. alba
.4	302 Bolken i Størdalen (NT: Stjørdal) 1. VII. 1769	*1	D(B):153	
03	Centaurea cyanus			
.1	303	*1	D(A):87	
04	Rhynchosium Podagraria		B:304	
.1	304 Sætnefjeldet Grytten Præstegaard (MR: Rauma) 24. VII. 1768	s1	D(A):58,1	= Rubus saxatilis
.2	304 Dragaasen ved Dybdals bæk (ST: Midtre Gauldal) 19. VII. 1768	s1	D(A):58,2	= Rubus saxatilis
05	Rhinanthus Crista galli			= R. minor
.1	\$305\$	*1	G:68(1)	
.2	\$305\$ Brokløse (Tr: Tromsø)	*1	G:79(7)	
.3	\$305\$	*1	G:304(6)	

96				
				= D. anglica
31				
100,1	x = Picea abies			
100(2)				
103(1)				
103,1				
103,2				
290				
290				
290				
103,1	= Cryptogramma crispæ			
103,2				
(1)				
(7)				
47				
13				
6)	= M. arvensis			
9,1	= M. arvensis			
9,2	= M. sylvatica			
8b	= M. sylvatica, x = Primula scandinavica			
	= Taraxacum sp.			
4)				
05				
61				
62a				

305							
.4	\$305\$		s1	G:308(2)			
.5	305	Finlierne (NT: Lierne)	*3	D(A):106			
306	Thlaspi arvense						
.1	\$306\$		*1	G:124(1)			
.2	306		*1+2	D(A):73(1)			
.3	306		*1	D(A):73.2			
.4	\$306\$		**1				
307	Lonicera Periclymenum						
.1	(307)	Stendals have (ST: Trondheim)	s1	D(B):85			
308	Thlaspi Bursa pastoris					= Capsella bursa-pastoris	
.1	(308)		**1	G:68(2)			
.2	(308)		*1	G:113(2)			
.3	\$308\$		*1	G:278(4)			
.4	308		**2	D(A):73(1)			
.5	308		*1	D(A):73(2)			
.6	308		*1	D(A):73(3)			
.7	308		*1	D(A):73(4)			
.8	308		*1	D(A):73(5)			
.9	308		*1	D(A):73(6)			
.10	308		*3	D(A):73(7)			
.11	308	Tranøe (Tr: Tranøy) 27. VI. 1770	*2	D(A):73.8			
.12	308	Støren (ST: Midtre Gauldal) 15. VII. 1769	**1	D(A):73.9		= Rorippa palustris	
309	Polygonum aviculare						
.1	(309)	Brokløse (Tr: Tromsø)	s1	G:68(4)			
.2	(309)		*1	G:212(1)			
311	Fucus caprinus					F92;Drew(1958):749	
.1	311		2			= Polyides rotundus (TYPUS)	
.1a		Slide of .1					
.2	311		2			= P. rotundus (TYPUS)	
313	Fucus esculentus (Fucus pinnatus)					F113	
.1	(313)		1	G:75		= Alaria esculenta	
.2	\$313\$	Ofoten	1	G:76/77		= Laminaria saccharina	
.3	313		1			= A. esculenta	
314	Fucus excisus					F112	
.1	314		1			= Pelvetia canaliculata	
.2	314		1			= P. canaliculata	
.3	314		2			= P. canaliculata	
315	Veratrum album						
.1	315	Haabseidet (Fi: Gamvik/Lebesby) 2. VII. 1767	s1	D(A):37.1			
.2	315	Haabseidet (Fi: Gamvik/Lebesby) 2. VII. 1767	*1	D(A):37.2			
.3	315	Hops Eldet (Fi: Gamvik/Lebesby) in ultimo Juli	s1	D(A):37.3			
.4	315		*1	D(A):37.4			

315							
.5	315		s1	D(A):37,5			
.6	315		s1	D(A):37,6			
316	(Lichen nivalis)						
.1	§316§		1			= (Cetraria juniperina (rev. Kindt)), C. nivalis (rev. Lynge & Tønsberg)	
317	Zostera marina			B:317			
.1	317		s1	D(A):3			
319	Rosa (canina)						
.1	(319)		*2	D(B):129		= R. canina	
322	Arenaria peplodes					= Honckenya peplodes	
.1	322	Carlsøe (Tr: Karlsøy)	*2	D(A):50,1			
.2	322	Carlsøe (Tr: Karlsøy)	*2	D(A):50,2			
		18. VII. 1767					
.3	322	Carlsøe (Tr: Karlsøy)	*3	D(A):50,3			
		17. VII. 1767					
.4	322		s6	D(A):50(4)			
.5	322	Valberg i Borgens Præstegjeld (No: Vestvågøy)	*1	D(A):50,5			
		24. VII. 1770					
.6	322	Valberg i Borgens Præstegjeld (No: Vestvågøy)	*2	D(A):50,6			
		24. VII. 1770					
.7	322	Grotten (MR: Rauma)	s1	D(A):50,7			
.8	322		*1x1	D(A):50,8		x = Ranunculus sp.	
.9	§322§	Hasvig (Fi: Hasvik)	*1	D(B):117			
		9. VII. 1767					
323	Juncus campestris			B:323		= Luzula campestris p.p.	
.1	§323§		*1	G:8(6)			
.2	§323§		*1	G:55			
.3	§323§		*1	G:308(4)			
.4	323		*1x4	D(A):35,1		x = L. pilosa	
.5	323	Talvig (Fi: Alta)	*1	D(A):35,2			
		20. VI. 1770					
.6	323		*1	D(A):35,3			
.7	323		*3	D(A):35,4			
.8	323	Meldalen (ST: Meldal)	*1	D(A):35,5			
.9	323	Loppen (Fi: Loppa)	*3	D(A):35,6		= L. spicata	
		17. VI. 1767					
.10	323		*1	D(A):35,7		= L. spicata	
.11	323		*1	D(A):35,8		= L. spicata	
.12	323		*1	D(A):35,9		= L. spicata	
.13	323	Engen Gaard 1/2 Mill fra Røraas (ST: Røros)	1	D(A):35,10		= L. multiflora	
		26. VII. 1764					
.14	323	Engen Gaard 1/2 Mill fra Røraas (ST: Røros)	*6	D(A):35,11		= L. sudetica	
		26. VII. 1764					
.15	§323§		*6	D(C):26			
.16	§323§	Vangsfjeldet (ST: Oppdal)	*1	D(I):43			
		24. VIII. 1772					
.17	§323§	Vangsfjeldet (ST: Oppdal)	*1	D(I):44			
		24. VIII. 1772					
.18	§323§	Vangsfjeldet (ST: Oppdal)	*1	D(I):45			
		24. VIII. 1772					

323						
.19	\$323\$	Vangsfjeldet (ST: Oppdal)	*1	D(I):46		
		24. VIII. 1772				
.20	\$323\$	Vangsfjeldet (ST: Oppdal)	*1	D(I):47		
		24. VIII. 1772				
.21	\$323\$	Vangsfjeldet (ST: Oppdal)	*1	D(I):48		
		24. VIII. 1772				
.22	\$323\$	Vangsfjeldet (ST: Oppdal)	*1	D(I):49		
		24. VIII. 1772				
.23	\$323\$	Vangsfjeldet (ST: Oppdal)	*1	D(I):50		
		24. VIII. 1772				
325		Carex panicea		B:325		
.1	\$325\$		+1	G:220(3)		
.2	325		*3	D(A):94(1)		
.3	325		*1	D(A):94(2)		
.4	325		+1	D(A):94(3)		
.5	325		*1	D(A):94(4)		
.6	325		+1	D(A):94,5	= C. livida	
.7	\$325\$		*1	D(B):206		
.8	\$325\$		*2	D(C):111		
331		Sedum annuum				
.1	331		+3	D(A):55(1)		
.2	331	Varmboe Gaard i Melhus (ST: Melhus)	+1	D(A):55,2		
		3. IX. 1765				
.3	331		+1x2	D(A):55,3	x = Hesperis matronalis,	
					Euphrasia sp.	
.4	331	20. VII. 1765 (ST: Trondheim)	+1	D(A):56,4		
.5	\$331\$	Hopsjeen (ST: Hitra)	+1	D(A):56,5		
		17. VI. 1766				
.6	\$331\$	Grytten i skarp Sand (MR: Rauma)	+1x1	D(B):125	x = Lycopodium clavatum	
332		Prunus Padus				
.1	332		*1	D(A):57,1		
.2	332		*1	D(A):57(2)		
.3	332	Stene (ST: Trondheim)	+1	D(A):57,3		
		7. VII. 1764				
333		Ledum palustre				
.1	333		+1	D(A):42,1		
335		Saxifraga Hirculus				
.1	335		*3	D(A):45(1)	= S. aizoides	
.2	335	Bensjorden (Tr: Tromsø)	*3s1	D(A):45,2	= S. aizoides	
		24. VII. 1767				
336		Mnium annotinum				
.1	336		+1		= Pohlia cruda	
337		Pinus sylvestris				
.1	337		*2	D(A):96,1		
.2	337		s1	D(A):96,2		
338		Jungermannia epiphylla				
.1	338		1		= Pohlia sp., Pohlia wahlen-	
					bergii, Plagiomnium elatum	

339	Gnaphalium uliginosum				
.1	339	*1			
.2	\$339\$	*1	D(C):109	= G. supinum	
.3	\$339\$	+1x3		x = Polytrichum piliferum.	
				Pohlia sp., Lophozia sudetica	
341	Salix glauca				
.1	\$341\$ Aalen (ST: Holtålen)	s2	D(B):264		
	21. VII. 1764				
.2	\$341\$ Jonsv (ST: Trondheim)	*2	D(B):268a		
	VI. 1766				
.3	\$341\$ Siemen ved Jonsvandet (ST: Trondheim)	+1	D(B):267		
	17. VI.				
.4	\$341\$ Hammerfest (Fi: Hammerfest)	*3	D(B):244		
	6. VII. 1767				
.5	\$341\$ Hasvig (Fi: Hasvik)	*2	D(B):245		
	9. VII. 1767				
.6	\$341\$ Hamsund (Fi: Sørøysund)	*3	D(B):240		
	3. VII. 1767				
.7	\$341\$ Hamsund (Fi: Sørøysund)	*6	D(B):241	= S. glauca x S. nigricans	
	3. VII. 1767				
.8	\$341\$ Hamsund (Fi: Sørøysund)	*2	D(B):242		
	3. VII. 1767				
.9	\$341\$ Hamsund (Fi: Sørøysund)	s1*1	D(B):243		
	3. VII. 1767				
.10	\$341\$ Tromsø (Tr: Tromsø)	*3	D(B):238	= S. glauca x S. nigricans	
	20. VII. 1767				
.11	\$341\$ Lenvigens Præstegaard (Tr: Lenvik)	*1	D(B):248	= S. glauca x S. nigricans	
	23. VI. 1770				
.12	\$341\$ Lenvigens Præstegaard (Tr: Lenvik)	*1	D(B):249		
	23. VI. 1770				
.13	\$341\$ Lenvigens Præstegaard (Tr: Lenvik)	*1	D(B):250		
	23. VI. 1770				
.14	\$341\$ Lenvigens Præstegaard (Tr: Lenvik)	*1	D(B):251		
	23. VI. 1770				
.15	\$341\$ Lenvigens Præstegaard (Tr: Lenvik)	*1	D(B):252		
	23. VI. 1770				
.16	\$341\$ Lenvigens Præstegaard (Tr: Lenvik)	*1	D(B):253		
	23. VI. 1770				
.17	\$341\$ Lenvigens Præstegaard (Tr: Lenvik)	*1	D(B):254		
	23. VI. 1770				
.18	\$341\$ Tranøe (Tr: Tranøy)	*1	D(B):246		
	27. VI. 1770				
.19	\$341\$ Tranøe (Tr: Tranøy)	*1	D(B):247		
	27. VI. 1770				
.20	\$341\$ Borgens Præstegaard (No: Vestvågøy)	*1	D(B):255		
	24. VII. 1770				
.21	\$341\$ Borgens Præstegaard (No: Vestvågøy)	*1	D(B):265		
	24. VII. 1770				
.22	\$341\$ Kvæfjordseidet (Tr: Kvæfjord)	*1	D(B):258		
.23	\$341\$ Kvæfjordseidet (Tr: Kvæfjord)	*1	D(B):259		
.24	\$341\$ Kvæfjordseidet (Tr: Kvæfjord)	*1	D(B):260		
.25	\$341\$ Kvæfjordseidet (Tr: Kvæfjord)	s1	D(B):261		
.26	\$341\$ Kvæfjordseidet (Tr: Kvæfjord)	s1	D(B):262		
.27	\$341\$ Kvæfjordseidet (Tr: Kvæfjord)	s1	D(B):263		
.28	\$341\$	*1	D(C):120		
.29	\$341\$	*1	D(C):121		
.30	\$341\$	*1	D(C):122		
.31	\$341\$	*1	D(C):123		

341					
.32	\$341\$		*1	D(C):124	
.33	\$341\$		s1	D(C):125	
.34	\$341\$		*1	D(C):126	
.35	\$341\$		s1	D(C):127	
.36	\$341\$		*3	D(C):128	
.37	\$341\$	Tromsøe (Tr: Tromsø)	*1	Ex Kra	
		20. VII. 1767			
.38	\$341\$	Frosten (NT: Frosta)	*1	D(B):219	= S. aurita
		6. VII. 1769			
.39	\$341\$	Frosten (NT: Frosta)	*1	D(B):220	= S. aurita
		6. VII. 1769			
.40	\$341\$	Jonsvandet (ST: Trondheim)	*1	D(B):268c	= S. cf. nigricans
343		Ajuga pyramidalis			
.1	\$343\$		*1	G:231(2)	
.2	\$343\$		*1	G:263(3)	
.3	343		*2	D(A):65	
344		Turritis hirsuta			= Arabis hirsuta
.1	344		*1	D(A):74	
.2	\$344\$		*1	D(B):156	
.3	\$344\$		s1	D(C):98	
345		Plantago media			
.1	345		*1	D(A):16	
346		Phallus (impudicus)			
.1	{346}		+1		= Phallus impudicus
347		Fucus filum		F116	
.1	347		1		= Chorda filum
.2	347		1		= C. filum
.3	347		1		= C. filum
.4	347		1		= C. filum
.5	347		1		= C. filum
348		Turritis glabra			= Arabis glabra
.1	348		s1	D(A):4	
.2	\$348\$		*1	D(C):99	
349		Verbascum Thapsus			
.1	349		*1	D(A):26	
350		Hyoscyamus niger			
.1	350		s3	G:128	
.2	350	7. VII. 1764	s1	D(A):26	
353		Pimpinella saxifraga			
.1	353		s1	D(A):28(1)	
.2	353		+2	D(A):28(2)	
.3	353		s1	D(A):28,3	= Potentilla anserina
.4	\$353\$		s2		

