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SIGNIFICANCE OF PRE-1753 BOTANICAL EXPLORATIONS IN TEMPERATE NORTH AMERICA ON LINNAEUS' FIRST EDITION OF SPECIES PLANTARUM

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INTRODUCTION

When Carl Linnaeus published the first edition of Species plantarum in 1753 he discussed some 889 species of vascular plants from temperate North America, here defined as the present-day continental United States and Canada. The information relative to these plants came from the efforts of men and women who either visited the New World or who lived there and collected plants as amateur or professional naturalists.

In a few instances they were gentlemen correspondents of Linnaeus' or were men in Europe who never traveled but supplied Linnaeus with collections sent by others. A few were chance collectors, some gathered plants as a hobby, and others to gain political favors. Occasionally a collector was a person trained in medicine and used that knowledge to search for promising plants that might be used in the treatment of maladies. More often collectors were members of the clergy who collected potentially important horticultural plants for their gentlemen supporters in Europe. This led not only to the discovery of many important ornamental trees and shrubs, but many New World plants of agricultural importance. The early Spanish explorators discovered a rich array of grains, fruits and vegetables that eventually found use in European culture and cuisine. The more notable were maize, potato, tomato, various squashes and of course a non-food plant, tobacco.

The early explorers who ventured into the New World were mainly interested in the riches of gold and silver. Even through natural history was of relatively minor concern, surprising numbers of books were published treating the native flora and fauna of the newly discovered lands. In 1526, Oviedo y Valdes published a book on the natural history of the West Indies based on his own observations in the Caribbean and Central America. Nicolas Monardes who never left Europe, published his book, in parts, on the natural history of the New World from 1569 to 1574. Both men were knowledgable physicans and as such were particularly interested in medicinal plants and their local uses. Monardes' book was rewritten and published in Latin by Carolus Clusius in 1574. John Frampton translated that work into English and published it in 1577.

The exotic vegetation of the new lands across the ocean

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proved exciting to the European naturalists, and a source of considerable confusion. Species somewhat similar to those in Europe which proved to be useful were often considered to be the same species, even if they were not. so as to encourage their use in the medical trade. Plants which were the same, but were of no use or interest to the European physicans, were either ignored or taken to be a different species. It is well to remember that in the late 1500s, the concept of species was essenitally that proposed by the ancient Greeks, chiefly Pliny, and the unique New World species were proving difficult to fit into Pliny's scheme of the vegetable kingdom.

Plants which were of potential economic importance were sometimes ignored or not used by the Europeans. Maize was not used extensively in Europe as a table food, and is even today largely considered an animal fodder. Potato was not considered fit for the considere tables of the aristocratic, and was shunted off to the slaves of the New World or the poor of Europe. For some economically important plants, tradition indicated they were poisonous such as was the case with the tomato up to the end Some of the last century. plants, because they were used by the "heathens", were con-sidered unchristian for if God had intended christians to have such foods, they would be found in Europe!

Jose d'Acosta, a missionary, lived in Peru from 1569 to 1588. His notes originally were published in 1589 and then expanded into a fourvolume work in 1590. These volumes were translated into French, Flemish and German around 1600, and then into English in 1604. His exact

observations are still a major source of information on the uses of plants by the native people of South America. d'Acosta, like Ovieda and Monardes, talked of maize, cassava and potato among other species. He also noted the heavy use of chili peppers, and reported that the Peruvian Indians were exceedingly fond of garlic which had been introduced into the New World by the Europeans. He called attention to the fine grapes in the New World, and introduced several kinds into Europe.

Collectors to temperate North America came only a few years after those that visited the more tropical regions. Early French explorers gathered plants and sent seeds and fruits back to France where they were soon flourishing in the gardens. Many of these species were gathered in what is today southeastern Canada. There was a desire on the part of the French to introduce plants not only of medicinal but of potential horticultural value as well. Many temperate conifers and hardwoods were ideally suited to the French climate and quickly were adopted, unlike the more tropical species.

By the start of the 17th century interest in plants was beginning to slowly move away from the rigidness of the Dark Ages and into a more enlightened period. The nearly 500 species of plants described by Dioscorides in his work on materia medica were destined to give way to over 6000 species in the works of the Bauhin brothers, and especially Gaspard Bauhin. They described several new species from the New World in 1623. The great philosophical barrier of Old World versus New World speciation had finally been broken, and with that restriction lifted, the urge to search and discover new plants from all corners of the world began to be felt by botanists and explorers.

As the 17th century began some 50 species of North American plants were known from cultivation in European gardens. The concept of the botanical garden, begun in Venice in 1545, was rapidly becoming the fashion, and soon no medical school was complete without a rich and varied garden of medicinal plants. Botanical gardens were established in England and France by the start of the 1600s, and with them came the beginnings of a golden age of botanical exploration throughout the world.

THE GARDEN CURIOSITIES

During the first half of the 17th century, botanical explorations in temperate North America were restricted to individuals who, from time to time, gathered seeds. Little concern was given to the preservation of dried voucher specimens, and almost none to recording the details of geo-graphical location, plant association or similar information. John Tradescant the Younger came to Virginia in 1637 and collected plants along the York River. The purpose of his trip was to gather novelties for his natural history museum, known as Tradescant's Ark, which he and his father had established at Lambeth in London. Tradescant brought to England such species as the tulip tree, Lirio-dendron tulipifera, the red maple, Acer rubrum, sycamore, Platanus occidentalis, black relating the longing and the walnut, Juglans nigra, and the bald cypress, Taxodium distic-hum. Although herbarium specimens of these species were not made in Virginia by Tradescant, various collectors in later years made voucher specimens of John Tradescant's original introductions. These specimens are still extant and may be examined in the Sloane Herbarium at the British Museum (Natural History) in London. The museum specimens shown in Tradescant's Ark were eventually obtained by Elias Ashmole, and they became a part of the Ashmolean Museum, and are now a part of the University of Oxford Museum at Oxford, England.

To be sure the early discoveries of temperate North American plants were finding their way into the literature. As already mentioned, Gaspard Bauhin reported several in 1623. However, many were also described, illustrated and evaluated by herbalists. Maize and other New World plants were well known to European naturalists early in the 16th century, and a number of herbals contain illustrations of these species. The tradition of herbals was slowly being replaced by works of botany more concerned with the classification and identification of species, and less so with the medicinal uses of plants. Nonetheless, John Parkison, the last of the English herbalist, was destined to describe several American species in his 1640 herbal, Theatricum botanicum. Plants reportedly found originally in Canada, New England and Virginia were included in Parkinson's book.

As for the Canadian references, Parkinson took most of his information from Jacques Philippe Cornuti's Canadensium plantarum published in 1635. This book described species of plants found in cultivation in and around Paris. A total of 68 species were described, but only 38 were from Canada or the New England area. Cornuti's book was the most scientific effort yet produced devoted to New

World botany, and nearly all of the 38 copper plate illustrations of Canadian plants executed by Cornuti were ultimately cited by Linnaeus when he wrote the first edition of Species plantarum in 1753. Linnaeus referred to Parkinson's book also, but much less frequently than Cornuti's.

Before leaving this period Thomas Hariot, friend and mentor of Sir Walter Ralegh, must be mentioned. Hariot came to Virginia in the 1580s and described what he found in a famous pamphlet published in 1588. Entitled "A briefe and true report of the new found land of Virginia", his remarks are valuable because of the detail he devotes to the forest resources and medicinal plants. He describes the native uses of grapes, beans, potatos, melons, sunflowers, tobacco, and a wide variety of small grains including oats, barley and what he called wheat. Hariot reported on the several different kinds of acorns used by the Indians as well as walnuts, strawberries, mulberries and crab apples. Among the identifable trees were species of oak, elm, ash, walnut, fir, juniper, maple, witch hazel, willow, beech, sassafras and pines. Hariot's report on Virginia -- which was also based on observations made in North Carolina -- was an exceedingly glowing one, and while not consulted by Linnaeus, it is of interest today for its early information on plant ecology and ethnology.

There were many other similar publications on the general aspects of the flora of temperate North America published by travelers prior to the 1680s. Most were in the vein of Hariot's. To Linnaeus they were of little or no interest. Even to contemporary naturalists they

were little more than descriptive catalogues of vague but wonderous species of plants which may or may not have much of a factual basis in reality. In many cases such publications were "flowery" so as to attract colonists to the New World. To the English. however, there was no question that great botanical treasures awaited discovery in the New World and that skilled and knowledgable men were needed to survive the rigors of the new lands. The rapid growth of scientific organizations and thought in England and France was fomenting desires to explore, discover, and to answer questions about nature.

After the establishment of the Oxford Club in 1648, other scientific organizations were soon formed. Upon the final restoration of the Stuart monarchy in 1660, the Royal Society of London was established. This was, at least by modern standards, the first truly scientific organization in England. The first twenty years of the organization was a period of maturing and promoting scientific endeavors in various parts of the world, including the subtropical and tropical regions of the New World.

The growth of botanical gardens in Europe was significant during the last half of the 17th century. What initally had begun only as a desire of the nobility to possess exotic plants and animals from strange new lands soon escalated beyond the royal estates and gardens into the homes and estates of not only the more wealthy families of Europe, but even to the gardens of the common people. The exploration of the new lands across the sea, in Africa, the New World, and the Far East was creating new wealth. These new men of means were often

well educated, skilled in the arts, and were impressed by exotica acquired by of their fellows. They were also willing to associate with persons of ability, be they in art or literature, or persons trained as natural philosophers interested in the classification and identification of vascular With the growth of plants. botanical gardens, the craze for exotic garden plants increased, and friendships with knowledgable botanists soon became paramount for nearly every gentlemen of means who wished to have a well-curated cabinet of natural objects. The classifiers and identifiers of plants suddenly became highly esteemed in the gentlemen's circle of close friends.

The Royal Society of London provided a common meeting place for scholars, noblemen and men of means. The union was perfect for land was needed for gardens, money and connections were needed to provide the means to obtain plants. What better a relationship to foster than that between the hopeful botanist, the newly established exporter of foreign curiosities, and the landed gentry who wished to have the exotics in their garden?

With the beginning of efforts to prepare a detailed review of the plants of the world, especially by English workers such as John Ray and Robert Morison, to say nothing of other workers in Europe, the need for more collectors in temperate North America grew. More and more members of the Royal Society began to call for an expedition to North America. Finally, it was decided to fund an expedition and a search was begun to find a suitable naturalist. The results produced John Banister.

THE VIRGINIA BEGINNINGS

John Banister was born in 1650 and educated at Magdalen College at the University of Oxford where he received his B.A. in 1671 and his M.A. in 1674. He continued to serve the University after graduation, first as a clerk and then as a chaplain. At Oxford he met Dr. Robert Morison, the University's botany professor, and came to know the Bishop of London, Dr. Henry Compton, a noted gardener and botanical enthusiast. Under the guidance of these two men, Banister began to botanize and make collections of dried plants in the Oxford area. His skills soon manifested themselves. and Compton encouraged Banister to accept a ministerial position in Virginia. His duties included collecting objects of natural history while serving the needs of the Church of England.

Banister accepted the position and left for Virginia in 1678 under the sponsorship of a number of members of the Royal Society. William Byrd I of Virginia, served as treasurer of this group.

At first Banister stayed with Byrd at James River Falls and then at Westover, the Byrd estate. Not only did Banister send back to England a large number of seeds, fruits, dried specimens, and illustrations of native plants, he also received plants from England and plant them in Virginia. The European plants were coming from Jacob Bobart, the gardener at the University of Oxford, who, altogether with his father, served the University for over 60 years.

Financial support for Banister's efforts was never really substantial. His English patrons included such men as Dr. Hans Sloane, Dr. Henry

Compton, Dr. Martin Lister, Robert Morison, Jacob Bobart, George London, James Petiver and others, but none seemed capable of providing him with sufficient funding so that he could devote his full efforts to botanical explorations in Virginia.

In the 1680s, Banister entered into a lively correspondence with John Ray, and sent to him a large number of plant specimens. At the same time Banister was also providing specimens to a second major English botanist, Leonard Plukenet, Ray's rival. Ray took a catalogue of Virginia plants sent to him by Banister and published it is 1688 as an appendix to his second volume of Historia plantarum. Plukenet, on the other hand, took his Banister specimens, and in particular the Banister illustrations, and began to publish the figures in 1691, and a series of new scientific names (polynomials) in his first book, Almagestum botanicum. published in 1696.

To a degree Banister was depressed by these publishing activities. He himself began preparing manuscripts with the idea of publishing his findings under his own name. His previous attempts to publish his own works had failed for whenever he sent a manuscript to Europe, it was taken and published by others under their own name. Morison, Ray and Plukenet were all guilty of this, from time to time, but without their efforts to present the Virginian discoveries at once, others, especi-ally workers in France and Holland, would have described the species anyway when they observed the uniqueness of the plants in their garden.

In spite of John Banister's difficulties, his fortunes changed somewhat when he

married a wealth widow, and suddenly found a ready source of modest support. In addition, his station in Virginia was changing, and while still a minister, he accepted other duties and these often kept him out-of-doors collecting plants. Soon, the number of Virginia plants Banister sent to England surpassed 300 species, and was destined to reach about 340 species of vascular plants, 100 insects and about 20 mollusks before a rifle ball ended his life in an accidental shooting while he was out botanizing. year was 1692, and his passing would close the opening period of temperate North American botany.

To Morison, Bobart, Ray and Plukenet, the collections of John Banister were the mainstay of their knowledge of temperate North American botany. Bobart took up the writ-ing of Morison's Plantarum historiae universalis oxoniensis when Morison died in 1683, and began to describe and illustrate Banister species based on a combination of garden-grown material raised at Oxford and herbarium specimens. Banister's catalogue, which was published by Ray in 1688, was not illustrated, but Plukenet's books were illus-trated. Unlike Bobart, however. Plukenet based his illustrations almost entirely upon herbarium specimens or figures executed by Banister which Plukenet obtained. Between Plukenet obtained. Between these men, and others, notable Joseph Pitton de Tournefort in France and Paul Hermann of Leyden, Banister's plants were rapidly described and characterized.

Of perhaps even greater importance were the many species of vascular plants Banister introduced into western Europe. He left a legacy of exotic trees, shrubs and herbs

which generations of naturalists in the future would examine in even greater detail. Linnaeus would not only see and grow many of the Virginia species introduced into Europe by Banister, but would come to acknowledge Banister as an important collector of temperate North American species.

THE BOTANY CLUB

The death of John Banister was a serious blow to English botany and its attempt to classify temperate North American plants and to obtain seeds and fruits to introduce such species into cultivation. The loss of Banister produced a significnt gap in the active program of plant explorations in the British colonies of North America, and it was immediately agreed that a new person had to be found to replace him.

The Royal Society had been growing, expanding and changing over the three decades from its foundation in 1660 to 1690. A new generation of men were coming into power within the Society, and even within English society as well. Among the leaders of this new group was Hans Sloane. Sloane was a physican who had gone to the New World with the new Royal Governor of Jamaica, the Duke of Albemar-le. He left England in September of 1687 and returned in late May of 1689 laden with several hundred new plants. Within a short period of time, Sloane increased significantly his knowledge of botany by studying with Tournefort and Magnol in France, and by working on his own collections. Sloane soon obtained a number of Royal appointments includ-ing physician to Her Majesty the Queen, and established a large and profitable practice. Sloane married a wealth widow, whom he likely met in Jamaica, and was soon in a position to devote much of his time to the gathering of curiosities from throughout the world. Sloane would also rise to power in the Royal Society, holding the important post of treasurer which saw to the publication of the Philosophical Transactions, the scientific journal of the Society. It was due to Sloane that the journal saw a significant rise in the number of papers dealing with botanv. All in all, Sloane would live for 93 years, dying in 1753. In the years of his activities in the natural sciences, Sir Hans Sloane would obtain the largest collection of objects in the world, and because he lived so long, was able to obtain -- and thus save for future generations -- the volumes of herbarium specimens made by a majority of his contemporaries.

Others who rose to prominence during the 1690s were men who can be roughly divided into two groups: scientists and the supporters of scientists. The distinction is not absolute, as the life of Sir Hans Sloane witnesses. most of the scientists was John Ray. His efforts during the 1680s to produce a twovolume work on the classification of all the plants of the world was, and still is, considered the finest produced of this period. Ray is best known for his flora of England which was the standard that Linnaeus had to overcome a half century later to win the critical support Linnaeus needed in England to carry his ideas of plant classification and nomenclature. Even so, the arrangement of plants proposed by Ray was still prefer-red by most English workers over Linnaeus' so-called "sex-ual" system. Today, many con-sider Ray to be the "Father of systematic botany". Close to Ray was Samuel Doody, Keeper of the Chelsea Physic Garden, the medicinal garden of the Society of Apothecaries. neighbor was Samuel Dale who would be an important intermediary between Ray and other English naturalists, and the men and women who collected plants in North America. Dale would amass a large collection of dried plants, and it would be to Dale that the Ray herbarium and library would go when Ray died. Ray was modestly but consistently supported by a number of gentlemen who were interested in botany. Most important was Charles Hatton, an aristocratic promoter, who funded many of Ray's publications.

In the opposing botanical camp were the followers of Leonard Plukenet. Plukenet, like Ray, was a professionaĺ botanist, and equally skilled in the art of systematic bot-Unlike Ray who was a man of ill health and abject poverty, Plukenet was at least healthy. His temperment was less conducive to good will, and the Society was badly divided into factions based on the supporters of Ray versus Plukenet. While Ray had a broad base of support, Pluke-net's was largely restricted to the even more ill-tempered John Woodward. Woodward, who was even less well thought of by his contemporaries, was not as skilled as a naturalist as Plukenet, and he tended to be ignored by most of the member-ship of the Royal Society.

Some of the men of note involved in the promotion of botanical science in the Royal Society were James Ayrey, a Quaker merchant; Charles Du Bois, secretary of the East India Company; and Dr. Henry Compton. Compton is a special case. He was a major supporter of the Society's efforts to obtain plants, but as an avid gardner and the Bishop of

London, he was ideally positioned to make certain convinient appointments which benefited both systematic botany and his personal garden. In short, it was no accident that many naturalists that were sent into the field by the Royal Society were ministers for the Church of England.

Bordering both groups George London were two men. was initially the gardener for Henry Compton, but from the late 1690s to the early 1700s, he was gardener to William and Mary, and after her death, to William. As the Royal Gardener, London was ideally suited to ensure a proper place for the exotic plants coming into England from foreign lands. A skilled naturalist in his own right, London did much to foster the international exchange of seeds and bulbs, and to maintain some degree of cooperation between the various factions within the systematic community in London.

A second person is of considerable importance, especially in the history of the discovery of vascular plants in temperate North America. James Petiver was born in about 1663, and established an apothecary shop in London out of which he maintained a world wide correspondence with collectors of natural objects. Interested mainly in insects and shells, Petiver relied mainly upon ship's captains and surgeons, soldiers, naval officers, local physicans, assorted farmers, and even the bored wives of many gentlemen to collect curious plants and animals for him, and send them to London so that he might describe them in his own publications.

Petiver was not only a major promoter of the natural sciences to the amatuer, he

often saw to it that their discoveries were rapidly pub-lished. Unlike most of his contemporaries, Petiver was willing to provide his correspondents with practical information includings sets of instructions on how to collect and preserve dried specimens, ship seeds and seedlings, and to record useful information to go with the collections. As an author, Petiver was respected. He was not of the stature of Ray, or even Plukenet, for his observations were often with little regards to what had already been published and he had a tendency to redescribe species others had already proposed. His pamphlets and articles are often filled with valuable historical information. As Petiver was receiving so much material from causal collectors, it is only by reading his publications that one can find who was collecting where at any one time in history.

All of these men were members of the Royal Society, but as a whole, the members of the Society were not devote to the subject of botany to the degree satisfactory to those who wished to concentrate on the plant kingdom. The stature of the Society was such that causal discussions were often difficult, and the mere matters of the day-to-day discussions of botanical nomenclature, the latest book on the mosses of England, or the problems of shipping seeds from China were not the type of heady matters one ought to present before the entire membership of the Society. Thus, those gentlemen interested in botany met informally at what must have been one of the first botanical societies in the world. It was known as the Temple Coffee House Botany Club.

Members of the Temple

Coffee House Botany Club met every Friday evening. are no minutes of the meetings, for it was an informal gathering, but contemporary correspondence indicates that the membership consisted of such men as Sloane, London, Compton, Petiver, Doody, Dale, Ray, Plukenet, Woodward, and when in London, William Sherard and the younger Jacob Bo-bart of Oxford. From time to time field trips were taken, usually on Sundays, to gardens or places of botanical interest. In the relaxed comforts of the Temple Coffee House. the more detailed aspects of botany could be discussed and it was not unusual for members to bring recently acquired collections of exotic species for demonstration before the membership or to ask for help in establishing the correct scientific name.

It was here, no doubt, that the death of John Baniswas disccused, and the need for a replacement reviewed. Compton likely proposed that he, as the Bishop of London and a proponent of the expansion of the Church of England in the New World, could find a position within a parish if the Society could find a naturalist willing to Funding support take vows. was likely discussed as well, and a group of supporters would be established and a treasurer appointed. It would be a duty of the treasure to secure a governmental post so that the colonial government would support the naturalist when he went about his collecting activities. Once the details were worked out, and the plans finalized, then the matter was brought before the membership of the Royal Society for approval. The system worked well.

It was William Byrd I who urged the Royal Society to

send a new collector to Virginia, and called for a search. This was initiated in 1693. but no one was found that was willing or qualified to fill the position. Funding was finally found in the form of a position from the Royal Governor of Maryland, Francis Nic-holson, who had previously been Vice-Governor in Virginia. A strong supportor of the expansion of the Church of England, Nicholson's duties in the Catholic dominated colony of Maryland w ere to transform that colony to the Anglican faith. He moved the capitol from St. Marys to Annapolis, and saw, in the needs of the Royal Society, a means of adding another clergyman.

In late 1694, Edward Lhwyd, Keeper of the Ashmolean Museum at Oxford, wrote to Compton that he had a young man that might be qualified. Lhwyd indicated that he could train the young man in natural history, but it was up to Compton to provide training in the ways of the Church. The young man he spoke of was his deputy keeper, Hugh Jones.

BOTANY IN MARYLAND

Hugh Jones came to Oxford in 1694 on a pauper's scholarship. Born in Wales, he was probably only 24 when Lhwyd reported to Compton that he might be qualified. Over the course of 1695, Lhwyd provided Jones with a basic education in the natural sciences, and in December of that year was able to send him to London armed with glowing letters of introduction and instructions to take his religious vows. Over the course of the month, Jones was schooled on the matters of the Church of England, and in the end was ordained a priest and became a deacon. He was now ready to go to the New World and begin a new life in Maryland.

The Byrd resolution proposed and accepted by the Royal Society was to send a naturalist to Virginia. Funding, however, could not be found in that colony but was obtained from Maryland's governor. When Jones completed his training at the end of December, 1695, he set out for the coast from London to board a ship for the Chesapeake Bay. and the new capitol of Maryand the new capitor of mary-land, Annapolis. Rough weather made it impossible for the ship to depart for several weeks, and from time to time, Jones would travel back to London. He could not afford to stay long in the city, but apparently did visit the Temple Coffee House Botany Club where he fell into the Sloane circle of influence. It was James Petiver who took command of the Reverend Jones and began to educate him in the fine art of practical botany. Through him and other members of the Botany Club, Jones received instructions, various supplies, and an occasional piece of equipment. Most importantly were the personal contacts he made. From Petiver, Jones received a request that he should send to him insects and fossils; for Ayrey and Doody he should gather seeds and fruits; and for London and others he should make herbarium specimens. Petiver further urged that Jones should send everything to him for disperal. He, in turn, would provide Jones with new publications in the field of natural history, help with his medical needs, and provide news about London.

When Jones' ship finally departed in the spring of 1696, Jones was as educated as could be expected. He eventually landed in Maryland, arriving in Calvert County in the heat of August and rode horseback to Annapolis -- a city of less than 40 buildings

and considerable mud -- where he resided with Governor Nicholson for five weeks.

The initial proposal was for Jones to serve as Nicholson's chaplain, but even before Jones left for Maryland, this proposal had been altered to allow Jones to assume duties in one of Maryland's parishes. After five week in Annapolis, Jones left for Christ Church Parish in southern Calvert County where he assumed the rectorship of one of Maryland's largest and most wealthy parishes.

During the summer and fall of 1696, Jones collected what he could, and continued to look for objects of interest for his London friends over the winter. In March of 1697, Jones sent letters and two boxes of specimens to Petiver in London. During the growing season of 1697, Jones searched among the meadows and woods near his church, along the edges of the Patuxent River, and the cliffs along the shore of the Chesapeake. He found a wide variety of herbs, shrubs and trees, assorted insects and butterflies, and fossils. Soon he had specimens of birds, small mammals and minerals to go along with the seeds and young plants we was sending to London.

What, no doubt, Jones sent in great expectation, and awaited in the same fashion, was not received with the same level of enthusiasm previously experienced by Petiver and others when a shipment from Banister arrived in the Old World. The seedlings were ill-packed and did not survive the sea voyage. The seeds were poorly labeled, the shells unsorted, the plant specimens small and fragmentary, and the insects broken or damaged. The animals were

poorly preserved and few could be adequately identified or even characterized. For the members of the Temple Coffee House Botany Club, the Reverend Hugh Jones was a profound disappointment.

For Jones, Maryland was not all one could wish for either. The winter of 1696-1697 was especially hard. He writes that snow came in November and remained until March, and at times the snow exceed two feet in depth. The Chesapeake Bay became frozen with ice so thick that sailors could walk to the shore from their ice-bound ships. The cold rains were hard on Jones and members of his parish. Still, for the young minister, his ministry was a challenge.

For Jones, as with most members of the Church of Eng-land in Maryland, the long history of Catholic rule represented the past and it was his duty to overcome the errors of religious views previously imposed upon the peop-le. That Maryland had been le. settled as a Catholic colony was of no immediate importance to the Crown, the Royal Gover-nor, or even the Reverend Hugh His directions were to Jones. conduct all services according to the dictates of the Church of England, no matter the local religious preferences in the community. Similarly, the obvious threat imposed by the growing number of Quakers com-ing southward from Pennsylvania was a matter of concern, and Jones was a signatory to a document demanding governmental control over the teachings of the Quakers. As a minister in Maryland's most wealthy parishes, Jones was well placed in the social fabric of the Colony. His yearly income was such that he was a wealthy man, that coming from a tax, in tobacco, levied by the sheriff for the minister.

levy was based on the number of people in the parish, with each adult white man or women equal to one share per person while any black slave, no matter the age or sex, was equal to two-thirds of a share. Good year or bad, the minister received his levy.

For Petiver the failings of Hugh Jones in Maryland to carry out his mandate to collect was particularly troublesome. As his strongest supporter in London, the plight of trying to collect, and survive in the New World, were Petiunderstood by Petiver. ver stood to lose his own investment of time and energy if Jones failed, but it was clear even to the apothecary that the hopes for a significant improvement in Jones' abilities were ill-founded. Petiver himself expressed his disappointment when he reviewed his broken insects, yet he attempted to describe what he could. The bulk of Jones' Maryland plants went directly to James Ayrey and George London, and while Petiver received a few, these were not a significant part of his botanical holdings. However, in late 1697, George London gave to Petiver two large volumes of dried plants gathered in the New World, including a significant set of Jones' plants. Armed with these two volumes filled with Maryland plants, Petiver set at once to characterize them and to pre-pare an article for publication in the Philosophical Transactions.

To further this effort, Petiver wrote to Jones urging him to send all collections that he could immediately. In addition he told Jones of the disappointment his collection had caused in London and informed him of a move to sent others to the Colony. If Jones was to receive credit

for his work in Maryland, Petiver warned, he had to send his plant and animal collections before the end of 1698, for in that year, others would be collecting in Maryland.

At the November, 1697, meeting of the Royal Society, William Bryd II moved that the Society should find "a Fitt person" to be sent to "Virginia in order to make observations and Descriptions of all the Naturall productions of those parts and to write the History thereof." Although Byrd urged that the naturalist be sent to Virginia, the remaining part of his motion stated that for "such a fitt person the charge of his passage and 25 pounds per Ann. would be allowed him by the Governor of Maryland." Once again, Francis Nicholson offered to fund the collector, and the naturalist was to be in Maryland, not Virginia.

Nearly all of the necessary arrangements were completed at the Temple Coffee House Botany Club before the vote and William Vernon, a fellow of Peterhouse at Cambridge University, was determined to be that "fitt" person called for in Byrd's resolution. He was approved at the December meeting of the Royal Society, and set out for Maryland in January, 1698.

Vernon arrived in the Maryland in April and he began to collect almost immediately. Vernon's proposal was to remain in Maryland for three years, and to concentrate upon the bryophytes, lichens and similar non-vascular plants. He had received permission from the University to be gone from Cambridge with the proviso that he study botany, not marry, and report each year that he was alive!

The warnings sent to

Jones were heeded, and a large number of plant collections arrived in London in early 1698. Immediately Petiver set to work upon them, in concert with the Geogre London collections already in hand, but by this time Petiver was somewhat less concerned about his interests in Maryland for he had played a trump card in the form of Dr. David Krieg.

David Krieg was a Prussian friend of James Petiver's who had been living with him for much of 1697. Krieg had been illustrating many of Petiver's scientific papers during the year he was staying in London, and as a physican and skilled naturalists, Krieg was an ideal person to venture into the field. Petiver had been a party to Byrd's proposal to send Vernon to Maryland, but the opportunity to send another collector, especially one devoted to him, could not be passed by. During the conversations relative to Jones, Petiver must have convinced Krieg that he should go to Maryland as well. Krieg could not obtain support from the Royal Society, or even Francis Nicholson, so it was necessary for him to find a position as a ship's surgeon. This accomplished, Krieg de-parted in March of 1698, near-ly two months after Vernon, and arrived in April just before Vernon.

Krieg's close and personal friendship with Petiver is well known, and their letters of affection continued well after their year together at Petiver's home in 1697. Perhaps as a part of that relationship, Petiver gave to Krieg a young man named Issac who was to assist Krieg with his explorations. Upon his departure for the New World, Petiver presented Issac with a rather famous set of instructions:

When ever you goe ashore take with you a Quire of Brown Paper or Collection Book. An Insect Box, Pins & a small Viall halfe fil'd with Spirit which you drown all your supernummery Flies, Beetles, Catterpillars, other Insects especially such you find in water. Also a Booke for Butterflies & Moths of each wch get al you can find, with a paper bag or two to put all ripe seed, ffruit & berries as also all ye shells you meet with both land & water & as many of each sort as you can find; such as are thin & brittle you must put into a Pocket by themselves with moss or any soft leaves to keep them from breaking.

