TO THE PRESIDENT OF THE UNIVERSITY:

SIR,

As in the preceding two years, because of war conditions and the concurrent unsettled economic situation, no special appeal was made for extra-budgetary support, yet the total of $6,804.00 received by the Arboretum is impressive, this figure representing extra-budgetary restricted and unrestricted gifts for immediate expenditure. An important gift to endowment was the receipt of $50,000.00 in December, 1942, from Miss Louisa W. Case of Weston, together with her estate in Weston, consisting of 59 acres of land with the buildings thereon, assessed at $84,000.00, but actually valued in excess of that figure, for the buildings alone are insured on a valuation of $114,450.00. This gift is a memorial to her father, Mr. James B. Case. While, under the terms of gift, the Weston property may be sold after a period of three years and the proceeds added to the James B. Case fund, it is our hope that the Case estate may be developed and maintained as an adjunct to the Arnold Arboretum. The annual accretions to capital under the terms of gift of the James Arnold and Charles Sprague Sargent funds were credited to these funds as usual. The James R. Jewett and the Vieno T. Johnson prizes were awarded in August in accordance with the terms of gift.

In passing, the badly overcrowded condition of the library, and especially of the herbarium is mentioned, although the library situation has been somewhat alleviated through the transfer of certain forestry periodicals to the Harvard Forest at Petersham on deposit. The overcrowded herbarium situation can be alleviated only by additional construction, and even although funds were available for this purpose, which is not the case, an addition to the administration building could not be accomplished at this time because of the present restrictions on building material.

The technical staff remains about the same as in the preceding year, only one member of this group having been drafted for military service, this being Dr. C. E. Kobuski, who was granted leave of absence when he was inducted into the service. Dr. Armando Dugand, Director of the Instituto Biologico of Bogota, Colombia, was appointed Research Associate during the period that he was in the United States under the auspices of the Committee for Inter-American Artistic and Intellectual Relations, September 1, 1942 to March 1, 1943.

Several staff members continue to cooperate with the Division of Biology of Harvard University in offering undergraduate and graduate courses and in supervising the research work of candidates for advanced degrees. The number of graduate students has decreased because of war conditions, but the demand for certain types of undergraduate instruction has increased.
to provide for the needs of special groups of students in residence at Harvard under the auspices of the Army and the Navy. To meet this situation we have waived the condition of a half-unit course every other year on the part of our staff members, and for the duration of the present emergency our staff members may be called upon for more course work supervision than would normally be the case.

Normal maintenance of all buildings has been provided for, the most important items being essential furnace repairs and the installation of a new pipe line from the water main on the Arborway to the Administration building. In assimilating large collections of living plants from various parts of the world, it becomes necessary from time to time to re-check the living plants already in cultivation to detect duplications, as well as those which are incorrectly named. This was done with the lilacs last year, and this year the difficult genera Weigela, Philadelphus, Deutzia, and Rosa were carefully examined. In many cases it was found that we were growing far too many duplicates, and in an equally large number of cases it was found that, on examining and comparing the horticultural varieties in flower, many supposedly different varieties were identical, even though they had been received from widely separated sources and had been growing here for many years under different names. The checking and re-identification of these groups took considerable time, but it is necessarily one of the important functions of an arboretum. At present the number of species and varieties of these groups represented in the living collections is Deutzia 63, Philadelphus 103, Rosa 241, and Weigela 56.

During the past year 576 different kinds of plants were transferred from the nursery to the living collections, many of the species and varieties being entirely new to the permanent plantings. Including desirable duplicates, a total of 826 living plants were added during the current year. In addition, approximately 300 hybrid crab apple and oriental cherry seedlings were planted on the Centre Street and Walter Street tracts.

Included among the many new plants added to the collections this year was an important collection of 60 Clematis hybrids, the gift of Mr. Louis Vasseur of Milton, Massachusetts. These were planted on the six-foot woven wire fence at the rear of the Aesculus collection. Another large collection of named varieties of Clematis was presented by the James I. George Company of Fairport, New York.

The past winter was unusually severe with temperatures at times well below zero. While there were only six days when the temperature fell below zero, as registered at the Arboretum greenhouses, more winter injury occurred to plants than at any other time since the winter of 1933-34. A detailed discussion of the winter injury and the species and varieties injured was published in Arnoldia 3: 25-36. 1943.

A survey was made of all the crab apples being grown in North America at the present time, in conjunction with a committee of the American Association of Botanical Gardens and Arboretums, of which Wyman was chairman. The study had as its objective the collecting of all
available information about the crab apples being grown today and listing this information in
convenient form together with complete biographical and source data. The greater part of the
work was done with the collections at the Arnold Arboretum; the report will be published in
July, 1943.