354	Galeopsis Ladanum		B:354	
.1	354 Meldalensi (ST: Meldal) 20. VIII. 1765	*1	D(A):66	= G. tetrahit
355	Trollius europæus			
.1	§355§	s1	G:86(2)	
.2	355 Strømsøen (Tr: Tromsø) 13. VII. 1767	*1	D(A):62,1	
.3	355 Snaasen (ST: Snåsa) 8. VIII. 1765	*2s1	D(A):63,2	
356	Vicia cracca		B:356	
.1	§356§	s1	G:29(2)	
.2	(356)	++1	G:35(2)	
.3	(356)	*1	G:99(6)	
.4	§356§	s1	G:357(4)	
.5	356	*1	D(A):81(1)	
.6	356	++1	D(A):81(2)	
.7	356	*1	D(A):81,3	= V. sepium
.8	356	*1	D(A):81,4	
.9	356	s1	D(A):81,5	
357	Trifolium arvense		B:357,B215,D69	
.1	357 (ST: ? Trondheim) 10. VII. 1764	*1	D(A):80	= T. pratense
.2	357	*1	Ex Kra	= T. pratense
358	Humulus Lupulus		B:358	
.1	358	*1	D(A):99	
359	(Lichen cocciferus)			
.1	§359§	1x1	G:365(4)	= Cladonia coccifera x = C. merochlorophaea var. merochlorophaea, P.D. strain, Pterigynandrum filiforme
.2	§359§	1	G:365(8)	= C. coccifera
.3	§359§	1	G:365(9)	= C. coccifera
.4	§359§	1	G:365(17)	= C. coccifera, Hypnum cupressiforme
.5	§359§	1x1	G:365(18)	= C. coccifera x = C. chlorophaea
362	Campanula rotundifolia			
.1	§362§	*1	G:251(4)	
.2	362 Lyngen (Tr: Lyngen) 16. VII. 1767	s1	D(A):24,1	
.3	362	*2	D(A):24(2)	
.4	362	*1	D(A):24(3)	
.5	362	*1	D(A):24(4)	
.6	362	s4	D(A):24(5)	
.7	362 Finlierne (NT: Lierne)	*5	D(A):24,6	
.8	362 Berg (ST: Trondheim) 27. VII. 1765	s2	D(A):24,7	

363	Equisetum arvense			B:363	
.1	\$363\$ Maasøe (Fi: Måsøy)	1		G:82(1)	
.2	\$363\$	1		G:228(2)	
.3	\$363\$	1		G:320(1)	
.4	363	1		D(A):101,1	= E. sylvaticum
.5	363	1		D(A):101(2)	
368	Centaurea Jacea			D74-75	
.1	\$368\$ Rynningsøen under Holtaalens Præstegaard (ST: Holtålen) 20. VII. 1764	+1		D(B):169	
.2	\$368\$ Rynningsøen under Holtaalens Præstegaard (ST: Holtålen) 20. VII. 1764	+1		D(B):170	
.3	\$368\$	+3		D(B):171	
369	Erica Tetralix				
.1	369	*1		D(A):38(1)	
.2	369 Bergsfjeldet i Oure Præstegjeld (MR: Aure) 6. VII. 1768	s1		D(A):38,2	
.3	(369) Aafjord (ST: Åfjord)	*10		D(B):108b	
.4	\$369\$	*1s1		D(C):29	
371	Primula veris			B:370	
.1	371 Tutterøen (NT: Frosta) 24. V. 1764	*1		D(A):22,1	
.2	371 Værdalen (NT: Verdal)	*1		D(A):22,2	
.3	371	*1		D(A):22(3)	
.4	371 I Aasen paa Vigstrøm (ST: Hitra) 12. VI. 1766	*2		D(A):22,4	= P. vulgaris
372	Urtica dioica				
.1	372	*1		D(A):96	
373	Hypnum proliferum				
.1	373	+12			= Hylocomium splendens
374	Rubus idaeus				
.1	(374)	s1		G:115(1)	
379	Rubus arcticus				
.1	379	s5*1			
382	Symphytum officinale				
.1	(382)	+1		G:101	
.2	(382)	*1		D(B):81	
.3	(382)	*1			
383	Equisetum limosum			B:383	= E. fluviatile
.1	383	1		D(A):101	
384	Equisetum fluviatile			B:384,B215	
.1	384	2		D(A):101	= E. sylvaticum
385	(Pingvicula vulgaris)				
.1	\$385\$	*1		G:14(2)	
.2	\$385\$	*1		G:325(1)	

386	(Myriophyllum spicatum)				
.1	\$386\$ 1 Aalvandet ved Hopsjøen (ST: Hitra) 19. VI. 1766	s1	D(B):210	= M. alterniflorum	
387	Carex acuta		B:387		
.1	387	*4	D(A):92,1		
.2	(387)	1	D(A):92,2		
.3	(387) Størdals Skov ved Sælboe Fjeldet (ST: Selbu) 29. VI. 1769	*1	D(A):93,3		
.4	(387)	s1*1	D(A):93,4		
.5	(387)	s1*1	D(A):93,5		
.6	(387)	s1	D(A):93(6)		
.7	(387)	+1	D(A):93,7		
.8	(387)	+1	D(A):93,8		
.9	(387)	+1			
.10	(387)	s2*1	D(A):93,10		
.11	(387) Hopen (ST: Hitra) 11. VI.	-1	D(A):93,11		
.12	(387) Ryeggen (Tr: Tromsø) 24. VII. 1767	*1	D(A):93,12		
.13	\$387\$ Lyngen (Tr: Lyngen) 16. VII. 1767	*1	D(B):200	= C. juncella	
.14	\$387\$ Leganger i Tranøe Præstegjeld (Tr: Tranøy) 28. VI. 1770	*1	D(B):201	= C. juncella	
.15	\$387\$ Leganger i Tranøe Præstegjeld (Tr: Tranøy) 28. VI. 1770	*1	D(B):202	= C. juncella	
.16	\$387\$ Lyngen (Tr: Lyngen)	*1	D(B):204	= C. cf. salina	
.17	\$387\$	*1	D(C):110	= C. nigra	
.18	\$387\$ Vangsfjeldet (ST: Oppdal) 24. VIII. 1772	+1	D(I):99	= C. bigelowii	
.19	\$387\$ Vangsfjeldet (ST: Oppdal) 24. VIII. 1772	+1	D(I):100	= C. bigelowii	
.20	\$387\$ Vangsfjeldet (ST: Oppdal) 24. VIII. 1772	+1	D(I):101	= C. bigelowii	
.21	\$387\$ Vangsfjeldet (ST: Oppdal) 24. VIII. 1772	*1	D(I):102		
.22	\$387\$ Vangsfjeldet (ST: Oppdal) 24. VIII. 1772	*1	D(I):103		
.23	\$387\$ Vangsfjeldet (ST: Oppdal) 24. VIII. 1772	*1	D(I):104		
.24	\$387\$ Vangsfjeldet (ST: Oppdal) 24. VIII. 1772	*1	D(I):105		
.25	\$387\$	s1	D(I):106		
388	Cardamine bellidifolia		B:388		
.1	388	*1	D(A):75(1)		
.2	388	*1	D(A):75,2	= Arabidopsis thaliana	
390	Centunculus minimus				
.1	390	*2	D(A):17		
391	Sedum Telephium				
.1	(391)	*1	G:201		
.2	391	*1	D(A):56 (n397)		
392	Cerastium vulgatum		B:392	= C. fontanum	
.1	\$392\$	*1	G:72(1)		
.2	\$392\$	*1	G:220(4)		

392						
.3	392		*1	D(A):54		
.4	392	Ryøen i Tromsø (Tr: Tromsø) 24. VII. 1767	*1	Ex Kra		
.5	392		*2	Ex Kra	= Stellaria nemorum	
.6	\$392\$	Stenvigslot (NT: Stjørdal) 3. VII. 1769	*1	D(B):123		
.7	\$392\$	Stenvigslot (NT: Stjørdal) 3. VII. 1769	*1	D(B):124		
393	Scirpus cespitosus					
.1	393	Flakstad (No: Flakstad) 1. VI. 1767	+1	D(A):6		
395	Ribes alpinum					
.1	395		-1	D(A):24		
396	Hieracium murorum			B:396		
.1	396		%1	D(A):88		
.2	396		+1	D(A):88	= Lapsana communis	
.3	\$396\$	Kvæfjord Præstegaard (Tr: Kvæfjord)	*1	D(B):165		
.4	\$396\$	Stenvigsslot (NT: Stjørdal) 3. VII. 1769	*1	D(B):166		
.5	\$396\$	Vangsfjeldet (ST: Oppdal) 24. VII. 1772	s1	D(I):73		
.6	\$396\$		*1			
.7	\$396\$		*1			
.8	\$396\$		*1			
.9	\$396\$		*1			
399	Potamogeton natans					
.1	399		s1	D(A):18		
400	Matricaria Chamomilla				= Chamomilla recutita	
.1	400	Bjertnes i Værdalen (NT: Verdal) 11. VII. 1769	*1	D(A):85,1		
.2	400	Bjertnes i Værdalen (NT: Verdal) 11. VII. 1769	*1	D(A):85,2		
.3	400		*1			
401	Achilles Ptarmica					
.1	401	Tingvoll Kempe (MR: Tingvoll)	*1	D(A):89		
402	Potentilla reptans					
.1	402		s1	D(A):61	= Fragaria vesca	
405	Spiræa Filipendula				= Filipendula ulmaria	
.1	405	Vangsfjeldet (ST: Oppdal)	*1	Ex Kra		
406	Polygonum Hydropiper			B:406		
.1	(406)	Grilstad (ST: Trondheim)	*1	G:4(4)		
.2	406	Finlierne (NT: Lierne)	*2	D(A):40		
409	Festuca fluitans				= Glyceria fluitans	
.1	409		+1	D(A):13(1)		
.2	(409)		+1	D(A):13,2		

409					
.3	409		+1	D(A):13,3	
.4	409	Gislme gaard i Ørkedal (ST: Orkdal)	+1	D(A):13,4	
		10. VII. 1764			
.5	409		+1	D(A):13,5	
.6	\$409\$	Gislme (ST: Orkdal)	+1	D(I):24	
		5. VIII. 1772			
.7	\$409\$	Gislme (ST: Orkdal)	+1	D(I):25	
		3. IX. 1772			
.8	\$409\$	Gislme (ST: Orkdal)	+1	D(I):26	
		3. IX. 1772			
.9	\$409\$	Gislme (ST: Orkdal)	+1	D(I):27	
		3. IX. 1772			
410		Eqvisetum palustre			
.1	410		1	D(A):101	
413		Arabis alpina			
.1	413		+1	D(A):75(1)	
.2	413		+1	D(A):75(2)	
.3	413		+4	D(A):75(3)	
.4	413	Talvig (Fi: Alta)	+3	D(A):75,4	= A. hirsuta
		20. VI. 1767			
.5	413		+1	D(A):75,5	
.6	\$413\$		1	D(C):92	
.7	\$413\$		1	D(C):93	
.8	\$413\$		*2s2	D(C):94	
.9	\$413\$		*2	D(C):95	
.10	\$413\$		*1	D(C):96	
.11	\$413\$		1	D(C):97	
419		Betula nana			
.1	419	I Myren opefter til Blessevoid	s4	D(A):96,1	
		(ST: Trondheim)			
.2	419	Finlierne (NT: Lierne)	s2	D(A):96,2	
.3	419		s1	D(A):96(3)	
.4	\$419\$		*1	D(C):113	
.5	\$419\$		*1	D(C):114	
423		Fraxinus excelsior			
.1	\$423\$		1	G:197	
.2	423		1	D(A):100,1	
.3	423		1	D(A):100,2	
.4	423		*1	D(A):100(3)	
425		Lichen islandicus			
.1	425	Kjelvig (Fi: Nordkapp)	1		= (Cetraria islandica (rev. Kindt), C. hiaseus (rev. Lynges), C. delisei
		31. VI. 1767			= C. islandica (rev. Lynges & Kindt)
.2	425	Kjelvig (Fi: Nordkapp)	1		= (C. aculeata (rev. Kindt), C. tenuissima (rev. Lynges)),
		31. VI. 1767			Cornicularia aculeata
.3	425		6		= C. islandica (rev. Kindt & Lynges)
.4	425		1		

425								
.5	425		1				= C. islandica (rev. Kindt & Lynge)	
.6	425		1				= C. islandica (rev. Kindt & Lynge)	
.7	\$425\$		1				= C. islandica	
.8	\$425\$		1				= C. islandica	
.9	\$425\$		1				= C. islandica	
429	Allium Schenoprasum				B:429,B216			
.1	429	Tromsø Meenighed (Tr: Tromsø) 24. VII. 1767	*1		D(A):32		= A. sibiricum	
.2	429	Strømsøen (Tr: Tromsø) 13. VI. 1767	s2		Ex Kra		= A. sibiricum	
.3	429		*1		Ex Kra		= A. sibiricum	
430	Allium oleraceum							
.1	430	Alstahaug (No: Alstahaug) 14. V. 1767	s5		Ex Kra			
.2	430	I fieldet ovenfor Dolstad Præstegaard (No: Vefsn) 19. VIII. 1770	*1		Ex Kra			
.3	430	I fieldet ovenfor Dolstad Præstegaard (No: Vefsn) 19. VIII. 1770	*1		Ex Kra			
431	Salix lanata							
.1	431		s1		D(A):99,1			
.2	431	Wangsfjeldet i Opdal (ST: Oppdal) 3. VII. 1764	+1		D(A):99,2			
.3	\$431\$	Havsund (Fi: Søreysund) 3. VII. 1767	s3		D(B):236a			
.4	\$431\$	Hasvig (Fi: Hasvik) 3. VII. 1769	*3		D(B):297			
.5	\$431\$	Stranden mellem Tønsnes og Storstenæsset (Tr: Tromsø) 20. VII. 1767	s1		D(B):239			
.6	\$431\$		*1		D(C):129			
.7	\$431\$		*1		D(C):130			
.8	\$431\$		s1		D(C):131			
432	Allium ursinum							
.1	432		s1		D(A):33			
433	Ranunculus Ficaria							
.1	433		*2		D(A):64(1)			
.2	433		*2		D(A):64,2			
.3	(433)		*1					
434	Ranunculus reptans							
.1	434		+1		D(A):64(1)			
.2	434		*1		D(A):64(2)			
.3	434	Engen 1/2 Mil fra Røros (ST: Røros) 26. VII. 1764	+1		D(A):64,3			
.4	434	Aafjord i vannet ved Præstelva (ST: Åfjord)	*3s4x1		D(A):64,4		x = Juncus bufonius	
.5	434		s1		D(A):64(5)		= R. auricomus	
436	Circea alpina							
.1	436		s1		D(A):5			

