The library uses a unique alpha-numeric classification system.

<table>
<thead>
<tr>
<th>RED = CIRCULATING COLLECTION</th>
<th>BLACK = RESEARCH COLLECTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>A    Bibliography and biographies</td>
<td>C    Botanic Gardens</td>
</tr>
<tr>
<td>AO   Public programs</td>
<td>D    Herbaria, library, and museum collections</td>
</tr>
<tr>
<td>Ba   Horticultural color charts</td>
<td>E    Morphology/anatomy</td>
</tr>
<tr>
<td>Bd   History</td>
<td>F    Cytology, plant breeding, genetics</td>
</tr>
<tr>
<td>Be   Paleobotany</td>
<td>FL   Floras</td>
</tr>
<tr>
<td>Bf   Plants in literature</td>
<td>G    Physiology</td>
</tr>
<tr>
<td>Bi   Ecology/environment</td>
<td>H    Evolution</td>
</tr>
<tr>
<td>J    Pathology/diseases/insects</td>
<td>Kd   Taxonomy/nomenclature</td>
</tr>
<tr>
<td>L    Landscape</td>
<td>Ke   Registration lists</td>
</tr>
<tr>
<td>La   Landscape architecture</td>
<td>Lj   Landscape Institute, Independent Projects</td>
</tr>
<tr>
<td>Lb   Landscape preservation, restoration, and conservation</td>
<td></td>
</tr>
<tr>
<td>Lc   Landscape interpretation</td>
<td>MH   Monographs</td>
</tr>
<tr>
<td>Ld   Landscape archaeology</td>
<td>N    Cryptograms</td>
</tr>
<tr>
<td>Le   Urban landscapes</td>
<td>O    Economic plants</td>
</tr>
<tr>
<td>Lf   Land use, management, and planning</td>
<td>P    Poisonous plants</td>
</tr>
<tr>
<td>Lg   Community development and participation</td>
<td>T    Forestry</td>
</tr>
<tr>
<td>Lh   Landscape gardens</td>
<td>Ta    Dictionaries, encyclopedias, biographies</td>
</tr>
<tr>
<td>Li   Reports (individual landscapes)</td>
<td>Tab   Forestry textbooks</td>
</tr>
<tr>
<td>Q    Dendrology</td>
<td>Tb   Forestry</td>
</tr>
<tr>
<td>R    Horticulture</td>
<td>Tc   Forest influences</td>
</tr>
<tr>
<td>Ra   Encyclopedias</td>
<td>Td   Forest education</td>
</tr>
<tr>
<td>Rb   General</td>
<td>Tdb  Arbor Day</td>
</tr>
<tr>
<td>Rc   (by Geographic areas)</td>
<td>Tdc  Expositions</td>
</tr>
<tr>
<td>Rd   Nursery</td>
<td>Te   Management</td>
</tr>
<tr>
<td>Tf   Engineering/surveying, construction</td>
<td></td>
</tr>
<tr>
<td>Rf   Tree care and maintenance</td>
<td>Th   Mensuration</td>
</tr>
<tr>
<td>Rg   Historic nursery catalogs</td>
<td>Ti   Policy</td>
</tr>
<tr>
<td>Rh   Propagation</td>
<td>Tj   Laws</td>
</tr>
<tr>
<td>Rj   Dunes, seaside planting</td>
<td>Tk   Conservation</td>
</tr>
<tr>
<td>Rk   Hedges, screens, windbreaks</td>
<td>Tl   Silviculture</td>
</tr>
<tr>
<td>Rl   Pomology, nuts, berries</td>
<td>Tm   Forest exploration, lumbering, lumbering</td>
</tr>
<tr>
<td>Rn   Pruning, espaliers</td>
<td>Tn   Forest products, timber trade</td>
</tr>
<tr>
<td>Ro   Bonsai</td>
<td>Tni  Testing of wood</td>
</tr>
<tr>
<td>Rp   Lawns, groundcovers, ornamental grasses</td>
<td>Tnk  Uses of wood</td>
</tr>
<tr>
<td>Rq   Annuals</td>
<td>Tnlg  Gums, resins</td>
</tr>
<tr>
<td>Rr   Perennials</td>
<td>Tnlk  Bark</td>
</tr>
<tr>
<td>Rs   Horticultural congresses, societies</td>
<td></td>
</tr>
<tr>
<td>Rt   Special gardens</td>
<td></td>
</tr>
<tr>
<td>Ru   Succulent plants</td>
<td></td>
</tr>
<tr>
<td>Rw   Bulbs</td>
<td></td>
</tr>
<tr>
<td>Ry   Fragrance, honey, and herb plants</td>
<td></td>
</tr>
<tr>
<td>S    Agriculture, soils</td>
<td></td>
</tr>
<tr>
<td>TEXT   Textbooks</td>
<td></td>
</tr>
<tr>
<td>U    Natural History, Plant Lore</td>
<td></td>
</tr>
<tr>
<td>Uo   Ornithology</td>
<td></td>
</tr>
<tr>
<td>Va   Travel and exploration</td>
<td></td>
</tr>
<tr>
<td>W    Hardiness zone and weather maps</td>
<td></td>
</tr>
</tbody>
</table>
CONTENTS