During the year a total of 1,713 living plants were received, chiefly from various parts of
the United States, but including a few from Canada, and even three from England. In addition,
171 lots of scions and 59 packets of seeds were received. Distribution of material to other
institutions and to individuals totalled 1,542 living plants, 94 lots of scions, and an unrecorded
number of packages of seeds.

Under a policy inaugurated last year, approximately twenty of the larger nurseries in the
United States and Canada were selected which were interested in new and rare plants and
which were listed to receive living specimens of rare and new varieties grown by the
Arboretum. These plants were not to be sold by the nurseries but were to be used as stock
plants. This arrangement was enthusiastically accepted by the nurseries, thus insuring a
properly controlled outlet for new or rare shrubs and trees of ornamental value. The first year
of operation proved to be highly satisfactory to everyone concerned.

At the James B. Case estate in Weston, mentioned above, one hundred and thirty crab
apples and oriental cherries were planted late in 1942 in one of the large fields and over 200
trees and shrubs were established in a nursery. The grounds are being properly cared for, and it
is hoped that this estate may be maintained and developed as a permanent adjunct to the
Arboretum, near the city, yet remote enough to enable us to accomplish various types of work
without interruptions entailed because of the urban location of the Arboretum proper.

The Arboretum has had its share of "war troubles" but the staff is trying to carry on as
well as it can under the circumstances. The curtailment in gasolene and labor, and the inability
to obtain new equipment and repair parts are the chief causes for conditions noted by the
public. We are trying to maintain the grounds and the collections in good condition with the
equipment and help available. At the present time there is no one in the mapping and labeling
department, both the young men formerly employed for this work having left, one to engage in
war work, and the other to join the Army. Because the actual mapping work was completed, it
is possible to let some of the routine remain dormant a year, but it does create many
difficulties, some of which are unforeseen. However, the difficulties encountered in the
maintenance of the living collections, though very real to us, are of the general type
encountered everywhere during these unsettled times.

At first sight it would seem that a botanical institution could contribute little to war
purposes, and yet what we have been able to accomplish is of considerable significance. Staff
members have been at the service of both State and Federal governments in supplying
horticultural and botanical information on camouflage problems, and a joint camouflage
Research Committee was set up consisting of staff members of the Arboretum, the Maria
The investigations undertaken by this group, in association with the United States Army Engineer Board at Fort Belvoir, were not competitive, but were cooperative, in that our investigations were supplementary to those prosecuted elsewhere. In addition to supplying special lists of plants suitable for camouflage purposes to the Army officials, a series of experimental studies on methods of prolonging the life of cut branches were initiated, and this was done with both native and exotic (European and Asiatic) species. The preliminary report was very acceptable to the camouflage authorities and our findings have been incorporated in the courses of instruction given for camoufleurs.

In addition to the camouflage investigation work much time has been given to various emergency matters. Data have been freely supplied to officials in various branches of the armed services regarding poisonous plants and emergency food plants. In September, through the National Research Council, because so many conflicting agencies were becoming interested in the problem, my services were requested to prepare for the Quartermaster’s Department, United States Army, a treatise on the potential food and poisonous plants of the Old World Tropics. Work was commenced on this about September 15, 1942, and the completed copy, with illustrations, was sent to Washington on January 15, 1943. It was issued April 15, 1943 in a very large edition as Technical Manual 10-420, under the title "Emergency Food Plants and Poisonous Plants of the Islands of the Pacific" (pp. I-I49, fig. 1-113). It covers all of Polynesia, Melanesia, Malaysia, and the Philippines, and for all practical purposes all of tropical Asia. In addition to special work in this field I went to Washington every two months to lecture on the subject of poisonous plants and emergency food plants to each incoming group of trainees in the intensive course on tropical medicine at the Army Medical School.