438		<i>Cerastium alpinum</i>		B:438	
.1	\$438\$	Vardøen 1764	*1	G:300	
.2	438		*1	D(A):53(1)	
.3	438	Lendvigen (Tr: Tromsø) 14. VI.	*1	D(A):53,2	
.4	438		*1	D(A):53(3)	
.5	438		*4	D(A):53,4	
.6	438		*1	D(A):53(5)	
.7	438	Maasøe (Fi: Måsøy) 2. VII. 1767	*3	D(A):53,6	
.8	438	Maasøe (Fi: Måsøy) 2. VII. 1767	*1x1	D(A):53,7	x = <i>C. cerastoides</i>
.9	438	Maasøe (Fi: Måsøy) 2. VI. 1767	*1x1	D(A):53,8	x = <i>C. cerastoides</i>
.10	438		*1	D(A):53,9	= <i>C. glabratum</i>
.11	438		*1	D(A):54(10)	
.12	438		*1	D(A):54(11)	
.13	438	Hasvig (Fi: Hasvik) 9. VII. 1767	*2	D(A):54,12	
.14	438	Laskestad (No: Steigen) 28. VII. 1770	+2	D(A):54,13	
.15	438	Laskestad (No: Steigen) 28. VII. 1770	+2	D(A):54,14	
.16	438	Bergsfjeldet i Oure Præstegjeld (MR: Aure) 6. VII. 1768	s1	D(A):54,19	
.17	438	Bergsfjeldet i Oure Præstegjeld (MR: Aure) 6. VII. 1768	*1	D(A):54,20	
.18	438	Lenvigens Præstegaard (Tr: Lenvik) 23. VI. 1770	*1	D(A):55,21	
.19	\$438\$	Vangsfjeldet i Oppdal (ST: Oppdal) 24. VIII. 1772	*1	D(I):57b	
.20	\$438\$	Vangsfjeldet i Oppdal (ST: Oppdal) 24. VIII. 1772	*1	D(I):57	
.21	\$438\$	Vangsfjeldet i Oppdal (ST: Oppdal) 24. VIII. 1772	s1	D(I):58	
.22	\$438\$	Gudbrandsdalen v. Sinchels Støtte (Op: Sel) 27. VI. 1772	*1	D(II):28	
.23	\$438\$		*1		
.24	\$438\$		*1		
439		<i>Salix arenaria</i>		B:439,B216,D70	
.1	439	Aalbyg-fjeldet (ST: Holtålen) 23. VII. 1764	*1	D(A):99	= <i>S. glauca</i>
.2	439	Engen 1/2 Mil fra Røraas (ST: Røros) 25. VII. 1764	s1	EX Kra	= <i>S. lapponum</i>
440		<i>Nymphæa alba</i>			
.1	(440)	Tyve-Vandet (ST: Trondheim)	*1	G:256	
441		<i>Nymphæa lutea</i>			= <i>Nuphar lutea</i>
.1	441		*1	D(A):61	
442		<i>Tilia europæa</i>			= <i>Tilia cordata</i>
.1	442		+1x2	D(A):65	x = <i>Sambucus nigra</i> , <i>Fraxinus excelsior</i>

445	Satyrion nigrum				= Nigritella nigra
.1	445	*1	D(A):89		
.2	\$445\$ Opdal (ST: Oppdal) 1. VIII.	*3	D(B):181		
446	Satyrion albidum				= Leucorchis albida
.1	446	*1	D(A):90(1)		= Coeloglossum viride
.2	446	*2	D(A):90(2)		= C. viride
.3	446	*1	D(A):90(3)		= C. viride
.4	446	*2	D(A):90(4)		= C. viride
.5	\$446\$ Hasvig (Fi: Hasvik) 9. VII. 1767	*4	D(B):189		
.6	\$446\$ Vangsfjeldet (ST: Oppdal) 24. VIII. 1772	*1	D(I):97		
.7	(446)	*1	D(I):97b		
.8	\$446\$ Carlsøe (Tr: Karlsøy)	*1			
447	Pyrus Malus				= Malus sylvestris
.1	447	*1	D(A):58		
449	Carex saxatilis				
.1	449	+1	D(A):91,1		= C. atrata
.2	449 Wangsfieldet i Opdal (ST: Oppdal) 3. VII. 1964	+1	D(A):91,2		= C. bigelowii
450	Salix arbuscula				
.1	450 Engen 1/2 Miil fra Røraas (ST: Røros) 26. VII. 1764	+1	Ex Kra		
451	Carex atrata				
.1	451	+1	D(A):91		
.2	\$451\$	+1x1	D(C):7		x = Trisetum spicatum
.3	\$451\$	+1	D(C):112		
.4	\$451\$ Hasvig (Fi: Hasvik) 9. VII. 1767	+1	D(B):199		
.5	\$451\$	+1			
.6	\$451\$	+1			
453	Festuca ovina				
.1	453	%1	D(A):13		
.2	453 Ryøen i Tromsøe (Tr: Tromsø) 24. VII. 1767	+1	D(B):62		
456	Poa pratensis				
.1	\$456\$ Lyngen (Tr: Lyngen) 16. VII. 1767	+1	D(B):47		
.2	\$456\$ Løppen (Fi: Loppa) 8. VII. 1767	+1	D(B):45		
.3	\$456\$ Ryøen (Tr: Tromsø) 24. VII. 1767	+1	D(B):48		
.4	\$456\$	+1	D(B):53		
.5	\$456\$	+1	D(C):11		

457	<i>Alopecurus pratensis</i>		B-457	
.1	457		+1	D(A):7.1 = A. arundinaceus
.2	457	Tranøe (Tr: Tranøy) 28. VI. 1770	+1	D(A):7.2
.3	457	Strømsøen (Tr: Tromsø) 13. VI. 1770	+1	Ex Kra
458	<i>Agrostis capillaris</i>		B:458,B216,D70	
.1	§458§	Lyngen (Tr: Lyngen) 16. VII. 1767	+1	D(B):13a
.2	§458§	Lyngen (Tr: Lyngen) 16. VII. 1767	+1	D(B):13b
463	<i>Melica nutans</i>			
.1	463	Jonsvatnet (ST: Trondheim) VI. 1766	+5	D(A):13.1
.2	463		+5	D(A):13(2)
.3	463		+1	D(A):13.3 = Hierochloë odorata
464	<i>Mnium hygrometricum</i>		Dahl(1894):59	
.1	464		1	= Funaria hygrometrica
.2	464		4	= F. hygrometrica Marchantia polymorpha, Ceratodon purpureus, Bryum sp., Leptobryum pyriforme
.3	464	Bernstorff (Denmark: Copenhagen) 16. V. 1772	1	= F. hygrometrica
466	<i>Lamium purpureum</i>			
.1	466		*1	D(A):65
467	<i>Ranunculus flammula</i>			
.1	467		*1	D(A):64(1)
.2	467		*1	D(A):64(2)
.3	467		*1	D(A):64(3)
469	<i>Pedicularis hirsuta</i>			
.1	469		*1	Ex Kra = F. cf. palustris
470	<i>Cotoneaster vulgaris</i> (Mespilus Cotoneaster)			= C. integerrimus
.1	§470§	Engen 1/2 Mil fra Røraas (ST: Røros) 26. VII. 1764	1	D(B):127
473	<i>Juncus conglomeratus</i>			
.1	473	Berg (ST: Trondheim) 1. VII. 1766	+5	D(A):53
475	<i>Sedum reflexum</i>		B:475,B216,D70	
.1	475	Holum ved Snaase vandet (NT: Snåsa) 21. VII. 1769	*1	Ex Kra = S. annuum
.2	475	Holum ved Snaase vandet (NT: Snåsa) 21. VII. 1769	*1	Ex Kra = S. annuum

476	<i>Poa trivialis</i>			
.1	476	*1	D(A):11,1	
.2	476	*1	D(A):11,2	= <i>P. alpina</i>
.3	476 Strømsøen (Tr: Tromsø) 12. VI. 1767	*2	D(A):11,3	= <i>P. alpina</i>
.4	476 Vangsfjeldet (ST: Oppdal)	*2	D(A):11,4	= <i>P. alpina</i>
.5	476 Rørstad i Engen ved Skaalberget (No: Sørfold) 31. V. 1767	*2	D(A):11,5	= <i>P. alpina</i>
.6	476	*2s2	D(A):11(6)	= <i>P. alpina</i>
.7	476 Maasøe (Fi: Måsøy) 27. VI. 1767	*2	D(A):11,7	= <i>P. alpina</i>
.8	476 Talvigen (Fi: Alta) 20. VI. 1767	+1	D(A):12,8	= <i>P. alpina</i>
.9	476 Talvig (Fi: Alta) 20. VI. 1767		D(A):12,9	
.10	476 Dverbergs Præstegaard (NO: Andøy) 7. VI. 1767	+1	D(A):12,10	= <i>P. pratensis</i>
.11	476	+1	D(A):12,11	= <i>P. alpina</i>
.12	476 Lyngen (Tr: Lyngen) 16. VII. 1767	*1	D(A):12,12	= <i>P. alpina</i>
.13	§476§ Berg (ST: Trondheim) Mense Julio	*1	D(B):51a	
.14	§476§ Berg (ST: Trondheim) Mense Julio	*5	D(B):51b	
.15	§476§	*2	D(B):51c	
.16	§476§	+1	D(B):52a	
.17	§476§	+1	D(C):9	
.18	§476§	+1	D(C):10	
478	<i>Dactylis glomerata</i>			
.1	478	s2	D(A):13	
.2	§478§	+1	D(C):17b	
.3	§478§	+1	D(C):17c	
479	<i>Saxifraga rivularis</i>			
.1	479	*1	D(A):45(1)	
.2	479	*1	D(A):45(2)	
.3	479	*1	D(A):45(3)	
.4	479	*1	D(A):45(4)	
.5	479	*1	D(A):45(5)	
.6	479	*1	D(A):45(6)	
.7	479 Maasøe (Fi: Måsøy) 2. VI. 1767	*2	D(A):45(7)	
.8	479 Maasøe (Fi: Måsøy) 2. VII. 1767	*1	D(A):45(8)	
.9	479 Storstennasset i Tromsøe (Tr: Tromsø) 22. VI. 1767	*1	D(A):45,1	= <i>S. cernua</i>
.10	§479§ Houen (NT: Verdal) 10. VII. 1769	*1+2	D(A):60,6(n51)	= <i>Potentilla crantzii</i>
484	<i>Juncus trifidus</i>			
			B:484	
.1	484 Aalbyq-fjeldet (ST: Holtålen) 23. VII. 1764	*1x1	D(A):34,1	x = <i>Eriophorum cf. vaginatum</i>
.2	484	+1	D(A):34(2)	
.3	484	+2	D(A):34,3	

485	(Sedum sexangulare)			B216, D70	
.1	/485/ Finlierne (NT: Lierne)	%1	Ex Kra	= ?	
486	Arundo Calamagrostis				
.1	/486/ Holtaalens Præstegaard (ST: Holtålen) 29. VII. 1764	+1	D(A):9	= Calamagrostis canescens	
488	Geranium lucidum				
.1	488	*1	D(A):77		
489	Atriplex patula				
.1	\$489\$	*1	G:332		
.2	\$489\$ Valberg i Borgens Præstegjeld (No: Vestvågøy) 24. VII. 1770	*1	D(B):274		
.3	\$489\$	%2	Ex Kra	= A. cf. longipes	
493	Ranunculus auricomus				
.1	493	*1	D(A):64,1		
.2	493	*1	D(A):64,2		
494	Equisetum sylvaticum				
.1	494	1	D(A):101(1)		
.2	494	1	D(A):101(2)		
.3	494 Tromsø (Tr: Tromsø) 22. VII. 1767	1	D(A):101,3	= Equisetum pratense	
.4	(494) Ramnes 1 mil fra Skjervø (Tr: Skjervøy) 16. VI. 1767	2	D(B):292		
.5	(494)	1	D(B):293		
495	Arabis thaliana			= Arabidopsis thaliana	
.1	\$495\$	+1	G:223(5)		
.2	495	+*2	D(A):74(1)		
.3	495 Berg (ST: Trondheim)	*3	D(A):74,2		
.4	495	*+1	D(A):74(3)		
496	Apium graveolens				
.1	496	s1	B216 D(A):30		
497	Juncus pilosus			= Luzula pilosa	
.1	\$497\$	*2	G:49(1)		
.2	497	*1	D(A):34(1)		
.3	497	*3	D(A):34(2)		
.4	497	*1	D(A):34(3)		
.5	497 Bergskriverens Sæter (ST: Røros) 24. VII. 1764	*1	D(A):34,4		
.6	497	+1	Ex Kra?		
.7	\$497\$ Maasøe (Fi: Måsøy) 27. VI. 1767	+2	D(B):105b	= L. cf. wahlenbergii	
.8	\$497\$ Vangsfjeldet (ST: Oppdal) 24. VII. 1772	+1	D(I):41		
.9	\$497\$ Vangsfjeldet (ST: Oppdal) 24. VII. 1772	+1	D(I):42		
498	Lycopsis arvensis			= Anchusa arvensis	
.1	498 Hægstad i Verdalen (NT: Verdal) 10. VII. 1769	*1	D(A):19,1		

498					
.2	498		*1	D(A):20(2)	
.3	498		*1	D(A):20(3)	
.4	498		*1	D(A):20,4	
.5	498	Bløsevol (ST: Trondheim) 4. VIII. 1765	%1	D(B):77	
499	Sparganium erectum				
.1	499		+1	D(A):95(1)	
.2	499	Jonsvatne (ST: Trondheim)	+1	D(A):95,2	= S. emersum
.3	499	Jonsvandet (ST: Trondheim)	+1	D(A):95,3	
502	Juncus bufonius				
.1	§502§	? (ST: Trondheim) 6. VIII. 1765	+7	G:335	
.2	502		+2	D(A):34,1	
.3	502		+1	D(A):34,2	
.4	502		+1x1	D(A):34,3	x = Poa sp.
504	Erigeron acre				= E. acer
.1	504	Høgstad i Vardalen (NT: Verdal) 10. VII. 1769	*1	D(A):84,1	
.2	504	Høgstad i Vardalen (NT: Verdal) 10. VII. 1769	*1	D(A):84,2	
.3	504	Høgstad i Vardalen (NT: Verdal) 10. VII. 1769	*1	D(A):84,3	
.4	504	Høgstad i Vardalen (NT: Verdal) 10. VII. 1769	*1	D(A):84,4	
.5	504	Øksnesøen i Snaase-vandet (NT: Steinkjer) 14. VII. 1769	+1	D(A):84,5	
.6	504	Sandvigtangen i Snaase-vandet (NT: Steinkjer) 14. VII. 1769	*1	D(A):84,6	
.7	504	Sandvigtangen i Snaase-vandet (NT: Steinkjer) 14. VII. 1769	*1	D(A):84,7	
.8	504		*1	D(A):84,8	
.9	504	Meldalen (ST: Meldal)	*1	D(A):84,9	= Saussurea alpina
.10	§504§		%2	D(C):107	
.11	§504§		+1	D(C):108	
.12	§504§	Vangsfjeldet (ST: Oppdal) 24. VII. 1772	+2	D(I):82	
.13	§504§	Vangsfjeldet (ST: Oppdal) 24. VII. 1772	+1	D(I):83	
.14	§504§	Holtaalen (ST: Holtålen) 14. VIII. 1772	+1	D(I):84	
.15	§504§		+2		
505	Sagina procumbens				
.1	§505§	? (ST: Trondheim) 25. VII. 1765	*1	G:209(1)	
.2	505		*1	D(A):53(1)	
.3	505		*1	D(A):53(2)	
.4	505	Brambu ved Meldalens Præstegaard (ST: Meldal) 5. VII. 1764	*1	D(A):53,3	
.5	505	Hoven (ST: Trondheim) 9. VIII. 1765	2	D(A):53,4	
.6	505	Svinvigen & Hopsøe (ST: Hitra) 17. VI. 1766	*1x1	D(A):53,5	x = Montia fontana
.7	§505§		*1		