Introduction to the Library 2
Shelf Listing of the Library 8
Flora Index (Alphabetical) 15
Flora Index (Numerical) 20
Monographs (Family/Genus) Index (Alphabetical) 25
Monographs (Family/Genus) Index (Numerical) 28
Subject Index (Alphabetical) 30

END PAPERS

Classification System Overview front
Floor Plan of the Library back

Ernest Henry Wilson and Charles Sprague Sargent in front of the Prunus subhirtella at the Arnold Arboretum, 1915

cover photograph: Arnold Arboretum Horticultural Library Reading Room by Sheila Connor
Introduction to the Library

The Arnold Arboretum Library began as the personal library of the Arboretum’s first director, Charles Sprague Sargent. In 1893, the year the Hunnewell Administration building was constructed, Sargent established the library by donating his collection of over six thousand volumes to the Arboretum. From this nucleus, the collection has grown over the years to support the work of this internationally known scientific institution. Today the collection contains over 90,000 volumes. One third of the collection, the Horticultural Library, is housed here in Jamaica Plain. The rest of the Arnold Arboretum Library forms a part of the Botany Libraries which are located at the Harvard University Herbaria, 22 Divinity Avenue, Cambridge. Materials from the Botany libraries are regularly obtained for study at the Arnold Arboretum Horticultural Library.

The collection reflects the Arboretum’s early interest in forestry and landscape design, its long-time involvement in plant collecting in Asia, and its post-World War II interest in ornamental horticulture. There is a rich collection of titles on landscape design, history, management, planning, conservation, botany, North Temperate Zone floras, monographs on plant families, horticulture, plant exploration, and the history of science. The collection contains more than 40,000 volumes and 30,000 images, including an archive that documents the Arboretum’s history—which serves as a repository of 19th, 20th, and 21st century horticultural and botanical collections and supports the study, curation, and maintenance of woody plants.

The Horticultural Library’s mission is to acquire and preserve a body of literature and photographic images to enable the Arnold Arboretum staff to curate, document, and study the Arnold Arboretum’s living collection of woody plants. The library also pro-
vides researchers from the Harvard community, the Landscape Institute, our members, and the public with research assistance in botany, horticulture, landscape design, dendrology, and related fields.

Archival Collections

The Arnold Arboretum Archives are rich in documents that detail the institution’s history, as well as its influences on botany and horticulture. The archives arrangement consists of 10 major categories: Administration, Research, Plant Exploration, Living Collections, Publications, Other Collections, Ephemera, Artifacts, General History, and Photograph Collections.

Personal Papers

In addition to the papers of the Arnold Arboretum’s founder, Charles Sprague Sargent, and subsequent directors, the archives include field notes, travel records, and journals of plant hunters such as Ernest H. Wilson, Joseph Rock, and Frank N. Meyer.

Institutional Records

The records of the Arnold Arboretum document the institution’s administrative and departmental activities, committee work, and special projects.
Correspondence

The correspondence files hold letters that were written and received by Arboretum staff members beginning in the 1880s, including Charles Sprague Sargent, Alfred Rehder, John G. Jack, Hugh M. Raup, Joseph H. Faul, and William H. Judd. Most letters concern issues of plant accessions, exploration, identification, taxonomy, and requests for plants.

Photograph Collections

Begun in the 1880s as an adjunct to the Arboretum’s living collections, library, and herbarium, this collection of approximately 30,000 images documents individual taxa in their native habitats, landscape views of the areas of the world from which the plants were collected, taxa growing in the living collection of the Arboretum, plant collectors and their expeditions, horticultural and botanical techniques and practices, and the staff and activities of the Arboretum. The collection also records the evolution of the Arboretum’s landscape—a landscape designed by Frederick Law Olmsted and Charles Sprague Sargent.