In the early part of 1943 with the announcement of the opening of the Alaska Military Highway, it occurred to me that here was a real opportunity to accomplish some productive field work in a hitherto little known area. I accordingly suggested to Dr. H. M. Raup, who had conducted eight botanical field trips in northern Canada, that it would be a good idea for him to plan for a trip along this highway, perhaps in 1944 or 1945. In preparation for such a trip, Dr. Raup applied for a grant from the Milton Fund of Harvard University. After the application was made it developed that the Joint Economic Committee, Canada-United States, was much interested in having the botanical survey made at once, because certain data were needed by the local authorities now. The Committee took up the matter with the military authorities and secured not only the necessary permission but also their cooperation. The National Museum of Canada also cooperated. The Milton Fund grant of $1,500.00 was made, and $1,100.00 was received from other sources. It was then decided to add a glacial geologist to the group, and Dr. Charles S. Denny of Wesleyan University was selected. He secured the necessary permit to be absent from the University for the summer and further secured a grant of $900.00 from the Penrose Fund of the American Geological Society to cover his travelling expenses. Still later the services of Dr. Donovan S. Correll were secured as assistant botanist, by providing funds to reimburse the Botanical Museum for his salary during the time he would be in the field. The
party, consisting of Dr. and Mrs. H. M. Raup, their two sons, Dr. Correll, and Dr. Denny, left Boston on May 31, and expect to return about the middle of September. Meagre reports received from the field indicate a most successful summer campaign, with the highest degree of cooperation extended by all officials connected with the highway.

The plant breeding work has resulted in new and interesting types of *Forsythia*, lilacs, roses, and ornamental apples and cherries. Several dwarf or compact types of *Forsythia* appear to be of particular interest. Among the hybrid cherries one of the segregates is a semi-double flowered form of the *Prunus subhirtella* type which is very hardy and which remains in flower for two weeks. Of the several hundred apple hybrids which have flowered, six have been selected for propagation and further testing. Polyploid forms of *Forsythia* and *Philadelphus* have been produced. One of the polyploid *forsythias* bloomed freely after the severe winter which destroyed the flower buds of most species. This plant has large flowers which are darker than those of the diploid species. The polyploid *Philadelphus* has large flowers, but the petals are thick and they fall quickly. Seedlings of this plant may prove to be of value. Cytological work has been limited to the continued study of X-ray effects on chromosomes and on the viability of seeds and seedlings.

Professor Bailey and Dr. Nast have continued their collaboration with Dr. Smith in the study of the woody ranalian families. Intensive investigations of the floral and vegetative organs of the Degeneriaceae and Himantandraceae have shown that these families are closely related to the Magnoliaceae. The three families form a compact group within the Ranales, being more closely related to each other, on the basis of important morphological details, than any one of them is to other families. On the contrary, the Winteraceae exhibit no close relationship to the Magnoliaceae either florally or vegetatively. Nor do they exhibit close affinities to the Schisandraceae, Trochodendraceae or other specific ranalian families. The remarkable carpels of the Winteraceae rival their vesselless wood in morphological significance. The palmately 3-veined megasporophylls are adaxially folded or conduplicate and bear numerous ovules on their morphological upper surface.

In other words, the ovules are not attached to the margins of a classical, involute, sealed sporophyll. The conduplicate, open carpels of Degeneria and of the Section *Tasmannia of Drimys* afford significant clues for re-interpreting the carpellary structures of the Ranales, and in all probability of the angiosperms as a whole.

A total of 20,050 specimens was mounted during the year, and of these 16,476 were inserted into the herbarium; the remaining were herbaceous specimens not kept in the Arboretum collections. The herbarium now includes a total of 608,732 specimens.

The number of specimens received by exchange, gift, subsidy, purchase, or for identification was 22,585. Of these 17,519 specimens were from North and South America, while the remainder may be broken down geographically as follows: from Polynesia, 3,477; from India, 976; from Australia, 314; from Africa, eastern Asia, and Europe, 299. Important
acquisitions include about 3,000 specimens, mostly from Hawaii, collected and presented by Mr. Otto Degener, 2,807 specimens collected in Cuba by Dr. Richard A. Howard, about 1,300 specimens collected in Idaho by Mr. Arthur Cronquist, 1,047 specimens collected in Mexico by Dr. C. H. Muller, 750 numbers, with duplicates, collected in Mexico by Mr. Robert Stewart, and 2,734 specimens obtained over a period of several years by Mr. E. J. Palmer, representing cultivated plants growing in the Arboretum.

To other institutions the Arboretum distributed 36,152 specimens; these were necessarily all sent to American institutions this year. Of this number, 26,925 specimens were sent in exchange, while 8,896 specimens were transferred to the Gray Herbarium; the remaining specimens were sent out either as gifts or for identification by specialists. A total of 360 mounted illustrations of plants was transferred to the Gray Herbarium and fifty illustrations of orchids and 33 orchid specimens were transferred to the Ames Orchid Herbarium at the Botanical Museum. Microfilm, to the equivalent value of 1,916 specimens was distributed under a special exchange arrangement. The total number of specimens or their equivalent in mounted illustrations and microfilm distributed by the Arboretum, therefore, was 38,478. Additional thousands of specimens were set aside for shipment to European herbaria after the war.