These instructions were exact and perhaps a bit overbearing, especially if Issac had actually carried them out fully to the letter. As fate would have it, Issac was never allowed to leave the ship, and thus was of no value to Krieg as an assistant.

Petiver was not the only one trying to get a personal collector into Maryland. John Woodward -- the vowed enemy of Sloane and Petiver -- and his botanical associate, Plukenet, also wanted material from Maryland. At first, apparently, Woodward and Plukenet did not receive Jones material, and were not slated to receive Vernon collections either. Fearful of this, John Woodward apparently wrote to the Royal Governor, Francis Nicholson, and complain of Sloane and others in London. He implied that there were collectors in Maryland who were taking objects of nature without his permission, and that such person -- Jones, Krieg and Vernon -- were associated with such

"Rogues and Rascalls" as Sloane, Ray and Petiver. This correspondence must not have greatly impressed Nicholson for he knew of Woodward from others. Still, Petiver was concerned and in his letters urged Jones to send Woodward specimens which, apparently, Jones did. Vernon wrote Sloane from Maryland that although Woodward had claimed over 100 correspondents in America, he had met none and suspected Woodward's honesty. Vernon ended his commentary on Woodward by calling him "an abominable Villanous & Silly fellow".

The Reverend Hugh Jones knew that Krieg and Vernon were coming, and both men carried letters of introduction from Petiver. It is likely that all three men met each other in Maryland. It is certain that Krieg and Vernon collected jointly, and likely traveled together on a few occasions.

The collecting activities of Krieg and Vernon were limited to the coastal plain of Maryland, and an examination of their extant collections clearly shows that Krieg was able to collect plants more early in the year than Vernon. This was of little initial concern to Vernon as he was planning to stay in the Colony for three years. In July of 1698, Vernon wrote to Sloane that he was having to return to London. This was most likely because he had learned that Francis Nicholson had been appointed Royal Governor to Virginia, and would shortly leave Maryland. Without Governor Nicholson to support his position, Vernon would have to depart. Krieg, who planned to spend only the growing season in Maryland, collected more rapidly, gathering plants, insects, birds and mammals, fossils, shells and assorted other items of natural curiosity. In October of 1698, Krieg and Vernon departed the Royal Colony of Maryland and arrived together in England less than two months later.

Almost immediately the collections of Krieg and Vernon were divided into sets and sent out to the supporters of Vernon, with duplicates of the Krieg collections going to many of the same people as well. Sloane received a large set of these collections, and these, in turn, were sent to John Ray for naming. Ray was in the process of completing a supplement to his Historia plantarum, and the new Maryland collections would proved a valuable addition to the world's flora. Krieg specimens went to Plukenet, probably through Petiver, and Petiver provided Sloane with additional material which was not sent to Ray. Duplicates were accepted by Ayrey from both Krieg and Vernon, and Sloane received a set of Vernon specimens directly from the col-lector. Some material was sent to William Sherard at Oxford. Seeds and fruits were distributed among the various growers, and soon Maryland plants were flourishing in English gardens.

BOOKS AND ARTICLES

The first of the major papers dealing with the natural history of Maryland was published by James Petiver. It appeared as an article in the last 1698 issue of Philo-sophical Transactions and was a catalogue of the plants and animals found in Maryland by Hugh Jones. In all 54 vascular plants were reported by The majority were Petiver. species previously known to naturalists and had been found in Virginia by Banister and other naturalists. A few were considered to be new species

by Petiver, and described as such. None of the species was illustrated.

A small collection of plants had been gathered in Maryland prior to the arrival of Hugh Jones in 1696. A few species from the Colony were described by Plukenet in 1696, and one was illustrated as early as 1691 in Phytographia, his book of illustrations. It is unclear who might have gathered these plants and when. A possible candidate is a ship's surgeon and later correspondent of James Petiver, Dr. John Smart. He gat-hered plants in Maryland in He is best known for 1708. his plants collection from the Hudson Bay region of Canada which he obtained in 1708. These specimens are found in the Petiver and Plukenet volumes of dried plants in the Sloane Herbarium.

In 1700 Plukenet published a second volume devoted to botany. His 1696 book, Alma-gestum botanicum, had been well received but was criticized as incomplete as a world flora. This was indeed true, and a supplement, Almagesti botanici mantissa was released The Mantissa conin 1700. tained the description of over Maryland 200 species of plants, and several were illustrated in the Phytographia section included with the Mantissa. Most of the Maryland plants reported by Plukenet were those gathered by Jones and Krieg. A new book, Amaltheum botanicum, was published in 1705 by Plukenet. In that year only 16 Maryland species were described, but numerous plants previously described from the Colony were illustrated in 1705.

John Ray published a supplement to his two-volume Historie plantarum in 1704. Called the Supplementum, Ray ac-

counted for over 400 polynomials applied to Maryland In addition to new plants. species proposed by Ray, he listed, sometimes in synonymy, sometimes with comments, all previously published names which had been applied to Maryland plants by Petiver and Plukenet. William Sherard, and perhaps Jacob Bobart, describ-ed a small number of Maryland plants which Ray published in his Supplementum. Ray also published an index to James Petiver's herbarium in the Supplementum, and this contained descriptions of a few new species from Maryland.

From 1699 to 1702, Petiver added other new species of Maryland plants to the literature. These appeared in a series of pamphlets published by him, and many of the species were illustrated.

In addition to the Maryland plants reported in the published works of Plukenet, Petiver and Ray, these authors published new species from other regions of temperate North America as well. The majority came from Virginia, but a growing number of new collections were coming to Europe from the Carolinas and from the New England area. Unlike Banister and Vernon, who were professional naturalists in the sense that their positions were supported by the Royal Society, collections from other areas were being gathered by amateurs. Most of these people were ship's captains or surgeon, local residents, or the occasional visi-None was destined to become a major supplier of plants to European gardens, however, and their impact upon the history of systematic botany is exceedingly limited.

Botanical explorations essentially ended in Maryland with the departure of Krieg

and Vernon in October of 1698. Jones remained in Maryland and continued to serve his parish. He gathered specimens in 1699, but by 1700 the effects of tuberculosis were beginning to sap his strength. His letters became less frequent and were more often filled with indications of his declining health. Finally, in January of 1702, Hugh Jones, minister and naturalist died. He was probably 31 years of age.

The failure of Jones. Krieg and Vernon in Maryland was a serious blow to the men was a serious blow to the men of the Royal Society, and especially the members of the Temple Coffee House Botany Club. To be sure others were collecting along the eastern seaboard of North America, and James Petiver continued to receive specimens from a large number of persons from New England to Georgia. Several people were in Virginia and the Carolinas collecting specimens which Petiver would describe. Yet, death was taking its toll even of the membership of the Botany Club. Ray died in 1705 and Plukenet followed in 1706. Petiver himself would pass away in 1718, but by this time, Vernon and Krieg had both died.

Botany itself was chang-The desire to have exotic plants had not lessened in any fashion, but new and more exciting species were coming from the subtropical and tropical regions of the world. The growing diversity of flowering trees and shrubs from China and Japan entering Europe was proving to be far more exciting than similar species from temperate North America. Likewise, the succulent species being found in southern Africa were suddenly attracting a large number of enthusiasts, to say nothing of the bulbous species native to northern Africa and parts of the Middle East. Horticultural interests in temperate North America were waning.

The nomenclatural confusion was rapidly getting out of hand, and the lack of systematic order and a useful classification scheme -- in spite of Ray and Tournefort -was causing great difficulties in attempting to classify the hoards of species coming to Europe from foreign lands. Publication costs were rapidly publishing so rapidly that publishing became difficult. The idea of the "genus" had been established by Tournefort, who died in 1708, and Ray had proposed groups of genera which we would today call families, but it would remain for the Jussieu family of Paris to complete these ideas, and that would be after 1753. Botanical exploration continued in temperate North America, and many unique species became known in Europe. A twenty year period of neglect would exist from 1700 until 1720 although a review of extant herbaria collections in Europe reveals a period of considerable active. Without these discoveries being published, however, their existence was not known and it would remain for others to complete the task of describing the native flora of temperate eastern North America.

THE CATESBY YEARS

Mark Catesby is perhaps the best known of the American naturalists. Born and educated at Essex, Catesby found that he had an early interest in the natural sciences due to his close friendship with Samuel Dale, the long-time friend of John Ray. Dale, the Braintree apothecary, was the author of the widely used Pharmacologia and had acquired a fine herbarium over years of plant collecting. He received

many specimens through his association with the Temple Coffee House Botany Club. With Dale's encouragement, but limited support, Catesby went to Virginia in 1712 to pursue a career as a naturalist. He went to live with his sister, Elizabeth, who had married Dr. William Cocke, an Englishman who had migrated to Virginia in 1710. A friend of the Royal Governor and the Byrd family, these associations proved to be exceedingly useful to Catesby, and he took full advantage of them. Within a week of his arriving in a Week of his arriving in Virginia, Catesby met William Byrd II. Catesby spent a part of the summer and fall of 1712 at Westover, the Byrd estate, and gathered plants in the area where John Banister had roamed 20 years before.

Encouraged by his friend-ship with Byrd, Catesby began to collect everything he could find. Within a year Governor Spotswood sent to Henry Compton a large consignment of seeds collected by Catesby along with a number of herbarium specimens. The specimens went to Dale, and he informed the members of the Temple Coffee House Botany Club of the many interesting and finely collected plants he was receiving from Catesby. By 1715 James Petiver was writing to Catesby and asking the young naturalist to send him specimens.

When Catesby returned to England in 1719, he brought with him a large collection of vascular plants which he gave to Dale. Dale shared the Catesby material with William Sherard at Oxford who, from 1703 to 1717, had been consul at Smyrna, a city-state in Turkey. Sherard had been working on a revision of Bauhin's Pinax and had much of it completed prior to 1703. He had urged Tournefort to complete

the task when he assumed his diplomatic post, but as Tournefort died in 1708, the revision remained undone. With the arrival of Catesby collections from Virginia, coupled with the large number of species described since 1703, Sherard once again turned his attention to the Pinax revision.

An aspect that certainly aided Sherard in this matter was the annotations Sherard found on the Catesby specimens. Dale had attempted to keep up with the synonymy of his day, and many of Catesby's specimens he had been able not only to identify but assign synonymies as well. Nonetheless, fully half of what Mark Catesby brought with him was new.

Catesby was certainly in the mold of Banister. He made careful notes and field sketches -- which may still be examined today on his specimens -- and knew what had been gathered in Virginia previously as well. Catesby knew that the coastal plain had been well collected, not only by Banister and others who had been in Virginia, but Jones, Krieg and Vernon in Maryland. He proceeded to work further inland, and even went into the mountains.

Upon his return to England in 1719, Catesby was well known, but only to Dale, Petiver and a few other members of the Royal Society. Through a series of well placed letters with rather blunt hints, and a careful distribution of herbarium specimens, Dale managed to impress critical members of the Society with the value of Mark Catesby as a collector. Within a few months, the Society was discussing the idea of sending Catesby back to the New World. As before it was necessary to find a position,

and to arrange for a group of supporters.

The Society had worked closely with Francis Nicholson in the past, and once again the members turned to him for help. Nicholson was now the Royal Governor to South Carolina, having been appointed to that post in 1720. In October Nicholson informed the Society that he would permit Catesby to come to the Colony and would provide him with an annual sum of 20 pounds per year.

The history of botanical explorations in the Carolinas prior to the time Mark Catesby arrived was one marked with the occasional visitor and residents interested in natural philosophies. Even so South Carolina contributed little compared to Virginia prior to 1720, and North Caro-lina was even less significant during that period of time. Various people gathered plants in the Carolinas with the help of James Petiver. Robert Steevens, who lived near Charles Town, sent plants and animals to Petiver starting in 1698. From the same area Edmund Bohun and Robert Ellis sent more plants to Petiver, and these were described by Petiver, and Plukenet, prior to 1705. A British sea captain, William Halsteed, also gathered plants from 1699 to 1703. The collec-tions of Bohun and Ellis led to many significant additions to Petiver's volumes of dried plants.

One of the first women to actively collect in temperate North America was Hannah Williams of South Carolina. She sent a large collection of butterflies to Petiver in 1701 followed by a few plant specimens by 1705. These collections would have been more significant had they been published, but only a few ever

saw the printed page, and most were lost to the botanical community when Petiver died in 1718.

One of the finest collections of Carolina plants ever received from the Carolinas prior to 1720 was made by the Reverend Joseph Lord. American by birth and educated at Harvard University, Lord was well known to the small circle of New England scientists active in that area before he went to South Carolina in 1695. He settled in Dorchester on the banks of the Ashley River, and under the guidance of Hannah Williams, began to collect plants in 1701. Lord's large and well preserved specimens are readily noted in Petiver's extant volumes of plant specimens because of their elegantly hand written labels.

Lord wrote yearly to Petiver and sent him specimens with nearly every letter until 1711. Many of Lord's collections were described by Petiver in his Gazophylacii naturae & artis, a series of pamphlets that were published from 1702 to 1709. In 1712, Petiver described a few of Lord's fern species in his Pterigraphia americana.

Another of James Petiver's Carolina correspondents was John Lawson. An apprentice in the London Society of Apothecaries before he went to North Carolina in 1701, Lawson was knowledgable in the art of collecting plants and securing information on the medicinal significance of exotic plant species. Although there was some initial correspondence between Lawson and Petiver in 1701, there was no major exchange until 1709 when Lawson published his own account of the natural history of North Carolina. This book was mainly an overview of the natural

history, topography and geo-logy of the Colony, and al-though he traveled widely he seems to have made only a few collections prior to 1709. Lawson met Petiver when he was in London shortly before his in London shortly before his book was published. He was the Surveyor General of the Colony, in a position to explore, and both Petiver and George London encouraged him to send them specimens and seeds. A gift of several books and assorted items necessary to gather animals, insects and plants helped to solidify their relationship. During Lawson's surveying of the Virginia and North Carolina boundary, he was able to gather many specimens and to enrich Petiver's holdings of plants, insects, snakes, birds and fossils. In 1711 Lawson was hoping to collect extensively and wrote Petiver of his plans. Unfortunately he was captured by Tuscarora Indians who were displeased with his attitude toward them and kill-ed him. His last book of plants had been sent to Petiver but two months prior to his death in September of 1711.

John Lawson's A new voyage to Carolina proved to be a successful publication and greatly strengthened his place in history. Unfortunately this travel account does not contain information on the plants of the Colony in a form useful to subsequent generations of taxonomists and he was destined to play no role in the future of systematic botany.

When Catesby came to the New World in May of 1722, he was already well known for his knowledge of plants and animals. The community of Charles Town, South Carolina, was one place where naturalists were considered an asset.

Catesby left London well sponsored with the financial support of not only the Royal Governor but that of four noble peers of the realm and a number of English gentlemen naturalists, notably Sloane, Dale, William Sherard and Mr. Charles Du Bois, the secretary to the East India Company. His efforts were sanctioned by the Royal Society and carried out with the unofficial but nonetheless important approval of the Temple Coffee House Botany Club. As he had done in Virginia, Catesby quickly established himself in the best of social circles in Charles Town, and became an influencial member of the Colony.

Catesby traveled widely in the Carolinas, visiting both North and South Carolina, portions of Georgia, and even northern Florida. He went northern Florida. He went westward as far as the Piedmont. In the winters he often went to Bermuda and Bahama collecting and illustrating the plants he encountered. He gathered many different kinds of seeds and fruits which he sent to England, and these were rapidly incorporated into the gardens of western Europe. He gathered all objects of nature he could find -- animals of all kinds, fossils, plants of nearly every type -and managed to make notes on geology, anthropology and eco-logy. Pleased with his efforts in the Carolinas, he attempted to encourage his London supporters to finance an expedition to Mexico, but this proved impossible. When the term of Francis Nicholson ended in 1725, Catesby travel-ed to Bermuda where he spent nearly a year, and then, in 1726, continued on to England.

Upon his return to London, Catesby immediately set to the task of publishing his New World discoveries. He

proposed to his supporters that he begin to prepare a volume on the natural history of the areas he had visited. Unfortunately for Catesby, his supporters in London were no longer willing to provide him with the means to pursue his goal, now that he was not providing them with specimens, and he was forced to find other means. Faced with this problem, Catesby learned to etch his own copper plates for the proposed colored illustrations which he then had to paint himself. He found work in various nurseries where he was able to observe many of his own species growing in cultivation and was able to adjust his illustrations and descriptions accordingly. With a no-interest loan from Peter Collinson, Catesby was able to proceed and finally release, in parts, his Natural history of Carolina, Florida, and the Bahama Islands.

Initially, William Sherard at Oxford assisted Catesby in the preparation of his text, and especially with the complex nomenclature. Given that many of Catesby's American plants had previously been described based on Virginia, Maryland and New England collections, Sherard's knowledge of these plants was valuable.

Catesby's close relationship with Sherard caused him some minor difficulties in his friendship with Sir Hans Sloane. While Catesby had been in the New World collecting for his English patrons. they had been waring among themselves over his material. This battling was most fiercely waged between Sloane and Sherard. To a large degree this was only a manifestation of their longer and more serious disagreement over the access Sherard requested of the many collections of plants Sloane had acquired. In particular, Sherard wanted access to the collections formerly owned by James Petiver. Sherard's work on his revision of Bauhin's Pinax had been delayed by his inability to thoroughly study Petiver's many collections. By the early 1720s, this became a major source of difference between the two men.

In 1721, Sherard asked a German botanist, John Jacob Dillenius, to come to England and assist him in completing the Pinax project. lived in London at the time, and had asked Sloane on numerous occasions to be allowed to review the Petiver collections so he could complete his revision. Sloane initially refused saying that the Petiver material was too disorganized and as soon as he had it in order Sherard could see it. When Sherard finally did get an opportunity to examine Pet-iver's collections, he complained that Sloane had so ill treated them that they were assentially useless. Their dispute over access to the Petiver collections continued for years, and when Sherard died in 1728, the feelings of ill-will were passed -- in a less intensive form -- to Dillenius.

Dillenius did what he could with the Petiver polynomials, and other scientific names proposed by Plukenet (Sloane had his collections as well) and others. By using the herbarium at Oxford, and the expertise of Dillenius, Catesby was able to associate his material with species previously described by Ray, Plukenet, Petiver and others. This was aided by Samuel Dale's own annotations of Catesby specimens that had come to England while Catesby was still exploring. As a result, Dale, who had Ray's personal herbarium, had been able to

accurately name many of Catesby's specimens based on his own knowledge of the Virginia and Maryland flora for he had duplicates of many of those species in his own herbarium.

By the spring of 1729 Catesby had completed the first portion of his book and began to release it as sets of numbered plates with the idea that the book be assembled later when it was completed. He presented each set of plates to the Royal Society, and by November of 1732 had given the Society all the parts that constituted the first volume. It was Collinson who finally presented Catesby to the Society for membership which was granted in May of 1733.

Parts for the second volume began to appear in January of 1735, and Catesby continued to give each part to the Royal Society until all parts were completed in December of 1743. In 1747 he published an appendix and Collinson was able to write to Linnaeus that Catesby's book was completed. By this time the number of contributors to Catesby's project had grown to 166, well above the original 12 men who had provided him with his initial funding. Included among his large list of patrons were a number of royal families, ambassadors, botanical friends and colleagues. Perhaps most significant was the number of supporters from the American colonies. The final book contained 200 colored plates of which 171 plants were figured.

Catesby's three-year effort in South Carolina has come to be regarded as one of the most significant in American natural history explorations. He has come to be regarded as one of the more skilled observer. Catesby was

only an adequate illustrator, but the combination of his art work and his ability to observe plants and animals has been appreciated by many since 1747, including Linnaeus.

THE LINNAEAN ERA

For temperate North American botany, the Linnaean era began when Carl Linnaeus came to England. He came to examine the collections of dried plants that had been gathered in the New World by the host of collectors starting with John Banister and essentially ending with Mark Catesby. For Linnaeus, Catesby's work was highly significant. The full text of volume one and much of the second had been printed when Linnaeus visited Dillenius in August of 1736. At Oxford, Linnaeus could not only examine the plates, but the actual specimens as well for Sherard and Dillenius had received nearly a full set of Catesby's specimens. In addition, Linnaeus could examine collections made by earlier naturalists, now annotated by Sherard and Dillenius with the polynomials proposed by various workers up to the mid-1730s. Previously in Sweden, Holland and France Linnaeus had been able to see garden material, and had been able to characterize many of the New World species on the basis of these plants. He continued to examine garden material, including the botanical garden at Oxford, but it was his examination of herbarium material that proved critical to his understanding of the application of polynomials.

Linnaeus' visit to England made it possible for him not only to see many collections which he had been unable to study previously, but also gave him an opportunity to talk with many of the men who had been supporting explorations throughout the world. He visit Sir Hans Sloane briefly but did not examine his herbarium. He formed a bond with Peter Collinson and James Ellis which was to carry him through the difficult period of acceptance of the Linnaean methodology in England after 1753.

While Linnaeus certainly concentrated upon the collections made by Catesby and others who collected in the southern portion of the eastern seaboard, he did see a few collections made by collectors from the New England area and eastern Canada. Botanical explorations had been occurring in the north while similar activities were being carried out in the south. John Josselyn was one of the first naturalist to visit this area, traveling to the present state of Maine in 1638 and 1639. On this trip he had little time to observe plants and animals, but on a much longer trip, lasting from 1663 to 1671, Josselyn had amply opportunity to make observations. He was primarily interested in medicinal plants of the area, and discovered that the herbals of his day were inadequate in dealing with the New England vegetation. He made no permanent collections and apparently failed to gather seeds of the plants he saw. Nonetheless, Josselyn prepared a small book with rather crude and poorly executed illustrations of the New England flora. Entitled New-England's rarities discovered, his book was published in 1672; it proved to be of little interest to Linnaeus and it is not mentioned in Species plantarum.

Other collectors came to the New England area, but few were of major importance. Thomas More, the so-called "Pilgrim Botanist", came to New England in 1722 and stayed

until 1724. When five Mohawk chiefs were sent to England in 1709, More apparently met them and received an invitation to visit them in the New World. He had worked with Bobart at Oxford in the 1690s, and had collected for Lhwyd in southwestern England in the 1700s. He was an enthusiastic collector, and Petiver, Sloane and others encouraged him to go to America. It was Sherard who secured the funds for More to travel, but had some difficulties in finding supporters for a man in his 40s.

More proved not to be as successful a collector as William Sherard and his supporters had hoped. Nonetheless More's many collections were in the Sherardian Herbarium at Oxford University when Linnaeus visited it in 1736. So too were the Hudsons Bay collections of Richard Tilden who had visited the area in about 1700. These collections were likely the only plants from northern Canada that Linnaeus examined in the herbarium.

No doubt Linnaeus and Dillenius, who initially began their association with a pro-found distrust of the other, discussed Dillenius book Hortus elthamensis which had been published in 1732. Dillenius had discussed nearly 400 species grown in the garden of James Sherard, the brother of William Sherard. Dillenius had served Sherard up to his death in 1728 with a high degree of devotion, and hoped to complete the revision of the Pinax which Sherard had so long struggled to see done. Shortly after William's death, James asked Dillenius to prepare a book on his garden. Dillenius, the first Sherardian Professor at Oxford was reluctant to do it, but bowed to the will of the wealthy James and devoted several The Hortus years to the book.

was well illustrated and well written with abundant information on the distribution and taxonomy of each species mentioned. It was a major work and Linnaeus recognized it as such almost immediately. At Oxford, Linnaeus was able to review both the garden and herbarium specimens Dillenius had used in arriving at his taxonomic disposition of the Included species he treated. in the Hortus were a number of Banister and Catesby species as well as a few grown from seed gathered in Maryland. The synonymy was rather complete, and Linnaeus could examine the herbarium specimens annotated by Sherard, Dale, Dillenius, and even Ray, Plu-kenet and Petiver, and trace the evolution of the species definitions Dillenius had arrived at. Linnaeus remained at Oxford for some eight days. It was here he studied the extant collections of American plants which aided him when he assisted Johann Friedrich Gronovius during the winter of 1737-1738 in classifying a large collection of plants from Virginia gathered by John Clayton.

CLAYTON AND KALM

Colonial Virginia of John Clayton's era was different from that Mark Catesby had found in 1712. The population was growing and the urban centers, once restricted to the Williamsburg area, had expanded far beyond the James River. There was a college, William and Maryland, newspapers in the Colony -- something that was not even yet in the city of Oxford in England. The intellectual center that had once been Williamsburg was now divided between Boston, Philadelphia and Charles Town. Virginia still held great families, and most were deeply interested in botany and the other natural philosophies.

Some maintained large gardens and were exchanging plants not only with European centers, but even with other colonists elsewhere in the New World.

Clayton came to Virginia in 1720, joining his father who was in the government and would eventually rise to be the Attorney General. Clayton acquired land and became an established, although modest, man of means. He too became a government official serving as the Clerk of Gloucester County where he lived. Like other Virginians, Clayton establish-ed a garden and entered into a correspondence with William Byrd II, Mark Catesby who he had met, Peter Collinson, and John Bartram. It was Catesby that sent Clayton's herbarium specimens to Gronovius, and others, and urged Gronovius to carefully review them with the hopes of classifying them.

In the 1730s Clayton prepare a manuscript entitled "A catalogue of plants, fruits, and trees native to Virginia" and sent it to Gronovius. Taking the manuscript, and the many Clayton specimens which had been gathered since the early 1730s, Gronovius and Linnaeus began to prepare a manuscript on the collection following Linnaeus' new system of classification rather than that of Ray's which Clayton had followed. Linnaeus worked closely with Gronovius on the nomenclature of the Virginia species he was publishing. The knowledge Linnaeus had gained from his visit to 0xford where he examined so many of the temperate North American plants proved to be useful to him in naming the plants gathered by John Clayton and assigning synonymies to them. The resulting book, Flora virginica, appeared in two parts. The first part was published in 1739, while the second was released in 1743. Linnaeus

was closely involved with the 1739 volume, but had little direct influence on the 1743 volume.

When Clayton saw Gronovius' Flora virginica, he was profoundly disappointed. Not only had Gronovius not followed his manuscript, he failed to acknowledge Clayton's contribution to the Flora except for a minor comment in the introduction. To remove this as a possibility from happening again, Clayton began to study the Linnaean methodology with the hopes of writing his own flora of Virginia. Within a few years he was able to write his fellow naturalists commenting on various technical points in their descriptions, and he turned his attention to writing. In 1748, Clayton traveled into the high mountains collecting many new species which were as yet unknown to Linnaeus. In 1757, Clayton sent to Peter Collinson his revision of Flora virginica, but could not find a publisher. Collinson asked George Ehret to prepare plates for the volume, and some were actually prepared before Laurenz Gronovius, the son of Johann, published his father's long delayed second edition in 1762: The book forced Clayton and Collinson to abandon their project, and Clayton's revision was never published.

Clayton had proposed to use Linnaeus' binomial system of nomenclature, and this plus the Ehret plate would have made his flora a major publication. The younger Gronovius did not illustrate his work, nor did he use binomial nomenclature, and thus this post-1753 flora is of no systematic importance and is little used today.

A causal friend of John Clayton's was John Mitchell, a man of many talents and broad scientific interests. He was in Virginia from 1735 to 1746, returning to England because of his ill health. He also maintained a large and active correspondence with many contemporary scientists including botanists such as Dillenius, Gronovius and Linnaeus. He knew John Bartram as well and communicated with Cadwallader Colden in New York, Peter Collinson in London, and even two of his fellow American collectors, Mark Catesby and Peter Kalm.

Mitchell's interests in botany were somewhat limited compared to his contributions made in other areas of the natural and physical sciences. Nonetheless he sent numerous herbarium specimens to Dillenius and Collinson, along with various manuscripts. One of those papers was published for him by Collinson in 1748; it was titled "Nova genera plantarem Virginiensum." This work was consulted by Linnaeus and various of Mitchell's new genera were mentioned or treated in the first edition of Species plantarum.

Of perhaps greater interest were Mitchell's comments regarding species and specia-tion. He proposed that plants and animals that can produce offsprings biologically ought to be considered members of the same species, whereas those that cannot produce offsprings or the off-spring are sterile, ought not to be regarded as the same species. Mitchell felt Linnaeus' artificial system was unreliable, and that Ray's system was much more natural as it was based on attributes of the whole plant rather than just the reproductive parts.

Even though Mitchell sent the bulk of his plant collection to England in 1738 and in 1742, he continued to botanize in Virginia. When he departed in 1746, he took more than a thousand specimens. Unfortunately, his ship was stopped by a Spanish vessel carrying pirates and the contents plundered. Although Mitchell was eventually able to recover the majority of his collection, most of it was no longer useful and was discarded.

Both Mitchell and Clayton correspondent with Cadwallader Colden of New York. Colden Colden had initially come to America in 1715. Born in Ireland of Scotish parents and educated at the University of Edinburgh, he studied medicine in London before going to Philadelphia where he practiced medicine among other enter-prises. Colden became a correspondent of James Petiver but apparently never sent him any plant collections. He returned to Scotland in 1715, married, and returned to Philadelphia where he continued to practice. However, in 1720, Colden was appointed Surveyor General for New York, and he moved to that Colony where he entered into a life of poli-

As a result of his position, Colden was able to become wealthy through land speculation, and was slowly able to amass an excellent scientific library. His correspondents were the "who's who" of American and European science, with Collinson, Gronovius and Linnaeus among his European associates, and the Bartrams, Clayton, Mitchell, and a host of others who would be important after 1753 among his American friends.

In 1739, Colden and his family left New York City and moved to an estate he named Coldengham. Here he was able to write on a wide variety of subjects, including botany. Colden began to study the

Linnaean method in the early 1740s, and with a visit from John Bartram in 1742, Colden began to seriously study the local flora. He collected plants around Coldengham and sent them to Collinson, and Soon he was even Linnaeus. attempting to prepare a flora of New York, but mostly it was a treatment of plants in his Published from local area. 1743 to 1750, in parts, Colden's "Plantae Coldenhamiae in provincia Novaboracensi Americanes sponte Crescentes" was used by Linnaeus to characterize a few species in 1753.

Colden, like Mitchell, found fault in Linnaeus' sexual system, and voiced his disagreements about it to Gronovius. Within a few years, Colden's interest in botany had lessened, but he was pleased to discover that his curiosity in botany had passed onto his daughter, Jane.

Jane Colden began her studies of botany about the time Species plantarum appeared in print, and by 1755 her father wrote to Gronovius of her pronounced skills. What correspondence he was receiving on botany, Cadwallader passed on to Jane. She exchanged seeds and specimens with several American and European naturalists, and entered into her own correspondence with a number of new naturalists, such as Alexander Garden, of Charles Town, South Carolina, who, like herself, would be a significant contributor to Linnaeus' subsequent editions of Species plantarum. She prepared a "Flora of New York" with some 340 illustrations, but the work was never published during her lifetime. It now appears that this failure was more one of her sex than her ability.