506	Marchantia hemisphaerica				
.1	506	Evenes (No: Evenes) 9. VI. 1767	2		= (Peltigera venosa (rev. Kindt)), Marchantia alpestris, Ceratodon purpureus = Conocephalum conicum. Marchantia sp.
.2	506	Gaarden Bogen i Sinsaas Sogn (ST: Midtre Gauldal) 30. VII. 1764	2		
507	Poa angustifolia			B:216,D71	
.1	507		+1	D(A):12,1	= P. trivialis
.2	507		+1	D(A):12,2	
.3	507		+1	D(A):12,3	= P. pratensis
.4	507		+3	D(A):13,4	= P. alpina
.5	§507§		+1	D(B):46	
.6	§507§	Lyngen (Tr: Lyngen) 16. VII. 1767	+1	D(B):47	
508	Asperugo procumbens				
.1	508		+1	D(A):20,1	
.2	508	Lemvigs have (ST: Trondheim) 1. VIII.	+1	D(A):20,2	
.3	508		+1	D(A):20,3	
.4	508	Berg (ST: Trondheim) 6. VIII. 1764	+1	D(A):20,4	
.5	§508§		+3	D(C):19	
510	Centaurea Scabiosa				
.1	510	Oppdal (ST: Oppdal) 3. VIII. 1764	+1	D(A):87	
.2	510		+1	Ex Kra	
.3	510	Sandvigstangen i Snaase-vandet (NT: Snåsa) 14. VII. 1769	+1	D(B):172	= C. nigra
511	Sisymbrium Irio			B:511,B216,D70	
.1	511	Støren (ST: Midtre Gauldal) 15. VII. 1764	±1	Ex Kra	= Rorippa palustris
512	Potentilla nivea			B216,D70	
.1	512		*1	Ex Kra	= Fragaria vesca
513	Erysimum hieracifolium				
.1	513	Lyngen (Tr: Lyngen) 16. VII. 1767	**1	Ex Kra	
.2	513		*1	Ex Kra	
.3	§513§	Frosten (NT: Frosta) 6. VII. 1769	*1	D(B):148	
514	Fucus discors			B:514,F102	
.1	514		1		= Ptilota plumosa
518	Ilex Aquifolium				
.1	518		±1	D(A):19	
.2	(518)		±1	D(B):76	

522	Lobelia Dortmanna				
.1	522	*1	D(A):27(1)		
.2	522	%1	D(A):27(2)		
523	Salix pentandra				
.1	523	*1	D(A):99	= S. glauca	
.2	\$523\$ Stods Præstegaard (NT: Steinkjer) 17. VII. 1769	s1	D(B):215		
.3	\$523\$ Hellsøen i Snaase-vandet (NT: Snåsa) 14. VII. 1769	s1	D(B):216		
.4	\$523\$ Kvæfiordseidet (Tr: Kvæfjord)	s1	D(B):218		
.5	\$523\$ Kvæfiordseidet (Tr: Kvæfjord)	+1	D(B):217		
524	Bidens tripartita				
.1	524	*1	D(A):89		
525	Crepis tectorum				
.1	\$525\$	+1	G:212(2)		
.2	525	+1	Ex Kra	= cf. Tragopogon pratensis	
.3	\$525\$ I Guldbrandsdalen ved Sinchels Støtte (Op: Sel) 27. VI. 1772	*1	D(11):39		
526	Carex flava				
.1	526 Vangsfjeldet (ST: Oppdal)	+2	D(A):94.1		
.2	526 Aafjord (ST: Afjord)	+2	D(A):94.2		
.3	526 Finlierne (NT: Lierne)	+3	D(A):94.3		
.4	526	+1-1	D(A):94.4	= C. oederi	
.5	526 Ryøen (Tr: Tromsø) 24. VII. 1767	%1	D(A):94/Ex Kra	= C. cf. aquatilis	
.6	526	+1*1	D(B):205		
527	Clinopodium vulgare			= Satureja vulgaris	
.1	527	*1	D(A):68.1		
.2	527	*1	D(A):68.2		
.3	527	*3	D(A):68.3		
528	Saxifraga cernua				
.1	528	*1	D(A):45		
532	Dianthus plumarius		B:532	= D. superbus	
.1	532	*2	D(A):48		
.2	(532)	*1	Ex Kra		
533	Salix incubacea				
.1	(533) Havøysund (Fi: Sørøysund) 3. VII. 1767	*1	D(A):99	= S. lanata	
535	Ervum hirsutum			= Vicia hirsuta	
.1	535	+1*1	D(A):81		
536	Cerastium viscosum		B:536		
.1	536	*1	D(A):54	= C. fontanum	
.2	536	+1	Ex Kra	= C. fontanum	
.3	536	*1	Ex Kra	= ?	
.4	536	*1	Ex Kra	= C. cf. fontanum	

538	Lichen pulmonarius				
.1	538 Rødeens Præstgaard (No: Rødøy)	5			= (Sticta pulmonaria (rev. Kindt)), Lobaria scrobiculata, Peltigera aphthosa (rev. Lynge)
.2	538	1			= (Sticta pulmonaria (rev. Kindt)), Lobaria pulmonaria (rev. Lynge)
.3	538 ? Tingvold (MR: Tingvoll)	2			= (Sticta pulmonaria (rev. Kindt)), Lobaria pulmonaria (rev. Lynge)
.4	538 Steenkjer (NT: Steinkjer)	1			= (Sticta pulmonaria (rev. Kindt)), Lobaria pulmonaria (rev. Lynge)
540	Chenopodium rubrum				
.1	/540/	*1	Ex Kra		
541	Saxifraga aizoides			B:541	
.1	541 Vallemsberg ved Snaase-vandet (NT: Snåsa)	*1	D(A):45		
	21. VII. 1769				
.2	\$541\$ Gillesgaal (No: Gildeskål)	*2sl	D(B):111		
	6. VIII. 1770				
.3	\$541\$ Gillesgaal (No: Gildeskål)	*3	D(B):112		
	6. VIII. 1770				
.4	\$541\$ Mornæs i Gillesgaals Præstegjeld (No: Gildeskål) 4. VIII. 1770	*1	D(B):113		
542	Ranunculus lapponicus				
.1	542	sl	D(A):65		= Potentilla crantzii
543	Gnaphalium alpinum				= C. norvegicum
.1	543	*1	D(A):83		
544	Saxifraga tridactylites				
.1	544	*1	D(A):47a		= S. cespitosa
.2	544	*1	D(A):47b		= S. cespitosa
.3	544 Trones Præstegaard (No: Sortland)	+2	D(A):47,1		= S. adscendens
	2. VII. 1770				
.4	544 Trones Præstegaard (No: Sortland)	+4	D(A):47,2		= S. adscendens
	2. VII. 1770				
.5	544 Trones Præstegaard (No: Sortland)	+3	D(A):47,3		= S. adscendens
	2. VII. 1770				
.6	544 Trones Præstegaard (No: Sortland)	*4	D(A):47,4		= S. adscendens
	2. VII. 1770				
.7	544 Trones Præstegaard (No: Sortland)	+3	D(A):47,5		= S. adscendens
	2. VII. 1770				
.8	544 Trones Præstegaard (No: Sortland)	*3	D(A):47,6		= S. adscendens
	2. VII. 1770				
.9	544 Trones Præstegaard (No: Sortland)	*1	D(A):47,7		= S. adscendens
	2. VII. 1770				
.10	544	*1	D(A):47,8		= S. adscendens
.11	544 Trones Præstegaard (No: Sortland)	+2	D(A):47,9		= S. adscendens
	2. VII. 1770				
.12	544 Trones Præstegaard (No: Sortland)	+3	Ex Kra		= S. adscendens
	2. VII. 1770				
.13	(544) Ladehameren (ST: Trondheim)	+3	D(B):109		
.14	\$544\$	+2	D(C):46		

544					
.15	\$544\$		+2	D(C):47	
.16	\$544\$		+2	D(C):48	
.17	\$544\$		*1	D(C):49	
.18	\$544\$		*1	D(C):50	
.19	\$544\$		*1	D(C):51	
.20	\$544\$	Guldbrandsdalen ved Sinchels Støtte (Op: Sel) 27. VI. 1772	*1	D(II):8	
.21	\$544\$	Guldbrandsdalen ved Sinchels Støtte (Op: Sel) 27. VI. 1772	*1	D(II):9	
.22	\$544\$	Guldbrandsdalen ved Sinchels Støtte (Op: Sel) 27. VI. 1772	*1	D(II):10	
.23	\$544\$	Guldbrandsdalen ved Sinchels Støtte (Op: Sel) 27. VI. 1772	*1	D(II):11	
.24	\$544\$	Guldbrandsdalen ved Sinchels Støtte (Op: Sel) 27. VI. 1772	*1	D(II):12	
.25	\$544\$	Guldbrandsdalen ved Sinchels Støtte (Op: Sel) 27. VI. 1772	s2	D(II):13	
.26	\$544\$	Guldbrandsdalen ved Sinchels Støtte (Op: Sel) 27. VI. 1772	*1	D(II):14	
.27	\$544\$	Guldbrandsdalen ved Sinchels Støtte (Op: Sel) 27. VI. 1772	*1	D(II):15	
.28	\$544\$	Guldbrandsdalen ved Sinchels Støtte (Op: Sel) 27. VI. 1772	+1	D(II):16	
.29	\$544\$	Guldbrandsdalen ved Sinchels Støtten (Op: Sel) 27. VI. 1772	*1	D(II):17	
.30	\$544\$	Guldbrandsdalen ved Sinchels Støtten (Op: Sel) 27. VI. 1772	*1	D(II):18	
.31	\$544\$	Guldbrandsdalen ved Sinchels Støtten (Op: Sel) 27. VI. 1772	*1	D(II):19	
.32	\$544\$		*1	D(II):20	
.33	\$544\$		*1	D(II):21	
.34	\$544\$		*1	D(II):22	
545	Saxifraga nivalis				
.1	545		*1	D(A):43(1)	
.2	545		s1	D(A):43(2)	
.3	545		*1	D(A):43(3)	
.4	545	Hammerfest (Fi: Hammerfest) 6. VII. 1767	*1	D(A):43,4	
.5	545		*2	D(A):43,5	= S. stellaris
.6	545	Hammerfest (Fi: Hammerfest) 6. VII. 1767	*1	D(A):43,6	= S. stellaris
.7	545	Liegaard paa Dyrøen (Tr: Dyrøy) 17. VI. 1770	*1	Ex Kra	
.8	545	Liegaard paa Dyrøen (Tr: Dyrøy) 17. VI. 1770	*1	Ex Kra	
.9	545	Talvig (Fi: Alta) 20. VI. 1767	*1½1	Ex Kra	
.10	545	Liegaard paa Dyrøen (Tr: Dyrøy) 17. VI. 1770	*1	Ex Kra	
546	Scirpus palustris				= Eleocharis palustris
.1	546		+1	D(A):6(1)	
.2	546		+1		
552	Lichen pustulatus				
.1	552		2		= Umbilicaria pustulata (rev. Kindt & Lynge)

553	Lichen prunastris		Dahl(1894):59	
.1	553	1		= Evernia prunastris
.2	\$553\$	1		= Evernia divaricata
.3	(553) Bernstorph (Denmark: Copenhagen) 16. V. 1772	1		= (Evernia prunastris) (rev. Kindt)), Ramalina fraxinea
.4	(553) Bernstorph (Denmark: Copenhagen) 16. V. 1772	1		= Evernia prunastris
.5	(553) Bernstorph (Denmark: Copenhagen) 16. V. 1772	1		= Evernia prunastris
556	Lichen pallescens			
.1	556	1		= (Lecanora pallescens) (rev. Kindt)), Ochrolechia parella (rev. Lynge)
557	Lichen caninus			
.1	557	+1		= (Peltigera canina) (rev. Kindt)), P. rufescens (rev. Lynge)
.2	\$557\$	1		= Peltigera sp., Antitrichia curtipendula, Hypnum cupres- siforme, Dicranum scoparium, Pterigynandrum filiforme, Grimmia sp.
.3	\$557\$	1		= (Peltigera canina (rev. Kindt)), P. rufescens (rev. Lynge)
.4	\$557\$	1		= (Peltigera aphthosa (rev. Kindt)), P. canina (rev. Lynge)
.5	\$557\$	1	G:368(3)	= Peltigera rufescens
558	Bryum striatum			
.1	558	1		= Paraleucobryum longi- folium, Ptilidium ciliare
559	Bryum hypnoides			
.1	559	1		= Racomitrium lanuginosum, Hypnum cupressiforme, Schistidium strictum, Ceratodon purpureus
.2	\$559\$ Løddingen (No: Lødingen) 7. VI. 1767	2		= Racomitrium lanuginosum
560	Lichen subulatus			
.1	560 Holtaals Præstegaard (ST: Holtålen)	1x4		= (Cladonia furcata (rev. Kindt), C. gracilis, Par- melia vittata (rev. Lynge)), Cladonia gracilis s.l., x = Dicranum congestum, Hyloco- mium splendens, Barbilo- phozia sp., Polytrichum strictum
.2	560	1x4		= Peltigera rufescens, x = Ceratodon purpureus, Bryum sp., Grimmia sp., Tortula ruralis

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567	Juncus bulbosus				
.1	567	Vangsfjeldet ved Opdal (ST: Oppdal)	+1	D(A):34,1	
		1. VIII. 1764			
568	Lichen centrifugus				
.1	568	Løddingen (No: Lødingen)	3		= Parmelia centrifuga (rev. Kindt & Lynge)
		7. VI. 1767			
.2	568		+2		= Parmelia centrifuga (rev. Kindt & Lynge)
.3	\$568\$		1		= P. centrifuga
.4	\$568\$		+1		= P. centrifuga
.5	\$568\$		1		= P. centrifuga
.6	\$568\$		1		= P. centrifuga
.7	\$568\$		1		= P. centrifuga
569	Tremella juniperina				
.1	569		1		= Gymnosporangium tremelloides or G. cornutum
570	Bryum cespititium				
.1	570		+1		= Bryum sp.,
.2	570		+3		Ceratodon purpureus, Thuidium abietinum, Pohlia nutans
.3	570	Skjerstad (No: Skjerstad)	3		
		26. V. 1767			
.4	\$570\$	Rørstad (No: Sørfold)	1		= Bryum sp., Ceratodon purpureus, Hypnum sp.
.5	\$570\$	Maasøe (Fi: Måsøy)	1		= Bryum sp., Barbilophozia hatcheri, Bryum inclinatum s.l.
		27. VI. 1767			
.6	\$570\$	Havn paa Dyrøen (Tr: Dyrøy)	1		= Bryum cf. pallescens
		17. VI. 1770			
.7	\$570\$	Kjelvig (Fi: Nordkapp)			= B. algaricum, Ceratodon purpureus, Bartramia ithyphylla, Scapania sp.
		31. VI. 1767			
.8	\$570\$	Hamerøen (No: Hamarøy)	1		= Bryum creberrimum, Amblystegium serpens
		4. VI. 1767			
571	Buxbaumia aphylla				
.1	571		1		= cf. Buxbaumia aphylla
572	Lichen hirtus				
.1	572		3		= (Usnea barbata & hirta) (rev. Kindt)), Usnea hirta
574	Bryum Celsii				
.1	574		5		= Ceratodon purpureus, Thuidium abietinum
575	Lichen ciliaris			Dahl(1894):59	
.1	575		+1		= (Physcia ciliaris (rev. Kindt)), Anaptychia ciliaris
.2	575	Bernstorff (Denmark: Copenhagen)	+2		= (Physcia ciliaris (rev. Kindt)), Anaptychia ciliaris
		16. V. 1772			