There is both an historic collection (ca. 1880-1940) of black and white prints mounted on boards, and a collection (1930-1990) of black and white prints enclosed in sleeves. Both are arranged alphabetically by genera and species. Landscape views are arranged alphabetically by country and place names.

Other collections include images of American and foreign arboreta, gardens, and parks (1890-1960) arranged by state or country; a lantern slide collection that includes botanical and horticultural
subjects arranged alphabetically by genera and/or subject; and a
collection of 35mm slides of views at the Arnold Arboretum and
plants and views at other arboreta and botanic gardens.

Many of these historic images are cataloged and available in Har-
You may limit your search of VIA to the Arboretum’s holdings by
Limiting repository to Arnold Arboretum Horticulture Library
(Jamaica Plain) from the drop down menu.

Beginning in 2002, Image Portal—a Digital Asset Management
tool—became the repository for Arnold Arboretum images. This repository complements the collection of images of acce-
sioned plants that is managed by the Curatorial Department on
BG-BASE™.
**Harvard Library Catalogs**

Harvard University’s library catalogs are free and open to the public. They are a great place to begin your research before you visit the Arnold Arboretum Horticultural Library.

**HOLLIS**

The titles held in the Arnold Arboretum Horticultural Library, Jamaica Plain, are catalogued in HOLLIS, the Harvard OnLine Library Information System, located at [http://holliscatalog.harvard.edu](http://holliscatalog.harvard.edu). Our materials are identified in the catalog as Botany Arboretum. In addition to the collection in Jamaica Plain, Arnold Arboretum holdings form part of the combined collections of the Botany Libraries located in Cambridge, at the Harvard University Herbaria. The Arboretum titles held in Cambridge are identified as Botany Arnold (Cambr).

**OASIS**

This database allows users to search Harvard’s archival finding aids for manuscript materials. It is located at [http://oasis.harvard.edu](http://oasis.harvard.edu). While not all finding aids are included, there are over forty archival and manuscript repositories at Harvard, including the Arnold Arboretum, which have contributed materials.

**VIA**

The Visual Information Access (VIA) system is Harvard’s union catalog of visual resources. It includes images of slides, photographs, objects, and artifacts in the university’s collections. The catalog can be found at: [http://via.harvard.edu](http://via.harvard.edu). The Arnold Arboretum has contributed over 8,700 historical views of its landscape, as well as expedition photographs by early 20th century plant collectors such as E.H. Wilson, Joseph Rock, and Frank Meyer.

**Accessing the Collections**

The Arnold Arboretum Horticultural Library serves our staff, the Harvard community of students and scholars, Arboretum members, and the public. Our librarians are available for refer-
ence questions, introductions to the library and archives, and interlibrary loan requests for onsite use. The library is available to groups of faculty and students. A portion of the book collection is available self-serve to the public in the reading room; the remainder must be paged by the library staff.

**Hours**

Monday - Saturday 10 am to 4 pm, excluding holidays.

**Directions**

The Library is located on the 3rd Floor of the Hunnewell Building, 125 Arborway, Jamaica Plain, Massachusetts.

For additional directions, please consult the Arnold Arboretum website at: [http://arboretum.harvard.edu/visitors/directions.html](http://arboretum.harvard.edu/visitors/directions.html)

**Disability services**

Access for persons with disabilities is through the main entrance of the building. An elevator, accessible restrooms, and retrieval of library materials are available.

**Photocopying**

Black and white and color copiers are available. Self-serve black and white copies are $.10 each. Color copies are $1.00 each. Off-site requests for photocopies may be submitted by email. For off-site black and white photocopy requests, the charge is $15.00 plus $.20 per page. A scanner is also available in the library for the use of patrons.