Both of the Coldens knew John Bartram. Of all the

Linnaean era collectors in temperate North America, John, and his son William, collected more widely than any other naturalist. Born in Pennsylvania of Quaker parents in 1699, he moved at an early age to North Carolina where he remained until a young man. Upon the death of an uncle, Bartram inherited a small farm near Darby, Pennsylvania, where he moved. After the death of his first wife in 1827, John and his only surviving son moved to a new farm on the Schuylkill River, a short distance from Philadelphia, and established a small but significant botanical garden on about five acres.

Bartram prospered in his farming, married again, and he was able to expand his land holdings so that he could eventually devote much of his personal time to botany and horticulture. Bartram soon began to explore the field of botany, mainly from the aspect of medicinal plants, learned to read Latin, and to read Linnaeus' writings as they became available in America. He also learned to read and write English, and while neither his English or Latin were perfect, he managed, and became an active participant in the scientific circles that dominated the lives of a handful of men in the Philadelphia area.

Like so many others, Bartram began to correspond with Collinson in the 1730s, and to exchange specimens. Some of his collections of dried plants went to Dillenius at the University of Oxford, and these Linnaeus likely saw in August of 1736. Collinson became an enthusiastic supporter of Bartram and encourage all who went to America to met him. He also encourage John Bartram to travel and collect plants which would be of potential value to the horticul-

tural gardens of Europe. By 1738 Bartram was proposing to Collinson to make a major botanical expedition into Virginia, and to this Collinson added even more encouragement in the form of letters of introduction, instructions and advice of the art of collection live specimens, seeds and herbarium specimens. Soon Bartram seeds were sprouting in the Oxford Botanical Garden as well as at the Chelsea Physic Garden. Within a few years Collinson had established a network of supporters for Bartram, and as the years past, Bartram made more and more exciting discoveries of unique species heretofore unknown in the scientific world.

Many of Bartram seeds found their way to Linnaeus' garden at Uppsala, and through them, Linnaeus was able to describe new species of American plants. Bartram was now traveling widely in the eastern part of temperate North America, visiting not only the more remote regions along the coastal plain but the high mountains to the west. made repeated visits into the colonies of New Jersey, Delaware and Maryland, as well as numerous trips to various parts of Pennsylvania. traveled into New York, met Colden, and collected in the Catskills. He even went into southern Canada.

The Bartrams continued to collect well past 1753, and John and his son William soon became well known for their fine plants and exotic travels to the more remote regions of the eastern seaboard. The two men rose to fame, with John being appointed the Royal Botanist in 1765. Their 1765 expedition to Florida has become famous due to John's book published the following year.

A visitor to the Bartram

farm in the summer and fall of 1748 was Peter Kalm. A student of Linnaeus', Kalm came to America in September of 1748 with the intention of collecting dried herbarium specimens and seeds for his major professor. During his first fall he gathered seeds and plants in Pennsylvania and New Jersey, while during the summer he turned northward to New York and southern Canada returning to Philadelphia for the winter of 1749-1750. Kalm then traveled from New Jersey across western Pennsylvania to the eastern Great Lakes, collecting numerous specimens before his return to the city of Brotherly Love in October of 1750. From there, in February, 1751, Kalm sailed for England, and then on to Sweden where he arrived, laden with many new and wonderous plants, upon his professor's door at Uppsala in June.

SPECIES PLANTARUM

For Carl Linnaeus, the idea of a treatment of all the species of the world began initially in 1733 when he first attempted the project. Almost at once he realized it was impossible to do at that time and turned to describing the genera instead. This effort resulted in the publication of Genera plantarum published in 1737. He then took a copy of his new book, added blank pages, and began to insert species. From 1746 to 1748 Linnaeus worked on a new draft of Species plantarum following the format he had used in his earlier (1738) Hortus cliffortianus. proved equally impossible but for somewhat different rea-

Much as Morison, Sherard and Dillenius realized the need for a new edition of Bauhin's Pinax, so too did Linnaeus when it came to evaluating the vast number of polynomials that had been published since 1623. The prospects of producing such a work was essentially nil. Dillenius had been unable to complete the work, and no doubt Linnaeus knew of the difficulties he had had and did not see any way of resolving them himself. Linnaeus did not see himself traveling now to London and reviewing the many collections or publications associated with the writings of Ray, Plukenet and Petiver, and it was these writers, in large part, whose nomenclature was uncertain and confusing. Certainly Linnaeus had been able to resolve some problems when working Gronovius' Flora virginica, but all of these men had published new species from all over the world. Particularly troublesome was Petiver who had described plants not only from the Carolinas and Florida of North America, but species from the interior of China, far off Japan, and remote regions of Africa. Linnaeus could not have a complete list of synonymy for each and every name; he had to rethink his manuscript and what he hoped to accomplish.

Linnaeus completed about a third of his proposed Species plantarum from 1746 to 1748 when he once again set the manuscript aside. He had not yet adopted the binomial system of nomenclature, and other duties prevented him from devoting the kind of time needed to do the work. Thus the book remained until June of 1751 when Kalm returned with his collections.

Perhaps spurred by Kalm, Linnaeus once again started on Species plantarum. By this time he had conceived of the handy index device of proposing a trival name -- what we today call the species epithet -- to go along with the cor-

rect scientific phrase name by which each species should be He realized that he known. had to shorten his synonymy and could economically treat the world's flora only by having brief statements as to the distribution of each kind and a phrase name that did not exceed two lines of print. Taking his 1746-1748 draft, Linnaeus managed to rewrite the first 67 printed pages of his book in eight days. By November of 1751 Linnaeus had completed the first part (or volume), and by March, 1752, three-quarters of the text was written. In July, 1752, or some 13 months after beginning, Linnaeus completed the text for Species plantarum.

It is obvious that Linnaeus went quickly through the early sections of part one, and took most of his information from his previously written manuscript. Only a few Kalm collections were cited, and occasionally the same species is described later in the book -- in its correct position according to Linnaeus' scheme of classification -with Linnaeus not realizing he had already treated that plant. As one proceeds through the text, Linnaeus became more exact in the citation of geographical location, his dependency upon Kalm collections for species from temperate North America increased, and he became more critical of his circumscription of genera. However, toward the latter third of the book, as Linnard the control of the book, as Linnard the control of the book to fail and aeus' health began to fail and he began to hurry, he once again is not as careful and more errors appear. Species plantarum is filled with errors, omissions and an occasional strange statement. Linnaeus occasionally miscites places of publication, wrong page numbers or the incorrect figure or plate. In some instances Linnaeus gives seemingly bizarre polynomials in synonymy, as in the case of the two Maryland-based polynomials he cites under Osmunda cinnamomea. A simple reading of the Latin would quickly show that these names ought to apply to O. claytoniana, yet Linnaeus puts them where he did. In large part this was likely due to his observation of specimens of O. cinnamomea at the Sherardian Herbarium at the University of Oxford where the names are given on the labels. However, there are also collections, from Maryland, of O. claytoniana with these same names also listed, so it is difficult to understand his treatment of these polynomials.

When the first edition of Species plantarum appeared in 1753, the botanical community did not immediately jump onto the Linnaean binomial bandwagon. His system of classification had long been criticized, and his critics were not immediately willing to embrace all of his radical departures from the established norm. is important for modern workers to remember that even Linnaeus did not regard his trival names as anything more than a convinient means of index his book. Philip Miller, the English gardner who had published his Gardners dictionary for years, did not use binomials until 1768 -- and then only in this one edition -- mainly because his book was already alphabetically arranged and did not need an index.

The impact of Linnaeus' Species plantarum was slowly felt. When copies finally arrived on the American continent, some workers immediately adopted the idea of binomials. Jane Colden in her unpublished book used them, as did the Bartrams. Alexander Garden used binomials when the species were known to him, but

otherwise used phrase names in his correspondence. With the appearance of the second edition of Species plantarum in 1762 and 1763, the trend to binomials was largely established. This new edition contained many new and exciting plants that Linnaeus had received from Jane Colden, Alexander Garden, John and William Bartram, and others who were now exploring and collecting in temperate North America. Not only would Linnaeus describe these species, but others, working elsewhere in Europe, would pen validly published scientific names to these collections and they too would rise in the world of systematic botany.

With the opening of the vast lands to the west of the Appalachian Mountains, the end of French and Indian War in America, and the growth of resident naturalists in America, the field of plant taxonomy and discovery would expand rapidly soon leaving behind even Linnaeus for a new generation of taxonomists.

SUMMARY OF SPECIES PLANTARUM

One cannot understate the impact Linnaeus had upon systematic botany. His work, and especially his first edition of Species plantarum have, by international agreement, become highly significant to all modern-day workers in the field of systematic botany. Nonetheless, a careful evaluation and summation of Linnaeus' state of knowledge regarding the vascular plants of temperate North America as defined by Linnaeus in 1753 has not been attempted. the following section such a review will be made. It is necessary first to prepare listings of species, workers and publications by categories, and then to comment on these findings. The following categories will be given:

1--All species mentioned in the first edition of Species plantarum with direct or indirect indication as being in temperate North America. This will include obvious er-

rors made by Linnaeus.

2--A breakdown of these species into distributional groups as reported by Linnaeus, listing first those which Linnaeus considered to occur only in temperate North America; those which occur in this area but also occur elsewhere in the New World; those that occur in temperate North America and elsewhere in the world; and finally, those which Linnaeus does not specifically state to occur in temperate North America, but gives a synonym or reference based upon a temperate North American collection.

3--A listing of vascular plants species named for geographical regions in temperate

North America.

4--A listing, with the collection numbers insofar as possible, of the Clayton collections Linnaeus indirectly cites when he gives Gronovius' Flora virginica among the list of publications he cites. In some instances Gronovius is basing his information upon a collection made by someone other than Clayton, and this can be discovered only by consulting the Gronovius herbarium now at the British Museum (Natural History) in In perhaps a few other instances, Gronovius may not have had a collection in hand, but garden material or information about a particular species in temperate North America and reported it. of these particular kinds of instances can be seen for those species which lack a Clayton collection number. However, it must be immediately noted that Clayton did send some specimens without collection numbers, and in some

cases Gronovius failed to give the number in his publication, so it cannot be assumed that in all instances where there is no number that this reference is based on something other than a Clayton sheet. The first list is by species name; the second list is by

collection number.

5--A listing of seemingly Kalm collections taken not only from statements in Species plantarum, but from Linnaeus' herbarium at the Linn-This ean Society in London. is to be regarded as an imcomplete listing, as it will require a more careful examination of Kalm collections housed elsewhere, and a comparison of those specimens with others in Linnaeus' herbarium before a more finalized list can be completed.

6--A listing of major publications cited by Linnaeus for those species which, in Linnaeus' opinion, were endemic to temperate North American in their distribution. Species with a more widespread distribution are not reviewed

at this time.

7--A list of synonymies for some of the vascular plant species reported for temperate North America in Linnaeus' first edition of Species plantarum.

The review that follows is based upon observations obtained from these listings. In all instances they should be considered somewhat tenative as it has not been possible to correct errors made by Linnaeus, especially in the cita-tion of literature, nor to re-view fully the holdings in the British Museum (Natural History) of the Gronovius herbar-Until these and other similar tasks are completed it will be impossible to fully report on all aspects relative to the first edition of Linnaeus Species plantarum.

Vascular Plants from Temperate North America Mentioned in Linnaeus' First Edition of Species Plantarum

Acalypha virginica Acer negundo Acer pensylvanicum Acer rubrum Acer saccharinum Acnida cannabina Acrostichum areolatum Acrostichum platyneuros Acrostichum polypodioides Actaea racemosa Actaea spicata var. alba Adiantum pedatum Aesculus pavia Agave virginica Ageratum altissimum Agrimonia eupatoria Agrostis virginica Aletris farinosa Alisma cordifolia Alisma subulata Allium canadense Alsine media Alyssum hyperboreum Amaranthus graecizans Amaranthus hybridus Amaranthus hypocondriacus Amaranthus lividus Amaranthus retroflexus Amaranthus spinosus Amarvllis atamasca Ambrosia artemisiifolia Ambrosia elatior Ambrosia trifida Ammannia ramosior Amorpha fruticosa Anchusa virginiana Andromeda arborea Andromeda calyculata Andromeda mariana Andromeda paniculata Andromeda racemosa Andropogon alopecuroides Andropogon divaricatum Andropogon hirtum Andropogon nutans Andropogon virginicum Anemone dichotoma Anemone hepatica Anemone quinquefolia Anemone thalictroides Anemone virginiana Angelica atropurpurea Angelica lucida Angelica sylvestris Annona glabra

Annona muricata Annona triloba Anthericum calyculatum Antirrhinum canadense Antirrhinum elatine Aphanes arvensis Apocynum androsaemifolium Apocynum cannabinum Aquilegia canadensis Arabis canadensis Arabis lyrata Aralia nudicaulis Aralia racemosa Aralia spinosa Arbutus uva-ursi Arenaria rubra var. marina Arethusa bulbosa Arethusa divaricata Arethusa ophioglossoides Aristolochia arborescens Aristol∞hia serpentaria Arnica maritima Arum dracontium Arum triphyllum Arum virginicum Arundo phragmites Asarum canadense Asarum virginicum Asclepias amoena Asclepias decumbens Asclepias incarnata Asclepias nivea Asclepias purpurascens Asclepias rubra Asclepias syriaca Asclepias tuberosa Asclepias variagata Asclepias verticillata Ascyrum crux-andreae Ascyrum hypericoides Ascyrum villosum Asplenium rhizophyllum Aster annuus Aster concolor Aster cordifolius Aster divaricatus Aster dumosus Aster ericoides Aster grandiflorus Aster laevis Aster linariifolius Aster linifolius Aster miser Aster mutabilis Aster novae-angliae Aster novi-belgii Aster puniceus Aster rigidus Aster tenuifolius

Aster tradescantii

Aster undulatus
Aster vernus
Astragalus canadensis
Astragalus carolinianus
Atriplex halimus
Atriplex laciniata
Avena pensylvanica
Avena spicata
Azalea lutea
Azalea viscosa

Baccharis foetida Baccharis halimifolia Baccharis ivaefolia Bartsia coccinea Betonica annua Betula lenta Betula nigra Bidens bipinnata Bidens bullata Bidens frondosa Bidens nivea Bidens pilosa Bignonia caerulea Bignonia capreolata Bignonia catalpa Bignonia crucigera Bignonia radicans Bignonia sempervirens Briza eragrostis Bromus ciliatus Bromus purgans Buchnera americana Bunias cakile Buphthalmum frutescens Buphthalmum helianthoides Burmannia biflora

Cacalia atriplicifolia Cacalia porophyllum Cacalia suaveolens Cactus opuntia Cactus pentagonus Caesalpinia brasiliensis Callicarpa americana Callitriche palustris Caltha palustris Campanula americana Campanula perfoliata Canna glauca Cardamine virginica Carduus altissimus Carduus virginianus Carex folliculata Carex pseudocyperus Carex squarrosa Carpinus betulus Carpinus ostrya Cassia chamaecrista Cassia ligustrina

Cassia marilandica Cassia nictitans Cassine peragua Ceanothus americanus Celastrus bullatus Celastrus myrtifolius Celastrus scandens Celosia paniculata Celtis occidentalis Cenchrus tribuloides Cephalanthus occidentalis Cerastium semidecandrum Cercis canadensis Chaerophyllum arborescens Chelidonium glaucium Chelone glabra Chelone hirsuta Chelone penstemon Chenopodium album Chenopodium anthelminticum Chenopodium virginicum Chionanthus virginica Chironia angularis Chironia campanulata Chironia dodecandra Chrysanthemum arcticum Chrysanthemum serotinum Chrysocoma graminifolia Chrysogonum virginianum Chrysosplenium oppositifolium Cicuta bulbifera Cicuta maculata Cinna arundinacea Circaea lutetiana

var. canadensis Cissampelos smilacina Cistus canadensis Claytonia virginica Clematis crispa Clematis viorna Clematis vitalba Clethra alnifolia Clinopodium incanum Clinopodium rugosum Clinopodium vulgare Clitoria mariana Clitoria virginiana Coix dactyloides Coix lacryma-jobi Collinsonia canadensis Commelina communis Commelina erecta Convallaria polygonatum Convallaria racemosa Convallaria stellata Convolvulus carolinus Convolvulus hederaceus Convolvulus panduratus Convolvulus repens Convolvulus spithamaeus

Conyza asteroides Conyza bifrons var. flosculosa Conzya linifolia Coreopsis alternifolia Coreopsis angustifolia Coreopsis auriculata Coreopsis lanceolata Coreopsis tripteris Coreopsis verticillata Cornus canadensis Cornus florida Cornus sanguinea Cracca virginiana Crataegus coccinea Crataegus crus-galli Crataegus tomentosa Crataegus viridis Crescentia cujete Crotalaria alba Crotalaria perfoliata Crotalaria sagittalis Cucubalus stellatus Cupressus distichia Cupressus thyoides Cuscuta americana Cynanchum hirtum Cynanchum suberosum Cynoglossum virginianum Cynosurus aegyptius Cyperus arundinacea Cyperus odoratus Cyperus strigosus Cypripedium calceolus

Dactylis cynosuroides Dalibarda repens Datisca hirta Datura stramonium Daucus carota Dianthera americana Dianthus plumarius Diodia virginiana Dioscorea villosa Diospyros virginiana Dipsacus fullonum Dirca palustris Dodecatheon meadia Dolichos polystachyus Dolichos regularis Draba verna Dracocephalum virginianum Dracontium foetidum Drosera rotundifolia

Elatine hydropiper
Elephantopus scaber
Elephantopus tomentosus
Elymus canadensis
Elymus hystrix
Elymus virginicus

Epigaea repens Epilobium hirsutum Equisetum arvense Equisetum hyemale Erigeron camphoratum Erigeron canadense Erigeron philadelphicum Eriocaulon decangulare Eriophorum virginicum Eryngium aquaticum Eryngium foetidum Erythrina herbacea Erythronium dens-canis Eupatorium altissimum Eupatorium aromaticum Eupatorium coelestinum Eupatorium hyssopifolium Eupatorium perfoliatum Eupatorium purpureum Eupatorium rotundifolium Eupatorium scandens Eupatorium sessilifolium Eupatorium trifoliatum Euphorbia corollata Euphorbia ipecacuanhae Euphorbia maculata Euphorbia polygonifolia Euphorbia portulacoides Euonymus americanus

Fagus pumila Ferula canadensis Fraxinus americana Fumaria cucullaria Fumaria sempervirens

Galax aphylla Galium bermudense Galium tinctorium Galium trifidum Gaultheria procumbens Gaura biennis Gentiana ciliata Gentiana quinquefolia Gentiana saponaria Gentiana villosa Geranium carolinianum Geranium maculatum Gerardia flava Gerardia pedicularia Gerardia purpurea Geum virginianum Gleditsia triacanthos Glycine apios Glycine bracteata Glycine comosa Glycine frutescens Glycine tomentosa Gnaphalium margaritaceum Gnaphalium obtusifolium Gnaphalium plantaginifolium Gnaphalium purpureum Gomphrena interrupta Gomphrena serrata Gratiola dubia Gratiola virginiana Guilandina dioica

Hamamelis virginiana Hedera quinquefolia Hedysarum canadense Hedysarum canescens Hedysarum frutescens Hedysarum hirtum Hedysarum marilandicum Hedysarum nudiflorum Hedysarum paniculatum Hedysarum repens Hedysarum violaceum Hedysarum virginicum Hedysarum viridiflorum Hedysarum volubile Helenium autumnale Helianthus angustifolius Helianthus atrorubens Helianthus decapetalus Helianthus divaricatus Helianthus giganteus Helianthus laevis Helianthus multiflorus Helianthus strumosus Heliotropium indicum Helleborus trifolius Helonias bullata Heuchera americana Hibiscus moscheutos Hibiscus palustris Hibiscus virginicus Hieracium gronovii Hieracium kalmii Hieracium paniculatum Hieracium venosum Hippophae canadensis Holcus laxus Holcus striatus Holosteum succulentum Hordeum jubatum Horminum virginicum Houstonia caerulea Houstonia purpurea Hydrangea arborescens Hydrocotyle americana Hydrocotyle umbellata Hydrophyllum virginianum Hyoseris virginica Hypericum ascyron Hypericum canadense Hypericum kalmianum Hypericum lasianthus Hypericum mutilum

Hypericum setosum Hyssopus nepetoides

Ilex aquifolium
Ilex cassine
Impatiens noli-tangere
Ipomoea carolina
Ipomoea lacunosa
Ipomoea nyctelea
Ipomoea tamnifolia
Iris verna
Iris versicolor
Iris virginica
Isnardia palustris
Itea virginica
Iva frutescens

Juglans alba
Juglans nigra
Juncus bulbosus
Juncus campestris
Juncus effusus
Juncus filiformis
Juniperus virginiana
Jussiaea erecta

Kalmia angustifolia Kalmia latifolia

Lactuca canadensis Lamium amplexicaule Laurus aestivalis Laurus benzoin Laurus borbonia Laurus indica Laurus sassafras Laurus winterana Lechea major Lechea minor Leontice thalictroides Leontodon dandelion Lepidium virginicum Ligusticum scothieum Lilium camschatcense Lilium canadense Limodorum tuberosum Linnaea borealis Linum virginianum Liquidambar peregrina Liquidambar styraciflua Liriodendron tulipifera Lithospermum virginianum Lobelia cardinalis Lobelia cliffortiana Lobelia inflata Lobelia kalmii Lobelia siphilitica Lonicera marilandica Lonicera sempervirens Lonicera symphoricarpos

Ludwigia alternifolia Lupinus perennis Lycopodium alopecuroides Lycopodium apodum Lycopodium carolinianum Lycopodium complanatum Lycopodium obscurum Lycopodium rupestre Lycopsis virginica Lycopus virginicus Lysimachia ciliata Lysimachia punctata Lysimachia quadrifolia Lythrum lineare Lythrum petiolatum Lythrum verticillatum

Magnolia virginiana Magnolia virginiana var. acuminata Magnolia virginiana var. foetida Magnolia virginiana var. glauca Magnolia virginiana var. grisea Magnolia virginiana var. tripetala Malva caroliniana Medeola virginiana Medicago virginica Melanthium virginicum Melica altissima Melissa nepeta Melissa pulegioides Melothria pendula Menispermum canadense Menispermum carolinum Menispermum virginicum Mentha canadensis Mentha spicata var. viridis Mentzelia aspera Mespilus arbutifolia Mespilus canadensis Mimulus ringens Mitchella repens Mitella diphylla Mollugo verticillata Monarda ciliata Monarda clinopodia Monarda didyma Monarda fistulosa Monarda punctata Monotropa hypopithys Monotropa uniflora Morus rubra Myosotis virginiana Myrica asplenifolia Myrica cerifera

Napaea dioica
Napaea hermaphrodita
Nepeta virginica
Nicotiana rustica
Nymphaea alba
Nymphaea lotus
Nymphaea lutea
Nymphaea nelumbo
Nyssa aquatica

Obolaria virginica Oenothera biennis Oenothera fruticosa Oenothera mollissima Oldenlandia uniflora Onoclea sensibilis Ophiorrhiza mitreola Ophrys cernua Ophrys lilifolia Orchis ciliaris Orchis flava Orchis psycodes Orchis spectabilis Origanum vulgare Ornithogalum bivale Ornithogalum canadense Ornithogalum hirsutum Orobanche uniflora Orobanche virginiana Orontium aquaticum Osmunda cinnamomea Osmunda claytoniana Osmunda regalis Osmunda virginiana Osteospermum uvedalia Othonna cineraria Oxalis longiflora Oxalis stricta Oxalis violacea

Panax quinquefolius Panax trifolius Pancratium carolinianum Panicum capillare Panicum clandestinum Panicum crusgalli Panicum dichotomum Panicum dissectum Panicum filiforme Panicum glaucum Panicum italicum Panicum latifolium Panicum sanguinale Panicum virgatum Parthenium integrifolium Passiflora incarnata Passiflora lutea Penthorum sedoides Phalaris oryzoides Phaseolus helvulus

Philadelphus inodorus Phlox divaricata Phlox glaberrima Phlox maculata Phlox ovata Phlox paniculata Phlox pilosa Phlox setacea Phlox subulata Phryma leptostachya Physalis pruinosa Physalis pubescens Physalis viscosa Phytolacca americana Pinus balsamea Pinus strobus Pinus taeda Pistacia simaruba Plantago virginica Platanus occidentalis Poa capillaris Poa compressa Poa flava Podophyllum diphyllum Podophyllum peltatum Polemonium caeruleum Polemonium dubium Polemonium rubrum Polygala cruciata Polygala incarnata Polygala lutea Polygala sanguinea Polygala senega Polygala verticillata Polygala viridescens Polygonum arifolium Polygonum articulatum Polygonum aviculare Polygonum convolvulus Polygonum erectum Polygonum maritimum Polygonum pensylvanicum Polygonum persicaria Polygonum sagittatum Polygonum scandens Polygonum virginianum Polypodium bulbiferum Polypodium lonchitis Polypodium marginale Polypodium noveboracense Polypodium phegopteris Polygonum virginianum Polypremum procumbens Populus balsamifera Populus heterophylla Populus nigra Polymnia canadensis Pontederia cordata Portulaca oleracea Potamogeton nutans

Potentilla canadensis
Potentilla norvegica
Potentilla reptans
Prenanthes alba
Prenanthes altissima
Prinos glaber
Prinos verticillatus
Proserpinaca palustris
Prunus lusitanica
Prunus virginiana
Ptelea trifoliata
Pteris atropurpurea
Pulmonaria virginica
Pyrola maculata
Pyrola umbellata
Pyrus coronaria

Quercus alba Quercus nigra Quercus phellos Quercus prinus Quercus rubra Queria canadensis

Ranunculus abortivus Ranunculus repens Renealmia usneoides Rhexia mariana Rhexia virginica Rhinanthus virginica Rhododendron maximum Rhus copallinum Rhus glabra Rhus radicans Rhus toxicodendron Rhus vernix Ribes cynosbati Ribes nigrum Ribes oxyacanthoides Robinia pseudoacacia Rosa carolina Rubus caesius Rubus canadensis Rubus fruticosus Rubus hispidus Rubus odoratus Rubus occidentalis Rudbeckia hirta Rudbeckia laciniata Rudbeckia oppositifolia Rudbeckia purpurea Rudbeckia triloba Ruellia biflora Ruellia strepens Rumex acetosella Rumex britannica Rumex persicarioides Rumex sanguineus Rumex verticillatus

Sagina virginica Sagittaria sagittifolia Salicornia virginia Salsola kali Salsola prostrata Salvia lyrata Salvia urticifolia Sambucus canadensis Samolus valerandii Sanguinaria canadensis Sanguisorba canadensis Sanicula canadensis Sanicula europaea Sanicula marilandica Saponaria officinalis Sarothra gentianoides Sarracenia flava Sarracenia purpurea Satureja origanoides Satureja virginiana Saururus cernuus Saxifraga nivalis Saxifraga pensylvanica Scandix cerefolium Scandix procumbens Schwalbea americana Schoenus glomeratus Scirpus capitatus Scirpus glomeratus Scirpus retrofractus Scirpus spadiceus Scrophularia marilandica Scrophularia nodosa Scutellaria hyssopifolia Scutellaria integrifolia Scutellaria lateriflora Senecio aureus Senecio canadensis Senecio hieracifolius Serratula glauca Serratula noveboracensis Serratula praealta Serratula scariosa Serratula spicata Serratula squarrosa Sicyos angulata Sida abutilon Sida crispa Sida rhombifolia Sida spinosa Sigesbeckia occidentalis Silene antirrhina Silene nocturna Silene virginica Silphium asteriscus Silphium helianthoides Silphium laciniatum Silphium solidaginoides Silphium trifoliatum Sison canadense

Sisymbrium nasturtium-aquaticum
Sisyrinchium bermudiana
Sium rigidius
Sloanea emarginata
Smilax bona-nox
Smilax caduca
Smilax herbacea
Smilax lanceolata
Smilax laurifolia
Smilax pseudo-china
Smilax rotundifolia
Smilax sarsaparilla
Smilax tamnoides
Smyrnium aureum

Smyrnium integerrimum Solanum carolinense Solanum diphyllum Solanum mammosum Solanum nigrum

var. virginicum

Solanum nigrum var. vulgare Solanum tomentosum Solanum verbascifolium Solanum virginianum Solidago altissima Solidago caesia Solidago canadensis Solidago flexicaulis Solidago lateriflora Solidago latifolia Solidago noveboracensis Solidago rigida Solidago sempervirens Sonchus canadensis Sonchus floridanus Sophora tinctoria

Sparganium erectum
Spermacoce tenuior
Spiraea aruncus
Spiraea hypericifolia
Spiraea opulifolia
Spiraea tomentosa
Spiraea trifoliata
Staphylea trifolia
Statice armeria
Statice limonium
Stewartia malacodendron

Stipa avenacea

Swertia corniculata Swertia difformis

Taxus baccata
Tetracera volubilis
Tetragonotheca helianthoides
Teucrium canadense
Teucrium chamaepitys
Teucrium virginicum
Thalictrum cornutii
Thalictrum dioicum

Thalictrum purpurascens Thaspia trifoliata Thesium umbellatum Thuja occidentalis Tiarella cordifolia Tilia americana Tradescantia virginiana Tragopogon virginicum Trichostema brachiatum Trichostema dichotomum Trifolium arvense Trifolium biflorum Trifolium comosum Trifolium reflexum Trifolium repens Trillium cernuum Trillium erectum Trillium sessile Triosteum angustifolium Triosteum perfoliatum

Ulmus americana
Uniola paniculata
Uniola spicata
Urtica canadensis
Urtica capitata
Urtica cylindrica
Urtica divaricata
Urtica pumila
Utricularia gibba
Utricularia subulata
Uvularia perfoliata
Uvularia sessilifolia

Vaccinium album Vaccinium corymbosum Vaccinium frondosum Vaccinium hispidulum Vaccinium ligustrinum Vaccinium mucronatum Vaccinium stamineum Valeriana cornucopiae Valeriana locusta var. radiata Veratrum luteum Verbena hastata Verbena nodiflora Verbena spuria Verbena urticifolia Verbesina alba Verbesina virginica Veronica anagallis-aquatica Vernonica arvensis Veronica beccabunga Veronica marilandica Veronica serpyllifolia Veronica virginica Viburnum acerifolium

Viburnum dentatum

Viburnum lentago

Viburnum nudum

Viburnum prunifolium
Viola canadensis
Viola lanceolata
Viola palmata
Viola pedata
Viola primulifolia
Viscum purpureum
Viscum rubrum
Viscum terrestre
Vitex agnus-castus
Vitis labrusca
Vitis laciniosa
Vitis vulpina