Twenty-three loans, totaling 2,003 specimens, were made for study by specialists in 15 American institutions. For study by members of the Arboretum staff, 31 loans consisting of 2,280 specimens were borrowed from 12 institutions. This matter of loans of important reference material is brought into prominence by the reported destruction of the very large and historically important Berlin Herbarium in a bombing raid on the night of March 1-2, 1943. Our Berlin loans total only 394 specimens, but their loss will be felt, as the specimens cannot be replaced. The total of our outstanding loans at the beginning of the war was 5,286 specimens to fifteen different botanical institutions in Germany, Austria, Great Britain, the Netherlands, Denmark, Sweden, Hungary, France, Japan, China, and Java. Naturally no additional loans have been made to foreign institutions since the war commenced but we still do continue to make loans to institutions in Canada and the United States.

A total of 2,037 cards was added to the catalogue of references to new species and other important literature appertaining to woody plants, this catalogue now containing 133,732 cards. The collection of negatives representing types and other critical specimens now totals 4,211, as 73 negatives were added during the year.

Routine herbarium work has been continued under crowded conditions, only the most essential specimens being added to the general herbarium, and the less necessary material being stored in generic order in cardboard cases. Although this material is thus available to students, the need for additional steel cases and space to put them becomes more acute each year. Our accessions show a decrease from the figures of normal years, as expected under the present international conditions. Because of this decrease, the mounting department is now
practically up to date. Herbarium work has included routine incorporation of clippings, typed descriptions, and illustrations.

Members of the herbarium staff continued their special studies, with the result that numerous technical papers were prepared for publication, while many identifications were made and various parts of the herbarium were better organized. Professor Rehder brought the bibliographical supplement to his *Manual of Cultivated Trees and Shrubs* nearly to completion, this comprehensive work so far based on the library resources of the Arnold Arboretum. There remains to be checked a number of references to literature not available here, to be searched for in other libraries. Dr. Smith, in collaboration with Professor Bailey and Dr. Nast, continued his study of ranalian families, also working on special groups of Papuasian, Polynesian, and tropical American plants. Dr. Johnston has continued his work on the flora of the intermontane plateau of northern Mexico, the first part of his report being published, the second part in press, and the third part now being prepared for the printer. Dr. Raup devoted much time to the completion of his report on his MacKenzie Mountain Expedition collections of 1941, which is nearly ready for publication, and to a study of Salix from the Hudson Bay and Labrador Peninsula regions. The latter is in press, but because it became necessary for him to devote much time late in the year to preparation for the Alaskan Military Highway trip, mentioned above, completion of the former must await his return from the field. Dr. Kobuski brought to completion his study of the tropical American members of the genus *Ternstroemia*, and was granted leave of absence for military service in October. Dr. Allen's studies of the American Lauraceae were extended especially to Mexico and Central America, and she continued her work on the genus *Halenia*. Dr. Perry has further studied the Papuasian collections assembled by the Richard Archbold Expeditions, and the greater part of this valuable material has now been determined and reported on in the *Journal of the Arnold Arboretum*, although certain important groups are still under study. Dr. Croizat continued his studies of the families Cactaceae and Euphorbiaceae, giving special attention to the genus Croton in North and South America. Dr. Li studied and identified the material of many families of the large Chinese and Indo-Chinese collections accumulated at the Arboretum, preparing several papers for publication. My own work has been largely in connection with Rafinesque problems, especially the preparation of a comprehensive *Index Rafinesquianus* now in rough draft stage, and to be checked before the final copy is prepared, supplying data on economic plants to various representatives of our armed forces, and work with Dr. Li and Dr. Perry on Chinese and Papuasian botanical problems.

A most important accession received in 1942 was a complete microfilm record of the Linnaean herbarium specimens and other natural history collections of Linnaeus, together with records of his manuscripts and of all books, including his own volumes, in which he had made marginal annotations. This important record, in the form of a positive microfilm, came as a gift from the Linnean Society of London. I took some part in the negotiations with the Carnegie Corporation, which resulted in a special grant to the Linnean Society for the purpose of defraying the cost of making this record. The Council of the Linnean Society in applying for the
grant offered to deposit a complete microfilm record in some American institution. As a matter of fact it generously sent two complete sets, and later directed me to transmit one set to the Smithsonian Institution in Washington. There are about 160,000 exposures in each set.

For those parts appertaining to the herbarium material we have had a new negative film prepared from the positive, and have arranged to have enlarged prints made so as to have a graphic representation of each herbarium specimen. When the task is completed, we will then be able to provide prints at cost to workers in other American institutions who may have problems to solve in reference to the identity of Linnaean types. The films appertaining to the Linnaean types of shells, insects, fishes and other animals, have been deposited in the Museum of Comparative Zoology in Cambridge.