576	Bryum rurale					
.1	576	1				= Tortula ruralis, Pterigynandrum filiforme, Thuidium abietinum, Hypnum sp., Drepanocladus uncinatus
577	Lichen fraxineus					
.1	577	1				= (Ramalina calicaris fraxinea (rev. Kindt)), Ramalina fraxinea
.2	(577) uden for Scheen (?) (Denmark: Copenhagen) 16. V. 1772	1				= (Ramalina calicaris fraxinea (rev. Kindt)), R. fastigiata
579	Lichen subfuscus					
.1	579	2				= (Lecanora subfuscum (rev. Kindt)), Pertusaria albescens, Physconia pulverulacea
580	Hypnum dendroides					
.1	580	1				= Climacium dendroides
581	Festuca rubra					
.1	581	+1	D(A):13			= Poa alpina
.2	§581§ Berg (ST: Trondheim) Julio	+4	D(B):57			
.3	§581§ Lyngen (Tr: Lyngen) 16. VII. 1767	+1	D(B):58			
.4	§581§ Lyngen (Tr: Lyngen) 16. VII. 1767	+1	D(B):59			
.5	§581§ Lyngen (Tr: Lyngen) 16. VII. 1767	+1	D(B):60			
.6	§581§ Rysen i Tromsø (Tr: Tromsø) 24. VII. 1767	+1	D(B):61			
582	Carex cespitosa					
.1	582	*3	D(A):91,1			= C. nigra
.2	582 Hammarøen (No: Hamarøy) 4. VI. 1767	*1	D(A):91,2			= C. vaginata
.3	582	*2	D(A):92,3			= C. nigra
.4	582 Gaarden Engen 1/2 Mil fra Røraas (ST: Røros) 26. VII. 1764	+1	D(A):92,4			= C. nigra
.5	(582)	*1	D(B):203a			= C. nigra
.6	(582)	*1	D(B):203b			= C. nigra
583	Carex pilulifera					
.1	583 Wangsfjeldet i Opdal (ST: Oppdal) 3. VIII. 1764	*1	D(A):92,1			= C. bigelowii
.2	583 Hamarøen (No: Hamarøy) 4. VI. 1767	+1	D(A):93,2			= C. cf. juncella
.3	583 Hamarøen (No: Hamarøy)	+1	D(A):92,3			= C. cf. juncella
584	Arundo epigeios					= Calamagrostis epigeios
.1	584 Engen, Røraas (ST: Røros) 26. VII. 1764	+1	D(A):8			
.2	§584§ Lyngen (Tr: Lyngen) 16. VII. 1767	+1	D(B):14			

584						
.3	§584§	Lyngen (Tr: Lyngen) 16. VII. 1767	+1	D(B):15		
.4	§584§	Tromsø (Tr: Tromsø) 23. VII. 1767	+1	D(B):16		
.5	(584)	Kløven (Tr: Tranøy) 25. VII. 1767	+1	D(B):17		
.6	§584§	Kløven (Tr: Tranøy) 25. VII. 1767	+2	D(B):18		
.7	§584§	Bensjorden (Tr: Tromsø) 24. VII. 1767	+1	D(B):19	= C. stricta	
.8	§584§	Kløven (Tr: Tranøy) 25. VII. 1767	+3	D(B):20	= C. stricta	
.9	§584§	Kløven (Tr: Tranøy) 25. VII. 1767	+1-1	D(B):21	= C. stricta	
585		Cheiranthus Erysimoides		B216	= Erysimum hieracifolium	
.1	585	Tranøy (Tr: Tranøy) 27. VII. 1770	*2	D(A):74,1		
.2	585	Steenvigsslet (NT: Stjørdal) 3. VII. 1769	*1	D(A):74,2		
.3	585	Hammerfest (Fi: Hammerfest) 6. VII. 1767	*3	Ex Kra		
.4	585	Bolken i Stjørdalen (NT: Stjørdal) 1. VII. 1769	*1	Ex Kra		
586		Bromus tectorum		D74		
.1	586		+1	D(A):14,1	= B. arvensis	
.2	586		+1	D(A):14,2	= Festuca pratensis	
587		Erysimum cheiranthoides				
.1	587		%201	Ex Kra		
.2	§587§	Høgstad i Værdalen (NT: Verdal) 10. VII. 1769	*+1	D(B):147		
588		Vicia sepium				
.1	(588)		*1	G:4(5)		
.2	§588§		*1	G:244(2)		
.3	§588§		*1	G:259(7)		
.4	§588§		*1	G:320(2)		
.5	(588)		*1	G:352(1)		
.6	§588§		s1	G:357(5)		
.7	588		*1	D(A):81,1		
.8	588		*1	D(A):81,2		
.9	588		*1	D(A):81,3		
589		Anthemis arvensis				
.1	589		*1	D(A):84,1	= Matricaria perforata	
.2	589		*1	D(A):84,2	= ?	
.3	589		*1			
590		Ranunculus bulbosus				
.1	590		*1	D(A):63,1		
.2	590	Wangsfjeldet i Opdal (ST: Oppdal) 3. VIII. 1764	%1	Ex Kra	= ?	

591	<i>Axyris prostrata</i>		B216	= <i>A. amaranthoides</i>
.1	591	+1	Ex Kra	
592	<i>Hieracium alpinum</i>			
.1	592 Maasøe (Fi: Måsøy) 2. VII. 1767	*2	D(A):87	
.2	§592§ Hammerfest (Fi: Hammerfest) 5. VII. 1767	*1	D(B):163	
.3	592 Aalbyg-Fjeldet (ST: Holtålen) 23. VII. 1764	%2	D(B):164	= <i>H. cf. pilosella</i>
.4	§592§ Vangsfjeldet i Opdal (ST: Oppdal) 24. VIII. 1772	*1	D(I):68	
.5	§592§ Vangsfjeldet i Opdal (ST: Oppdal) 24. VIII. 1772	*1	D(I):69	
.6	§592§ Vangsfjeldet i Opdal (ST: Oppdal) 24. VIII. 1772	%1	D(I):70	
.7	§592§ Vangsfjeldet i Opdal (ST: Oppdal) 24. VIII. 1772	%1	D(I):71	
.8	§592§ Vangsfjeldet i Opdal (ST: Oppdal) 24. VIII. 1772	*1	D(I):72	
.9	§592§	*1		
593	<i>Selinum palustre</i>			= <i>Peucedanum palustre</i>
.1	593 Røraas (ST: Røros) 25. VII. 1764	*1	D(A):29,1	= <i>Heracleum sphondylium</i> s.l.
.2	593 Røraas (ST: Røros) 25. VII. 1764	s1	D(A):29,2	= <i>Heracleum sphondylium</i> s.l.
.3	593 Røraas (ST: Røros) 23. VII. 1764	%1	Ex Kra	= (Non det.)
.4	§593§	1		
594	<i>Salix phylicifolia</i>			
.1	594	s1	D(A):98,1	
.2	594 Veien imellom Dragaashytten og Holtaals Præstegaard (ST: Holtålen) 23. VII. 1764	s1	D(A):98,2	
.3	§594§ Skogns Præstegaard (NT: Levanger) 6. VII. 1769	+1	D(B):221	
.4	§594§ Hellsøen i Snaase-vandet (NT: Snåsa) 11. VII. 1769	+1	D(B):227	
.5	§594§ Hellsøen i Snaase-vandet (NT: Snåsa) 11. VII. 1769	+1	D(B):228	
.6	§594§ Snaasens Præstegaard (NT: Snåsa) 18. VII. 1769	s1	D(B):222	
.7	§594§ Snaasens Præstegaard (NT: Snåsa) 18. VII. 1769	s1	D(B):223	
.8	§594§ Snaasens Præstegaard (NT: Snåsa) 18. VII. 1769	s1	D(B):226	
.9	§594§ Snaasens Præstegaard (NT: Snåsa) 18. VII. 1769	s1	D(B):231	
.10	§594§ Bergsaasen paa Snaasen (NT: Snåsa) 18. VII. 1769	s1	D(A):233	= <i>S. nigricans</i>
.11	§594§ Tranee (Tr: Tranøy) 27. VI. 1770	s1	D(B):229a	
.12	§594§ Tranee (Tr: Tranøy) 27. VI. 1770	*1	D(B):229b	
.13	§594§ Tranee (Tr: Tranøy) 27. VI. 1770	*1	D(B):230	

594						
.14	\$594\$	Jonsvandet (ST: Trondheim)	*1	D(B):268b		
.15	\$594\$	Kvæfjordsfielddet (Tr: Kvæfjord)	*2	D(B):224		
.16	\$594\$	Kvæfjordsfielddet (Tr: Kvæfjord)	*1	D(B):225		
.17	\$594\$	fra Jonsvandet (ST: Trondheim)	*1	D(B):268d		
.18	\$594\$		s2	D(C):116		
.19	\$594\$		*1	D(C):117		
.20	\$594\$		*1	D(C):118		
.21	\$594\$		s1	D(C):119		
.22	\$594\$		*1	D(C):145		
.23	\$594\$		*1	D(C):147	= S. nigricans	
.24	\$594\$		*1	D(C):148	= S. nigricans	
.25	\$594\$		*1	D(C):149	= S. nigricans	
.26	\$594\$		s1	D(C):150	= S. nigricans	
.27	\$594\$		s1	D(C):151	= S. nigricans	
.28	\$594\$		s1	D(C):152	= S. nigricans	
.29	\$594\$		s1	D(C):153	= S. nigricans	
595		Salix myrsinites				
.1	595		s1	D(A):98,1		
.2	595	Engen 1/2 Mill fra Røraas (ST: Røros)	s1	D(A):98,2		
		26. VII. 1764				
.3	595	Engen 1/2 Mill fra Røraas (ST: Røros)	s1	Ex Kra		
		26. VII. 1764				
.4	595		+1	D(A):98,3	= S. nigricans	
596		Salix myrtilloides				
.1	596	Wangsfjelddet i Opdal (ST: Oppdal)	s1	D(A):98,1	= S. hastata	
		3. VIII. 1762				
.2	596	Wangsfjelddet i Opdal (ST: Oppdal)	*1x1	D(A):98,2	= S. hastata x = S. glauca	
		3. VIII. 1762				
.3	596	Opdal (ST: Oppdal)	slx1	D(A):58	= Cotoneaster integerrimus	
		3. VII. 1764			x = Rosa mollis	
.4	\$596\$		+1	D(C):146	= S. hastata	
597		Salix hastata				
.1	597	Aalen (ST: Holtålen)	s1	D(A):99,2	= S. caprea	
		21. VII. 1767				
.2	597	Dragaas hytten og Holtaals Præstegaard	s1	D(A):99,1	= S. caprea	
		(ST: Holtålen) 28. VII. 1764				
.3	\$597\$	Snaasens Præstegaard (NT: Snåsa)	s1	D(B):232		
		18. VII. 1769				
.4	\$597\$	Hammerfæst (Fi: Hammerfest)	+5s1	D(B):235		
		6. VII. 1767				
.5	\$597\$	Mellom Tørsnes og Storstennæset (Tr: Tromsø)	+1s1	D(B):234		
		20. VII. 1767				
598		Carduus palustris			= Cirsium palustre	
.1	598	I botnen ved Holtaalens Præstegaard	s1	D(A):85,1		
		(ST: Holtålen) 21. VII. 1764				
.2	598	I botnen ved Holtaalens Præstegaard	*1	D(A):85,2		
		(ST: Holtålen) 21. VII. 1764				
599		Glechoma hederacea				
.1	599		s4	D(A):91		
.2	599		*1			
.3	599		*1			

600	<i>Poa alpina</i>				
.1	(600)	Brokløs (Tr: Tromsø)	+1	G:68(3)	= ?
.2	600		+1	D(A):11,1	
.3	(600)	Lyngen (Tr: Lyngen) 16. VII. 1767	+1	D(A):11,2	
.4	\$600\$	Wangsf. (ST: Oppdal)	+1	D(B):41	
.5	\$600\$	Lyngen (Tr: Lyngen) 16. VII. 1767	+1	D(B):42	
.6	\$600\$		+1	D(B):43	
.7	\$600\$	Bensjorden (Tr: Tromsø) 24. VII. 1767	+1	D(B):50	= var. vivipara
.8	\$600\$		+1	D(C):12	
.9	\$600\$		+3	D(C):13	
.10	\$600\$		+2	D(C):14a	
.11	\$600\$		+1	D(C):14b	
.12	\$600\$	Wangsfjeldet (ST: Oppdal) 24. VIII. 1772	+1	D(I):17	
.13	\$600\$	Wangsfjeldet (ST: Oppdal) 24. VIII. 1772	+1	D(I):18	
.14	\$600\$	Wangsfjeldet (ST: Oppdal) 24. VIII. 1772	+1	D(I):19	
.15	\$600\$	Guldbrandsdalen ved Sincheis Støtte (Op: Sel) 27. VIII. 1772	%1	D(11):45	
601	<i>Polygonum Persicaria</i>				
.1	\$601\$		%1	D(A):40	
.2	(601)		+1		
603	<i>Briza media</i>				
.1	603		+1	D(A):13(1)	
.2	603		+3	D(A):13(2)	
.3	603		+1	D(A):13,3	
604	<i>Scirpus sylvaticus</i>			B:604	
.1	604	fra Lexvigen (NT: Leksvik)	+1	D(A):6	
605	<i>Alopecurus geniculatus</i>			B:605	
.1	\$605\$	Høgstad i Værdalen (NT: Verdal) 10. VII. 1769	+1	D(B):7	
.2	\$605\$	Høgstad i Værdalen (NT: Verdal) 10. VII. 1769	+1	D(B):8	
.3	\$605\$	Høgstad i Værdalen (NT: Verdal) 10. VII. 1769	+1	D(B):9	
.4	\$605\$	Vigstrøm (ST: Hitra) 12. VI. 1766	+3x2+2	D(B):10	x = <i>Festuca ovina</i> , <i>Deschampsia flexuosa</i>
609	<i>Poa annua</i>				
.1	609		+2	D(A):11,1	
.2	609		+1	D(A):11,2	
.3	609		+1	D(A):11,3	
.4	609		+1	D(A):11,4	= <i>P. alpina</i>
.5	609		+1	D(A):11,5	
.6	609		1	Ex Kra ?	
.7	609		+1		

610	Cynosurus caeruleus		B:610,B216,D74 = Sesleria caerulea
.1	610	+2	D(A):10,1
.2	610	+1	D(A):10,2
.3	610	+1	D(A):10,3
611	Chenopodium Bonus Henricus		
.1	611	*1	D(A):28
612	Pulmonaria officinalis		D75
.1	612	*1	D(A):19
.2	\$612\$	*1	
613	Lithospermum arvense		
.1	613	*1	
614	Acer platanoides		
.1	614	*2s1	D(A):100
.2	614 Tutterøen (NT: Frosta) 2. VIII. 1769	*1	D(A):57 = Crataegus monogyna
615	Saxifraga granulata		
.1	615	*2	D(A):48(1)
.2	615	s1	D(A):48,2
.3	615	*1	D(A):48,3
617	Anemone Pulsatilla		= Pulsatilla vulgaris
.1	617	*1	D(A):62
618	Androsace septentrionalis		
.1	618	*2	D(A):22
.2	\$618\$ Guldbrandsdalen ved Sinchels Støtte (Op: Sel) 27. VI. 1772	*1	D(I):1
.3	\$618\$	*1	D(I):2
619	Viola hirta		
.1	619	*1	D(A):28 = V. cf. collina
621	Trifolium montanum		
.1	621	*2	D(A):79,1
.2	621	s2	D(A):79,2
622	Chrysanthemum segetum		
.1	622 Gløshouen (ST: Trondheim) 28. VIII. 1769	*1s1	D(A):85,1
.2	622 Gløshouen (ST: Trondheim) 9. IX.	*2	D(A):85,2
.3	622	%1	D(A):85(3)
623	Menyanthes trifoliata		
.1	623	*4x1	D(A):23 x = Silene vulgaris
624	Agrostemma Githago		
.1	624	*3	D(A):54(1)
.2	624	*1	D(A):54,2