Xanthium strumarium Xyris indica

Yucca filamentosa Yucca gloriosa

Zannichellia palustris Zanthoxylum clava-herculis Zizania aquatica

Vascular Plants from Temperate North America Mentioned in Linnaeus' First Edition of Species Plantarum as Occurring only in Temperate North America

America

Actaea spicata var. alba Aletris farinosa Alyssum hyperboreum Andropogon alopecuroides Andropogon virginicum Annona muricata Arabis canadensis Arethusa divaricata Aristolochia arborescens Arum dracontium Asclepias amoena Asclepias tuberosa Asclepias variagata Aster dumosus
Aster ericoides
Aster grandiflorus
Aster laevis
Aster linariifolius
Aster linifolius
Aster miser Aster miser Aster mutabilis Aster puniceus Aster tenuifolius Aster undulatus Bidens bullata Bidens frondosa Bidens pilosa

Bignonia capreolata Bignonia radicans Buphthalmum helianthoides Cacalia porophyllum Cactus pentagonus Campanula americana Celosia paniculata Cephalanthus occidentalis Chionanthus virginica Chrysanthemum serotinum Circaea lutetiana var. canadensis Clitoria mariana Coix dactyloides Commelina communis Convolvulus repens Conyza asteroides Cynanchum hirtum Cyperus odoratus Diospyros virginiana Dracocephalum virginianum Eriocaulon decangulare Eupatorium purpureum Euphorbia maculata Fagus pumila Galium tinctorium Gomphrena interrupta Gomphrena serrata Hedysarum volubile Helenium autumnale Helianthus divaricatus Hydrocotyle americana Hydrocotyle umbellata Jussiaea erecta Limodorum tuberosum Liriodendron tulipifera Mentzelia aspera Mitella diphylla Myrica asplenifolia Nyssa aquatica Osmunda virginiana Panicum filiforme Panicum latifolium Phlox paniculata Phryma leptostachya Physalis pruinosa Platanus occidentalis Podophyllum peltatum Polygonum andens Populus balsamifera Pyrola maculata Quercus nigra Quercus phellos Quercus prinus Rhus copallinum Rhus glabra Sanguinaria canadensis Sarracenia flava Sarracenia purpurea

Schwalbea americana

Senecio hieracifolius Serratula spicata Silphium laciniatum Sison canadense Smyrnium aureum Solanum diphyllum Solanum tomentosum Solanum verbascifolium Solanum virginianum Solidago altissima Solidago caesia Solidago lateriflora Solidago noveboracensis Trichostema brachiatum Trifolium comosum Triosteum perfoliatum Uniola spicata Vaccinium corymbosum Vaccinium frondosum Vaccinium mucronatum Vaccinium stamineum Vitis labrusca

Canada

Actaea racemosa Adiantum pedatum Ageratum altissimum Allium canadense Ambrosia elatior Ambrosia trifida Anemone quinquefolia Anemone thalictroides Angelica atropurpurea Angelica lucida Antirrhinum canadense Apocynum androsaemifolium Apocynum cannabinum Aquilegia canadensis Arabis lyrata Aralia racemosa Arethusa bulbosa Arethusa ophioglossoides Asarum canadense Asclepias incarnata Aster annuus Astragalus canadensis Betula lenta Betula nigra Bromus ciliatus Bromus purgans Buchnera americana Cacalia atriplicifolia Carex folliculata Carex squarrosa Celastrus scandens Chelone glabra Chironia campanulata Chrysocoma graminifolia Cicuta bulbifera Cinna arundinacea

Cistus canadensis Collinsonia canadensis Convallaria racemosa Convallaria stellata Conyza bifrons var. flosculosa Conyza linifolia Coreopsis alternifolia Cornus canadensis Cracca virginiana Crataegus coccinea Cucubalus stellata Cupressus thyoides Dalibarda repens Elymus canadensis Epigaea repens Erigeron philadelphicum Eupatorium rotundifolium Euphorbia corollata Euphorbia ipecacuanhae Euphorbia polygonifolia Fumaria cucullaria Fumaria sempervirens Galium trifidum Gaultheria procumbens Gerardia flava Gerardia pedicularia Gerardia purpurea Guilandina dioica Hedera quinquefolia Hedysarum canadense Helianthus decapetalus Helianthus giganteus Helianthus strumosus Hibiscus moscheutos Hibiscus palustris Hieracium paniculatum Hippophae canadensis Holcus laxus Hordeum jubatum Hypericum canadense Hypericum mutilum Hyssopus nepetoides Lactuca canadensis Lechea major Lechea minor Lilium canadense Liquidambar peregrina Lobelia cliffortiana Lobelia inflata Lobelia kalmii Lycopodium alopecuroides Lysimachia ciliata Melissa pulegioides Menispermum canadense Mentha canadensis Mespilus canadensis Mimulus ringens Monarda fistulosa Monotropa uniflora

Ophrys cernua Orchis ciliaris Orchis psycodes Ornithogalum hirsutum Orontium aquaticum Othonna cineraria Oxalis violacea Panax quinquefolius Pinus balsamea Pinus strobus Pinus taeda Poa capillaris Polygala incarnata Polygonum articulatum Polypodium bulbiferum Polypodium marginale Polypodium noveboracense Polymnia canadensis Potentilla canadensis Prenanthes altissima Prinos glaber Queria canadensis Ranunculus abortivus Rhus radicans Rhus toxicodendron Ribes cynosbati Ribes oxyacanthoides Rubus canadensis Rubus hispidus Rubus odoratus Rubus occidentalis Rudbeckia hirta Rudbeckia laciniata Sanguisorba canadensis Saxifraga pensylvanica Scutellaria integrifolia Scutellaria lateriflora Senecio aureus Senecio canadensis Smilax caduca Smilax rotundifolia Solidago canadensis Solidago flexicaulis Solidago latifolia Solidago sempervirens Sonchus canadensis Sonchus floridanus Spiraea trifoliata Teucrium canadense Thalictrum cornutii Thalictrum dioicum Thalictrum purpurascens Tilia americana Tragopogon virginicum Trifolium biflorum Urtica capitata Urtica divaricata Urtica pumila Uvularia perfoliata Uvularia sessilifolia

Veratrum luteum
Verbena hastata
Verbena spuria
Verbena urticifolia
Viburnum lentago
Viburnum prunifolium
Viola canadensis

Carolina Amorpha fruticosa Andromeda arborea Annona glabra Annona triloba Asarum virginicum Asclepias purpurascens Astragalus carolinianus Bidens nivea Bignonia caerulea Callicarpa americana Canna glauca Carduus altissimus Ceanothus americanus Cissampelos smilacina Clematis crispa Clematis viorna Clethra alnifolia Convolvulus carolinus Coreopsis lanceolata Crotalaria alba Crotalaria perfoliata Cupressus distichia Erythrina herbacea Eupatorium coelestinum Fraxinus americana Geranium carolinianum Glycine frutescens Gnaphalium purpureum Hedysarum marilandicum Horminum virginicum Ilex cassine Ipomoea carolina Ipomoea lacunosa Ipomoea tamnifolia Juniperus virginiana Laurus borbonia Laurus sassafras Lonicera marilandica Lonicera symphoricarpos Lycopodium apodum Lycopodium carolinanum Magnolia virginiana

var. acuminata
var. foetida
var. glauca
var. grisea
var. tripetala
Malva caroliniana
Menispermum virginicum
Mitchella repens

Myrica cerifera Phaseolus helvulus Philadelphus inodorus Polemonium rubrum Polypremum procumbens Prenanthes alba Quercus rubra Rosa carolina Rudbeckia purpurea Ruellia biflora Ruellia strepens Serratula glauca Serratula praealta Silene antirrhina Silphium asteriscus Sloanea emarginata Smilax bona-nox Smilax laurifolia Smilax tamnoides Solanum carolinense Spermacoce tenuior Spiraea hypericifolia Spiraea opulifolia Trillium cernuum Trillium sessile Uniola paniculata Viscum purpureum Viscum rubrum Vitis arborea

Florida

Actaea racemosa Dioscorea villosa Laurus sassafras Polygonum arifolium

Maryland

Acrostichum areolatum Asarum virginicum Cassia marilandica Iris versicolor Juglans nigra Kalmia latifolia Lonicera marilandica Mitchella repens Monotropa uniflora Osmunda cinnamomea Polygala senega Polygonum sagittatum Rhexia mariana Sanicula marilandica Saururus cernuus Serratula glauca Smilax herbacea Valeriana locusta var. radiata

Mississippi Erythrina herbacea Silphium laciniatum New England Aster novae-angliae

New Jersey Kalmia angustifolia

New York
Bartsia coccinea
Holosteum succulentum
Kalmia angustifolia
Monarda didyma
Solidago sempervirens

Pennsylvania Acer pensylvanicum Acer rubrum Acer saccharinum Amaranthus retroflexus Ambrosia artemisiifolia Andromeda racemosa Aster novi-belgii Avena pensylvanica Clethra alnifolia Datisca hirta Eupatorium altissimum Euphorbia portulacoides Gaura biennis Gentiana quinquefolia Gnaphalium obtusifolium Gnaphalium purpureum Helonias bullata Hieracium gronovii Hieracium kalmii Iris versicolor Kalmia angustifolia Kalmia latifolia Linum virginianum Lycopodium apodum Lycopodium obscurum Monarda didyma Myrica cerifera Panax quinquefolius Polygala senega Polygonum erectum Polygonum pensylvanicum Prenanthes alba Sarothra gentianoides Saxifraga pensylvanica Serratula praealta Smilax tamnoides Solidago rigida Spiraea tomentosa Thesium umbellatum Trichostema dichotomum Vaccinium album Vaccinium ligustrinum Viscum terrestre

Virginia Acer negundo Acer rubrum Acnida cannabina Acrostichum areolatum Acrostichum platyneuros Actaea racemosa Adiantum pedatum Agave virginica Ageratum altissimum Agrostis virginica Alisma cordifolia Alisma subulata Amaranthus graecizans Amaranthus hybridus Amaranthus hypocondriacus Amaranthus lividus Amaryllis atamasca Ambrosia artemisiifolia Ambrosia elatior Ambrosia trifida Ammannia ramosior Anchusa virginiana Andromeda arborea Andromeda mariana Andromeda paniculata Andropogon divaricatum Anemone quinquefolia Anemone thalictroides Anemone virginiana Antirrhinum canadense Apocynum androsaemifolium Apocynum cannabinum Aquilegia canadensis Aralia spinosa Arethusa bulbosa Arethusa ophioglossoides Aristolochia serpentaria Arum virginicum Asarum virginicum Asclepias decumbens Ascelpias incarnata Asclepias rubra Asclepias syriaca Asclepias verticillata Ascyrum crux-andreae Ascyrum hypericoides Ascyrum villosum Aster concolor
Aster divaricatus
Aster novi-belgii
Aster rigidus
Aster tradescantii
Aster vernus Astragalus canadensis Azalea lutea Azalea viscosa Baccharis foetida Baccharis halimifolia Bartsia coccinea Betula lenta Betula nigra

Bidens bipinnata Bignonia sempervirens Buchnera americana Burmannia biflora Cacalia atriplicifolia Cacalia suaveolens Callicarpa americana Campanula perfoliata Cardamine virginica Carduus virginianus Cassia marilandica Cassia nictitans Ceanothus americanus Celastrus bullatus Celtis occidentalis Cenchrus tribuloides Cercis canadensis Chaerophyl lum arborescens Chelone glabra Chelone hirsuta Chelone penstemon Chenopodium virginicum Chironia angularis Chironia dodecandra Chrysogonum virginianum Cicuta bulbifera Cicuta maculata Claytonia virginica Clematis viorna Clethra alnifolia Clitoria virginiana Collinsonia canadensis Commelina erecta Convallaria racemosa Convolvulus panduratus Convolvulus spithamaeus Coreopsis alternifolia Coreopsis angustifolia Coreopsis auriculata Coreopsis tripteris Coreopsis verticillata Cornus florida Cracca virginiana Crataegus coccinea Crataegus tomentosa Crataegus viridis Cucubalus stellatus Cupressus distichia Cuscuta americana Cynoglossum virginianum Cyperus arundinacea Dianthera americana Diodia virginiana Dioscorea villosa Dirca palustris Dodecatheon meadia Dolichos polystachyus Dolichos regularis Dracontium foetidum Elephantopus tomentosus

Elymus virginicus Epigaea repens Erigeron camphoratum Eriophorum virginicum Eryngium aquaticum Eupatorium aromaticum Eupatorium coelestinum Eupatorium hyssopifolium Eupatorium perfoliatum Eupatorium rotundifolium Eupatorium scandens Eupatorium sessilifolium Eupatorium trifoliatum Euphorbia corollata Euphorbia ipecacuanhae Euphorbia polygonifolia Euonymus americanus Ferula canadensis Fraxinus americana Fumaria cucullaria Fumaria sempervirens Galax aphylla Galium bermudense Gaura biennis Gentiana saponaria Gentiana villosa Geranium carolinianum Gerardia flava Gerardia pedicularia Gerardia purpurea Geum virginianum Gleditsia triacanthos Glycine apios Glycine bracteata Glycine comosa Glycine tomentosa Gnaphalium obtusifolium Gnaphalium plantaginifolium Gnaphalium purpureum Gratiola dubia Gratiola virginiana Hamamelis virginiana Hedysarum canadense Hedysarum frutescens Hedysarum hirtum Hedysarum marilandicum Hedysarum nudiflorum Hedysarum paniculatum Hedysarum repens Hedysarum violaceum Hedysarum virginicum Hedysarum viridiflorum Helianthus angustifolius Helianthus atrorubens Helianthus giganteus Helianthus laevis Helianthus multiflorus Heuchera americana Hibiscus moscheutos Hibiscus palustris

Hibiscus virginicus Hieracium gronovii Hieracium venosum Holcus laxus Holcus striatus Horminum virginicum Houstonia caerulea Houstonia purpurea Hydrangea arborescens Hydrophyllum virginianum Hyoseris virginica Hypericum kalmianum Hypericum mutilum Hypericum setosum Hyssopus nepetoides Ipomoea nyctelea Iris verna Iris versicolor Iris virginica Itea virginica Juglans alba Juglans nigra Juniperus virginiana Jussiaea erecta Kalmia latifolia Laurus aestivalis Laurus benzoin Laurus borbonia Laurus indica Laurus sassafras Leontice thalictroides Leontodon dandelion Linum virginianum Lithospermum virginianum Lobelia cardinalis Lobelia cliffortiana Lobelia inflata Lobelia siphilitica Lonicera marilandica Lonicera symphoricarpos Ludwigia alternifolia Lupinus perennis Lycopodium alopecuroides Lycopodium apodum Lycopsis virginica Lycopus virginicus Lysimachia ciliata Lysimachia quadrifolia Lythrum lineare Lythrum petiolatum Lythrum verticillatum Magnolia virginiana var. acuminata var. foetida var. glauca var. grisea var. tripetala Medeola virginiana

Medicago virginca

Melanthium virginicum

Melissa pulegioides Menispermum canadense Menispermum virginicum Mespilus arbutifolia Mespilus canadensis Mimulus ringens Mitchella repens Monarda ciliata Monarda clinopodia Monarda punctata Monotropa uniflora Morus rubra Myosotis virginiana Myrica cerifera Napaea dioica Napaea hermaphrodita Napaea virginica Obalaria virginica Oenothera fruticosa Oldenlandia uniflora Onoclea sensibilis Ophrys cernua Orchis ciliaris Orchis flava Orchis spectabilis Ornithogalum bivale Ornithogalum hirsutum Orobanche uniflora Orobanche virginiana Orontium aquaticum Osmunda claytoniana Osteospermum uvedalia Oxalis longiflora Oxalis stricta Oxalis violacea Panax quinquefolius Panax trifolius Panicum dichotomum Panicum virgatum Parthenium integrifolium Penthorum sedoides Phalaris oryzoides Phlox divaricata Phlox glaberrima Phlox maculata Phlox ovata Phlox pilosa Phlox setacea Phlox subulata Pinus balsamea Pinus strobus Pinus taeda Plantago virginica Poa capillaris Poa flava Podophyllum diphyllum Polemonium dubium Polygala cruciata Polygala incarnata Polygala lutea

Polygala sanguinea Polygala senega Polygala verticillata Polygala viridescens Polygonum arifolium Polygonum sagittatum Polygonum virginianum Polypodium virginianum Polypremum procumbens Populus heterophylla Pontederia cordata Prenanthes alba Prenanthes altissima Prinos verticillatus Proserpinaca palustris Prunus virginiana Ptelea trifoliata Pteris atropurpurea Pulmonaria virginica Pyrus coronaria Quercus alba Quercus rubra Queria canadensis Ranunculus abortivus Rhexia virginica Rhinanthus virginica Rhododendron maximum Rhus radicans Rhus toxicodendron Robinia pseudoacacia Rudbeckia hirta Rudbeckia laciniata Rudbeckia oppositifolia Rudbeckia purpurea Rudbeckia triloba Ruellia strepens Rumex britannica Rumex persicarioides Rumex sanguineus Rumex verticillatus Sagina virginica Salvia lyrata Salvia urticifolia Sambucus canadensis Sanicula canadensis Sanicula marilandica Sarothra gentianoides Satureja origanoides Satureja virginiana Saururus cernuus Saxifraga pensylvanica Scandix procumbens Schoenus glomeratus Scirpus capitatus Scirpus retrofractus Scrophularia marilandica Scutellaria hyssopifolia Scutellaria integrifolia Scutellaria lateriflora Senecio aureus

Serratula glauca Serratula praealta Serratula scariosa Serratula squarrosa Sigesbeckia occidentalis Silene antirrhina Silene virginica Silphium asteriscus Silphium helianthoides Silphium solidaginoides Silphium trifoliatum Sium rigidius Smilax herbacea Smilax lanceolata Smilax laurifolia Smilax tamnoides Smyrnium integerrimum Solidago canadensis Sonchus floridanus Spiraea opulifolia Spiraea trifoliata Staphylea trifolia Stewartia malacodendron Stipa avenacea Swertia difformis Tetragonotheca helianthoides Teucrium virginicum Thaspia trifoliata Thesium umbellatum Tilia americana Tradescantia virginiana Tragopogon virginicum Trichostema dichotomum Trifolium biflorum Trifolium reflexum Trillium erectum Trillium sessile Triosteum angustifolum Ulmus americana Urtica divaricata Utricularia gibba Utricularia subulata Uvularia perfoliata Vaccinium hispidulum Veratrum luteum Verbena nodiflora Verbena spuria Verbena urticifolia Verbesina virginica Veronica marilandica Veronica virginica Viburnum acerifolium Viburnum dentatum Viburnum nudum Viburnum prunifolium Viola palmata Viola pedata Vitis arborea Vitis vulpina Yucca filamentosa

Vascular Plants from Temperate North America Mentioned in Linnaeus' First Edition of Species Plantarum as Occurring only in the New World Acrostichum polypodioides Aesculus pavia Andropogon nutans Annona muricata Arum triphyllum Asclepias nivea Baccharis ivaefolia Bignonia crucigera Buphthalmum frutescens Caesalpinia brasiliensis Cassia chamaecrista Cassia ligustrina Celastrus myrtifolius Chenopodium anthelminticum Crescentia cujete Crotalaria sagittalis Cynanchum suberosum Cyperus strigosus Eryngium foetidum Hedysarum canescens Hypericum lasianthus Iva frutescens Laurus winterana Lepidium virginicum Liquidambar styraciflua Lonicera sempervirens Melothria pendula Pancratium carolinianum Panicum capillare Panicum clandestinum Passiflora incarnata Passiflora lutea Physalis viscosa Phytolacca americana Pistacia simaruba Renealmia usneoides Sicyos angulata Sida crispa Sisyrinchium bermudiana Smilax pseudo-china Smilax sarsaparilla Solanum mammosum Sophora tinctoria Tetracera volubilis Urtica cylindrica Verbesina alba

Vascular Plants from Temperate North America Mentioned in Linnaeus' First Edition of Species Plantarum as Occurring in Temperate North America and Elsewhere in the World

Yucca gloriosa

Acalypha virginica Andromeda calyculata Anemone dichotoma Aralia nudicaulis Arbutus uva-ursi Arnica maritima Asplenium rhizophyllum Aster cordifolius Atriplex laciniata Bunias cakile Cactus opuntia Carpinus betulus Carpinus ostrya Cassine peragua Chelidonium glaucium Chrysanthemum arcticum Chrysoplenium oppositifolium Clematis vitalba Clinopodium rugosum Clinopodium vulgare Convolvulus hederaceus Cornus sanguinea Cynosurus aegyptius Cypripedium calceolus Dactylis cynosuroides Datura stramonium Dianthus plumarius Drosera rotundifolia Erigeron canadense Erythronium dens-canis Gentiana ciliata Geranium maculatum Gnaphalium margaritaceum Helleborus trifolius Hypericum ascyron Ilex aquifolium Impatiens noli-tangere Isnardia palustris Juncus bulbosus Lilium camschatcense Linnaea borealis Lycopodium complanatum Lycopodium rupestre Melica altissima Mollugo verticillata Monotropa hypopithys Nicotiana rustica Nymphaea alba Nymphaea lotus Oenothera biennis Ophrys lilifolia Origanum vulgare Panicum crusgalli Panicum sanguinale Poa compressa Polemonium caeruleum Polygonum maritimum Polypodium lonchitis Polypodium phegopteris Portulaca oleracea

Potentilla norvegica Prunus lusitanica Pyrola rotundifolia Pyrola umbellata Rhus vernix Ribes nigrum Sagittaria sagittifolia Salicornia virginica Samolus valerandii Saxifraga nivalis Scirpus glomeratus Serratula noveboracensis Silene nocturna Sisymbrium nasturtium-aquaticum Statice armeria Statice limonium Swertia corniculata Taxus baccata Thuja occidentalis Tiarella cordifolia Trifolium arvense Urtica canadensis Valeriana cornucopiae Veronica serphllifolium Viola primulifolia Xanthium strumarium

Vascular Plants from Temperate North America Mentioned in Linnaeus' First Edition of Species Plantarum as Occurring Elsewhere but not Temperate North America

Agrimonia eupatoria Alsine media Amaranthus spinosus Andropogon hirtum Anemone hepatica Angelica sylvestris Anthericum calyculatum Antirrhinum elatine Aphanes arvensis Arenaria rubra var. marina Arundo phragmites Atriplex halimus Betonica annua Bignonia catalpa Briza eragrostis Callitriche palustris Caltha palustris Carex pseudocyperus Cerastium semidecandrum Chenopodium album Clinopodium incanum Coix lacryma-jobi Convallaria polygonatum Daucus carota Dipsacus fullonum Draba verna Elatine hydropiper

Elephantopus scaber Epilobium hirsutum Equisetum arvense Equisetum hyemale Heliotropium indicum Juncus campestris Juncus effusus Juncus filiformis Lamium amplexicaule Ligusticum scothieum Lysimachia punctata Melissa nepeta Mentha spicata var. viridis Nymphaea lutea Nymphaea nelumbo Oenothera mollissima Ophiorrhiza mitreola Osmunda regalis Panicum dissectum Panicum glaucum Panicum italicum Physalis pubescens Polygonum aviculare Polygonum convolvulus Polygonum persicaria Populus nigra Potamogeton nutans Potentilla reptans Ranunculus repens Rubus caesius Rubus fruticosus Rumex acetosella Salsola kali Salsola prostrata Sanicula europaea Saponaria officinalis Scandix cerefolium Scirpus spadiceus Scrophularia nodosa Sida abutilon Sida rhombifolia Sida spinosa Solanum nigrum var. vulgare Sparganium erectum Spiraea aruncus Teucrium chamaepitys Trifolium repens Veronica anagallis-aquatica Veronica arvensis Veronica beccabunga Vitex agnus-castus Vitis vinifera Xyris indica

Vascular Plants Named for Certain Geographical Areas in Temperate North America by Linnaeus in the First Edition of Species Plantarum America Buchnera americana
Callicarpa americana
Campanula americana
Ceanothus americanus
Cuscuta americana
Dianthera americana
Euonymus americana
Fraxinus americana
Huchera americana
Hydrocotyle americana
Phytolacca americana
Schwalbea americana
Tilia americana
Ulmus americana

Canada

Allium canadense Antirrhinum canadense Aquilegia canadensis Arabis canadensis Asarum canadense Astragalus canadensis Cercis canadensis Circaea lutetiana var. canadensis Cistus canadensis Collinsonia canadensis Cornus canadensis Elymus canadensis Erigeron canadense Ferula canadensis Hippophae canadensis Hypericum canadense Lactuca canadensis Lilium canadense Menispermum canadense Mentha canadensis Mespilus canadensis Ornithogalum canadense Polymnia canadensis Potentilla canadensis Queria canadensis Rubus canadensis Sambucus canadensis Sanguinaria canadensis Sanguisorba canadensis Sanicula canadensis Senecio canadensis Sison canadense Solidago canadensis Sonchus canadensis Teucrium canadense Urtica canadensis Viola canadensis

Carolina
Astragalus carolinianus
Convolvulus carolinus
Geranium carolinanum
Ipomoea carolina

Lycopodium carolinianum
Malva caroliniana
Mensipermum carolinum
Pancratium carolinianum
Rosa carolina
Solanum carolinense

Florida Sonchus floridanus

Maryland

Andromeda mariana
Cassia marilandica
Clitoria mariana
Hedysarum marilandicum
Lonicera marilandica
Rhexia mariana
Sanicula marilandica
Scrophularia marilandica
Veronica marilandica

New England Aster novae-angliae

New York

Aster novi-belgii Polypodium noveboracense Serratula noveboracensis Solidago noveboracensis

Pennsylvania

Acer pensylvanicum Avena pensylvanica Erigeron philadelphicum Polygonum pensylvanicum Saxifraga pensylvanica

Virginia

Acalypha virginica Agave virginica Agrostis virginica Anchusa virginiana Andropogon virginicum Anemone virginiana Arum virginicum Asarum virginicum Cardamine virginica Carduus virginianus Chenopodium virginicum Chionanthus virginica Chrysogonum virginianum Claytonia virginica Clitoria virginiana Cracca virginiana Cynoglossum virginianum Diodia virginiana Diospyros virginiana Dracocephalum virginianum Elymus virginicus Eriophorum virginicum

Geum virginianum Gratiola virginiana Hamamelis virginiana Hedysarum virginicum Hibiscus virginicus Hydrophyllum virginianum Hyoseris virginica Iris virginica Itea virginica Juniperus virginiana Lepidium virginicum Linum virginianum Lithospermum virginianum Lycopsis virginica Lycopus virginicus Magnolia virginiana Medeola virginiana Medicago virginica Melanthium virginicum Menispermum virginicum Myosotis virginiana Nepeta virginica Obolaria virginica Orobanche virginiana Osmunda virginiana Plantago virginica Polygonum virginianum Polypodium virginianum Prunus virginiana Pulmonaria virginica Rhexia virginica Rhinanthus virginica Sagina virginica Salicornia virginica Satureja virginiana Silene virginica Solanum virginianum Teucrium virginicum Tradescantia virginiana Tragopogon virginicum Verbesina virginica

Collection Numbers and Species of Vascular Plants Gathered by John Clayton and Indirectly Reported in Linnaeus' First Edition of Species Plantarum

201 Acalypha virginica
530 Acer negundo
000 Acer rubrum
599 Acnida cannabina
011 Acrostichum areolatum
014 Acrostichum platyneuros
685 Acrostichum polypodioides
305 Actaea racemosa
320 Adiantum pedatum
321 Adiantum pedatum
498 Agave virginica
199 Ageratum altissimum

	•
000 Agrimonia eupatoria 000 Agrostis virginica 507 Agrostis virginica 074 Aletris farinosa 723 Alisma subulata 529 Alsine media 442 Amaranthus graecizans 000 Amaranthus lividus 569 Amaranthus spinosus 256 Amaryllis atamasca 512 Ambrosia elatior 724 Ambrosia trifida 774 Ammannia ramosior 304 Anchusa virginiana 000 Andromeda arborea 000 Andromeda mariana 000 Andromeda mariana 001 Andropogon alopecuroides 001 Andropogon divaricatum 002 Andropogon divaricatum 003 Andromeda paniculata 004 Andropogon virginicum 005 Andropogon virginicum 006 Andropogon virginicum 007 Andropogon virginicum 008 Andropogon virginicum 009 Andropogon virginicum 000 Andropogon virginicum 001 Andropogon virginicum 002 Andropogon virginicum 003 Andropogon virginicum 004 Andropogon virginicum 005 Andropogon virginicum 006 Andropogon virginicum 007 Andropogon virginicum 008 Annemone hepatica 009 Antericum calyculatum 008 Annona muricata 009 Antirrhinum canadense 009 Antirrhinum canadense 000 Arabis canadensis 000 Arabis canadensis 000 Arabis canadensis 001 Arabis canadensis 002 Arabis lyrata 003 Arabis lyrata 004 Arabis canadensis 005 Arabis lyrata 006 Arabis lyrata 007 Arethusa bulbosa 008 Arethusa divaricata 009 Arethusa bulbosa 000 Aristolochia serpentaria 000 Arethusa bulbosa 000 Aristolochia serpentaria 001 Arethusa divaricata 002 Arethusa divaricata 003 Arethusa divaricata 004 Arabis rundo phragmites 005 Asclepias incarnata 006 Asclepias rubra 007 Asclepias verticillata	230 Ascyrum hypericoides 607 Aster concolor 143 Aster divaricatus 767 Aster divaricatus 072 Aster dumosus 194 Aster ericoides 239 Aster grandiflorus 072 Aster linifolius 244 Aster novae-angliae 009 Aster rigidus 391 Aster vernus 565 Astragalus canadensis 571 Atriplex halimus 000 Atriplex laciniata 052 Azalea lutea 032 Azalea viscosa 159 Baccharis foetida 240 Baccharis halimifolia 293 Bartsia coccinea 271 Betonica annua 000 Betula lenta 688 Betula nigra 100 Bignonia crucigera 225 Bignonia radicans 582 Briza eragrostis 142 Buchnera americana 732 Bunias cakile 242 Buphthalmum frutescens 208 Buphthalmum frutescens 208 Buphthalmum helianthoides 248 Burmannia biflora 133 Cacalia atriplicifolia 090 Cactus opuntia 000 Callicarpa americana 378 Callitriche palustris 522 Caltha palustris 522 Cardamine virginica 193 Carduus virginianus 259 Carex pseudocyperus 000 Carpinus ostrya 156 Cassia chamaecrista 146 Cassia ligustrina 069 Ceanothus americanus
var. marina 000 Arethusa bulbosa 472 Arethusa bulbosa 635 Arethusa divaricata 077 Arethusa ophioglossoides 000 Aristolochia serpentaria 066 Arum triphyllum 228 Arum virginicum 581 Arundo phragmites 288 Asarum canadense 704 Asarum virginicum 083 Asclepias decumbens 222 Asclepias incarnata 065 Asclepias nivea 263 Asclepias rubra 000 Asclepias syriaca 216 Asclepias verticillata	311 Ceanothus americanus 000 Celastrus scandens 576 Celosia paniculata 624 Celtis occidentalis 206 Cenchrus tribuloides 106 Cephalanthus occidentalis 342 Cerastium semidecandrum 000 Cercis canadensis 276 Chelidonium glaucium 010 Chelone glabra 039 Chelone hirsuta 000 Chenopodium album 046 Chionanthus virginica 120 Chironia dodecandra 298 Chrysogonum virginianum 215 Cicuta bulbifera 013 Cicuta maculata