In bibliography, Dr. Verdoorn edited volumes 8, 9, 10, and 11, of his new series of plant science books and volume 7 of *Chronica Botanica*. Since he has been in touch with the Botanical Garden at Buitenzorg, Java, from 1930, he has been giving part time service to the Board for the Netherlands East Indies, Surinam and Curasao in Washington as botanical advisor, and in that capacity organized the Central Depositary Library for the Netherlands East Indies in New York. The objective here is to assemble all foreign publications that normally would have been received by scientific and technical libraries in the Netherlands East Indies, the idea being to ship these to Java when conditions permit. In connection with the preparation of the Index Botanicorum, card indices to all literature dealing with botanical and horticultural history, bibliography, general biology, and the history of botanical gardens are being prepared. Some ten thousand references have been added to the standard forms on which information regarding individuals is being compiled, and these data have been carefully arranged for ready reference. Chiefly with the objective of gaining more time for historico-botanical investigations, *Chronica Botanica* may be discontinued as a serial and beginning with volume 8 will appear in book form. The first issue of a new series devoted to the history and methodology of botany and zoology is in press.

At the end of the fiscal year the library contained 45,313 bound volumes, 13,322 pamphlets, and approximately 18,000 photographs. Accessions amounted to 191 volumes and 139 pamphlets. The cards added to the periodical and author catalogue numbered 550, of which 150 contained bibliographical information, and 700 slips were added to the files which supplement the printed author and subject catalogues of the library. About 250 volumes have been loaned to other libraries and many have been borrowed for use here. The demand for photostats and microfilms continued to be large, and prints of two of E. H. Wilson’s collections of photographs numbering about 300 were made to order. Exchanges of periodicals with foreign countries were even further curtailed due to the risks of shipping.

The usual numbers of the *Journal* were published, the new and more compact format adopted at the beginning of 1942 permitting the publication of more material per number. The new publication *Sargentia*, the name honoring Dr. Charles Sprague Sargent, the first Director of the Arnold Arboretum, continuing the *Contributions from the Arnold Arboretum*, received an
auspicious beginning with three numbers. The first of these, published in July, included Dr. Smith's study of the important Fijian collections assembled in 1940-1941 by Mr. Otto Degener, on the Pacific cruise of the Cheng Ho sponsored by Mrs. Anne Archbold. In October, Dr. Li's comprehensive monograph of the family Araliaceae in China was published. Number three, appearing in January, contained a revision of the genus Sabia, by Dr. Luetta Chen, and a revision of the genus Ormosia in China and Indo-China, by Dr. Chen and myself. A fourth number of Sargentia, with articles by Dr. Raup and Dr. A. E. Porsild, is now in press. Arnoldia was issued as usual, and its mailing list was revised. A complete bibliography of papers published by staff members appears in the Journal of the Arnold Arboretum 24: 498-500. 1943, consisting of 99 titles and about 1,050 printed pages.

Atkins Institution of the Arnold Arboretum, Soledad, Cienfuegos, Cuba

Because of war conditions and restrictions on travel this unit has been operated on a routine basis. It was not possible to assign graduate students to the Atkins Institution for tropical experience even on a fellowship or scholarship basis, partly because of the reduction in the number of graduate students at Harvard University, partly because of restrictions on travel. During the summer and autumn of 1942, further transplantings were made in the palm section. Because of the unusually dry autumn and early winter the reservoirs became dry, and advantage was taken of this to remove the accumulated silt. There was at this season an acute shortage of water, the small stream from which water is pumped becoming almost dry. Two springs in the newer parts of the garden were investigated, and this resulted in the development of excellent wells of clear water sufficient for the garden and house requirements. This, however, made it necessary to reorganize the pipe lines throughout the garden, and this was in part accomplished. It is indeed fortunate that this additional source of water could be developed within the garden area. In the early spring some of the larger trees were transplanted from the nursery to their permanent sites in the garden. At the request of the United States Department of Agriculture a nursery plot for Hevea braziliensis was prepared and one shipment of 200 budded stumps was received from Costa Rica. This was unfortunately delayed in transit, the resulting growth being poor. Over 400 pounds of Cryptostegia grandiflora seeds were supplied to the same organization and to the Bureau of Economic Warfare. With conditions being what they are, only 174 packets of seeds were shipped in exchange and 79 packets were received. The rainfall for this year was 49.29 inches and the lowest temperature recorded was 450 on February 24, 1943.

E. D. MERRILL, Director