626	Salix lapponum			
.1	626	Storstensneset ved Tromsø (Tr: Tromsø)	*1	Ex Kra
		20. VII. 1767		
.2	§626§	Engen 1/2 Mill fra Røraas (ST: Røros)	s1	D(B):256
		26. VII. 1764		
.3	§626§	Engen 1/2 Mill fra Røraas (ST: Røros)	s1	D(B):257
		26. VII. 1764		
.4	§626§	Borgens Præstegaard (No: Vestvågøy)	s1	D(B):266
		24. VII. 1770		
.5	§626§		s1	D(C):132
.6	§626§		s1	D(C):133
.7	§626§		s1	D(C):134
.8	§626§		s1	D(C):135
.9	§626§		s1	D(C):136
.10	§626§		s1	D(C):137
.11	§626§		s1	D(C):138
.12	§626§		s1	D(C):139
.13	§626§		s1	D(C):140
.14	§626§		s1	D(C):141
.15	§626§		*1	D(C):142
.16	§626§		*1	D(C):143
.17	§626§		*1	D(C):144
627	Ranunculus nivalis			
.1	627	Vadsø (Fi: Vadsø)	*2s6	D(A):64,65 = R. hyperboreus
628	Geranium cicutarium			= Erodium cicutarium
.1	628	Vedgøen (MR: Rauma)	s1	D(A):76,1
		23. VII. 1768		
.2	628	Vedgøen (MR: Rauma)	*1	D(A):76,2
		23. VII. 1768		
.3	628		s1	D(A):76(3)
.4	628		s2	D(A):76(4)
.5	628		+1	D(A):76(5)
.6	628		+1	D(A):76,6 = E. moschatum
629	Fucus rubens			F99
.1	629		1	= Phyllophora crispa
630	Fucus palmatus			F105
.1	630	3.VI. 1764 (ST: ? Trondheim)	1	= Phyllophora pseudoceranoides
632	Gnaphalium dioicum			= Antennaria dioica
.1	(632)		*1	G:118(2)
.2	§632§		*1	G:308(5)
.3	§632§		s1	G:365(25)
.4	§632§		s1	G:368(1)
.5	632		*3	D(A):82
.6	§632§	Guldbord. ved Støtten (Op: Sel)	*1	D(II):40
		27. VI.		
.7	§632§		*1	D(II):41
.8	§632§		*1	D(II):42
633	Verbascum nigrum			
.1	(633)		*1	G:41(3)

633							
.2	633		*2	D(A):26,1			
.3	633	Mellom Støren og Bogen (ST: Midtre Gauldal)	*1	D(A):26,2			
		18. VII. 1764					
.4	633	Ved Oure Præstedaard (MR: Aure)	*1	D(A):26,3			
		6. VII. 1768					
.5	633	Stenvigslot (NT: Stjørdal)	*1	D(A):26,4			
		3. VII. 1769					
634	Chrysanthemum inodorum				= Matricaria perforata		
.1	634	2. VIII. 1765 (ST: Trondheim)	*1	G:261(2)			
.2	634		*1	D(A):85(1)			
.3	634	Gaasvør i Rødøe Præstegjeld (No: Rødøy)	*1	D(A):85,2			
		10. VII. 1772					
.4	634	Høgstad i Værdalen (No: Verdal)	*1	D(B):175			
		10. VII. 1769					
635	Acrosticum ilvense				= Woodsia ilvensis		
.1	635	Varmboe (ST: Melhus)	2	D(A):103,1			
		14. VII. 1764					
.2	635	Berg (ST: Trondheim)	3	D(A):103,2	= Cystopteris fragilis		
.3	635	Houen (ST: Trondheim)	1	D(A):103,3			
		1. VII. 1764					
.4	§635§	Sandvigstangen i Snaase-vandet (NT: Snåsa)	2	D(B):283			
		17. VII. 1769					
.5	§635§	Sandvigstangen i Snaase-vandet (NT: Snåsa)	2	D(B):284			
		17. VII. 1769					
.6	§635§			D(C):155			
636	Sedum rupestre				= S. reflexum		
.1	636		*2	Ex Kra	= S. annuum		
.2	(636)		%1				
640	Pingvricula alpina						
.1	640	Astafjord (Tr: Skånland)	*2	D(A):4,1			
		9. VI. 1767					
.2	640	Talvigen (Fi: Alta)	%1	D(A):4,2			
		20. VI. 1767					
.3	640	Evenes Præstegård (No: Evenes)	*1	D(A):4,3			
		8. VI. 1770					
.4	640	Evenes Præstegård (No: Evenes)	*1	D(A):4,4			
		8. VI. 1770					
645	Plantago lanceolata						
.1	645		%1	D(A):16,1			
.2	645	Engen 1/2 Miil fra Røraas (ST: Røros)	*1	D(A):16,2	= P. cf. media		
		26. VII. 1764					
.3	§645§	Stenvigslot (NT: Stjørdal)	*1	D(B):75			
		3. VII. 1769					
.4	§645§		*1	D(C):18a			
646	Ranunculus aquatilis				= R. peltatus		
.1	646		*2	Ex Kra	= ?		
648	Medicago falcata			B217, D72			
.1	648		*1	D(A):79,1			
.2	648		*1	D(A):79,2			

651	<i>Sium latifolium</i>		B:651,B217,D72	
.1	651	*1	D(A):29	
652	<i>Lychnis viscaria</i>			
.1	652	*1	D(A):54,1	
.2	652	*1	D(A):54,2	= <i>L. flos-cuculi</i>
654	<i>Rumex Acetosella</i>			
.1	654 Hammerfest (Fi: Hammerfest) 6. VII. 1767	*2	D(A):36,1	
.2	654	*1	D(A):36,2	
656	<i>Orchis latifolia</i>		D73	
.1	656	*1	Ex Kra	= <i>Dactylorhiza maculata</i>
.2	656	*1	Ex Kra	= <i>D. maculata</i>
.3	656	*1	Ex Kra	= ?
659	<i>Eriophorum vaginatum</i>			
.1	§659§ Maasøe (Fi: Måsøy)	*3	G:84(1)	= <i>E. scheuchzeri</i>
.2	§659§	+1	G:308(1)	
.3	659 Evenes (No: Evenes)	*1	D(A):5,1	
.4	659 Lyngen (Tr: Lyngen) 16. VII. 1767	+1	D(A):5,2	
.5	659	%1	D(A):5,3	
.6	659	*1	D(A):5,4	
.7	659	*1	D(A):5,5	= <i>E. scheuchzeri</i>
.8	659	*1	D(A):5,6	= <i>E. scheuchzeri</i>
.9	659	*1	D(A):5,7	= <i>E. scheuchzeri</i>
.10	§659§ Maasøe (Fi: Måsøy) 2. VII. 1767	*1+2	D(B):3	= <i>E. scheuchzeri</i>
.11	§659§	+7	D(B):5	= <i>E. scheuchzeri</i> p.p.
.12	§659§	+1	D(C):5	= <i>E. scheuchzeri</i>
.13	§659§	+1		
.14	§659§	*1		
660	<i>Bryum viridulum</i>			
.1	660 Rødøe (No: Rødøy) 19. V.	2		= <i>Ceratodon purpureus</i> , <i>Bryum</i> sp.
.2	§660§	1		= <i>Dicranoweisia crispula</i>
661	<i>Mnium serpyllifolium</i>			
.1	661 Dønnes (No: Dønna) 17. V. 1767	2		= <i>Dicranum scoparium</i> , <i>Racomitrium lanuginosum</i>
.2	§661§	1		= <i>Plagiomnium elatum</i>
662	<i>Mnium purpureum</i>			
.1	662 Løppen (Fi: Loppa) 17. VI. 1767	3		= <i>Ceratodon purpureus</i>
.2	§662§ Hamarøy (No: Hamarøy) 4. VI. 1767	1		= <i>C. purpureus</i>
.3	662 Gilleskaal (No: Gildeskål) 23. V. 1767	11		= <i>C. purpureus</i>
.4	662 Hamarøy (No: Hamarøy) 4. VI. 1767	1		= <i>C. purpureus</i> , <i>Pohlia nutans</i> , <i>Aulacomnium palustre</i> , <i>Hylacomnium splendens</i> , <i>Pleurozium schreberi</i>

663	Lichen fragilis				
.1	663	Evenes (No: Evenes) 9. VI. 1767	1		= Sphaerophorus fragilis (rev. Kindt & Lynge)
.2	\$663\$		2		= Sphaerophorus fragilis (rev. Kindt), S. globosus, Parmelia saxatilis
.3	\$663\$		1		= (Sphaerophorus coralloides (rev. Kindt)), S. coralloides, Amphiloma lanuginosum (rev. Lynge), Sphaerophorus globosus, Ochrolechia sp.
664	Astragalus alpinus				
.1	664	Lenvigens Præstegaard (Tr: Lenvik) 23. VI. 1770	*1	D(A):80,1	
.2	664	Lenvigens Præstegaard (Tr: Lenvik) 23. VI. 1770	%1	D(A):80,2	
.3	664	Bensjorden (Tr: Tromsø) 13. VI. 1767	*2	D(A):80,3	
.4	\$664\$	Ved Tofte ej langt fra Kirken (Op: Dovre)	*1	D(II):30	
.5	\$664\$	Ved Tofte ej langt fra Kirken (Op: Dovre)	s1	D(II):31	
.6	\$664\$	Ved Tofte ej langt fra Kirken (Op: Dovre)	*1	D(II):32	
.7	\$664\$	Ved Tofte ej langt fra Kirken (Op: Dovre)	*1	D(II):33	
.8	\$664\$	Ved Tofte ej langt fra Kirken (Op: Dovre)	*1	D(II):34	
.9	\$664\$	Ved Tofte ej langt fra Kirken (Op: Dovre)	%1	D(II):35	
.10	\$664\$	Ved Tofte ej langt fra Kirken (Op: Dovre)	*1	D(II):36	
.11	\$664\$	Ved Tofte ej langt fra Kirken (Op: Dovre)	%1	D(II):37	
.12	\$664\$	Ved Tofte ej langt fra Kirken (Op: Dovre)	%1	D(II):38	
665	Erigeron uniflorus				= E. uniflorus
.1	665	Hammerfæst (Fi: Hammerfest) 6. VII. 1767	*2	D(A):84,1	= E. borealis
.2	665	Maasøen, Hammerfæst, Hasvig et Norl.passin	*2	D(A):84,2	= E. borealis
667	Andromeda hypnoides			B:667	= Cassiope hypnoides
.1	667		1	D(A):41	
668	Ophrys cordata				= Listera cordata
.1	668	Carlsøen (Tr: Karlsøy) 18. VII. 1767	*1	D(A):89,1	
.2	668	Bergsfjeldet i Oure Præstegjeld (MR: Aure) 6. VII. 1768	*1	D(A):89,2	
.3	668	Kjerringrenna ved Selboe-Søe (ST: Selbu) 27. VI. 1769	*1	D(A):89,3	
.4	668	Kjerringrenna ved Selboe-Søe (ST: Selbu) 27. VI. 1769	*1	D(A):89,4	
.5	668	Kjerringrenna ved Selboe-Søe (ST: Selbu) 27. VI. 1769	*1	D(A):89,5	
.6	\$668\$	Carlsøen (Tr: Karlsøy)	*1		
.7	\$668\$	Wangsfjeldet (ST: Oppdal) 24. VIII. 1772	*1	D(I):98	
669	Spergula nodosa			B:669	= Sagina nodosa
.1	669		*1	D(A):53,1	
.2	669	Ryøen (Tr: Tromsø) 24. VII. 1767	*1	D(A):53,2	

670	<i>Silene rupestris</i>			
.1	670	*1	D(A):49(1)	
.2	670	*1	D(A):49(2)	
.3	670 Steenvigsslet (NT: Stjørdal) 3. VII. 1769	*1	D(A):49,3	
.4	§670§ Guldbrandsdalen ved Sinchels Støtte (Op: Sel) 27. VI. 1772	*2	D(II):27	
.5	§670§	*1		
672	<i>Alisma</i> (<i>Alisma Plantago</i>)			= <i>Alisma plantago-aquatica</i>
.1	§672§	*1	G:328(2)	
.2	(672)	*1	D(B):105c	
673	<i>Mnium fontanum</i>			
.1	673	1		= <i>Philonotis fontana</i> , <i>Bryum pseudotriquetrum</i>
.2	§673§	1		= <i>Philonotis fontana</i> , <i>Cinclidium stygium</i> , <i>Calliergon giganteum</i> , <i>Cratoneuron commutatum</i>
.3	§673§ Maursund (Tr: Lyngen) 13. VII. 1767	1		= <i>Philonotis fontana</i> , <i>Brachythecium rivulare</i>
675	<i>Jungermannia</i> (<i>J. nemorosa</i>)			
.1	675	1		= <i>Ptilidium ciliare</i>
676	<i>Jungermannia resupinata</i>			
.1	676	1		= <i>Barbilophozia barbata</i>
677	<i>Fucus furcellatus</i>		F97	
.1	677 Bodøen (No: Bodø) 27. V. 1767	1		= <i>Furcellaria lumbricalis</i>
.2	677 Bodøen (No: Bodø) 27. V. 1767	1		= <i>F. lumbricalis</i>
.3	677	2		= <i>F. lumbricalis</i>
679	<i>Lychnis alpina</i>			
.1	679	*1	D(A):55(1)	
.2	679	*1	D(A):55(2)	
.3	679	*3	D(A):55(3)	
.4	679	*1	D(A):55(4)	
.5	679	s1	D(A):55(5)	
.6	679	*1	D(A):55,6	
.7	679	*1	D(A):55,7	
.8	§679§	*1	D(B):121	
.9	§679§	*1	D(B):122	
.10	§679§	*1	D(C):53	
.11	§679§	s1	D(C):54	
.12	§679§	*4	D(C):55	
.13	§679§	*2	D(C):56	
.14	§679§	*1	D(C):57	
681	<i>Milium effusum</i>			
.1	681 Ryeøen (Tr: Tromsø) 24. VII. 1767	s1+1	D(A):8	