1983 Reveal, Pre-1753 botanical explorations 51
424 Heuchera americana
122 Hibiscus woscheutos
567 Hibiscus virginicus
448 Hiberacium gronovii
386 Hieracium venosum
589 Holous laxus
590 Holous striatus
600 Houstonia caerulea
603 Houstonia purpurea
605 Hydrangea arborescens
429 Hydroctyle umbellata
249 Hydroctyle umbellata
249 Hydroctyle umbellata
249 Hydroctyle umbellata
249 Hydroctyle umbellata
252 Hypericum mutilum
135 Hysericum setosum
168 Hyssopus nepetoides
600 Ilex aquifolium
135 Hypericum setosum
168 Hyssopus nepetoides
600 Ilex aquifolium
175 Virginica
177 Virginica
177 Virginica
178 Virginica
179 Myrica asplenifolia
170 Virginica
170 Virginica
170 Virginica
170 Virginica
170 Virginica
170 Virginica
171 Myosotis virginica
171 Myosotis virginica
172 Virginica
173 Nepeta virginica
174 Onoclea sensibilis
175 Cohenhardia uniflora
176 Virginica
177 Virginica
177 Virginica
178 Virginica
179 Myrica asplenifolia
179 Myrica asplenifolia
170 Virginica
170 Virginica
171 Myosotis virginica
171 Virginica
172 Virginica
173 Virginica
174 Virginica
175 Virginica
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177 Virginica
177 Virginica
178 Virginica
179 Virginica
179 Virginica
170 Virginica
170 Virginica
170 Virginica
171 Virginica
171 Virginica
172 Virginica
173 Virginica
174 Virgi

52

138 Osteospermum uvedalia
241 Oxalis longiflora
474 Oxalis stricta
000 Oxalis violacea
000 Panax quinquefolius
329 Panax trifolius
454 Panicum capillare
458 Panicum dichotomum
579 Panicum jalucum
579 Panicum jalucum
579 Panicum saguinale
579 Panicum virgatum
660 Panicum virgatum
660 Panicum virgatum
661 Panicum virgatum
662 Parhenium integrifolium
663 Parthenium integrifolium
664 Panicum virgatum
665 Panicum virgatum
666 Panicum virgatum
667 Panicum sedoides
667 Panicum sedoides
668 Pyrola maculata
000 Quercus alba
000 Quercus nigra
000 Quercus prinus
000 Qu

407 033 380 380 457 456 220 261 105 289 015 175 0651 175 0651 175 0651 175 0651 175 072 188 187 187 187 187 187 187 187 187 187	Sida abutilon Sida rhombifolia Sigesbeckia occidentalis Silene antirrhina Silene virginica Silphium asteriscus Silphium helianthoides Sison canadense Sisymbrium nasturtium-
018 279 541 082 617 082 541 561 464 549 430	Smyrnium integerrimum Solanum nigrum
283 283 733 139 071 434 302 421 302 290 000 573 621 171 097	var. vulgare Solidago canadensis Solidago sempervirens Solidago sempervirens Sonchus canadensis Sophora tinctoria Sparganium erectum Spiraea aruncus Spiraea aruncus Spiraea aruncus Spiraea trifolia Staphylea trifolia Staphylea trifolia Statice limonium Stipa avenacea Swertia difformis Tetragonotheca helianthoides

135 Teucrium canadense 443 Teucrium chamaepitys 117 Teucrium virginicum 291 Thapsia trifoliata 554 Tiarella cordifolia 000 Tilia americana 297 Tradescantia virginiana 309 Tragopogon virginicum 177 Trichostema dichotomum 092 Trifolium biflorum 289 Trifolium reflexum 390 Trifolium repens 000 Trillium sessile 626 Triosteum angustifolium 524 Ulmus americana 000 Uniola paniculata 508 Urtica cylindrica 246 Urtica pumila 515 Utricularia gibba 517 Utricularia gibba 031 Utricularia subulata 258 Uvularia perfoliata 537 Vaccinium frondosum 042 Vaccinium stamineum 043 Valeriana lœusta var. radiata 299 Veratrum luteum 448 Verbena nodiflora 000 Verbena spuria 431 Verbena urticifolia 163 Verbesina alba 166 Verbesina virginica 161 Veronica anagallisaquatica 368 Veronica arvensis 161 Veronica beccabunga 226 Veronica marilandica 367 Veronica serpyllifolia 428 Veronica virginica 543 Viburnum acerifolium 064 Viburnum nudum 047 Viburnum prunifolium 793 Viola palmata 254 Viola pedata 470 Viola primulifolia 506 Vitex agnus-castus 696 Vitis vinifera 502 Xanthium strumarium 219 Xyris indica 270 Yucca filamentosa 574 Zizania aquatica

Species and Collection Numbers of Vascular Plants Gathered by John Clayton and Indirectly Reported in Linnaeus' First Edition of Species Plantarum

000 Acer rubrum 000 Agrimonia eupatoria

OO Agrostis virginica
OO Amaranthus lividus
OO Andromeda arborea
OO Andromeda calyculata
OO Arethusa bulbosa
OO Betula lenta
OO Callicarpa americana
OO Callicarpa americana
OO Callicarpa americana
OO Crencopodium album
OO Crencis canadensis
OO Chenopodium album
OO Dirca palustris
OO Eupatorium perfoliatum
OOD Dirca palustris
OO Eupatorium perfoliatum
OO Eupatorium perfoliatum
OO Eupatorium perfoliatum
OO Fagus pumila
OO Fraxinus americana
OO Fagus pumila
OO Fraxinus americana
OO Gearadia purpurea
OO Gleditsia triacanthos
OO Ilex aquifolium
OO Juglans alba
OO Laurus aestivalis
OO Laurus sorbonia
OO Lucus aestivalis
OO Lucidambar styraciflua
OO Lonicera marilandica
OO Lycopsis virginica
OO O Myrica cerifera
OOO Nyssa aquatica
OO O Wyrsea aquatifolius
OO O Polygonum sondum hirsutum
OO Osmunda claytoniana
OO O Ramax quinquefolius
OO Polygonum sagittatum
OO Quercus ribra
OO Quercus prinus
OO Purus virginiana
OO Rumex verticiilatus
OO Rumex verticiilatus
OO Sanicula europaea
OO Sarophularia nodosa
OO Sarabylea trifolia

060 Houstonia caerulea
060 Mespilus canadensis
063 Houstonia purpurea
064 Viburnum nudum
065 Asclepias nivea
066 Arum triphyllum
076 Canothus americanus
070 Andropogon divaricatum
071 Sophora tinctoria
072 Aster linifolius
073 Andromeda paniculata
074 Aletris farinosa
075 Euonymus americanus
076 Limodorum tuberosum
076 Euronymus americanus
076 Limodorum tuberosum
077 Arethusa ophioglossoides
078 Prinos verticillatus
079 Hydrangea arborescens
080 Diospyros virginiana
081 Smilax sarsapariila
082 Smilax lanecelata
082 Smilax lanecelata
083 Asclepias decumbens
085 Ruellia strepens
086 Pontederia cordata
087 Smoley medina communis
093 Commelina crecta
092 Trifolium biflorum
093 Commelina crecta
094 Diosocrea villosa
097 Tetragonotheca heli
anthoides
098 Ruellia strepens
099 Cactus opuntia
093 Commelina crecta
094 Diosocrea villosa
095 Tetragonotheca heli
anthoides
096 Ruellia strepens
097 Carca virginiana
108 Hedysarum violaceum
109 Bejianthus giganteus
100 Bignonia crucigera
100 Cephalanthus occidentalis
101 Sarothra gentianoides
110 Meiocapto de devidente
110 Bignonia crucigera
110 Bignonia crucigera
110 Citoria virginiana
111 Citoria virginiana
112 Cilitoria virginiana
112 Cilitoria virginiana
113 Glycine tomentosa
114 Saururia cermus
115 Teucrium virginian
116 Hedera quinquefolia
117 Teucrium virginiana
118 Cassia ligustrina
119 Saururus cermus
110 Bignonia crucigera
110 Bignonia crucigera
111 Saururia difformis
112 Euphorbia corollata
113 Glycine tomentosa
114 Eupatorium purpureum
115 Fernicorum virginiana
116 Cephalanthus occidentalis
117 Severium virginiana
118 Cilitoria virginiana
119 Glycine tomentosa
110 Bignonia crucigera
111 Saururia difformis
112 Euphorbia corollata
113 Glycine comentosa
114 Cephalogus tomentosus
115 Pageiro camplorotatum
116 Veronica anagallis117 Teucrium virginiana
118 Cephantopus tomentosus
119 Baccharis foetida
110 Veronica anagallis111 Sevrium difformis
111 Veronica de devidente
111 Sevrium didente
112 Glycine comosa
113 Glycine apios
114 Cephalogus
115 Euphorbia corollata

206 Cenchrus tribuloides
208 Buphthalmum helianthoides
209 Hedysarum canescens
212 Monarda clinopodia
214 Lythrum verticillatum
215 Cicuta bulbifera
216 Asclepias verticillata
217 Xyris indica
220 Scrophularia marilandica
221 Asclepias nearmata
222 Asclepias nearmata
223 Cymanchum suberosum
225 Bignonia radicans
226 Veronica marilandica
227 Rhexia virginica
228 Arum virginicum
230 Ascyrum hypericoides
231 Hypericum mutilum
233 Aralia spinosa
234 Ericcaulon decangulare
237 Serratula spicata
238 Rhus radicans
239 Aster grandiflorus
240 Baccharis halimifolia
242 Buphthalmum frutescens
243 Iva frutescens
244 Suponia virginica
245 Cucubalus stellatus
246 Uutica pumila
247 Sanguinaria canadensis
248 Burmannia biflora
249 Polemonium caeruleum
250 Epigaea repens
251 Iris verna
252 Iris verna
253 Iris verna
254 Viola pedata
255 Podophyllum peltatum
256 Amaryllis atamasca
257 Ornoglossum virginianum
258 Amaryllis atamasca
259 Garex pseudocyperus
259 Iris virginica
250 Podophyllum peltatum
251 Sanguinaria hyssopifolia
252 Rarthenium integrifolium
253 Aris verna
254 Viola pedata
255 Ornoglossum virginianum
256 Amaryllis atamasca
257 Ornoglossum virginianum
258 Rhus radicans
259 Garex pseudocyperus
250 Epigaea repens
251 Iris verna
252 Podophyllum peltatum
253 Aris verna
254 Cucubalus stellatis
255 Podophyllum peltatum
256 Amaryllis atamasca
257 Ornoglossum virginianum
258 Rhus radicans
259 Garex pseudocyperus
250 Epigaea repens
251 Iris verna
252 Podophyllum peltatum
253 Aris verna
254 Cucubalus stellatis
255 Podophyllum peltatum
256 Captilo pedata
257 Ornoglossum virginianum
258 Cercepsius serticillata
259 Verartum luteum
260 Orchis spectabilis
261 Soutellaria hyssopifolia
262 Rerecto aurus
263 Aris erdicans
264 Veronica arevensis
275 Ornoglossum virginianum
276 Podophyllum virginianum
277 Podofia avirginianum
278 Podophyllum virginianum
279 Cercentis vitalia delevatum
270 Cercentis vitalia delevatu

378 Callitriche palustris	458 Panicum dichotomum
378 Callitriche palustris 379 Gratiola virginiana	460 Andropogon virginicum
380 Scirpus capitatus	400 Andropogon virginicum
300 Scirpus capitatus	461 Eriophorum virginicum
382 Polygonum aviculare	462 Cardamine virginica
383 Leontodon dandelion	462 Cardamine virginica 464 Smyrnium aureum
384 Cupressus distichia	167 Ouerous alba
304 Cupi essus discienta	467 Quercus alba 470 Viola primulifolia
305 Gnaphallum purpureum	470 Viola primulliolia
386 Hieracium venosum	471 Platanus occidentalis
387 Orobanche uniflora	472 Arethusa bulbosa
388 Silene antirrhina	472 Arethusa bulbosa 473 Ranunculus repens
280 Pancalmia uspacidos	474 Oxalis stricta
389 Renealmia usneoides	4/4 Oxalis Stricta
390 Trifolium repens	475 Arenaria rubra
391 Aster vernus	var. marina
380 Scirpus capitatus 382 Polygonum aviculare 383 Leontodon dandelion 384 Cupressus distichia 385 Gnaphalium purpureum 386 Hieracium venosum 387 Orobanche uniflora 388 Silene antirrhina 389 Renealmia usneoides 390 Trifolium repens 391 Aster vernus 391 Salvia lyrata 393 Juncus effusus 394 Arabis lyrata 399 Mollugo verticillata 400 Arabis canadensis	var. marina 479 Rhus toxicodendron
303 Juneus effusus	480 Itea virginica
2011 Anabia limata	110F Lauring and an
394 Arabis lyrata	405 Laurus indica
399 Mollugo verticillata	485 Laurus indica 487 Liquidambar styraciflua 488 Rhinanthus virginica
400 Arabis canadensis	488 Rhinanthus virginica
404 Magnolia virginiana	490 Rudbeckia hirta
	490 Rudbeckia purpurea
var. acuminata	490 Rudbeckia purpurea
40/ Scandix cerefolium	492 Khus glabra
407 Scandix cerefolium 407 Scandix procumbens 408 Dianthera americana	492 Rhus glabra 494 Rumex acetosella
408 Dianthera americana	496 Pinus taeda 498 Agave virginca
410 Portulaca oleracea	108 Agaya yinginga
111 Clamatic microsca	TOO Francisco constitution
411 Clematis viorna 412 Monarda ciliata	500 Eryngium aquaticum 502 Xanthium strumarium
412 Monarda ciliata	502 Xanthium strumarium
414 Polygala senega	504 Convolvulus hederaceus
417 Rudbeckia nurnurea	505 Lythrum lineare
119 Lythrum noticletum	EOG Vitor again andtha
4 to Lychrum peciolacum	500 Vicex agnus—cascus
419 Lysimachia quadrifolia	50/ Agrostis Virginica
421 Spiraea aruncus	508 Urtica cylindrica
422 Melanthium virginicum	509 Cyperus odoratus
1123 Silene virginica	510 Hedysarım hirtum
HOW Househore emenicans	E11 Signahaakia aaaidantali
424 Heuchera americana	511 Sigespeckia occidentali
425 Menispermum virginicum	512 Ambrosia elatior
428 Veronica virginica	514 Melissa pulegioides
412 Monarda ciliata 414 Polygala senega 417 Rudbeckia purpurea 418 Lythrum petiolatum 419 Lysimachia quadrifolia 421 Spiraea aruncus 422 Melanthium virginicum 423 Silene virginica 424 Heuchera americana 425 Menispermum virginicum 428 Veronica virginica 429 Hydrocotyle umbellata 430 Solanum nigrum var. vulgare 431 Verbena urticifolia 432 Salsola kali 433 Lysimachia punctata	515 Utricularia gibba
1130 Solanim nigrum	516 Hedysarum marilandicum
430 Sotanum Highum	510 Hedysal ani mai Italiaicam
var. vulgare	511 orticularia gippa
431 Verbena urticifolia	520 Laurus aestivalis
432 Salsola kali	522 Caltha palustris 524 Ulmus americana
433 Lysimachia punctata	524 Illmus americana
431 Verbena urticifolia 432 Salsola kali 433 Lysimachia punctata 434 Sparganium erectum 435 Antirrhinum elatine	525 Draba verna 525 Saxifraga nivalis 526 Crataegus viridis
434 Spargantum erectum	525 Diaba Verna
435 Antirrhinum elatine	525 Saxiiraga nivalis
437 Appeta virginica 438 Apocynum cannabinum 439 Eriocaulon decangulare 440 Linum virginianum 441 Sida abutilon 442 Amaranthus graecizans	526 Crataegus viridis
438 Apocynum cannabinum	527 Salicornia virginica
430 Friocaulon decangulare	528 Sisymbrium nasturtium-
IIIO I instruction decamparate	ocuptioum
440 Linum Virginianum	aquaticum
441 Sida abutiion	529 Alsine media
442 Amaranthus graecizans	529 Anemone virginiana
443 Teucrium chamaepitys	530 Acer negundo
442 Amaranthus graecizans 443 Teucrium chamaepitys 444 Daucus carota	531 Liquidambar styraciflua
III6 Flymus vinginious	E22 Populus botorophylla
440 Elymus Virginicus	532 ropulus necerophylla
446 Elymus virginicus 447 Hieracium gronovii 448 Verbena nodiflora	53/ vaccinium frondosum
448 Verbena nodiflora	539 Rudbeckia laciniata
449 Erigeron canadense	541 Smilax herbacea
454 Panicum capillare	541 Smilax pseudo-china
NEG Sainnus anadiaque	5/12 Viburnum agerifolium
456 Scirpus spadiceus 457 Panicum sanguinale	Chil Hamama I de reductivi auce
45/ Panicum sanguinale	529 Alsine media 529 Anemone virginiana 530 Acer negundo 531 Liquidambar styraciflua 532 Populus heterophylla 537 Vaccinium frondosum 539 Rudbeckia laciniata 541 Smilax herbacea 541 Smilax pseudo-china 543 Viburnum acerifolium 544 Hamamelis virginiana 545 Leontice thalictroides
457 Scirpus retrofractus	545 Leontice thalictroides

546 Menispermum canadense
547 Pinus balsamea
548 Ferula canadensis
549 Smyrnium integerrimum
552 Hypericum canadense
553 Convolvulus spithamaeus
554 Tiarella cordifolia
556 Tea virginica
556 Polemonium dubium
559 Sarracenia flava
550 Orchis ciliaris
561 Smilax pseudo-china
562 Cyperus arundinacea
563 Polygala verticillata
564 Hedysarum virginicum
565 Astragalus canadensis
567 Hibiscus virginicus
568 Dolichos polystachyus
569 Amaranthus spinosus
569 Soirpus glomeratus
569 Amaranthus spinosus
570 Scirpus glomeratus
571 Atriplex halimus
573 Statice limonium
575 Statice limonium
576 Celosia paniculata
576 Celosia paniculata
577 Dactylis cynosuroides
578 Panicum yirgatum
580 Poa capillaris
581 Poa capillaris
581 Poa capillaris
582 Briza eragrostis
583 Dactylis cynosuroides
585 Schoenus glomeratus
580 Poa capillaris
581 Poa capillaris
582 Briza eragrostis
583 Dactylis cynosuroides
585 Polosun glaucum
580 Oldenlandia uniflora
580 Poa capillaris
581 Poa capillaris
581 Poa capillaris
582 Briza eragrostis
583 Dactylis cynosuroides
585 Schoenus glomeratus
580 Poa capillaris
581 Poa capillaris
581 Poa capillaris
582 Briza eragrostis
583 Dactylis cynosuroides
585 Schoenus glomeratus
586 Epilobium hirsutum
587 Oldenlandia uniflora
588 Holcus laxus
590 Holcus laxus
590 Phalaris oryzoides
591 Panicum italicum
592 Glycine bracteata
594 Gratiola dubia
595 Phalaris oryzoides
596 Rudbeckia oposotifolia
607 Aster concolor
608 Andropogon divaricatum
609 Andropogon divaricatum
601 Andropogon alopeeuroides
602 Andropogon hirtum
603 Smilax laurifolia
604 Orobanche virginiana
605 Gentiana viliosa
606 Andropogon virginicum
607 Aster concolor
608 Rudbeckia oposotifolia
609 Capatorium trifoliatum
601 Salpatorium trifoliatum
601 Cechea minor
602 Rudbeckia oposotifolia
603 Caponaria officinalis
604 Orobanche virginicum
605 Rudbeckia oposotifolia
606 Rudbeckia oposotifolia
607 Aster concolor
608 Rudbeckia oposotifolia
609 Potentilla reptans
609 Potenti

Species of Vascular Plants from Temperate North America Attributed to Peter Kalm by Linnaeus in Species Plantarum or in the Linnaean Herbarium

Acalypha virginica Acer negundo Acer pensylvanicum Acer rubrum Acer saccharinum Adiantum pedatum Agrostis virginica Allium canadense Amaranthus retroflexus Andromeda mariana Andromeda paniculata Andromeda racemosa Andropogon nutans Anemone quinquefolia Anemone thalictroides Anemone virginiana Angelica sylvestris Antirrhinum canadense Arabis canadensis Arabis lyrata Aralia spinosa Arenaria rubra var. marina Arethusa bulbosa Arethusa ophioglossoides Aristolochia serpentaria Asarum canadense Asclepias nivea Asclepias tuberosa Asplenium rhizophyllum Aster concolor Aster cordifolius Aster laevis Aster linariifolius Aster novi-belgii Aster puniceus Aster undulatus Astragalus canadensis Avena pensylvanica Avena spicata Azalea lutea Azalea viscosa Bartsia coccinea Briza eragrostis Bromus ciliatus Bromus purgans Cacalia atriplicifolia Carex folliculata Carex squarrosa Carpinus betulus Cassia nictitans Ceanothus americanus Celastrus myrtifolius Celtis occidentalis Cenchrus tribuloides

Cephalanthus occidentalis Cercis canadense Chaerophyllum arborescens Chelone glabra Chenopodium anthelminticum Chenopodium virginicum Chironia angularis Chironia campanulata Chrysocoma graminifolia Chrysosplenium oppositifolium Cicuta bulbifera Cicuta maculata Cinna arundinacea Cistus canadensis Claytonia virginica Collinsonia canadensis Convolvulus spithamaeus Conyza asteroides Cornus canadensis Cornus florida Cracca virginiana Crataegus coccinea Crataegus crus-galli Crataegus tomentosa Crotalaria sagittalis Cucubalus stellatus Cupressus thyoides Cuscuta americana Cynoglossum virginianum Cyperus strigosus Dalibarda repens Datisca hirta Dianthera americana Diospyros virginiana Dracocephalum virginianum Dracontium foetidum Elymus canadensis Erigeron philadelphicum Eupatorium rotundifolium Euphorbia corollata Euphorbia ipecacuanhae Euphorbia polygonifolia Euphorbia portulacoides Euonymus americanus Fagus pumila Galium tinctorium Galium trifidum Gentiana quinquefolia Gentiana saponaria Geranium carolinianum Gerardia flava Gerardia pedicularia Gerardia purpurea Gleditsia triacanthos Glycine apios Glycine bracteata Glycine comosa Gnaphalium margaritaceum Gnaphalium obtusifolium Gnaphalium plantaginifolium

Gnaphalium purpureum Gratiola virginiana Hamamelis virginiana Hedera quinquefolia Hedysarum hirtum Hedysarum violaceum Helianthus decapetalus Heuchera americana Hibiscus palustris Hieracium gronovii Hieracium kalmii Hieracium paniculatum Hippophae canadensis Hordeum jubatum Houstonia caerulea Houstonia purpurea Hydrangea arborescens Hydrocotyle americana Hydrocotyle umbellata Hyoseris virginica Hypericum canadense Hypericum kalmianum Hypericum mutilum Impatiens noti-tangere Iris verna Juglans alba Lactuca canadensis Laurus sassafras Lilium canadense Limodorum tuberosum Linum virginianum Liquidambar peregrina Liquidambar styraciflua Liriodendron tulipifera Lobelia cliffortiana Lobelia kalmii Ludwigia alternifolia Lupinus perennis Lycopodium alopecuroides Lycopodium apodum Lycopodium complanatum Lycopodium obscurum Lycopodium rupestre Magnolia virginiana

var. glauca Medeola virginica Melanthium virginicum Melissa pulegioides Menispermum canadense Mentha canadensis Mespilus arbutifolia Mespilus canadensis Mitella diphylla Mollugo verticillata Monotropa uniflora Morus rubra Nymphaea lotus Nymphaea lutea Nyssa aquatica Oenothera fruticosa

Ophrys cernua Ophrys lilifolia Orchis psycodes Origanum vulgare Ornithogalum hirsutum Orobanche virginiana Osmunda cinnamomea Osmunda regalis Osmunda virginiana Oxalis stricta Oxalis violacea Panax quinquefolius Panicum clandestinum Panicum crusgalli Panicum dichotomum Panicum dissectum Panicum filiforme Panicum latifolium Phlox maculata Phlox subulata Pinus strobus Pinus taeda Plantago virginica Poa capillaris Polygala incarnata Polygala lutea Polygala sanguinea Polygala verticillata Polygala viridescens Polygonum articulatum Polygonum erectum Polygonum pensylvanicum Polypodium marginale Polypodium noveboracense Polymnia canadensis Pontederia cordata Potentilla canadensis Prenanthes alba Prinos glaber Prinos verticillatus Pteris atropurpurea Pulmonaria virginica Pyrola maculata Pyrola umbellata Quercus alba Quercus nigra Quercus phellos Quercus prinus Quercus rubra Ranunculus abortivus Rhexia virginica Rhus glabra Rhus radicans Rhus toxicodendron Rhus vernix Ribes cynosbati Rubus canadensis Rubus hispidus Rubus occidentalis Rumex persicarioides

Salvia lyrata Sambucus canadensis Sanguinaria canadensis Sanguisorba canadensis Sarothra gentianoides Satureja origanoides Saxifraga nivalis Saxifraga pensylvanica Schoenus glomeratus Scirpus capitatus Scutellaria hyssopifolia Scutellaria integrifolia Senecio canadensis Serratula praealta Serratula spicata Silene nocturna Silene virginica Sison canadense Sisyrinchium bermudiana Smilax caduca Smilax pseudo-china Smilax rotundifolia Smilax tamnoides Smyrnium aureum Solidago canadensis Solidago flexicaulis Solidago lateriflora Sonchus canadensis Sophora tinctoria Spiraea opulifolia Spiraea tomentosa Spiraea trifoliata Swertia corniculata Thalictrum dioicum Thapsia trifoliata Thesium umbellatum Thuja occidentalis Trogopogon virginicum Trifolium arvense Trifolium biflorum Trillium cernuum Trillium erectum Ulmus americana Uniola spicata Urtica capitata Urtica cylindrica Urtica divaricata Urtica pumila Utricularia subulata Uvularia perfoliata Uvularia sessilifolia Vaccinium album Vaccinium corymbosum Vaccinium frondosum Vaccinium hispidulum Vaccinium ligustrinum Vaccinium mucronatum Vaccinium stamineum Veratrum luteum Viburnum acerifolium

Viburnum lentago
Viburnum prunifolium
Viola canadensis
Viola lanceolata
Viola pedata
Viscum terrestre
Vitis labrusca
Vitis vinifera
Vitis vulpina
Xyris indica

Selected Literature Cited by Linnaeus in the First Edition of Species Plantarum for Seemingly Temperate North American Vascular Plants

Bauhin

Acnida cannabina Adiantum pedatum Amaranthus lividus Cornus canadensis Diospyros virginiana Helianthus multiflorus Hibiscus palustris Laurus sassafras Othonna cineraria Rhus glabra Rudbeckia laciniata Sarracenia flava Sarracenia purpurea Smilax bona-nox Spiraea hypericifolia Tradescantia virginiana Trillium erectum Uvularia perfoliata Verbena nodiflora Vitis labrusca

Catesby Acer rubrum Amaryllis atamasca Andromeda arborea Andromeda paniculata Annona glabra Annona triloba Arethusa divaricata Aristolochia serpentaria Azalea viscosa Bignonia caerulea Bignonia radicans Bignonia sempervirens Callicarpa americana Chionanthus virginica Cissampelos smilacina Clethra alnifolia Cornus florida Cupressus distichia Diospyros virginiana

Dodecatheon meadia Erythrina herbacea Fagus pumila Fraxinus americana Gentiana saponaria Gleditsia triacanthos Hamamelis virginiana Ilex cassine Ipomoea carolina Juglans alba Juglans nigra Kalmia angustifolia Kalmia latifolia Laurus borbonia Laurus sassafras Lilium canadense Liriodendron tulipifera Lonicera marilandica Magnolia virginiana var. acuminata Magnolia virginiana var. foetida Magnolia virginiana var. glauca Magnolia virginiana var. tripetala Mitchella repens Monotropa uniflora Myrica cerifera Nyssa aquatica Panax quinquefolius Philadelphus inodorus Platanus occidentalis Podophyllum peltatum Populus balsamifera Prunus virginiana Quercus alba Quercus nigra Quercus phellos Quercus prinus Quercus rubra Rhododendron maximum Robinia pseudoacacia Rudbeckia purpurea Rumex sanguineus Sarracenia flava Sarracenia purpurea Sloanea emarginata Smilax laurifolia Smilax tamnoides Stewartia malacodendron Trillium cernuum Trillium sessile Uniola paniculata Viscum purpureum Viscum ruburm

Colden Acer rubrum Ambrosia elatior

Aralia racemosa Azalea lutea Azalea viscosa Collinsonia canadensis Cucubalus stellatus Dracontium foetidum Eupatorium perfoliatum Eupatorium purpureum Eupatorium scandens Gaultheria procumbens Hamamelis virginiana Hieracium venosum Holosteum succulentum Kalmia angustifolia Laurus sassafras Leontice thalictroides Mitella diphylla Monarda didyma Myrica asplenifolia Pinus strobus Pinus taeda Polygonum sagittatum Polygonum scandens Pontederia cordata Rhus glabra Rumex britannica Saxifraga pensylvanica Staphylea trifolia Trillium cernuum Uvularia perfoliata Uvulariasessilifolia Veronica virginica

Cornuti

Actaea spicata var. alba Adiantum pedatum Ageratum altissimum Angelica atropurpurea Angelica lucida Aquilegia canadensis Aralia racemosa Asarum canadense Asclepias incarnata Asclepias syriaca Aster annuus Bignonia radicans Convallaria racemosa Convallaria stellata Eupatorium purpureum Fumaria cucullaria Fumaria sempervirens Glycine apios Hedera quinquefolia Hedysarum canadense Helenium autumnale Hibiscus moscheutos Monarda fistulosa Polypodium bulbiferum Rhus radicans Rubus odoratus

Rudbeckia laciniata Sanguinaria canadensis Sanguisorba canadensis Solidago sempervirens Thalictrum cornutii Trillium erectum Uvularia perfoliata