**Permissions**

For permission to publish, forms should be submitted to the Arnold Arboretum Horticultural Library. Users are responsible for adhering to copyright laws.
### SHELF LISTING OF THE LIBRARY

(RED = circulating collection / BLACK = research collection)

<table>
<thead>
<tr>
<th>A</th>
<th>BIOGRAPHY</th>
</tr>
</thead>
<tbody>
<tr>
<td>AO</td>
<td>PUBLIC PROGRAMS interpretation, visitor behavior, funding sources, volunteers, public relations</td>
</tr>
<tr>
<td>Ba</td>
<td>HORTICULTURAL color charts and dictionaries, botanical illustration, photography</td>
</tr>
<tr>
<td>Bd</td>
<td>HISTORY of botany, forestry, horticulture garden design, gardens, gardening, landscape architecture, plant introduction</td>
</tr>
<tr>
<td>Be</td>
<td>PALEOBOTANY</td>
</tr>
<tr>
<td>Bf</td>
<td>PLANTS in literature</td>
</tr>
<tr>
<td>Bi</td>
<td>ECOLOGY / ENVIRONMENT (North Temperate Zone) including conservation, rare and endangered plants, seed dispersal, landscape and urban ecology</td>
</tr>
<tr>
<td>C</td>
<td>BOTANIC GARDENS, ARBORETA, and PRIVATE ESTATES inventories, plants lists, histories and descriptions of, and guides to (by geographic area)</td>
</tr>
<tr>
<td>Cab</td>
<td>- Canada</td>
</tr>
<tr>
<td>Cac</td>
<td>- United States</td>
</tr>
<tr>
<td>Cb</td>
<td>- West Indies, Cuba</td>
</tr>
<tr>
<td>Cc</td>
<td>- Mexico, Central America</td>
</tr>
<tr>
<td>Cd</td>
<td>- South America</td>
</tr>
<tr>
<td>Ce</td>
<td>- Europe (General)</td>
</tr>
<tr>
<td>Cea</td>
<td>- Austria</td>
</tr>
<tr>
<td>Ceb</td>
<td>- Balkans</td>
</tr>
<tr>
<td>Cec</td>
<td>- Belgium, Luxembourg</td>
</tr>
<tr>
<td>Ced</td>
<td>- British Islands</td>
</tr>
<tr>
<td>Cef</td>
<td>- France</td>
</tr>
<tr>
<td>Ceg</td>
<td>- Germany</td>
</tr>
<tr>
<td>Ceh</td>
<td>- Iberian Peninsula</td>
</tr>
<tr>
<td>Cei</td>
<td>- Italy</td>
</tr>
<tr>
<td>Cen</td>
<td>- Netherlands</td>
</tr>
<tr>
<td>Cer</td>
<td>- Russia</td>
</tr>
<tr>
<td>Ces</td>
<td>- Scandinavia</td>
</tr>
<tr>
<td>Cf</td>
<td>- Asia (Japan)</td>
</tr>
<tr>
<td>Cfi</td>
<td>- India</td>
</tr>
</tbody>
</table>
Cg - Africa
Ch - Australasia
Ck - Atlantic Ocean Islands
Cl - Indian Ocean Islands
D HERBARIA, LIBRARY, AND MUSEUM COLLECTIONS, management of (including pest control databases, environmental requirements)
E MORPHOLOGY / ANATOMY
F CYTOLOGY / PLANT BREEDING / GENETICS
FL FLORA (see FLORA INDEX, page 15)
G PHYSIOLOGY
H EVOLUTION
J PATHOLOGY / DISEASES / INSECTS
Kd TAXONOMY / NOMENCLATURE
Ke REGISTRATION LISTS (including some herbaceous plants)
L LANDSCAPE
La LANDSCAPE ARCHITECTURE
Lb LANDSCAPE PRESERVATION, RESTORATION, CONSERVATION
Lc LANDSCAPE INTERPRETATION
Ld LANDSCAPE ARCHAEOLOGY
Le URBAN LANDSCAPE
Lf LAND USE, MANAGEMENT, PLANNING
Lg COMMUNITY DEVELOPMENT AND PARTICIPATION
Lh LANDSCAPE GARDENS (by geographic area)
Li REPORTS ON INDIVIDUAL LANDSCAPES (by geographic area)
Lj LANDSCAPE INSTITUTE, INDEPENDENT PROJECTS
MH MONOGRAPHS (see MONOGRAPHS INDEX, page 25)
N CRYPTOGRAMS
O ECONOMIC PLANTS
P POISONOUS PLANTS
Q 40  - Europe
Q 50  - Asia
Q 60  - Africa
Q 70  - North America
Q 71  - Canada
Q 73  - United States
Q 80  - South America
Q 90  - Australasia
Q 99  Historic trees, Trees of specific cities,
     Trees of note, Champion trees