681						
.2	681	Ryeøen (Tr: Tromsø)	+1	D(B):11		
		24. VII. 1767				
.3	\$681\$	Bægstad i Værdalen (NT: Verdøl)	+1	D(B):12a		
		10. VII. 1769				
.4	\$681\$	Hellsøen i Snaase-vandet (NT: Snaåsa)	+1	D(B):12b		
		14. VII. 1769				
682	Mnium palustre					
.1	682	Evenes (No: Evenes)	2		= Catoscopium nigratum,	
		9. VI. 1767			Campylium stellatum,	
					Lophozia sp.	
689	Saxifraga grönlandica				= S. cespitosa	
.1	689	Carlsøe (Tr: Karlsøy)	*1	D(A):46,1		
.2	689	Rørstad (No: Sørfold)	*5	D(A):46,2		
		31. V. 1767				
.3	689		s1	D(A):46,3	= S. cf. adscendens	
690	Lichen caperatus					
.1	690	Rødøen (No: Rødøy)	1		= Dermatocarpon miniatum (rev.	
		19. V. 1767			Kindt & Lynge)	
691	Lichen farinaceus					
.1	691	Rødøe-fjeld (No: Rødøy)	5		= (Ramalina farinacea (rev.	
					Kindt), R. scopulorum, (rev.	
					Lynge)), R. siliquosa	
694	Orchis militaris			B217,D73		
.1	694	Flagstad Præstegaard (No: Flakstad)	*1	Ex Kra	= Orchis mascula (det.	
					M.N.Blytt)	
695	Orchis abortiva			B217,D73-74		
.1	695	Karlsøe (Tr: Karlsøy)	*1	Ex Kra	= Dactylorhiza ? (non	
					maculata)	
696	Orchis odoratissima			B:696,B217,D72		
.1	696	Karlsøe (Tr: Karlsøy)	*1	D(A):89	= Gymnadenia conopsea	
.2	\$696\$	Engen paa Røraas (ST: Røros)	*1	D(I):85	= G. conopsea	
		14. VIII. 1772				
.3	\$696\$	Engen paa Røraas (ST: Røros)	*1	D(I):86	= G. conopsea	
		14. VII. 1772				
.4	\$696\$	Røraas Hørtens gaard (ST: Røros)	*1	D(I):87	= G. conopsea	
		14. VII. 1772				
697	Draba hirta			B217		
.1	697		*1	D(A):72,1	= D. incana (det. S. Bretten)	
.2	697		*1	D(A):72,2	= D. incana (det. S. Bretten)	
.3	\$697\$	Talvig (Fi: Alta)	%1	D(B):143		
		20. VI. 1767				
.5	\$697\$		*2	D(C):84a	= D. cf. cinerea (det.	
					S. Bretten)	
.6	\$697\$		%1	D(C):84b		
.7	\$697\$		*1	D(C):85	= D. cf. incana	
					(det. S. Bretten)	
.8	\$697\$		*1	D(C):86		

697					
.9	\$697\$		*1	D(C):87	
.10	\$697\$		*1	D(C):88	
698	(Pisum maritimum)				= Lathyrus japonicus
.1	\$698\$	Havsund (Fi: Sørøysund) 3. VII. 1768	s2	D(B):159	
699	Hieracium sabaudum			B:699	
.1	699		+1	Ex Kra	= Crepis paludosa
700	Phalaris arundinacea				
.1	\$700\$		s1	G:151(1)	= ?
.2	\$700\$	Kjerringrenna ved Sælboe-Seen (ST: Selbu) 27. VI. 1769	*1	D(B):55	
.3	\$700\$	Dale-Bjergene ved Hopen (ST: Hitra) 6. VI.	+2	D(B):56	
703	Pedicularis sylvatica				
.1	703	Ormsæt i Oure Præstegjeld (MR: Aure) 6. VII. 1768	+2	D(A):105,1	
.2	703		+1	D(A):105,2	
705	Sedum album				
.1	705		-4		
.2	705	Vedøen (MR: Rauma) 23. VII. 1768	+4	Ex Kra	
.3	705	Vedøen (MR: Rauma) 23. VII. 1768	+1	Ex Kra	
.4	705		*1	D(C):60	
706	Chelidonium majus				
.1	706	Vedøe (MR: Rauma) 19. VII. 1768	*1	D(A):61	
.2	(706)		+1	D(B):130	
.3	(706)		+1	D(B):131	
.4	(706)		+1	D(B):132	
707	Orchis conopsea				= Gymnadenia conopsea
.1	\$707\$		-1	G:18(3)	
.2	707	Carlsøe (Tr: Karlsøy)	*1	D(A):90(n278)	= Leucorchis albida
.3	\$707\$	Bergsaasen paa Snaasen (NT: Snåsa) 18. VII. 1769	*1	D(A):87,1	
.4	707	Bergsaasen paa Snaasen (NT: Snåsa) 18. VII. 1769	*1	D(A):89,2	
.5	707	Bergsaasen paa Snaasen (NT: Snåsa) 18. VII. 1769	*1	D(A):89,3	
.6	707		*1	D(A):89,5	
.7	707		*1	D(A):89,6	
.8	\$707\$	Mornæs i Gillesgaals Præstegjeld (No: Gildeskål) 4. VIII. 1770	*1	D(B):180	
.9	\$707\$	Vangsfjeldet i Opdal (ST: Oppdal) 24. VIII. 1772	*1	D(1):88	
.10	\$707\$	Vangsfjeldet i Opdal (ST: Oppdal) 24. VIII. 1772	*1	D(1):89	
.11	\$707\$	Vangsfjeldet i Opdal (ST: Oppdal) 24. VIII. 1772	*1	D(1):90	

707						
.12	\$707\$	Vangsfjeldet i Opdal (ST: Oppdal)	*1	D(I):91		
		24. VIII. 1772				
.13	\$707\$	Vangsfjeldet i Opdal (ST: Oppdal)	*1	D(I):92		
		24. VIII. 1772				
.14	\$707\$	Vangsfjeldet i Opdal (ST: Oppdal)	*1	D(I):93		
		24. VIII. 1772				
708	Carex montana					
.1	708		+1	D(A):708,1	= C. caryophyllaea	
709	Lolium perenne					
.1	709		+1	D(A):14,1		
.2	709		+1	D(A):14,2		
710	Juncus stygius					
.1	710		+1	D(A):33		
.2	\$710\$		+1			
.3	\$710\$		+2			
.4	\$710\$		+1			
711	Eriophorum alpinum				= Scirpus hudsonianus	
.1	711		+1	D(A):5(1)		
.2	711		+1	D(A):5(2)		
.3	711		+1	D(A):5(3)		
.4	711		+1	D(A):5(4)		
.5	711		+1	D(A):5(5)		
.6	711		+1	D(A):5(6)		
.7	711		+1	D(A):5(7)		
.8	711		+1	D(A):5(8)		
.9	711		+1	D(A):5(9)		
712	Agrostis rubra					
.1	712		+1	D(A):8	= A. canina	
713	Carex elongata					
.1	713		+1	D(A):91,1	= C. canescens	
.2	713		+1	D(A):91,2	= C. canescens	
.3	713		+1	D(A):91,3	= C. canescens	
.4	713	Leganger i Tranøe Præstegjeld (Fi: Tranøy)	*1	D(A):91,4	= C. canescens	
		28. VI. 1772				
.5	713	Leganger i Tranøe Præstegjeld (Fi: Tranøy)	*1	D(A):91,5	= C. canescens	
		28. VI. 1772				
.6	713	Leganger i Tranøe Præstegjeld (Fi: Tranøy)	*1	D(A):91,6	= C. canescens	
		28. VI. 1770				
714	Carex limosa			B:714		
.1	714		+1	D(A):94	= C. magellanica	
.2	714	Hamarøen (No: Hamarøy)	*1	D(B):194	= C. chordorrhiza	
		4. VI. 1767				
.3	714	Hamarøen (No: Hamarøy)	cl	D(B):195	= C. cf. limosa	
		4. VI. 1767				
715	Carex dioica					
.1	715		+1	D(A):91(9)		
.2	715		+1	D(A):91(2)		

715							
.3	715			+1	D(A):91(3)		
.4	\$715\$	Hasvig (Fi: Hasvik)		+1	D(B):191		
		11. VII. 1767					
716	Avena pratensis					= Avenula pratensis	
.1	716			+1	D(A):10(1)		
.2	716			+1	D(A):10(2)		
717	Erysimum Barbarea					= Barbarea stricta	
.1	717			+1	D(A):74		
718	Melampyrum nemorosum				B:718,B217,D72		
.1	718			*1	D(A):69,70		
719	Leonurus Cardiaca						
.1	719			*1	D(A):68		
720	Carduus lanceolatus				D72		
.1	720	Tjetse (No: Alstadhaug)		s2	D(A):86	= C. crispus	
		23. VIII. 1770					
721	Convolvulus arvensis						
.1	721			*1	D(A):26		
722	Linum Radiola						
.1	722			*1	D(A):19	= Radiola linoides	
723	Gentiana Centaurium					= Centaurium sp.	
.1	723			*1	D(A):21		
724	Polygonum amphibium						
.1	724			*1	D(A):40		
725	Atriplex littoralis						
.1	725			*1	D(A):100		
726	Scabiosa columbaria				B:726,B217,D73		
.1	726			*1	D(A):15,16		
727	Calla palustris						
.1	727			*1	D(A):32		
728	Dianthus arenarius				B217,D70		
.1	728			*2	D(A):48,1	= D. deltoides	
729	Scleranthus annuus				B:729		
.1	729			*1	D(A):48	= S. perennis	
730	Coreopsis Bidens						
.1	730			*1	D(A):88	= Bidens tripartita	

731	<i>Ruppia maritima</i>				
.1	731	1	D(A):19		
732	<i>Scrophularia nodosa</i>				
.1	732	+1	D(A):70(1)		
.2	732	+1	D(A):70,2		
.3	732	+1	D(A):70,3		
.4	732	sl	D(A):70,4		
.5	732 Indre side av Sænesfjeldet (MR: Rauma) 1768	+1	D(A):70,5		
.6	732	+1	D(A):71(6)		
.7	732	sl	D(A):71(7)		
733	<i>Gentiana ciliata</i>			= <i>Gentianella detonsa</i>	
.1	733	+1	D(A):21		
.2	733	+1	Ex Kra		
.3	733 Tønsnes og Storstennesset i Tromsø (Tr: Tromsø) 21. VII. 1767	+1	D(B):83		
734	<i>Anemone vernalis</i>			= <i>Pulsatilla vernalis</i>	
.1	§734§	*1	D(C):67		
.2	§734§	*1	D(C):68		
.3	§734§	+1	D(C):69		
.4	§734§	+1	D(C):70		
.5	§734§	*1	D(C):71		
.6	§734§	*1	D(C):72		
.7	§734§	*1	D(C):73		
.8	§734§	*1	D(C):74		
.9	§734§	*1	D(C):75		
736	<i>Lichen deustus</i>				
.1	736	1		= (<i>Gyrophora polyphylla</i> (rev. Kindt), <i>G. fuligi-</i> <i>nosa</i> (rev. Lynge)), <i>Umbilicaria havaasii</i>	
737	<i>Ulva pruniformis</i>		F105		
.1	737	1		= (<i>Nostoc pruniforme</i> (rev. Kindt)), <i>Himanthalia elongata</i>	
742	<i>Aira aquatica</i>			= <i>Catabrosa aquatica</i>	
.1	§742§ ? Dillenberg (ST: ? Trondheim)	+1	G:363(2)		
744	<i>Cardamine petraea</i>		B217,D70		
.1	744 Storstennesset i Tromsø (Tr: Tromsø)	*3	D(A):75	= <i>Arabis alpina</i>	
745	<i>Orchis Morio</i>		D73		
.1	745 Carlsøe (Tr: Karlsøy)	*1	D(A):91	= <i>Dactylorhiza maculata</i>	
.2	§745§ Botnen ved Holtaals Prædstegeaard (ST: Holtålen) 21. VII. 1764	*1	D(A):88(n127,2)	= <i>Listera ovata</i>	
.3	745 Hasvig (Fl: Hasvik) 9. VII. 1767	*2	Ex Kra	= <i>Dactylorhiza sp.</i>	
749	<i>Fucus dentatus</i>		F89		
.1	749	1		= <i>Odonthalia dentata</i>	

761	(Lichen glaucus)					
.1	\$761\$ Hamarøen (No: Hamarøy) 4. VI. 1767	2				= Nephroma arcticum (rev. Kindt & Lynge)
767	(Lichen polyphyllus)					
.1	\$767\$ Løddingen (No: Lødingen) 7. VI. 1767	3				= (Gyrophora polyphylla (rev. Kindt) 1: Parmelia stygia 2; Gyrophora erosa, 3; Parmelia pubescens (rev. Lynge)) 1; Parmelia stygia growing on Umbilicaria polyphylla, 2; U. torrefacta, 3; Pseud- ephebe pubescens
776	(Carex canescens)					
.1	\$776\$ Maasøe (Fi: Måsøy) 27. VI. 1767	+4s1	D(B):195b			= C. lachenalii
.2	\$776\$ Talvig (Fi: Alta) 20. VI. 1767	+1	D(B):195c			= C. lachenalii
.3	\$776\$ Hamarøen (Fi: Hamarøy) 4. VI. 1767	*1	D(B):197			
.4	\$776\$ Hamarøen (Fi: Hamarøy) 4. VI. 1767	*1	D(B):198			
788	Galium trifidum					
.1	(788)	*1	Ex Kra			= Galium boreale
790	Sanguisorba officinalis					
.1	790	%1	D(A):16			
.2	(790)	*1	D(B):211			
.3	(790)	*1	D(B):212			
.4	(790) Præstegaardshaven paa Byneset (ST: Trondheim) 14. VII. 1764	s1	D(B):213			
.5	(790) Præstegaardshaven paa Byneset (ST: Trondheim)	+1	D(B):214			
796	(Carex capillaris)					
.1	\$796\$ Hopen 11. VI.	+2	D(B):208			
798	Splachnum ampullaceum					
.1	(798)	3				= S. luteum
801	Absinthium maritima (Artemisia maritima)				B:801, B217	
.1	(801)	s2				
804	(Agaricus Apicii)					
.1	\$804\$ (not sure whether this Fl. Norv. no. refers to this sheet)	2	D(C):163			= Strobilurus stephanocystis
807	(Juncus spicatus)					
.1	\$807\$ Lyngen (Tr: Lyngen) 16. VII. 1767	+1	D(B):103			= Luxula spicata

807						
.2	§807§	Laskestad (No: Steigen)	+1	D(B):104		
		28. VII. 1770				
.3	§807§	Laskestad (No: Steigen)	+1	D(B):104b		
		28. VII. 1770				
.4	§807§	Laskestad (No: Steigen)	+2	D(B):104c		
		28. VII. 1770				
.5	§807§	Laskestad (No: Steigen)	+1	D(B):104d		
		28. VII. 1770				
.6	§807§	Maasøe (Fi: Måsøy)	+2x2	D(B):105a	x = Poa sp.	
		27. VI. 1767				
.7	§807§	Vangsfjeldet (ST: Oppdal)	+1	D(I):51		
		24. VII. 72				
811		(Peziza punctata)				
.1	§811§		+20		= Poronia punctata	
.2	§811§		+8		= Poronia punctata	
812		Bromus arvensis				
.1	§812§		+1	G:154		
813		Carex leporina				
.1	§813§		½1	D(B):196		
820		Salix rosmarinifolia		B217,D70		
.1	820	Tørnæs og Storstennæset (Tr: Tromsø)	s2	Ex Kra	= S. lapponum	
		20. VII. 1767				
821		Salix amygdalina		B217,D70	= S. triandra	
.1	821	Tørnæs i Tromsøe (Tr: Tromsø)	s2	Ex Kra	= S. cf. hastata	
		20. VII. 1767				
825		Ranunculus repens				
.1	§825§		s1	G:278(2)		
.2	§825§		-1	G:290(2)	= ?	
829		(Veronica fruticulosa)		B217	= Veronica fruticans	
.1	§829§	Carlsøen (Tr: Karlsøy)	*1	D(B):1		
		18. VII. 1767				
833		(Plantago uniflora)			= Littorella uniflora	
.1	§833§		s2			
841		Gnaphalium hyperboreum (G. norvegicum)			= G. norvegicum	
.1	(841)		*2	D(A):83		
				(n1056,1)		
.2	(841)	Røraas (ST: Røros)	*1	D(A):83		
		24. VII. 1764		(n1056,2)		
.3	(841)	Finlierne (NT: Lierne)	*2	D(A):83		
				(n1056,3)		
.4	(841)		*1	D(A):83		
				(n1056,4)		
.5	(841)	Ormsøtfjeldet i Aure (MR: Aure)	s1	D(A):83		
		6. VII. 1768		(n1056,5)		