Dillenius

Actaea racemosa Asclepias amoena Asclepias purpurascens Asclepias tuberosa Asclepias variagata Aster ericoides Aster grandiflorus Aster miser Astragalus canadensis Astragalus carolinianus Baccharis foetida Bidens nivea Bidens pilosa Canna glauca Carduus altissimus Clematis crispa Clematis viorna Clitoria virginiana Commelina communis Commelina erecta Convolvulus carolinus Coreopsis lanceolata Crotalaria perfoliata Erythrina herbacea Eupatorium coelestinum Eupatorium hyssopifolium Geranium carolinianum Glycine tomentosa Gnaphalium obtusifolium Gnaphalium purpureum Hedysarum marilandicum Hedysarum volubile Helianthus atrorubens Horminum virginicum Ipomoea lacunosa Ipomoea tamnifolia Iris versicolor Lonicera symphoricarpos Lycopodium alopecuroides Lycopodium apodum Lycopodium carolinianum Lycopodium obscurum Magnolia virginiana var. glauca

var. glauca
Malva caroliniana
Mensipermum virginicum
Parthenium integrifolium
Phaseolus helvulus
Phlox glaberrima
Polemonium rubrum
Polygonum scandens

Ptelea trifoliata Rhus glabra Rhus radicans Ribes oxyacanthoides Rosa carolina Rubus occidentalis Rudbeckia hirta Ruellia biflora Ruellia strepens Sanguinaria canadensis Saxifraga pensylvanica Serratula glauca Serratula praealta Serratula spicata Serratula squarrosa Silene antirrhina Silphium asteriscus Solanum carolinense Solanum virginianum Solidago altissima Solidago caesia Spermacoce tenuior Tetragonotheca helianthoides Trichostema brachiatum Triosteum perfoliatum

Gronovius

Acer negundo Acer rubrum Acnida cannabina Acrostichum areolatum Acrostichum platyneuros Actaea racemosa Adiantum pedatum Agave virginica Ageratum altissimum Aletris farinosa Alisma subulata Amarathus graecizans Amaranthus lividus Amaryllis atamasca Ambrosia elatior Ambrosia trifida Anchusa virginiana Andromeda arborea Andromeda mariana Andromeda paniculata Andropogon alopecuroides Andropogon divaricatum Andropogon virginicum Anemone thalictroides Anemone virginiana Antirrhinum canadense Apocynum cannabinum Aquilegia canadensis Arabis canadensis Arabis lyrata Aralia spinosa Arethusa bulbosa Arethusa divaricata

Arethusa ophioglossoides Aristolochia serpentaria Arum virginicum Asarum canadense Asarum virginicum Asclepias decumbens Asclepias incarnata Asclepias rubra Asclepias syriaca Asclepias verticillata Ascyrum hypericoides Aster concolor Aster divaricatus Aster dumosus Aster ericoides Aster grandiflorus Aster linifolius Aster novae-angliae Aster rigidus Aster vernus Azalea lutea Azalea viscosa Baccharis foetida Baccharis halimifolia Bartsia coccinea Betula lenta Betula nigra Bignonia radicans Buchnera americana Buphthalmum helianthoides Burmannia biflora Cacalia atriplicifolia Callicarpa americana Campanula perfoliata Cardamine virginica Carduus virginianus Cassia marilandica Ceanothus americanus Celastrus scandens Celosia paniculata Celtis occidentalis Cenchrus tribuloides Cephalanthus occidentalis Cercis canadensis Chelone glabra Chelone hirsuta Chionanthus virginica Chironia dodecandra Chrysogonum virginianum Cicuta bulbifera Cicuta maculata Claytonia virginica Clematis viorna Clitoria virginiana Commelina communis Commelina erecta Convallaria racemosa Convolvulus panduratus Convolvulus repens Convolvulus spithamaeus

Coreopsis angustifolia Coreopsis auriculata Coreopsis verticillata Cornus florida Cracca virginiana Crataegus coccinea Crataegus crus-galli Crataegus tomentosa Crataegus viridis Cucubalus stellatus Cupressus distichia Cuscuta americana Cynoglossum virginianum Cyperus arundinacea Cyperus odoratus Dianthera americana Diodia virginiana Dioscorea villosa Diospyros virginiana Dirca palustris Dolichos polystachyus Dolichos regularis Dracontium foetidum Elephantopus tomentosus Elymus virginicus Epigaea repens Erigeron camphoratum Eriocaulon decangulare Eriophorum virginicum Eryngium aquaticum Eupatorium aromaticum Eupatorium coelestinum Eupatorium perfoliatum Eupatorium purpureum Eupatorium scandens Eupatorium trifoliatum Euphorbia corollata Euphorbia ipecacuanhae Euphorbia polygonifolia Euonymus americanus Fagus pumila Ferula canadensis Fraxinus americana Fumaria cucullaria Galax aphylla Galium bermudense Gentiana saponaria Gentiana villosa Geranium carolinianum Gerardia flava Gerardia pedicularia Gerardia purpurea Geum virginianum Gleditsia triacanthos Glycine apios Glycine bracteata Glycine comosa Glycine tomentosa Gnaphalium obtusifolium Gnaphalium plantaginifolium Gnaphalium purpureum Gratiola dubia Gratiola virginiana Hamamelis virginiana Hedera quinquefolia Hedysarum frutescens Hedysarum hirtum Hedysarum marilandicum Hedysarum nudiflorum Hedysarum paniculatum Hedysarum repens Hedysarum violaceum Hedysarum virginicum Hedysarum viridiflorum Helenium autumnale Helianthus angustifolius Helianthus atrorubens Helianthus giganteus Helianthus laevis Heuchera americana Hibiscus moscheutos Hibiscus virginicus Hieracium gronovii Hieracium venosum Holcus laxus Holcus striatus Houstonia caerulea Houstonia purpurea Hydrangea arborescens Hydrocotyle umbellata Hydrophyllum virginianum Hyoseris virginica Hypericum mutilum Hypericum setosum Hyssopus nepetoides Iris verna Iris virginica Itea virginica Juglans alba Juglans nigra Juniperus virginiana Kalmia angustifolia Kalmia latifolia Laurus aestivalis Laurus benzoin Laurus borbonia Laurus sassafras Lechea minor Leontice thalictroides Leontodon dandelion Limodorum tuberosum Linum virginianum Liriodendron tulipifera Lithospermum virginianum Lobelia cardinalis Lobelia cliffortiana Lonicera marilandica Lonicera symphoricarpos Ludwigia alternifolia Lupinus perennis

Lycopodium alopecuroides Lycopsis virginica Lycopus virginicus Lysimachia quadrifolia Lythrum lineare Lythrum petiolatum Lythrum verticillatum Magnolia virginiana Magnolia virginiana var. acuminata Magnolia virginiana var. foetida Medeola virginiana Medicago virginica Melanthium virginicum Melissa pulegioides Menispermum canadense Menispermum virginicum Mespilus canadensis Mimulus ringens Mitchella repens Monarda ciliata Monarda clinopodia Monarda punctata Monotropa uniflora Myosotis virginiana Myrica asplenifolia Myrica cerifera Nepeta virginica Nyssa aquatica Obolaria virginica Oenothera fruticosa Oldenlandia uniflora Onoclea sensibilis Ophiorrhiza mitreola Orchis ciliaris Orchis flava Orchis psycodes Orchis spectabilis Ornithogalum bivale Ornithogalum hirsutum Orobanche uniflora Orobanche virginiana Orontium aquaticum Osmunda virginiana Osteospermum uvedalia Oxalis stricta Oxalis violacea Panax quinquefolius Panax trifolius Panicum dichotomum Panicum virgatum Parthenium integrifolium Penthorum sedoides Phalaris oryzoides Phlox glaberrima Phryma leptostachya Pinus balsamea Pinus taeda Plantago virginica

Platanus occidentalis Poa capillaris Poa flava Podophyllum peltatum Polemonium dubium Polygala cruciata Polygala senega Polygala verticillata Polygala viridescens Polygonum sagittatum Polygonum scandens Polygonum virginianum Populus heterophylla Pontederia cordata Preparthes alba Prinos verticillatus Prunus virginiana Pteris atropurpurea Pulmonaria virginica Pyrola maculata Pyrus coronaria Quercus alba Quercus nigra Quercus phellos Quercus prinus Quercus rubra Queria canadensis Ranunculus abortivus Rhexia virginica Rhinanthus virginica Rhus copallinum Rhus glabra Rhus radicans Rhus toxicodendron Robinia pseudoacacia Rudbeckia hirta Rudbeckia laciniata Rudbeckia oppositifolia Rudbeckia purpurea Rudbeckia triloba Ruellia strepens Rumex britannica Rumex verticillatus Salvia lyrata Salviaurticifolia Sanguinaria canadensis Sanicula canadensis Sanicula marilandica Sarothra gentianoides Sarracenia flava Sarracenia purpurea Satureja origanoides Satureja virginiana Saururus cernuus Saxifraga pensylvanica Scandix procumbens Schwalbea americana Schoenus glomeratus Scirpus capitatus Scrophularia marilandica

Scutellaria hyssophifolia Scutellaria integrifolia Scutellaria lateriflora Senecio aureus Serratula glauca Serratula scariosa Serratula spicata Serratula squarrosa Sigesbeckia occidentalis Silene antirrhina Silene virginica Silphium asteriscus Silphium helianthoides Sison canadense Sium rigidius Smilax herbacea Smilax lanceolata Smilax laurifolia Smyrnium aureum Smyrnium integerrimum Solidago canadensis Solidago sempervirens Sonchus canadensis Sophora tinctoria Spiraea opulifolia Spiraea trifoliata Staphylea trifolia Stipa avenacea Swertia difformis Tetragonotheca helianthoides Teucrium canadense Teucrium virginicum Thapsia trifoliata Tilia americana Tradescantia virginiana Trgopogon virginicum Trichostema dichotomum Trifolium biflorum Trifolium reflexum Trillium sessile Triosteum angustifolium Ulmus americana Uniola paniculata Urtica pumila Utricularia gibba Utricularia subulata Uvularia perfoliata Vaccinium frondosum Vaccinium stamineum Valeriana locusta var. radiata Veratrum luteum Verbena nodiflora Verbena spuria Verbena urticifolia Verbesina virginica Veronica marilandica Veronica virginica Viburnum acerifolium

Viburnum nudum

Viburnum prunifolium Viola palmata Viola pedata Yucca filamentosa

Hermann

Acer rubrum Ambrosia elatior Anemone virginiana Arum dracontium Asclepias purpurascens Asclepias tuberosa Aster dumosus Aster novae-angliae Aster novi-belgii Aster puniceus Aster undulatus Baccharis halimifolia Bidens bipinnata Campanula americana Cynanchum hirtum Eupatorium purpureum Geum virginianum Helianthus strumosus Heuchera americana Juglans nigra Liriodendron tulipifera Mespilus arbutifolia Mitella diphylla Napaea hermaphrodita Ranunculus abortivus Satureja virginiana Senecio hieracifolius Solidago flexicaulis Solidago rigida Solidago sempervirens Staphylea trifolia Verbena hastata

Linnaeus Hort. Cliff.

Acer negundo Ageratum altissimum Amaranthus hypocondriacus Amaryllis atamasca Ambrosia trifida Amorpha fruticosa Andromeda paniculata Angelica lucida Apocynum androsaemifolium Aralia racemosa Aralia spinosa Arethusa ophioglossoides Aristolochia arborescens Arum virginicum Asclepias incarnata Asclepias syriaca Asclepias tuberosa Ascyrum hypericoides Aster annuus Aster dumosus

Aster linifolius Aster novae-angliae Aster novi-belgii Aster puniceus Aster tradescantii Aster undulatus Azalea lutea Baccharis halimifolia Bartsia coccinea Bidens pilosa Bignonia capreolata Bignonia radicans Burmannia biflora Cacalia porophyllum Cactus pentagonus Campanula perfoliata Canna glauca Cassia marilandica Cassia nictitans Ceanothus americanus Cephalanthus occidentalis Cercis canadensis Chelone glabra Chionanthus virginica Chrysanthemum serotinum Chrysogonum virginianum Coix dactyloides Collinsonia canadensis Commelina communis Commelina erecta Convallaria racemosa Coreopsis lanceolata Cornus florida Cracca virginiana Crataegus coccinea Crotalaria alba Cupressus distichia Cynanchum hirtum Diodia virginiana Diospyros virginiana Dracocephalum virginianum Erythrina herbacea Eupatorium perfoliatum Eupatorium purpureum Eupatorium scandens Euonymus americanus Fumaria cucullaria Fumaria sempervirens Geum virginianum Gleditsia triacanthos Glycine apios Glycine frutescens Hedera quinquefolia Hedysarum canadense Hedysarum volubile Helenium autumnale Helianthus multiflorus Helianthus strumosus Heuchera americana Hibiscus moscheutos

Houstonia caerulea Hydrophyllum virginianum Hyssopus nepetoides Ilex cassine Juglans nigra Juniperus virginiana Jussiaea erecta Laurus benzoin Laurus borbonia Laurus sassafras Liriodendron tulipifera Lobelia cardinalis Lobelia cliffortiana Lobelia inflata Lobelia siphilitica Lonicera symphoricarpos Ludwigia alternifolia Lycopodium alopecuroides Magnolia virginiana Malva caroliniana Menispermum canadense Mespilus arbutifolia Mitella diphylla Monarda didyma Monarda fistulosa Monarda punctata Myrica asplenifolia Myrica cerifera Napaea hermaphrodita Nepeta virginica Nyssa aquatica Obolaria virginica Onoclea sensibilis Ophiorrhiza mitreola Osteospermum uvedalia Parthenium integrifolium Phlox glaberrima Platanus occidentalis Podophyllum peltatum Polygonum sagittatum Polygonum virginianum Populus balsamifera Pontederia cordata Prenanthes alba Ptelea trifoliata Quercus prinus Quercus rubra Rhus radicans Robinia pseudoacadia Rubus odoratus Rudbeckia laciniata Ruellia strepens Rumex sanguineus Sanguinaria canadensis Sanguisorba canadensis Sarracenia flava Sarracenia purpurea Satureja virginiana Saururus cernuus Senecio hieracifolius

Serratula squarrosa Silphium asteriscus Sison canadense Smilax lanceolata Smyrnium aureum Solanum carolinense Solanum diphyllum Solanum tomentosum Solidago canadensis Solidago rigida Spiraea hypericifolia Spiraea opulifolia Spiraea trifoliata Staphylea trifolia Tradescantia virginiana Trichostema dichotomum Uniola paniculata Uvularia perfoliata Verbena nodiflora Verbena urticifolia Veronica virginica

Linnaeus Hort. Upsal. Acer rubrum Ageratum altissimum Amaranthus hypocondriacus Ambrosia elation Ambrosia trifida Amorpha fruticosa Angelica lucida Aquilegia canadensis Aralia racemosa Asclepias syriaca Aster annuus Aster novi-belgii Aster tradescantii Bidens pilosa Bignonia radicans Buphthalmum helianthoides Cacalia suaveolens Campanula perfoliata Cassia marilandica Cassia nictitans Ceanothus americanus Cercis canadensis Commelina communis Commelina erecta Coreopsis alternifolia Coreopsis tripteris Cornus florida Crataegus coccinea Cucubalus stellatus Cupressus distichia Erigeron camphoratum Eupatorium altissimum Eupatorium perfoliatum Eupatorium scandens Eupatorium sessilifolium Euonymus americanus Fumaria sempervirens

Gleditsia triacanthos Glycine apios Helenium autumnale Helianthus multiflorus Hibiscus moscheutos Hyssopus nepetoides Juglans nigra Jussiaea erecta Liriodendron tulipifera Lobelia cardinalis Lobelia inflata Ludwigia alternifolia Malva caroliniana Menispermum canadense Monarda fistulosa Monarda punctata Myrica cerifera Osteospermum uvedalia Podophyllum peltatum Ribes oxyacanthoides Robinia pseudoacacia Rubus odoratus Rudbeckia laciniata Rudbeckia triloba Ruellia strepens Rumex sanguineus Sanicula marilandica Saururus cernuus Scrophularia marilandica Senecio hieracifolius Solidago altissima Solidago canadensis Spiraea hypericifolia Spiraea trifoliata Tradescantia virginiana Verbena hastata Verbena spuria Verbena urticifolia

Linnaeus Amoen. Acad.
Bartsia coccinea
Cornus canadensis
Polgala cruciata
Polygala lutea
Polygala senega
Polygala verticillata
Polygala viridescens
Rhododendron maximum
Trillium erectum
Uvularia perfoliata
Viola canadensis

Linnaeus Materia Medica Actaea racemosa Aristolochia serpentaria Ilex cassine Laurus benzoin Laurus sassafras Panax quinquefolius Polygala senega Rhus copallinum Rhus vernix Rumex britannica Rumex sanguineus

Linnaeus Nova Plantarum Genera Agave virginica Arethusa bulbosa Arethusa ophioglossoides Cracca virginiana Elymus canadensis Epigaea repens Gaultheria procumbens Gaura biennis Helonias bullata Holosteum succulentum Kalmia angustifolia Kalmia latifolia Lechea major Lechea minor Mitchella repens Mitella diphylla Napaea dioica Onoclea sensibilis Orontium aquaticum Phryma leptostachya Sarothra gentianoides Veratrum luteum

Linnaeus Virid. Cliffort.
Aralia racemosa
Aralia spinosa
Asclepias incarnata
Asclepias syriaca
Bignonia capreolata
Commelina communis
Commelina erecta
Hyssopus nepetoides
Monarda fistulosa
Rudbeckia laciniata
Solanum carolinense
Solanum diphyllum

Martyn
Aster grandiflorus
Buphthalmum helianthoides
Cassia marilandica
Coreopsis lanceolata
Crotalaria alba
Limodorum tuberosum
Malva caroliniana
Solidago altissima

Mitchell
Acnida cannabina
Callicarpa americana
Chelone penstemon
Cracca virginiana
Galax aphylla
Hamamelis virginiana

Hedera quinquefolia Itea virginica Mitchella repens Onoclea sensibilis Phryma leptostachya Proserpinaca palustris Stewartia malacodendron

Morison

Acrostichum platyneuros Actaea spicata var. alba Adiantum pedatum Ageratum altissimum Alisma coridfolia Amaryllis atamasca Ambrosia artemisiifolia Ambrosia elatior Ambrosia trifida Anchusa virginiana Angelica lucida Apocynum androsaemifolium Apocynum cannabinum Aquilegia canadensis Aralia racemosa Arethusa ophioglossoides Aristolochia serpentaria Asarum canadense Asarum virginicum Aster annuus Aster cordifolius Aster linifolius Aster puniceus Aster tradescantii Aster undulatus Baccharis halimifolia Bartsia coccinea Bidens bipinnata Bidens frondosa Bignonia radicans Buphthalmum helianthoides Cacalia atriplicifolia Cacalia porophyllum Campanula perfoliata Carduus virginianus Cenchrus tribuloides Chrysanthemum serotinum Cicuta maculata Coix dactyloides Convallaria racemosa Convallaria stellata Coreopsis alternifolia Coreopsis auriculata Coreopsis tripteris Cynanchum hirtum Cyperus arundinacea Dracocephalum virginianum Elymus canadensis Eriophorum virginicum Eupatorium altissimum Eupatorium aromaticum

Eupatorium hyssopifolium Eupatorium perfoliatum Eupatorium purpureum Eupatorium rotundifolium Eupatorium sessilifolium Fumaria sempervirens Gentiana saponaria Glycine apios Gnaphalium obtusifolium Gnaphalium purpureum Hedysarum canadense Helenium autumnale Helianthus divaricatus Helianthus giganteus Helianthus strumosus Helonias bullata Hibiscus moscheutos Houstonia caerulea Hydrophyllum virginianum Hyssopus nepetoides Lilium canadense Lithospermum virginianum Lobelia cardinalis Lobelia siphilitica Lupinus perennis Lycopodium alopecuroides Monarda ciliata Monotropa uniflora Nepeta virginica Obolaria virginica Onoclea sensibilis Orchis ciliaris Orobanche virginiana Osteospermum uvedalia Oxalis stricta Panicum latifolium Plantago virginica Poa capillaris Polygonum virginianum Polypodium bulbiferum Polypodium virginianum Pontederia cordata Pulmonaria virginica Rudbeckia hirta Rudbeckia laciniata Rudbeckia purpurea Rudbeckia triloba Salvia lyrata Salvia urticifolia Sanguisorba canadensis Sarracenia flava Sarracenia purpurea Satureja origanoides Satureja virginiana Scandix procumbens Scutellarialateriflora Senecio aureus Serratula spicata Serratula squarrosa Silphium trifoliatum

Sison canadense Sium rigidius Smyrnium aureum Solidago canadensis Solidago sempervirens Spiraea trifoliata Staphylea trifoliata Thalictrum cornutii Tradescantia virginiana Trillium erectum Uvularia perfoliata Verbena urticifolia Yucca filamentosa

Parkinson Juglans alba Platanus occidentalis Thalictrum cornutii

Petiver

Acrostichum areolatum Asclepias verticillata Baccharis halimifolia Eriocaulon decangulare Glycine comosa Helianthus angustifolius Lysimachia quadrifolia Mitchella repens Myrica asplenifolia Ornithogalum hirsutum Osmunda cinnamomea Osmunda virginiana Poa flava Polypodium virginianum Polypremum procumbens Pontederia cordata Pyrola maculata Rudbeckia purpurea Scutellaria hssopifolia Trifolium comosum

Plukenet

Acer negundo Acer rubrum Acrostichum platyneuros Actaea racemosa Adiantum pedatum Aletris farinosa Amarvllis atamasca Ambrosia artemisiifolia Anchusa virginiana Andromeda mariana Andromeda paniculata Anemone quinquefolia Anemone thalictroides Apocynum cannabinun Arabis canadensis Aralia spinosa Arethusa bulbosa Arethusa ophioglossoides

Aristolochia arborescens Aristolochia serpentaria Arum dracontium Asarum virginicum Asclepias variegata Asclepias verticillata Ascyrum crux-andreae Ascyrum hypericoides Ascvrum villosum Aster divaricatus Aster dumosus Aster linariifolius Aster mutabilis Aster tenuifolius Azalea lutea Azalea viscosa Baccharis halimifolia Bartsia coccinea Betula nigra Bidens bipinnata Bignonia sempervirens Buphthalmum helianthoides Cacalia atriplicifolia Cacalia porophyllum Callicarpa americana Cardamine virginica Cassia nictitans Ceanothus americanus Celastrus bullatus Celosia paniculata Cenchrus tribuloides Cephalanthus occidentalis Chaerophyllum arborescens Chelone glabra Chelone hirsuta Chrysanthemum serotinum Chrysognoum virginianum Cicuta maculata Claytonia virginica Clethraalnifolia Coix dactyloides Convallaria racemosa Conyza asteroides Conyza bifrons

var. flosculosa Conyza linifolia Coreopsis alternifolia Coreopsis auriculata Coreopsis verticillata Cornus florida Cracca virginiana Crataegus coccinea Cupressus distichia Cupressus thyoides Cyperus arundinacea Epigaea repens Eriocaulon decangulare Eriophorum virginicum Eryngium aquaticum Eupatorium aromaticum

Eupatorium coelestinum Eupatorium hyssopifolium Eupatorium perfoliatum Eupatorium rotundifolium Eupatorium scandens Euphorbia maculata Euonymus americanus Fagus pumila Fumaria cucullaria Galium bermudense Gaura biennis Gerardia flava Gerardia pedicularia Gerardia purpurea Gleditsia triacanthos Gnaphalium plantaginifolium Hamamelis virginiana Hedysarum canescens Hedysarum paniculatum Helianthus giganteus Helonias bullata Heuchera americana Hibiscus virginicus Hieracium venosum Horminum virginicum Houstonia caerulea Houstonia purpurea Hypericum setosum Hyssopus nepetoides Ilex cassine Iris verna Juglans alba Jussiaea erecta Kalmia angustifolia Kalmia latifolia Laurus benzoin Laurus indica Laurus sassafras Liriodendron tulipifera Ludwigia alternifolia Lysimachia quadrifolia Magnolia virginiana var. glauca

Medeola virginiana Medicago virginica Menispermum canadense Mitchella repens Monarda ciliata Monarda punctata Monotropa uniflora Morus rubra Myosotis virginiana Myrica asplenifolia Myrica cerifera Nepeta virginica Nyssa aquatica Obolaria virginica Oldenlandia uniflora Onoclea sensibilis Ornithogalum hirsutum

Orobanche uniflora Osteospermum uvedalia Oxalis violacea Panax trifolius Parthenium integrifolium Phlox divaricata Phlox ovata Phlox paniculata Phlox pilosa Phlox setacea Phlox subulata Pinus balsamea Pinus strobus Pinus taeda Plantago virginica Polygala cruciata Polygala lutea Polygala verticillata Polygonum arifolium Polygonum sagittatum Polygonum scandens Polypodium bulbiferum Pontederia cordata Prenanthes alba Prenanthes altissima Prunus virginiana Ptelea trifoliata Pulmonaria virginica Pyrola maculata Quercus prinus Quercus rubra Rhexia mariana Rhexia virginica Rhus copallinum Rhus vernix Ribes oxyacanthoides Robinia pseudoacacia Rudbeckia hirta Rudbeckia purpurea Rudbeckia triloba Sarothra gentianoides Sarracenia flava Sarracenia purpurea Satureja origanoides Satureja virginiana Saururus cernuus Saxifraga pensylvanica Schwalbea americana Scirpus retrofractus Scutellaria integrifolia Serratula glauca Serratula praealta Serratula scariosa Serratula spicata Silphium helianthoides Smilax bona-nox Smilax herbacea Smilax lanceolata Smyrnium aureum Solanum diphyllum

Solanum verbascifolium Solanum virginianum Solidago flexicaulis Solidago latifolia Solidago sempervirens Spermacoce tenuior Spiraea hypericifolia Spiraea trifoliata Thesium umbellatum Tilia americana Trifolium reflexum Trilliumsessile Triosteum angustifolium Uniola paniculata Urtica divaricata Vaccinium hispidulum Vaccinium stamineum Viburnum prunifolium Viola palmata Viola pedata Vitis arborea Vitis labrusca Vitis vulpina Yucca filamentosa

Ray - Hist. Pl. Acrostichum platyneuros Adiantum pedatum Amaranthus hybridus Ambrosia artemisiifolia Ambrosia elatior Ambrosia trifida Aristolochia serpentaria Asclepias incarnata Ascyrum crux-andreae Ascyrum hypericoides Aster linariifolius Baccharis halimifolia Bartsia coccinea Betula nigra Bignonia capreolata Bignonia sempervirens Buphthalmum helianthoides Carduus virginianus Ceanothus americanus Celtis occidentalis Cenchrus tribuloides Cercis canadensis Chaerophyllum arborescens Chelone glabra Chrysanthemum serotinum Chrysogonum virginianum Cicuta bulbifera Coreopsis alternifolia Coreopsis auriculata Coreopsis tripteris Cucubalus stellatus Cyperus odoratus Dioscorea villosa Diospyros virginiana

Diospyros virginiana Dodecatheon meadia Elymus canadensis Eupatorium altissimum Eupatorium hyssopifolium Eupatorium perfoliatum
Eupatorium purpureum
Eupatorium sessilifolium
Eupatorium trifoliatum Euphorbia polygonifolia Euonymus americanus Fumaria cucullaria Galium bermudense Gerardia pedicularia Hedysarum canescens Hedysarum marilandicum Helenium autumnale Houstonia caerulea Houstonia purpurea Juniperus virginiana Lactuca canadensis Lechea minor Lonicera marilandica Lycopodium alopecuroides Magnolia virginiana

var. glauca Magnolia virginiana var. grisea Mimulus ringens Obolaria virginica Orchis ciliaris Orchis psycodes Orobanche virginiana Osmunda cinnamomea Phlox maculata Phlox pilosa Pinus balsamea Pinus taeda Plantago virginica Plantago incarnata Polygala lutea Polygala senega Polygala verticillata Polygonum virginianum Polypodium virginianum Quercus nigra Quercus phellos Quercus prinus Rhus toxicodendron Robinia pseudoacacia Rubus occidentalis Rudbeckia hirta Rudbeckia purpurea Sanguinaria canadensis Sanicula marilandica Scrophularia marilandica Scutellaria integrifolia Senecio aureus Silphium trifoliatum Smilax herbacea

Smilax lanceolata Smyrnium aureum Solidago caesia Spiraea trifoliata Trichostema dichotomum Vaccinium hispidulum Valeriana locusta var. radiata Vitis vulpina

Ray - Banister, 1688 Chelone hirsuta Clematis viorna Gerardia flava Gerardia purpurea Hieracium venosum Napaea dioica Serratula scariosa Serratula spicata

Ray - Petiver Hort. Sicc. Asclepias decumbens Chionanthus virginica Clematis viorna Clitoria mariana Polygala lutea Trichostema dichotomum Trifolium biflorum Viola pedata

Royen Acer negundo Adiantum pedatum Amaryllis atamasca Ambrosia trifida Amorpha fruticosa Andropogon virginicum Anemone virginiana Angelica atropurpurea Angelica lucida Apocynum androsaemifolium Aralia racemosa Aralia spinosa Arum dracontium Asclepias incarnata Asclepias syriaca Asclepias tuberosa Aster annuus
Aster cordifolius
Aster dumosus
Aster ericoides
Aster grandiflorus
Aster linifolius Aster novae-angliae Aster puniceus Aster tradescantii Aster undulatus Astragalus carolinianus Baccharis halimifolia Bidens nivea

Bignonia capreolata Bignonia sempervirens Cactus pentagonus Campanula americana Campanula perfoliata Cassia marilandica Ceanothus americanus Cephalanthus occidentalis Cercis canadensis Chionanthus virginica Chrysanthemum serotinum Coix dactyloides Commelina communis Commelina erecta Convallaria racemosa Coreopsis alternifolia Coreopsis lanceolata Coreopsis tripteris Cornus florida Crataegus coccinea Crotalaria alba Cupressus distichia Cynanchum hirtum Cyperus odoratus Diospyros virginiana Dracocephalum virginianum Erythrina herbacea Eupatorium perfoliatum Eupatorium purpureum Eupatorium scandens Fagus pumila Fraxinus americana Fumaria cucullaria Fumaria sempervirens Geranium carolinianum Glycine apios Glycine frutescens Gnaphalium purpureum Gomphrena interrupta Hedera quinquefolia Hedysarum canadense Hedysarum canescens Hedysarum volubile Helenium autumnale Helianthus multiflorus Helianthus strumosus Heuchera americana Hibiscus moscheutos Hydrophyllum virginianum Hyssopus nepetoides Ilex cassine Juglans nigra Juniperus virginiana Laurus benoin Laurus borbonia Laurus sassafras Limodorum tuberosum Liriodendron tulipifera Lobelia cardinalis Lobelia inflata

Lobelia siphilitica Lonicera symphoricarpos Ludwigia alternifolia Lupinus perennis Magnolia virginica Mespilus arbutifolia Mitella diphylla Monarda fistulosa Monarda punctata Myrica cerifera Napaea hermaphrodita Orchis ciliaris Ornithogalum hirsutum Osteosperma uvedalia Phaseolus helvulus Phlox glaberrima Phryma leptostachya Platanus occidentalis Podophyllum peltatum Polygonum sagittatum Polygonum virginianum Polypodium bulbiferum Pontederia cordata Populus balsamifera Prunus virginiana Quercus prinus Quercus rubra Ranunculus abortivus Rhus copallinum Rhus radicans Rhus vernix Robinia pseudoacacia Rubus odoratus Rudbeckia laciniata Ruellia strepens Rumex sanguineus Sanguisorba canadensis Satureja virginiana Saururus cernuus Scutellaria lateriflora Senecio hieracifolius Serratula squarrosa Silene antirrhina Silphium asteriscus Silphium trifoliatum Sison canadense Smyrnium aureum Solanum carolinense Solanum diphyllum Solanum tomentosum Solanum virginianum Solidago canadensis Solidago flexicaulis Solidago rigida Sonchus floridanus Spermacoce tenuior Spiraea hypericifolia Spiraea opulifolia Spiraea trifoliata Staphylea trifoliata

Thalictrum cornutii
Tradescantia virginiana
Trichostema dichotomum
Trifolium comosum
Uniola paniculata
Uvularia perfoliata
Verbena hastata
Verbena nodiflora
Verbena urticifolia
Veronica virginica

Tournefort

Amaranthus hypocondriacus Aster novae-angliae Astragalus canadensis Bidens frondosa Chelone glabra Circaea lutetiana var. canadensis Lactuca canadensis Lilium canadense Lobelia kalmii Menispermum canadense Mentzelia aspera Oenothera fruticosa Oxalis stricta Polygonum scandens Rhus toxicodendron Teucrium canadense

Vaillant.

Alsima cordifolia Bidens nivea Coreopsis verticillata Panax quinquefolius Panax trifolius Prenanthes alba Sanicula canadensis Sonchus floridanus Viburnum prunifolium

Synonymies for Some of the Vascular Plants Reported for Temperate North America in Linnaeus' First Edition of Species Plantarum

Acrostichum areolatum = Woodwardia areolata

Acrostichum platyneuros = Asplenium platyneuron

Acrostichum polypodioides = Polypodium polypodioides

Actaea racemosa =
 Cimicifuga racemosa
Actaea spicata var. alba =
 Actaea pachypoda
Agrostis virginica =

Sporobolus virginicus
Alisma cordifolia =
Echinodorus cordifolius

Alisma subulata = Sagittaria subulata Alsine media =

Stellaria media Amaryllis atamasca = Zephyranthes atamasca

Ambrosia elatior = Ambrosia artemisiifolia

var. elatior Ammannia ramosior = Rotala ramosior Andromeda arborea =

Oxydendrum arboreum Andromeda calyculata =

Chamaedaphne calyculata

Andromeda mariana = Lyonia mariana Andromeda paniculata = Leucothoe racemosa

Andromda racemosa = Leucothoe racemosa

Andropogon alopecuroides = Erianthus alopecuroides Andropogon divaricatum =

Erianthus alopecuroides Andropogon hirtum =

Hyparrhenia hirta Andropogon nutans = Sorghastrum nutans Anemone hepatica =

Hepatica nobilis Anemone thalictroides =

Anemonella thalictroides Annona triloba = Asimina triloba

Antirrhinum canadense = Linaria canadensis Antirrhinum elatine =

Kickxia elatine Aphanes arvensis =

Alchemillaarvensis Arbutus uva-ursi =

Arctostaphylos uva-ursi Arenaria rubra var. marina = Spergularia marina

Arethusa divaricata = Cleistes divaricata

Arethusa ophioglossoides = Pogonia ophioglossoides

Arenica maritima = Senecio pseudoarnica Arum dracontium =

Arisaema dracontium

Arum triphyllum = Arisaema triphyllum

Arum virginicum = Peltandra virginica Arundo phragmites =

Phragmites australis

Asclepias amoena =

Asclepias purpurascens Asclepias decumbens = Asclepias tuberosa

Ascyrum crux-andreae = Hypericum crux-andreae

Ascyrum hypericoides = Hypericum hypericoides
Ascyrum villosum =

Hypericum setosum

Aster annuus =

Erigeron annuus Aster vernus =

Erigeron vernus Avena pensylvanica =

Trisetum pensylvanicum

Avena spicata = Trisetum spicatum

Azalea lutea = Rhododendron nudiflorum

Azalea viscosa = Rhododendron viscosum

Baccharis foetida = Pluchea foetida

Bartsia coccinea = Castilleja c∞cinea

Betonica annua = Stachys annua

Bidens nivea = Melanthera nivea

Bignonia catalpa = Catalpa bignonioides

Bignonia crucigera = Bignonia capreolata

Bignonia radicans = Campsis radicans Bignonia sempervirens =

Gelsemium sempervirens Briza eragrostis =

Eragrostis cilianensis Bunias cakile =

Cakile maritima Buphthalmum frutescens = Borrichia frutescens

Buphthalmum helianthoides = Kallias helianthoides

Cacalia atriplicifolia =
Arnoglossum atriplicifolium

Cacalia porophyllum = Porophyllum ruderale Cacalia suaveolens =

Hasteola suaveolens Cactus opuntia =

Opuntia vulgaris Cactus pentagonus = Cereus pentagonus

Campanula perfoliata = Triodanis perfoliata

Cardamine virginica = Sibara virginica

1983 Carduus altissimus = Cirsium altissimum Carduus virginianus = Cirsium virginianum Carpinus ostrya : Ostrya virginiana Celastrus bullatus = Celastrus scandens Celosia paniculata = Iresine paniculata Chaerophyllum arborescens = Aralia spinosa Chelidonium glaucium = Glaucium flavum Chelone hirsuta = Penstemon hirsutus Chelone penstemon = Penstemon laevigatus Chenopodium anthelminticum = Chenopodium ambrosioides Chironia angularis = Sabatia angularis Chironia campanulata = Sabatia campanulata Chironia dodecandra = Sabatia dodecandra Chrysocoma graminifolia =

Euthamia graminifolia
Cissampelos smilacina =
Menispermum canadense
Cistus canadensis =
Helianthemum canadense
Clinopodium incanum =
Pycnanthemum incanum

Tripsacum dactyloides
Convallaria polygonatum =
Polygonatum officinale
Convallaria racemosa =

Smilacina racemosa Convallaria stellata = Smilacina stellata Convolvulus carolinus =

Ipomoea trichocarpa
Convolvulus panduratus =
Ipomoea pandurata

Convolvulus repens =
Calystegia sepium
Convolvulus spithamaeus

Convolvulus spithamaeus = Calystegia spithamaea Conzya asteroides =

Conzya asteroides =
Sericocarpus asteroides
Conyza linifolia =
Sericocarpus linifolius

Coreopsis alternifolia = Verbesina alternifolia Coreopsis angustifolia =

Helianthus angustifolia

Cracca virginiana =
Tephrosia virginiana
Crotalaria alba =

Baptisia alba Crotalaria perfoliata = Baptisia perfoliata Cucubalus stellatus =

Silene stellata
Cupressus distichia =
Taxodium distichiu

Taxodium distichium
Cupressus thysoides =
Chamaecyparis thyoides

Cynanchum suberosum = Matelea suberosa Cynosurus aegyptius =

Dactyloctenium aegyptium

Cyperus arundinacea
Dulichium arundinaceum

Dactylis cynosuroides =
Spartina cynosuroides
Datisca hirta =

Rhus hirta
Dianthera americana =
 Justicia americana
Dolichos polystachyus =

Dolichos polystachyus =
Phaseolus polystachyus
Dolichos regularis =

Galactia regularis
Dracocephalum virginianum =
Physostegia virginiana

Dracontium foetidum =
Symplocarpus foetidus
Elymus hystrix =

Hystrix patula
Erigeron camphoratum =
Pluchea camphorata
Erigeron canadense =

Erigeron canadense =

Conyza canadensis
Eupatorium altissimum =

Ageratina altissima
Eupatorium aromaticum =
 Ageratina aromatica
Eupatorium coelestinum =

Conoclinium coelestinum
Eupatorium scandens =

Mikania scandens
Eupatorium trifoliatum =
Eupatorium purpureum
Euphorbia portulacoides =

Euphorbia ipecacuanhae
Fagus pumila =

Castanea pumila
Ferula canadensis =
Ligusticum canadense

Fumaria cucullaria =
Dicentra cucullaria
Fumaria sempervirens =

Corydalis sempervirens Gentiana quinquefolia = Gentianella quinquefolia Gerardia flava = Aureolaria flava Gerardia pedicularia = Aureolaria pedicularia Gerardia purpurea = Agalinis purpurea Glycine apios = Apios americana Glycine bracteata = Amphicarpa bracteata

Glycine comosa = Amphicarpa bracteata Glycine frutescens =

Wisteria frutescens Glycine tomentosa =

Rhynchosia tomentosa Gnaphalium margaritaceum = Anaphalis margaritacea

Gnaphalium plantaginifolium = Antennaria plantaginifolia

Gnaphalium purpureum = Gamochaeta purpurea
Gomphrena interrupta =
Froelichia interrupta

Gratiola dubia = Lindernia dubia Guilandina dioica =
Gymnocladus dioica

Hedera quinquefolia =

Parthenocissus quinquefolia

Hedysarum canadense = Desmodium canadense Hedysarum canescens =

Desmodium canescens Hedysarum frutescens =

Lespedeza violacea Hedysarum hirtum = Lespedeza hirta

Hedysarum marilandicum = Desmodium marilandicum

Hedysarum nudiflorum = Desmodium nudiflorum Hedysarum paniculatum =

Desmodium paniculatum Hedysarum repens =

Lespedeza repens Hedysarum violaceum = Lespedeza violacea

Hedysarum virginicum = Lespedeza virginica Hedysarum viridiflorum =

Desmodium viridiflorum Hedysarum volubile = Galactiavolubilis

Helianthus laevis = Bidens laevis

Helianthus multiflorus = Helianthus decapetalus Helleborus trifolius = Coptis trifolia Hibiscus palustris = Hibiscus moscheutos

Hibiscus virginicus = Kosteletzkya virginica

Hippophae canadensis = Shepherdia canadensis

Holcus laxus = Uniola laxa Holcus striatus =

Sacciolepis striata Holosteum succulentum = Honkenya peploides

Horminum virginicum = Salvia lyrata

Hyoseris virginica = Krigia virginica Hypericum lasianthus =

Gordonia lasianthus Hyssopus nepetoides =

Agastache nepetoides Ipomoea nyctelea = Ellisia nyctelea

Ipomoea tamnifolia = Jacquemontia tamnifolia

Juglans alba = Carya tomentosa Juncus campestris =

Luzula campestris Jussiaea erecta =

Ludwigia erecta Laurus aestivalis = Litsea aestivilis Laurus benzoin =

Lindera benzoin Laurus borbonia =

Persea borbonia Laurus indica = Persea indica

Laurus sassafras = Sassafras albidum

Laurus winterana = Canella winterana Lechea major =

Helianthemum canadense Leontice thalictroides =

Caulophyllum thalictro-

Leontodon dandelion = Krigia dandelion Lilum camschatcense =

Fritillaria camschatcensis

Limodorum tuberosum = Calopogon tuberosus Liquidambar peregrina =

Comptonia peregrina Lithospermum virginianum = Onosmodium virginianum Lonicera marilandica =
Spigelia marilandica
Lonicera symphoricarpos =
Symphoricarpos orbiculata

Lycopodium apodum = Selaginella apoda

Lycopsis virginica =

Myosotis verna

Lythrum petiolatum = Cuphea petiolata Magnolia virginiana

var. acuminata = Magnolia acuminata

Magnolia virginiana var. foetida = Magnolia grandiflora

Magnolia virginiana
var. glauca =
Magnolia virginiana

Magnolia virginiana var. grisea =

Magnolia virginiana Magnolia virginiana

var. tripetala =
Magnolia tripetala
Malva caroliniana =

Modiola caroliniana Medicago virginica =

Lespedeza virginica Melissa nepeta =

Calamintha nepeta
Melissa pulegioides =
Hedeoma pulegioides

Menispermum carolinum = Cocculus carolinus Menispermum virginicum =

Cocculus carolinus
Mentha spicata var. viridis =
Mentha spicata

Mespilus arbutifolia = Aronia arbutifolia

Mespilus canadensis =
Amelanchier canadensis

Monarda ciliata = Blephilia ciliata

Monotropa hypopithys = Hypopithys monotropa Myosotis virginiana =

Hackelia virginiana Myrica asplenifolia =

Comptonia cerifera
Myrica cerifera =

Comptonia cerifera Napaea hermaphrodita = Sida hermaphrodita

Nymphaea lutea = Nuphar luteum Nymphaea nelumbo =

Nelumbo lutea (ours)
Ophiorrhiza mitreola =

Cynoctonum mitreola
Ophrys lilifolia =
Liparis linifolia

Orchis ciliaris = Platanthera ciliaris

Orchis flava = Platanthera flava

Orchis psycodes = Platanthera psycodes

Orchis spectabilis =

Galearis spectabilis

Ornithogalum bivale =
Allium bivale

Ornithogalum hirsutum Hypoxis hirsuta Orbanche virginiana =

Epifagus virginiana
Osmunda virginiana =

Botrychium virginianum Osteospermum uvedalia =

Smallanthus uvedalia =

Smallanthus uvedalia
Oxalis longiflora =

Oxalis violacea
Pancratium carolinian

Pancratium carolinianum =
Hymenocallis caroliniana
Panicum clandestinum =

Dichanthelium clandestinum

Panicum crusgalli = Echinochloa crusgalli

Panicum dichotomum = Dichanthelium dichotomum

Panicum dissectum =
Paspalum dissectum
Panicum filiforme =

Digitaria filiformis
Panicum glaucum =

Setaria glauca
Panicum italicum =
Setaria italica
Panicum latifolium =

Dichanthelium latifolium

Panicum sanguinale =
Digitaria sanguinalis

Phalaris oryzoides = Leersia oryzoides Phaseolus helvulus =

Strophostyles helvola
Phlox ovata =

Ruellia caroliniensis Phlox setacea =

Phlox subulata var. setacea

Pinus balsamea =
Abies balsamea
Pistacia simaruba =

Bursera simaruba Poa capillaris =

Eragrostis capillaris Poa flava =

Tridens flavus Podophyllum diphyllum = Jeffersonia diphylla Polemonium dubium = Phacelia dubia Polygala viridescens = Polygala sanguinea Polygonum articulatum = Polygonella articulata Polypodium bulbiferum = Cystopteris bulbifera Polypodium lonchitis = Polystichum lonchitis Polypodium marginale = Dryopteris marginalis Polypodium noveboracense = Thelypteris noveboracensis Polypodium phegopteris = Thelypteris phegoteris
Prinos glaber =
 Ilex glabra
Prinos verticillatus =
 Ilex verticillata Pteris atropurpurea = Pellaea atropurpurea Pulmonaria virginica = Mertensia virginica Pyrus coronaria = Malus coronaria Queria canadensis = Paronychia canadensis Renealmia usneoides = Tillandsia usneoides Rhinanthus virginica = Aureolaria virginica Rhus radicans = Toxicodendron radicans Rhus toxicodendron = Toxicodendron quercifolia Rhus vernix = Toxicodendron vernix Rudbeckia oppositifolia = Kallias helianthoides Rudbeckia purpurea = Echinacea purpurea Sagina virginica = Bartonia virginica Salsola prostrata = Kochia prostrata Sarothra gentianoides = Hypericum gentianoides Satureja origanoides = Cunila origanoides Satureja virginiana = Pycnanthemum virginianum

Scandix cerefolium =

Scandix procumbens =

Anthriscus cerefolium

Chaerophyllum procumbens

Schoenus glomeratus = Rhyschospora glomerata Scirpus retrofractus = Cyperus retrofractus Scirpus spadiceus = Fimbristylis spadicea Scutellaria hyssopifolia = Scutellaria integrifolia Senecio hieracifolius = Erechitites hieracifolia Serratula glauca = Vernonia glauca Serratula noveboracensis = Vernonia noveboracensis Serratula praealta = Vernonia noveboracensis Serratula scariosa = Liatris scariosa Serratula spicata = Liatris spicata Serratula squarrosa = Liatris squarrosa Sida abutilon = Abutilon theophrastii Sida crispa = Malva crispa Sigesbeckia occidentalis = Verbesina occidentalis Silphium helianthoides = Kallias helianthoides Silphium solidaginoides = Kallias helianthoides Sison canadense = Cryptotaenia canadensis Sisymbrium nasturtiumaquaticum = Nasturtium officinale Sium rigidius = Oxypolis rigidus Smilax caduca = Smilax rotundifolia Smyrnium aureum = Zizia aurea Smyrnium integerrimum = Taenidia integerrima Solidago altissima = Solidago canadensis Solidago lateriflora = Aster lateriflorus Solidago latifolia = Solidago flexicaulis Sonchus floridanus = Lactuca floridana Sophora tinctoria = Baptisia tinctoria Spiraea aruncus = Aruncus sylvester Spiraea opulifolia = Physocarpus opulifolius Spiraea trifoliata =

Statice armeria = perate North America. Of that number 13 are varieties leaving a total of 876 species. Sabatia difformis Teucrium chamaepitys = virginiana var. glauca and Ajuga chamaepitys Solanum nigrum var. vulgare, can be considered equilitight to the modern declarations of Thapsia trifoliata = Taucrium trifoliatum Thesium umbellata Transplum trifoliatum Thesium umbellata Transplum trifoliatum Transpopogon virginicum = South African material and Krigia virginica Trifolium biflorum = South African material and Linnaeus misnamed it. Most likely he meant "capense". Statice armeria = Stylosanthes biflora Uniola spicata = Distichlis spicata Urtica canadensis = Laportea canadensis Urtica cylindrica = Boehmeria cylindrica Urtica divaricata = Laportea canadensis Urtica pumila = Pilea pumila Vaccinium frondosum = Gaylussacia frondosa Vaccinium hispidulum = Gaultheria hispidula Vaccinium ligustrinum = Lyonia ligustrina Vaccinium mucronatum = Nemopanthus mucronata Valeriana locusta var. radiata = Valerianella radiata Veratrum luteum = Chamaelirium luteum Verbena nodiflora = Lippa nodiflora Verbena spuria = Verbena officinalis Verbesina alba = Eclipta alba Veronica marilandica = Polypremum procumbens Veronica virginica = Veronicastrum virginicum Viscum rubrum = Phoradendron rubrum Viscum terrestre = Lysimachia terrestris Vitis arborea = Ampelopsis arborea

From the raw data above, if not stated as such) were it can be noted that Linnaeus considered to occur in Virgi-

Vitis laciniosa = Vitis vulpina

Porteranthus trifoliatus mentions 889 species from temperate North America. Of that

> Linnaeus gives habitat references for nearly all of references for nearly all of his species. In the above review, 108 are referred to "America". This was variously defined by Linnaeus to include North America or the Americas, meaning both North and South America. Those species which are strictly stated by Linnaeus to be only from South America (but have synonymies based on North American elements) are not included. Canada is given for 162 species, while 80 (including five varieties of Magnolia virginiana) are given as occurring in the are given as occurring in the Carolinas. Maryland is credited with a total of 18 species with Pennsylvania (or Philadelphia) given for 44 species. Linnaeus assigns four species to Florida tre to Mississippersonal productions of the formation of Linnaeus assigns four species to Florida, two to Mississippi, five to New York, and one each to New England and New Jersey. The largest number of species are referred to Virginia. He refers 421 species and varieties to Virginia.

> > To be sure Linnaeus often referred a species to more than a single area, and thus the total is greater than the number of species considered, number of species considered, by Linnaeus, to be strictly from these areas. Even so, fully 47% of the species con-sidered by Linnaeus to be from temperate North America (even if not stated as such) were

nia. Only 18% of the plants were mentioned as being from Canada, while 12% came from America.

A number of temperate North American species were mentioned in Linnaeus' first edition of Species plantarum in synonymy, but the geographic range given by him did not include an area within temperate North America. Linnaeus gives the range of 47 species as occurring somewhere in the New World but not specifically in the temperate region. For 86 species Linnaeus gives the range as occurring in both temperate North America and somewhere else in the World. This usually refers to species which Linnaeus believed occurred in both Europe and the Americas. In 79 instances, synonyms based on temperate North American species are cited, but the geographical range does not even mention the New World or temperate North America. Mostly, Linnaeus is referring to weed species gathered in temperate North America prior to 1753.

Linnaeus named 14 species for America, 37 for Canada, 10 for the Carolinas, nine for Maryland, four for New York, five for Pennsylvania or Philadelphia, and 63 for Virginia. He named one species each for Florida and New England.

Linnaeus named some North American species for early explorers. Three species were named for Peter Kalm (Hieracium kalmi, Hypericum kalmianum and Lobelia kalmii), and one each for Clayton (Osmunda claytoniana) and Tradescant (Aster tradescantii). He did name species for others, of which three may be mentioned: Hieracium gronovii, Lobelia cliffortiana and Thalictrum cornutii.

EVALUATION OF SPECIES PUBLISH-ED IN SPECIES PLANTARUM

In attempting to evaluate the contents of Carl Linnaeus' first edition of Species plantarum for those species of vascular plants he attributes to temperate North America it is necessary to consider the conditions under which Linnaeus labored, and his abilities to resolve problems long associated with efforts to produce a world's flora. begin, it is useful to start with the status of the collections available to him, and then turn to the literature already published which Linnaeus had access to. As shall become obvious, the two are not entirely mutally inclusive.

Over Linnaeus' life time he gathered a herbarium of some 16,000 specimens. Today specimens once in his possession are located in England, Sweden and France. The gathering of plants with the intention of making permanent collections of dried specimens began in the early 1500s and was a well established practice when Linnaeus began his own botanical explorations on an expedition to Lapland in 1732. The older herbaria consisted largely of bound volumes, or hortus siccus, into which specimens were glued in a predetermined order. Typically the plant specimens were arranged according to some system of classification, according to geographical location, or even randomly. A few workers maintained their collections loose between sheets of brown paper. either cases, notations as to collector, place of origin, or even the scientific name may or may not be afixed to the specimen. In the better collections, such data were retained. Unfortunately, few such collections exist.

the herbarium developed, more and more workers realized the inherent difficulties of the inflexibly of bound volumes and moved to individual sheets. As workers had done with the bound volumes, often several species were placed on a single sheet, but in time, a single specimen was placed on a sheet so as to allow absolute freedom in rearranging the entire collection as the newer systems of classifications were developed.

Most of the herbaria made prior to the Linnaean era were arranged in bound volumes. Linnaeus departed from this practice, as did Sherard and Dillenius for example. Unlike his Oxford colleagues who placed one or more collections on the same sheet, Linnaeus usually glued a single collection to a sheet. None of these men was consistent in their annotations, although Sherard, Dillenius and Gronovius in Holland were far more consistent in this practice than Linnaeus. While most workers wrote onto a label who collected each specimen, and from where it came, this was not at all a consistent practice. Dale and Du Bois were far more consistent in this practice than most. Petiver, in spite of his chaotic collections, maintained good re-cords but apparently was of the practice of giving away specimens. To record what he had seen he would add the collector and his data to preexisting labels compounding the identification of many his specimens. Sloane, Ray, and Plukenet were not at all consistent in their herbarium skills. Sloane kept only the briefest records of his own collections, and retained al-most none for the specimens he received from others. failed to retain nearly all of the data he might have received and was constantly rearranging his collections to fit into his latest scheme of classification. As for Plukenet, he kept some records, but for the most part, his bound volumes of dried plants are remarkably void of collecting data. This is somewhat overcome by the identifications assoicated with each specimen (when annotated) as these can be used to trace a collection to a particular collector.

For Linnaeus, few of the extant collections made by other botanists prior to 1753 were consulted. He examined the collection made by Joachim Burser, but these were only of Old World species. Linnaeus also examined some of the collections in the Sherardian and Dillenian herbaria at Oxford University, but the extent to which he reviewed these holdings is unknown. Linnaeus did not see the vast holdings owned by Sir Hans Sloane when he visited England in 1736. Thus, the rich array of specimens gathered by Plukenet, Petiver, Sloane and many others were not studied by him. Likewise, the large Catesby collections ultimately obtained by Sloane were not examined in London although Linnaeus certainly saw dupli-cates sent to Sherard and Dillenius at Oxford. Linnaeus states that he saw the collections of Tournefort, Vaillant and Jussieu in France, but it is unlikely that he spent much time evaluating their con-tents. Linnaeus also visited Phillip Miller in London and Peter Collinson, but it is not known to what extent Linnaeus examine their gardens or reviewed their herbaria. Most likely, any such examination was highly superfluous. However, in many instances, Linnaeus received specimens from these men, or exchanged plant collections with them so that Linnaeus had access to many of their more unique species.

During the Linnaean years abroad in Holland he worked closely with three men and was able to examine not only their libraries and gardens, but in some cases, exotic collections of dried herbarium material. With the assistance of George Clifford, Linnaeus was able to study the Clifford garden in great detail, make herbarium specimens, and to prepare an illustrated volume treating the species in and around the Clifford estate. This book was published in 1738. The specimens remained with Clifford and eventually came to the British Museum (Natural History) in London where they may be examined today. Thus, when Linnaeus was preparing Species plantarum in 1751 and 1752, he did not have direct access to these specimens.

Linnaeus also aided Adriaan van Royen, a professor of botany at Leyden. His book, Florae leydensis prodromus, was published in 1740. It is unclear what role Linnaeus played in the production of this work, but it is certain that Linnaeus must have aided him in the assignment of synonymies and the literature he cites.

The third man was Gronovius, an amateur botanist, with a large library and herbarium. In assisting Gronovius with his Flora virginica, Linnaeus was able to examine many of the temperate North American collections of John Clayton. It is likely that Linnaeus saw most of the species reported in the first part of that work (published in 1739), but it is uncertain to what extent Linnaeus examined Clayton material cited in the second part (published in 1743). Gronovius lished in 1743). sent a number of Clayton specimens to Linnaeus, and these are extant in the Linnaean Herbarium in London.

Significant collections of vascular plants came to Linnaeus from a number of sources. For temperate North America the most significant holdings available to Linnaeus while writing Species plantarum were those provided by Peter Kalm. Linnaeus heavily relied upon these specimens to determine species circumscriptions. In some cases, the Virginia specimens Linnaeus examined earlier proved to be somewhat different from the specimens found by Kalm, and Linnaeus was not in a position to differentiate between them inasmuch as he no longer had access to Clayton material.

Of the two collectors, Clayton and Kalm, it can be seen from the listings given above that Linnaeus cited John Clayton material more frequently than he did that gathered by Peter Kalm. In part this is due to the greater number of species found by Clayton compared to Kalm, but an additional factor is that many of the Kalm collections in the Linnaean Herbarium in London likely are not identified as such and cannot be presently assigned to him. Continued studies of the herbarium holdings available to Linnaeus will likely result in an increase in the number of Kalm specimens. This can be accomplished, in part, by exa-mining the Kalm collections found elsewhere. It is interesting to note that when one compares the Kalm species with those cited by Linnaeus as originating from Canada or Pennsylvania there is a close relationship. In some instances, the Canada reference is based on a Cornuti polynomial or some other name that clearly establishes Canada as the source of the name.