841							
.6	(841)	Aafjord (ST: Åfjord)	*1	D(A):83 (n1056,6)			
.7	(841)	Kvæfiordseidet og i Wæfsen	*1	D(A):83 (n1056,7)			
.8	(841)		*1	D(A):83 (n1056,8)	= G. uliginosum		
.9	(841)		*1	D(A):83 (n1056,9)			
.10	\$841\$	Vangsfjeldet (ST: Oppdal) 24. VIII. 1772	*1	D(I):76			
.11	\$841\$	Vangsfjeldet (ST: Oppdal) 24. VIII. 1772	*1	D(I):77			
.12	\$841\$	Vangsfjeldet (ST: Oppdal) 24. VIII. 1772	*1	D(I):78			
.13	\$841\$	Holtaalen (ST: Holtålen) 17. VIII. 1772	*1	D(I):79			
.14	\$841\$	Holtaalen (ST: Holtålen) 17. VIII. 1772	*1	D(I):80			
845	Conferva littoralis			F101			
.1	845		1		= Ceramium rubrum		
.1a		Slide of .1					
.2	845		1		= C. rubrum		
.2a		Slide of .2					
848	Polypodium fragile				= Cystopteris fragilis		
.1	848		3	D(A):102,1			
.2	848		4	D(A):102,2			
.3	848		2	D(A):102(3)			
.4	\$848\$		3	D(B):285			
.5	\$848\$	Sandvigstangen i Snaase-vandet (NT: Snåsa) 17. VII. 1769	+1	D(B):286			
.6	\$848\$	Sandvigstangen i Snaase-vandet (NT: Snåsa) 17. VII. 1769	+1	D(B):287			
.7	\$848\$	Strømsøen (Tr: Tromsø) 13. VII. 1767	1	D(B):288			
.8	\$848\$	Maaspe (Fi: Måsøy) 2. VII. 1767	3	D(B):289			
.9	\$848\$	Guldbrandsdalen v. Sinchels Støtte (Op: Sel) 27. VI. 1772	2	D(I):43			
.10	\$848\$		1	G:344(2)			
853	Conferva rupestris			F101			
.1	853		1		= Ceramium rubrum		
.1a		Slide of .1					
855	Jungermannia ciliaris						
.1	855	Løddingen (No: Lødingen) 7. VI. 1767	5		= Ptilidium ciliare		
860	(Hypnum sericeum)						
.1	\$860\$		2		= Homalothecium lutescens		
891	(Sisymbrium sylvestre)			B217			
.1	\$891\$		*1	D(C):100	= Rorippa palustris		

892	<i>Sieymbrium amphibium</i>			= <i>Rorippa amphibia</i>
.1	(892)	*1		
895	<i>Agaricus androsaceus</i>			= <i>Marasmius androsaceus</i>
.1	(895)	+5		
923	(<i>Carex pallescens</i>)			
.1	\$923\$	+1	G:8(5)	
.2	\$923\$ Jonsvandet (ST: Trondheim) 17. VI.	+4	D(B):207	
925	(<i>Chenopodium Vulvaria</i>)			
.1	(925)	*1	Ex Kra	
934	(<i>Holcus odoratus</i>)			
.1	\$934\$	*1		= <i>Hierocloe odorata</i>
935	(<i>Juncus filiformis</i>)			
.1	\$935\$ Carlsøen (Tr: Karlsøy) 18. VII. 1767	+1		= <i>Juncus balticus</i>
936	<i>Juncus squarrosus</i>			
.1	936 Bolken i Størdalen (NT: Stjørdal) 1. VII. 1769	+1	D(A):36	= <i>Luzula multiflora</i>
951	(<i>Stellaria Cerastoides</i>)			= <i>Cerastium cerastoides</i>
.1	\$951\$	*1		
954	<i>Veronica agrestis</i>			
.1	(954) ?	*1	G:214(1)	
.2	\$954\$ 1765	*1		
.3	\$954\$	*1		
967	<i>Ophrys insectifera</i> , (myodes)			
.1	967 Bergsaasen paa Snaasen (NT: Snåsa) 18. VII. 1769	*1	D(A):89(1)	
.2	967 Bergsaasen paa Snaasen (NT: Snåsa) 18. VII. 1769	*1	D(A):89(2)	
.3	967 Bergsaasen paa Snaasen (NT: Snåsa) 18. VII. 1769	*1	D(A):89,3	
.4	967 Bergsaasen paa Snaasen (NT: Snåsa) 18. VII. 1769	*1	D(A):89,4	
.5	967 Bergsaasen paa Snaasen (NT: Snåsa) 21. VII. 1769	*1	D(A):89,5	
.6	967 Bergsaasen paa Snaasen (NT: Snåsa) 21. VII. 1769	*1	D(A):89,6	
.7	/967/	*1	D(A):89,7	
968	<i>Phaca alpina</i>			= <i>Astragalus frigidus</i>
.1	968	*1	D(A):80	
.2	\$968\$	*2	D(C):101	
.3	\$968\$	s1	D(C):102	
.4	\$968\$	*1	D(C):103a	
.5	\$968\$	s1	D(C):103b	

970	Serapias latifolia				= Epipactis atrorubens
.1	970	Bergsaasen paa Snaasen (NT: Snåsa) 18. VII. 1769	*1	Ex Kra	
.2	970	Bergsaasen paa Snaasen (NT: Snåsa) 18. VII. 1769	*1	D(A):89,1	
.3	870	Bergsaasen paa Snaasen (NT: Snåsa) 18. VII. 1769	*1	D(A):89,2	
.4	970	Bergsaasen paa Snaasen (NT: Snåsa) 18. VII. 1769	*1	D(A):89,3	
.5	970	Bergsaasen paa Snaasen (NT: Snåsa) 18. VII. 1769	*1	D(A):89,4	
.6	970	Vallemsberg ved Snaase-vandet (NT: Snåsa) 21. VII. 1769	*1	D(A):89,5	
.7	970	Vallemsberg ved Snaase-vandet (NT: Snåsa) 21. VII. 1769	*1	D(A):89,6	
.8	970	Mornæs i Gillesgaal (No: Gildeskål) 4. VIII. 1769	*1	D(A):89,7	
.9	970	Mornæs i Gillesgaal (No: Gildeskål) 4. VIII. 1769	*1	D(A):89,8	
.10	970	Mornæs i Gillesgaal (No: Gildeskål) 4. VIII. 1769	*1	D(A):89,9	
.11	970	Mornæs i Gillesgaal (No: Gildeskål) 4. VIII. 1769	*1	D(A):89,10	
971	Fucus norvegicus			F100	
.1	971		1		= Chondrus crispus (TYPUS)
972	Fucus pectinatus			F103	
.1	972		1		= Ptilota pectinata (TYPUS)
.2	972		2		= P. pectinata (TYPUS)
.3	972		1		= P. pectinata (TYPUS)
973	Lichen normoricus				
.1	973		6		= Cornicularia normoerica (TYPUS)
976	Polypodium aculeatum				= Polystichum aculeatum
.1	976		1	D(A):103	
984	(Astragalus glycyphylus)				
.1	§984§		*1	D(C):104	
985	Polypodium cristatum				= Dryopteris cristata
.1	985	Lyngen (Tr: Lyngen) 16. VII. 1767	1	D(A):103,1	= D. expansa
.2	985	Lyngen (Tr: Lyngen) 16. VII. 1767	1	D(A):103,2	= D. expansa
.3	§985§		2	D(B):276	= D. carthusiana
.4	§985§		1	D(B):277	= D. carthusiana
.5	§985§	Dragaasen (ST: Midtre Gauldal) 19. VII. 1764	1	D(B):279	= D. carthusiana
.6	§985§	Hammerfæst (Fi: Hammerfest) 6. VII. 1767	1	D(B):280	= D. expansa
.7	§985§				= D. carthusiana

1001	Ulva caprina			F95	
.1	1001	1			= <i>Palmaria palmata</i> (TYPUS)
1006	Saxifraga bulbifera			B:1006,B218	= <i>S. cernua</i>
.1	1006 Tromsø (Tr: Tromsø)	*2		D(A):45	
1008	Bryum pomiforme				
.1	1008	1			= <i>Bartramia ithyphylla</i> , <i>Pohlia</i> sp.
.2	§1008§ Stordals skov ved Sælboe-fjeldet (ST: Selbu) 29. VI. 1769	1			= <i>Bartramia pomiformis</i> , <i>Pohlia cruda</i>
1012	Chenopodium (<i>Atriplex hastata</i>)				= <i>Atriplex prostrata</i>
.1	§1012§ Finkrogen i Tromsø (Tr: Tromsø) 19. VII. 1767	*1		D(B):269	
.2	§1012§ Carlsøe (Tr: Karlsøy)	*1		D(B):269b (Ex Kra)	
.3	§1012§ Valberg i Borgens Prestegjeld (No: Vestvågøy) 24. VII. 1770	sl		D(B):270	
.4	§1012§ Valberg i Borgens Prestegjeld (No: Vestvågøy) 24. VII. 1770	*1		D(B):271	
.5	§1012§ Valberg i Borgens Prestegjeld (No: Vestvågøy) 24. VII. 1770	*1		D(B):272	
.6	§1012§ Valberg i Borgens Prestegjeld (No: Vestvågøy) 24. VII. 1770	*1		D(B):273	
1017	(<i>Carex maritima</i>)				
.1	§1017§ Maaspe (Fi: Måsøy) 27. VI. 1767	*1		D(B):192	TYPUS
.2	§1017§ Hammerfest (Fi: Hammerfest) 22. VI. 1767	*2		D(B):193	TYPUS
1027	(<i>Poa nemoralis</i>)				
.1	§1027§ Bæstad i Værdalen (NT: Verdal) 10. VII. 1769	+1		D(B):49	
.2	§1027§	+1		D(C):15	= <i>P. glauca</i>
1034	Lithospermum officinale				
.1	§1034§	sl		G:122(1)	
.2	§1034§	*1		G:177	
.3	(1034)	+1		D(B):78	
.4	(1034) Dr. Henrici have (ST: Trondheim)	*1		D(B):79	
.5	(1034)	*1		D(B):80	
1038	Cerastium arvense				
.1	(1038)	%1		D(B):125	
1045	Fucus ptilotus			F102	
.1	1045	1			= <i>Ptilota pectinata</i> (TYPUS)
.2	1045	1			= <i>P. pectinata</i> (TYPUS)
.3	1045	1			= <i>P. pectinata</i> (TYPUS)
1047	Saxifraga cespitosa				
.1	1047 Havn paa Dyrøen (Tr: Dyrøy) 17. VI. 1770	*1		D(A):46,1	

1047					
.2	1047	Græsholmen i Trones præstegjeld (Tr: Harstad) *2		D(A):46,2	
		9. VI. 1770			
.3	1047	Græsholmen i Trones præstegjeld (Tr: Harstad) *3		D(A):46,3	
		9. VI. 1770			
.4	1047	Græsholmen i Trones præstegjeld (Tr: Harstad) *3		D(A):46,4	
		9. VI. 1770			
.5	1047	Græsholmen i Trones præstegjeld (Tr: Harstad) *1		D(A):46,5	
		9. VI. 1770			
.6	1047	Havn paa Dyrøen (Tr: Dyrøy) *1		D(A):46,6	
		17. 1770			
.7	1047	Havn paa Dyrøen (Tr: Dyrøy) *1		D(A):46,7	
		17. VI. 1770			
.8	1047	Rødøens Præstegaard (No: Rødøy) %2*2		D(A):46,8	
		11. VIII. 1770			
1049		(Carex digitata)			
.1	\$1049\$	Berg (ST: Trondheim)		G:179(5)	
1055		(Osmunda crispa)			= Cryptogramma crispa
.1	1055	Loppen (Fi: Loppa) 3		D(B):291	
		10. VII. 1767			
1057		Lichen saccatus			
.1	1057	Græsholmen i Trones Præstegjeld (Tr: Harstad) 9. VI. 1770	2		= Solorina saccata (rev. Kindt & Lynge)
1065		(Agrostis stolonifera)			
.1	\$1065\$		+1	D(C):16	
1066		Epilobium latifolium		B218	
.1	(1066)	Maasøe (Fi: Måsøy)	s1	G:84(3)	= E. cf. alsinifolium
1077		Swertia rotata		B218, Dahl(1894:57)	
.1	(1077)		%1	D(C):22	= Genticanella tenella
1081		Artemisia absinthium			
.1	1081		*1	D(B):175b	
1098		Ophrys alpina			= Chamorchis alpina
.1	(1098)		*1	D(A):88 (n666(1))	
.2	(1098)	Mornæs i Gillesgaals Præstegjeld (No: Gildeskål) 4. VIII. 1770	s1	D(A):88 (n666,2)	
.3	(1098)		*1	D(A):88 (n666(3))	
.4	(1098)	Mornæs i Gillesgaals Præstegjeld (No: Gildeskål) 4. VII. 1770	*1	D(A):88 (n666,4)	
.5	(1098)	Mornæs i Gillesgaals Præstegjeld (No: Gildeskål) 4. VII. 1770	*2	D(A):88 (n666,5)	
.6	(1098)	Mornæs i Gillesgaals Præstegjeld (No: Gildeskål) 4. VII. 1770	*1	D(A):88 (n666,6)	
1100		(Arenaria norvegica)			
.1	\$1100\$	Loppen (Fi: Loppa) *1		Ex Kra	TYFUS
		10. VII. 1767			

1100					
.2	\$1100\$	Loppen (Fi: Loppa)	*1	Ex Kra	TYPUS
		10. VII. 1767			
.3	\$1100\$	Laskestad (No: Steigen)	+1	Ex Kra	TYPUS
		30. VII. 1770			
.3a		Photographs, black and white negatives, of			
		1100.1 and 1100.3. Photo: P. Fredriksen,			
		March 1985			
1116		Sempervivum tectorum			
.1	(1116)		+1		

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Types

Algae

Fucus

- caprinus 311 (= Polyides rotundus (Huds.) Grev.)
- hyperboreus 61 (= Laminaria hyperborea (Gunn.) Fosl.)
- norvegicus 971 (= Chondrus crispus Stackh.)
- pectinatus 972 (= Ptilota pectinata (Gunn.) Kjellm.)
- ptilotus 1045 (= P. pectinata (Gunn.) Kjellm.)

Ulva

- caprina 1001 (= Palmaria palmata (L.) O. Kuntze)

Lichens

- Lichen normöricus 973 (= Cornicularia normoerica (Gunn.) Du Rietz., holotypus).

Vascular Plants

Arenaria norvegica 1100

Carex

- halleri 819 (= Carex norvegica Retz., not in Gunnerus herb.)
- maritima 1017

Draba norvegica 846 (not in Gunnerus herb.)

Gentiana serrata 819 (= Gentianella detonsa (Rottb.) G. Don fil., not in Gunnerus herbarium)

Gnaphalium norvegicum 841 (not sure whether the type is in the Gunnerus herb.)

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- Chondrus
 - crispus Stackh. 971.1
- Furcellaria
 - lumbricalis (Huds.) Lamour. 677.1-3
- Odonthalia
 - dentata (L.) Lyngb. 749.1
- Palmaria
 - palmata (L.) O. Kuntze 116.2; 1001.1
- Phyllophora
 - crispa (Huds.) Dixon 629.1
 - pseudoceranoides (S.G. Gmel.) Newr. et A.R.A. Taylor 630.1
- Polyides
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 - filum (L.) Stackh. 347.1-5
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- Laminaria
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