In a number of instances, Linnaeus saw both Clayton and Kalm material of plants which he took to represent the same species. For the most part, Linnaeus cites both Virginia and Canada as the sources of the species, but in some instances he gives only Virginia. In the following listing, species of temperate North American vascular plants are given which the available evidence indicates were collected by both men. In addition, the geographic source(s) of the species is given only as they are applicable to those parts of temperate North America where the two men botanized (A= America; C= Canada; NY= New York; P= Pennsylvania; V= Virginia; N= none of the above; X= no geographic data given):

Acalypha virginica - V Acer negundo - V Acer rubrum - P, V Adiantum pedatum - C, V Agrostis virginica -Andromeda mariana - V Andromeda paniculata - V Andropogon nutans - V Anemone thalictroides - C, V Anemone virginiana – V Angelica sylvestris - N Antirrhinum canadense - C, V Apocynum cannabinum - C, V Arabis canadensis - A Arabis lyrata - C Aralia spinosa - V Arenaria rubra var. marina - N Arethusa bulbosa - C, V Arethusa ophioglossoides - C, Aristolochia serpentaria - V Asarum canadense - C

Aristolochia serpentaria - V
Asarum canadense - C
Asclepias nivea - V
Aster concolor - V
Astragalus canadensis - C, V
Azalea viscosa - V
Bartsia coccinea - NY, V
Briza eragrostis - N
Cacalia atriplicifolia - C, V
Ceanothus americanus - V
Celtis occidentalis - V
Cenchrus tribuloides - V
Cephalanthus occidentalis - A
Cercis canadensis - V
Chaerophyllum arborescens - V
Chelone glabra - C, V
Cicuta bulbifera - C, V

Cicuta maculata - V Claytonia virginica - V Convolvulus spithamaeus - V Cornus florida - V Cracca virginiana - C, V Crataegus coccinea - C, Crataegus crus-galli - X Crataegus tomentosa - V Crotalaria sagittalis - V Cucubalus stellatus - C, V Cuscuta americana - V Dianthera americana - V Diospyros virginiana - A Dracontium foetidum - V Euphorbia corollata - C, V Euphorbia ipecacuanhae - C, V Euphorbia polygonifolia - C, V Euonymus americanus - V Fagus pumila - A Geranium carolinianum - V Gerardia flava - C, V Gerardia pedicularia - C, V Gerardia purpurea - C, V Gleditsia triacanthos - V Glycine apios - V Glycine bracteata - V Glycine comosa - V Gnaphalium obtusifolium - P, V Gnaphalium plantaginifolium -

Gnaphalium purpureum - P, V Gratiola virginiana - V Hamamelis virginiana - V Hedera quinquefolia - C Hedysarum hirtum - V Hedysarum violaceum - V Heuchera americana - V Hibiscus palustris - C, Hieracium gronovii - P, Houstonia caerulea - V Houstonia purpurea - V Hydrangea arborescens - V Hydrocotyle umbellata - A Hyoseris virginica - V Hypericum canadense - C Hypericum mutilum - C, V Iris verna - V Juglans alba - V Laurus sassafras - V Limodorum tuberosum - A Liquidambar styraciflua - V Liriodendron tulipifera - A Lobelia cliffortiana - C, Ludwigia alternifolia - V Lupinus perennis - V Medeola virginiana - V Melanthium virginicum - V Melissa pulegioides - C, V Menispermum canadense - C, Mespilus canadensis - C, V

Mollugoverticillata - V Monotropa uniflora - C, V Nyssa aquatica - A Oenothera fruticosa - V Ophrys lilifolia - C, V Orchis psycodes - C Ornithogalum hirsutum – C, V Orobanche virginiana – V Osmunda regalis – V Osmunda virginiana - A
Oxalis stricta - V
Oxalis violacea - C, V
Panax quinquefolius - C, P, V
Panicum dichotomum - V
Pinus taeda - C, V
Plantago virginica - V
Poa capillaris - C, V
Polygala verticillata - V
Polygala viridescens - V
Pontedaria cordata - V
Prenanthes alba - P, V
Prinos verticillatus - V
Pteris atropurpurea - V
Pulmonaria virginica - V Osmunda virginiana - A Pulmonaria virginica - V Pyrola maculata - A Quercus alba - V Quercus nigra - A Quercus phellos - A Quercus prinus - A Quercus rubra - V Ranunculus abortivus - C, V Rhexia virginica - V Rhus glabra - A Rhus radicans - C, V Rhus toxicodendron - C, V Rhus vernix - A Salvia lyrata - V Sanguinaria canadensis - A Sarothra gentianoides - P, V Satureja origanoides - V Saxifraga nivalis - C, V Saxifraga pensylvanica - C, P,

Schoenus glomeratus - V Scirpus capitatus - V Scutellaria hyssopifolia - V Scutellaria integrifolia - C, V

V
Serratula spicata - A
Silene virginica - V
Sison canadense - A
Sisyrichium bermudiana - V
Smilax pseudo-china - V
Smyrnium aureum - A
Solidago canadensis - C, V
Sonchus canadensis - C
Sophora tinctoria - V
Spiraea opulifolia - C, V
Spiraea trifoliata - C, V
Thapsia trifoliata - V

Tragopogon virginicum - C, V
Trifolium biflorum - C, V
Ulmus americana - V
Uniola spicata - A
Urtica cylindrica - C, V
Urtica pumila - C
Utricularia subulata - V
Uvularia perfoliata - C, V
Vaccinium frondosum - A
Vaccinium stamineum - A
Veratrum luteum - C, V
Viburnum acerifolium - V
Viburnum prunifolium - C, V
Viola pedata - V
Vitis vinifera - N
Xyris indica - N

As can be seen from the above summary, Linnaeus had both Clayton and Kalm material for 170 species, of which 8 were referred only to Canada, 79 only to Virginia, and only 22 to America. A total of 47 species were referred to Canada and Virginia, 7 to Pennsylvania and Virginia, and one to New York and Virgina. As Kalm material came into Linn-Kalm material came into Linn-aeus' possession well after he had formulated many of his opinions regarding species, it is not unusual to see a debate in the literature over the nn the literature over the selection of a Clayton specimen or a Kalm collection as a suitable lectotype. This cannot be resolved at this point, but it is well to consider that while in many instances Linnaeus does not give Canada or Pennsylvania as the only location for a combination Clayton-Kalm species, he does give many species with Virginia as the only location. It is possible, therefore, that Linnaeus had already established the definition of the species on material other than the Kalm collection in his herbarium. Thus, while he used Kalm specimens to assist him in his characterization, he likely did not base his circumscription initially upon that Kalm collection. selection of a Clayton speci-

When Linnaeus wrote Species plantarum in 1753, some

species from temperate North America were described based only upon a single reference and/or collection. Of these, the majority are, as one would suspect, Clayton or Kalm spe-cimens. The following breakdown is based solely upon single author or collector references in Species plantarum. In those instances where there is a specimen in the Linnaean Herbarium in London that seems to be different from the author of the synonym or the collector mentioned in the reference given by Linn-aeus, a star (*) is given. The reader is urged to consult Species plantarum for the places of publication.

Bauhin Othonna cineraria

Catesby
Annona glabra
Annona triloba*
Bignonia caerulea
Cissampelos smilacina
Ipomoea carolina
Magnolia virginiana
var. tripetala
Pancratium carolinianum
Philadelphus inodorus
Sloanea emarginata
Smilax tammoides*
Viscum purpureum*
Viscum rubrum

Clayton Agrostis virginica* Alisma subulata Amaranthus graecizans Ammannia ramosior Andropogon divaricatum Antirrhinum canadense* Arabis lyrata* Asclepias rubra Aster concolor* Aster rigidus Aster vernus Betula lenta* Buchnera americana Chironia dodecandra Convolvulus panduratus Convolvulus spithamaeus* Coreopsis angustifolia Crateagus tomentosa* Crataegus viridis

Cynoglossum virginianum* Dactylis cynosuroides* Dianthera americana* Dirca palustris* Dolichos polystachyus Dolichos regularis Elephantopus tomentosus Elymus hystrix Ferula canadensis Glycine bracteata* Gratiola dubia Gratiola virginiana* Hedvsarum frutescens Hedysarum hirtum* Hedysarum nudiflorum Hedysarum repens* Hedysarum violaceum* Hedysarum virginicum* Hedysarum viridiflorum Helianthus laevis Hieracium gronovii* Holcus laxus Holcus striatus Hydrangea arborescens* Hyoseris virginica* Hypericum mutilum* Ipomoea nyctelea* Iris virginica* Laurus aestivalis Leontodon dandelion Linum virginianum* Lycopsis virginica Lycopus virginicus* Lythrum lineare Lythrum petiolatum Lythrum verticillatum* Melanthium virginicum* Melissa pulegioides Mespilus canadensis* Monarda clinopodia* Orchis flava Orchis spectabilis Ornithogalum bivale Osmunda claytoniana Panicum dichotomum* Panicum virgatum Phalaris oryzoides* Polemonium dubium Prinos verticillatus* Pteris atropurpurea* Pyrus coronaria* Queria canadensis* Rhinanthus virginica* Rudbeckia oppositifolia Rumex verticillatus Sagina virginica Salicornia virginica Schoenus glomeratus Scirpus capitatus* Sigesbeckia occidentalis Silene virginica* Silphium solidaginoides Smyrnium integerrimum Sonchus canadensis* Stipa avenacea Swertia difformis Teucrium virginicum Thapsia trifoliata* Tragopogon virginicum* Ulmus americana* Uniola spicata* Urtica pumila* Utricularia gibba* Urticularia subulata Vaccinium frondosum* Verbesina virginica Veronica marilandica Viburnum acerifolium* Viburnum nudum Viola primulifolia* Xyris indica*

Collinson
Podophyllum diphyllum*

Colden Uvularia sessilifolia*

Dillenius Asclepias amoena Aster miser Carduus altissimus Chenopodium anthelminticum* Clematis crispa* Convolvulus carolinus Crotalaria perfoliata Ipomoea lacunosa Ipomoea tamnifolia Lycopodium apodum* Lycopodium carolinianum Lycopodium obscurum* Polemonium rubrum* Rosa carolina* Ruellia biflora Solanum nigrum var. virginicum Trichostema brachiatum* Triosteum perfoliatum

Kalm

Acer pensylvanicum
Acer saccharinum
Allium canadense
Amaranthus retroflexus
Andromeda racemosa
Aster laevis
Avena pensylvanica
Avena spicata
Bromus ciliatus
Carex folliculata

Carex squarrosa Chenopodium virginicum Chironia angularis Chironia campanulata Chrysocoma graminifolia Cinna arundinacea Cistus canadensis Dalibarda repens Datisca hirta Erigeron philadelphicum Galium tinctorium Galium trifidum Gentiana quinquefolia Gentiana villosa Helianthus decapetalus Hieracium kalmii Hieracium paniculatum Hippophae canadensis Hordeum jubatum Hydrocotyle americana Hypericum canadense Hypericum kalmianum Liquidambar peregrina Mentha canadensis Ophrys cernua Panicum filiforme Polygala sanguinea Polygonum articulatum Polygonum erectum Polygonum pensylvanicum Polypodium marginale Polypodium noveboracense Potentilla canadensis Prinos glaber Ribes cynosbati Rubus canadensis Rubus hispidus Sambucus canadensis Senecio canadensis Smilax caduca Smilax rotundifolia Solidago lateriflora Thalictrum dioicum Urtica capitata Vaccinium album Vaccinium corymbosum Vaccinium ligustrinum Vaccinium mucronatum Viburnum lentago Viscum terrestre

Linnaeus

Cacalia suaveolens
Gomphrena serrata
Guilandina dioica
Helleborus trifolius
Lechea major
Lilium camschatcensis
Menispermum carolinum
Oxalis longiflora*

Physalis pruinosa
Polymnia canadensis*
Rumex persicarioides
Salsola prostrata
Solidago noveboracensis
Swertia corniculata*
Thalictrum purpurascens
Viburnum dentatum
Viola canadensis*
Viola lanceolata*

Mitchell Chelone penstemon*

Morison Helianthus divaricatus*

Petiver Clitoria mariana

Plukenet Anemone quinquefolia* Ascyrum villosum Aster mutabilis Aster tenuifolius* Conyza asteroides* Conzya bifrons var. flosculosa Conyza linifolia Cupressus thyoides* Euphorbia maculata Morus rubra* Phlox divaricata* Phlox ovata* Phlox paniculata* Phlox setacea Phlox subulata Rhexia mariana Scirpus retrofractus* Solidago latifolia* Spiraea tomentosa Thesium umbellatum* Urtica divaricata*

Plumier Silphium laciniatum

Ray Magnolia virginiana var. grisea Phlox maculata* Polygala incarnata*

Tournefort Lobelia kalmii*

van Royen Bidens bullata Gomphrena interrupta

Of the some 889 species

credited to temperate North America by Linnaeus in the first edition of Species plantarum, 241, or about 27% were based on a single reference. In giving a single reference, Clayton material is mentioned for 100 species and Kalm for 60 species. For 49 of the 100 Clayton species, Linnaeus had other specimens. In nearly all instances, the additional material was a Kalm collection which is now found in Linnaeus' herbarium in London.

For the remaining names based on a single reference, the majority were established on illustrations in books published by the authors mention-ed above. Linnaeus credits Catesby as the basis of 12 of his species. In three instances Linnaeus had other material in his herbarium to augument the illustrations pubment the illustrations published by Catesby. As for Dillenius, who Linnaeus mentions as his only reference for 18 species, he had other material for seven of those species. Plukenet is mentioned as Linnaeus' only source of information for 21 species. Of that number, however, Linnaeus' only seven. Of that number, however, Linn-aeus had additional material in only 11 instances. All of these authors illustrated their works, true, but it is significant that of these particular authors -- Catesby, Dillenius and Plukenet -- Lin-naeus may well have been able to examine actual specimens as well as the illustrations. Collections at the University of Oxford are extant with many of the polynomials mentioned by Linnaeus in synonymy, and it is likely that Linnaeus was able to associate specific names with certain species only as a result of his examination of the Sherardian and Dellinian herbaria at Oxford.

It is significant that by the late 1740s when Mitchell published his work on new genera that Linnaeus had additional information relative to Mitchell all but one. cited 13 times in the first edition of Species plantarum, but only once is he the sole source of information. is the case of Chelone penstemon, a plant Mitchell proposed to recognize as a new genus, Penstemon. Even so, Linnaeus had other specimens at hand and did not need to rely only upon Mitchell's publications. As for van Royen who Linnaeus assisted, he gives him as the only reference in two species; in neither case did Linnaeus have supplementary material in his herbarium.

As already noted, Linnaeus was unable to see the original herbarium material gathered by a number of workers. Thus, he had to rely upon the illustrations prepared by these workers for the characterization and identification of many species.

For his study of temperate North American species, the work of Gronovius proved particularly significant. Not. only did Linnaeus examine the collections made by Clayton which were described in the 1739 part of Flora virginica, but he aided Gronovius in the determination of synonyms. Additionally, Linnaeus received many subsequent specimens from Gronovius of Clayton's Virginia discoveries, and these too were evaluated by him and synonymies determined. Of specific interest is the relationship between the Gronovius flora and those works on American botany published prior to 1739.

In the following listing, Gronovius citations given by Linnaeus in the first edition of Species plantarum are reviewed, and the synonyms cited by both Gronovius and Linnaeus are listed for each species.

The following abbreviations are used: BR = Breynius; CA= Catesby; CM = Commelinus; CO= Cornuti; D= Dillenius; H= Her-LA= Lafitau; L= Linnaeus' Hortus cliffortianus: LT= Leat; LV= Linnaeus' Viridarium cliffortianum; MA= Martyn; MO= Morison; PE= Petiver; PL= Plukenet: PU= Plumier; RA= Ray; RO= Royen; S= Sloane; T= Tourenfort; V= Vaillant. Only those species considered by Linnaeus to be strictly New World will be evaluated. A star (*) indicates when Gronovius and the additional reference(s) cited by Linnaeus are the only synonyms given in the first edition of Species plan-Those works published tarum. after 1739 or 1743, depending on the page in Gronovius, are not considered in this review.

Acer negundo - L Acer rubrum - CA, Acrostichum areolatum - PE* Acrostichum platyneuros - PL Actaea racemosa - D Adiantum pedatum - CO Ageratum altissimum - L Aletris farinosa - PL* Amaryllis atamasca - MO Ambrosia trifida - L Anchusa virginiana - MO, PL* Andromeda arborea - CA* Andromeda mariana - PL* Andromeda paniculata - L, Andropogon virginicum - RO* Anemone virginiana - RO Annona muricata - L, PL Apocynum cannabinum - PL Aquilegia canadensis - CO Aralia spinosa - L, LV Arethusa bulbosa - PL* Arethusa divaricata - CA* Arethusa ophioglossoides, L PL

Aristolochia serpentaria - CA, PL
Arum triphyllum - MO
Arum virginicum - L*
Asarum canadense - CO
Asarum virginicum - PL
Asclepias decumbens - PE*
Asclepias incarnata - CO, L
Asclepias nivea - D
Asclepias syriaca - CO, L
Asclepias verticillata - PE,

PL* Ascyrum hypericoides - PL, Aster divaricatus - PL* Aster dumosus - L Aster ericoides - D* Aster grandiflorus - D Aster novae-angliae - H, L* Azalea lutea 🗕 L Baccharis halimifolia - L Bartsia coccinea - L, MO Bignonia radicans - CA, L Buphthalmum frutescens - CA, Buphthalmum helianthoides - PL Burmannia biflora - L* Cacalia atriplicifolia - PL Callicarpa americana - CA Campanula perfoliata - L, MO* Carduus virginianus – MŌ Cassia chamaecrista - BR, L Cassia ligustrina - D, L Ceanothus americanus - CM, L Celosia paniculata - S Celtis occidentalis - RA* Cenchrus tribuloides - MO Cephalanthus occidentalis - L Cercis canadensis - L Chelone glabra - L, T Chelone hirsuta - PL, RA* Chionanthus virginica - L Chrysogonum virginianum - L Cicuta bulbifera - RA* Cicuta maculata - MO, PL* Claytonia virginica - PL Clematis viorna - D Clitoria virginiana - D* Commelina communis - L Convallaria racemosa - I Convolvulus repens - PU* Coreopsis auriculata - PL Coreopsis verticillata - PL, Cornus florida - L Cracca virginiana - L, PL* Crataegus coccinea - L Crotalaria sagittalis - L, PL Cucubalus stellatus - RA* Cupressus distichia - CA, L Cuscuta americana - S* Cynanchum suberosum - D, L Cyperus arundinacea - MO, PL* Cyperus odoratus - RO Diodia virginiana – L* Dioscorea villosa - PL* Diospyros virginiana - CA, L Epigaea repens - PL Erigeron canadense - L, MO Eri∝aulon decangulare - PE, PL*

Eriophorum virginicum - MO. Eryngium aquaticum - PL* Eryngium foetidum - L Eupatorium aromaticum - PL Eupatorium coelestinum - D Eupatorium perfoliatum - L Eupatorium purpureum - CO
Eupatorium scandens - L, PL* Euphorbia polygonifolia - RA* Euonymus americanus - PL Fagus pumila - CA, PL* Fraxinus americana - CA* Fumaria cucullaria - L Galium bermudense - PL, RA* Gentiana saponaria - CA, MO* Geranium carolinianum -Geranium maculatum - D* Gerardia flava - RA Gerardia pedicualaria – PL Gerardia purpurea – PL, RA* Geum virginianum – H, L* Gleditsia triacanthos - L Glycine apios - CO, Glycine comosa - PÉ* Glycine tomentosa - D* Gnaphalium plantaginifolium -PL* Gnaphalium purpureum - D, RO Hamamelis virginiana – PĹ* Hedera quinquefolia - CO, L Hedysarum canescens - L Hedysarum paniculatum - PL* Helenium autumnale - L, PL Helianthus angustifolius - PE* Helianthus atrorubens - D* Heuchera americana - L Hibiscus moscheutos - L Hieracium venosum - PL, RA* Houstonia caerulea – L Houstonia purpurea – RA Hydrophyllum virginianum – L Hyssopus nepetoides - L, LV Iris verna - PL* Iva frutescens - L Juglans nigra - L Juniperus virginiana - L Kalmia angustifolia - PL* Kalmia latifolia - PL Laurus benzoin - L Laurus borbonia - CA, L* Laurus indica – L Laurus sassafras - L, PL Lechea minor - RA* Ligusticum scothieum - L Limodorum tuberosum - MA* Liquidambar styraciflua - CA, Liriodendron tulipifera - H, L Lithospermum virginianum - MO*

Lobelia cardinalis 🗕 L Lobelia cliffortiana - L Lonicera marilandica - CA, RA* Lonicera symphoricarpos - D, L Ludwigia alternifolia – L Lupinus perennis – MO, RO* Lycopodium alopecuroides - L, Lysimachia quadrifolia - PE Magnolia virginiana – L* Magnolia virginiana var. acuminata - CA* Magnolia virginiana var. foetida - CA Medeola virginiana - PL* Medicago virginica - PL* Melothria pendula - L Menispermum canadense - L Menispermum virginicum - D* Mitchella repens - CA, PE, PL* Mollugo verticillata - PL Monarda ciliata - MO, PL* Monarda punctata - L
Monotropa uniflora - CA, MO
Myosotis virginiana - PL*
Myrica asplenifolia - L
Myrica cerifera - CA, L, PL*
Nepeta virginica - L
Nyssa aquatica - CA, L
Obolaria virginica - L, PL
Oldenlandia uniflora - PL*
Oncolea sensibilis - L, PL
Ophiorrhiza mitreola - L*
Orchis ciliaris - RO
Orobanche uniflora - PL*
Orobanche virginiana - MO, RA*
Osteospermum uvedalia - L Monarda punctata - L Osteospermum uvedalia - L Oxalis stricta - T Panax quinquefolius - LA, V Panax trifolius - PL, V* Panicum capillare - S* Parthenium integrifolium - D, Passiflora lutea - L Phlox glaberrima - D, L* Physalis viscosa - D, L* Phytolacca americana - L Pinus balsamea - PL Pinus taeda - PL Plantago virginica - MO, PL, RA* Platanus occidentalis - CA, L Poa flava - PE* Podophyllum peltatum - CA, L Polygala senega - RA* Polygala verticillata, PL, RA* Polygonum sagittatum - L, LA Polygonum virginianum – Ĺ

Pontederia cordata - L Prenanthes alba - L Pulmonaria virginica - MO, PL* Pyrola maculata - PL Quercus alba - CA* Quercus nigra - CA, RA* Quercus phellos - CA, RA Quercus prinus - CA<, L Quercus rubra - CA, PL Ranunculus abortivus - H Renealmia usneoides - L, PE, S Rhus copallinum - PL Rhus glabra - D, L Rhus radicans - D, L Rhus toxicodendron - T Rhus vernix - D, L Robinia pseudoacacia - L Rudbeckia laciniata - CO, L, Rudbeckia purpurea - CA, PL Ruellia strepens - D, L* Salvia urticifolia - MO* Sanguinaria canadensis D, L Sanicula canadensis - T Sanicula marilandica - RA Sarothra gentianoides - PL* Sarracenia flava - CA, L Sarracenia purpurea - CA, L Satureja origanoides - MÓ, PL* Satureja virginiana - H, L Saururus cernuus - L Saxifraga pensylvanica - D Scandix procumbens - MO* Schwalbea americana - PL* Scirpus spadiceus - S*
Scrophularia marilandica - RA*
Scutellaria hyssopifolia - PE*
Scutellaria integrifolia - PL,
RA* Scutellaria lateriflora - MO* Senecio aureus - MO, RA* Serratula glauca - D Serratula spicata - D Serratula squarrosa - D Silene antirrhina - D* Silphium asteriscus - D, L* Silphium helianthoides - PL* Sison canadense - L Sisyrinchium bermudiana - D, L Sium rigidius - MO* Smilax lanceolata - L Smilax laurifolia - CA* Smilax pseudo-china - L Smilax sarsaparilla - L Smyrnium aureum - PL Solidago canadensis - L Solidago sempervirens - H Sophora tinctoria - PL* Spiraea opulifolia - L Spiraea trifoliata - L, PL

Tetragonotheca helianthoides - D*

Tiarella cordifolia - L
Tradescantia virginiana - L
Trifolium reflexum - PL*
Trillium sessile - CA, PL*
Vaccinium stamineum - PL*
Valeriana locusta var. radiata

Verbena urticifolia - L Verbesina alba - D, L Veronica virginica - L* Viola palmata - PL* Viola pedata - PE, PL* Yucca filamentosa - MO, PL*

When Linnaeus proposed species in the first edition of Species plantarum he used, to a significant degree, information already published by others who proceeded him. Dur-ing an examination of the Linnaean references relating to the State of Maryland published in the first two editions of his book, it was discovered that Linnaeus used the herbarium collections at Oxford to augment his understanding of temperate North American botany to a degree not previously realized. The knowledge which Linnaeus gained at Oxford was almost immediately expressed in Gronovius' Flora virginica which Linnaeus worked on soon after his departure from England in the late summer of 1736. This is probably equally true for regions in North America other than Maryland. It is not the purpose of this review to attempt a combined examination of this problem using both Linnaeus' published works and the Sherardian and Dillenian herbaria at the University of Oxford. However, the following list may prove helpful for those who are investigating potential lectotypes for species which might be found at Oxford. This in no way should be construed as a statement of affirmation that such authentic material is actually present. It should be remember that other Linnaean material is located in Sweden and in the British Museum (Natural Hitory) in London. These collections are not considered in this listing. Many of these species are based, in part, upon Clayton material. Authentic Clayton specimens are to be sought at the British Museum (Natural History).

A star (*) is added to those species which are also based on Clayton collections cited by Gronovius.

Acrostichum areolatum* Acrostichum platyneuros* Actaea spicata var. alba Andromeda arborea* Annona glabra Annona triloba Asarum virginicum* Asclepias amoena Asclepias decumbens* Asclepias variegata Ascyrum villosum Aster miser Aster mutabilis Astragalus carolinianus Baccharis foetida* Bignonia caerulea Bignonia sempervirens Carduus altissimus Carduus virginianus* Cissampelos smilacina Clinopodium rugosum Clitoria mariana Clitoria virginiana* Convallaria stellata Convolvulus carolinus Conyza bifrons var. flosculosa Conyza linifolia Coreopsis auriculata* Cyperus arundinacea* Dioscorea villosa* Eupatorium hyssopifolium Euphorbia maculata Galium bermudense* Glycine tomentosa* Helianthus angustifolius* Hieracium venosum* Horminum virginicum Hypericum setosum* Ipomoea carolina Ipomoea lacunosa Ipomoea tamnifolia Iris versicolor Lonicera marilandica* Lycopodium carolinianum

Magnolia virginiana var. acuminata* Magnolia virginiana var. foetida* Magnolia virginiana var. grisea Magnolia virginiana var. tripetala Medicago virginica* Monarda ciliata* Orobanche uniflora* Pancratium carolinianum Phaseolus helvulus Philadelphus inodorus Phlox pilosa Phlox setacea Pistacia simaruba Poa flava* Polemonium rubrum Polygala cruciata* Polypodium virginianum Prenanthes alba* Rhexia mariana Ribes oxyacanthoides Sanicula marilandica* Scandix procumbens* Schwalbea americana* Serratula glauca* Silphium helianthoides* Sloanea emarginata Smilax bona-nox Solanum nigrum

var. virginicum

Var. virginicum

Solidago caesia

Thalictrum cornutii

Tilia americana*

Trifolium comosum

Triosteum angustifolium*

Triosteum perfoliatum

Valeriana locusta

var. radiata*

Viscum ruburm

Yucca filamentosa*

Of the 81 entities that might have authentic material found in the Sherardian and Dillenian herbaria at the University of Oxford, 33 are also based on Clayton specimens. Three major pre-Linnaean authors have major sets of their collections at Oxford. Of the three, Catesby, Dillenius and Morison, Catesby and Dillenius are the only authors or herbaria Linnaeus seems to have consulted (both of these men have their collections in the Sherardian Herbarium). The

following 12 species cited by Linnaeus might have voucher specimens at Oxford to go with the illustrations published by Catesby:

Annona glabra
Annona triloba
Bignonia caerulea
Bignonia sempervirens
Cissampelos smilacina
Ipomoea carolina
Magnolia virginiana
var. tripetala
Pancratium carolinianum
Philadelphus inodorus
Pistacia simaruba

Sloanea emarginata Viscus rubrum

Dillenius specimens should be consulted for the following species which should be considered in addition to the published illustations when proposing lectotypes. A total of 19 species are listed:

Asclepias amoena Asclepias variegata Aster miser Astragalus carolinianus Carduus altissimus Clinopodium rugosum Convolvulus carolinus Eupatorium hyssopifolium Horminum virginicum Ipomoea lacunosa Ipomoea tamnifolia Iris versicolor Lycopodium carolinianum Phaseolus helvulus Polemonium rubrum Ribes oxyacanthoides Solidago caesia Solanum nigrum

var. virginicum Triosteum perfoliatum

Morison (and in the case of most temperate North American species, this includes Bobart) the following species should be considered in addition to the published illustrations. A total of 5 species are listed below.

Actaea spicata var. alba Convallaria stellata Eupatorium hyssopifolium Polypodium virginianum Thalictrum cornutii

Other authors occasionally sent specimens to Sherard and Dillenius, or these two men annotated specimens they received from various naturalists, with polynomials that could have been observed when Linnaeus examined the Oxford collections. Polynomials published by Ray, Plukenet and Petiver are on such specimens. The following Linnaean species have polynomials proposed by these men given in synonymy, and such names may be on specimens found in the Sherardian and Dillenian herbaria at the University of Oxford. PE-Petiver; PL-Plukenet; R-Ray.

Asclepias variegata - PL
Ascyrum villosum - PL
Aster mutabilis - PL
Bignonia sempervirens - PL, R
Clinopodium rugosum - PL, R
Clitoria mariana - PE
Conyza bifrons var. floscula
- PL
Conyza linifolia - PL

Conyza linifolia - PL Eupatorium hyssopifolium -PL. R

PL, R Euphorbia maculata - PL Horminum virginicum - PL Magnolia virginiana

var. grisea - R Phlox pilosa - PL, R Phlox setacea - PL Polypodium virginianum - PE,

R
Rhexia mariana - PL
Ribes oxyacanthoides - PL
Smilax bona-nox - PL
Solidago caesia - R
Trifolium comosum - PE

For Linnaeus, the botanical explorations that occurred in temperate North America prior to 1753 were significant to him. He never saw the New World himself and had to rely upon the efforts of others to provide him with information. This came in the form of dried herbarium specimens, seeds and fruits that resulted in culti-

vated plants he could examine, and publications he could read and study. Many of the herbarium specimens seen by Linn-aeus were gathered by John Clayton and Peter Kalm. Of the 889 species and varieties described by Linnaeus in the first edition of Species plantarum in 1753, at least 586 entities, or 66%, were based on their collections. This includes 551 species for which there are Clayton specimens, 205 species for which there are Kalm specimens, and 170 species which were gathered by both men. Of the remaining 303 species, Linnaeus has material (mostly garden specimens or collections which cannot be determined as to collector) for some 250 of those species. The following species do not seem to have ob-vious specimens immediately available to Linnaeus. A star (*) indicates those species which are not illustrated.

Annona glabra Arnica maritima* Asclepias amoena Asclepias variegata Aster miser Aster mutabilis Astragalus carolinianus Bignonia caerulea Bignonia sempervirens Carduus altissimus Cissampelos smilacina Clinopodium rugosum Clitoria mariana* Convallaria stellata Convolvulus carolinus Conyza bifrons

var. flosculosa
Conzya linifolia
Eupatorium hyssopifolium
Euphorbia maculata
Gomphrena interrupta*
Gomphrena serrata*
Guilandina dioica*
Holesteum succulentum*
Horminum virginicum
Hypericum lasianthus
Ipomoea carolina
Ipomoea lacunosa
Ipomoea tamnifolia
Iris versicolor

Lilium camschatcense* Lycopodium carolinianum Magnolia virginiana var. grisea* Magnolia virginiana var. tripetala Othonna cinneraria* Pancratium carolinianum Phaseolus helvulus Philadelphus inodorus Phlox pilosa Phlox setacea Pistacia simaruba Polemonium rubrum Polypodium virginianum Prenanthes altissima Rhexia mariana Ribes oxyacanthoides Sloanea emarginata Smilax bona-nox Solanum nigrum var. virginicum Solidago caesia Thalictrum cornutii Trifolium comosum* Triosteum perfoliatum Viscum rubrum

CONCLUSIONS

Linnaeus left an impressive record of accomplishments when he died in 1778. His impact has extended far beyond his own life time, and today, the works of Carl Linnaeus are as critical to botanists now as they were at the time they were published. In the present review of just one publication -- the first edition of Species plantarum -- it can be seen that not only is this publication itself important, but the basis upon which it was established reflects Linnaeus' premier position within the botanical community. This becomes obvious when one realizes that Linnaeus had access, directly through specimens and indirectly through the litera-ture, to a large percentage of

the world's flora in 1753. No doubt Linnaeus was a man of tremendous industry. He had the time and opportunity to work on projects he deemed important. He had the support of a large number of his colleagues, although many did not accept his general views as expressed in his sexual system of classification. Linnaeus revolutionized systematic botany by his consistent use of binomials. Not only did Linnaeus make it simplier to index names -- as was his intention -- he also made it more convinient for people of lesser intellect to remember scientific names.

What can be seen from this review of the temperate North American flora as reported in 1753 by Linnaeus is that he depended upon a great number of people to provide him with descriptions, illustrations, seeds and specimens. His place in the history of science is well established and shall not be diminished with time. That position does rest, however, upon the energies and even the lives of a host of men and women willing to face the unknown to discover the unseen so that he might inform the world of the existence of new species of plants. Time has not changed that fact. Today we too that fact. Today, we too fully depend upon the efforts of the many past generations of naturalists for our understanding of the living world. It is hoped that this review will remind the modern plant taxonomist that the history of systematic botany began long before 1753 and the first edition of Species plantarum.

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