R  HORTICULTURE
Ra HORTICULTURAL ENCYCLOPEDIAS
Rb HORTICULTURE, GENERAL
Rc HORTICULTURE (by geographic area;
     use numbers from FLORA INDEX, page 15)
Rd NURSERY
Rf TREE CARE AND MAINTENANCE
Rg HISTORIC NURSERY CATALOGS,
     PLANT SOURCES
Rh PROPAGATION
Ri STREET TREES, SHADE TREES,
     URBAN FORESTRY
Rj DUNES AND SEASIDE PLANTING
Rk HEDGES, SCREENS, AND WINDBREAKS
Rl POMOLGY, NUTS, AND BERRIES
     (by geographic area)
Rlac - United States
Rld - Europe
Rldd - British Isles
Rldf - France
Rldg - Germany
Rldk - Netherlands
Rldl - Russia
Rle - Asia
Rlf - Africa
Rlg - Australia
Rm PRUNING AND ESPAILERS
Rn BONSAI
Ro VINES, CLIMBERS
Rp LAWNS, GROUNDCOVERS,
     ORNAMENTAL GRASSES
Rq  ANNUALS
Rr  PERENNIALS
Rs  HORTICULTURAL CONGRESSES, SOCIETIES
Rt  ROCK GARDENS, SPECIAL GARDENS
Ru  SUCCULENT PLANTS
Rw  BULBS
Ry  FRAGRANCE, HONEY PLANTS, HERBS
S  SOILS
T  FORESTRY
Taa  FORESTRY DICTIONARIES, ENCYCLOPEDIAS, BIOGRAPHIES
Tab  FORESTRY TEXTBOOKS
Tb  FORESTRY (by geographic area)
Tbaa  - Alaska
Tbab  - Canada
Tbac  - United States
Tbb  - Mexico, Central America, West Indies
Tbc  - South America
Tbd  - Europe
Tbds  - Austria, Hungary
Tbdb  - Balkan Countries
Tbdc  - Belgium, Luxembourg
Tbdd  - British Isles
Tbdf  - France
Tbdg  - Germany
Tbdh  - Spain, Portugal
Tbdj  - Italy
Tbdk  - Netherlands
Tbdll  - Russia, Poland, Lithuania, Finland
Tbdm  - Scandinavia
Tbe  - Asia, China, India, Japan, Turkey (Asiatic), Malaysia, Indochina
Tbf  - Africa
Tbg  - Australia
Tc  FOREST INFLUENCES
Td  FOREST EDUCATION
Tdb  ARBOR DAY
Tdc  EXPOSITIONS
Te  FOREST MANAGEMENT
TEXT  TEXTBOOKS, GENERAL
Tf  FOREST ENGINEERING, CONSTRUCTION, SURVEYING
Tg  FOREST EVALUATION, TAXATION
Th  MENSURATION
Ti  FOREST POLICY
Tj  FOREST LAWS
Tk  FOREST CONSERVATION, ECOLOGY
Tl  SILVICULTURE, GENERAL

(by geographic area)

Tla  - North America
Tlaa  - Alaska
Tlab  - Canada
Tlac  - United States
Tlb  - Mexico, Central America, West Indies
Tlc  - South America
Tld  - Europe
Tlda  - Austria, Hungary
Tldc  - Belgium, Luxembourg
Tldd  - British Isles
Tldf  - France
Tldg  - Germany
Tldh  - Spain, Portugal
Tldi  - Italy
Tldj  - Mediterranean Islands
Tldk  - Netherlands
Tldl  - Russia
Tldm  - Scandinavia
Tldn  - Switzerland
Tle  - Asia, China, India, Japan, Turkey (Asiatic), Malaysia, Indochina
Tlf  - Africa
Tlg  - Australia
Tll  - Indian Ocean Islands, Pacific Ocean Islands
Tm  FOREST EXPLORATION, LUMBERING, LUMBER

(by geographic area)

Tnac  - United States
Tnc  - South America
Tnd  - Great Britain
Tne  - Asia
Tnf  - Africa
Tng  - Australia
TESTING OF TIMBER
USES OF WOOD
BARK
GUMS AND RESIN
NATURAL HISTORY, PLANT LORE
ORNITHOLOGY
TRAVEL AND EXPLORATION, botanical, horticultural emphases (by geographic area)
- North America
  - Alaska
  - Canada
  - United States
  - Mexico / Central America / West Indies
  - South America
  - Europe
  - Asia
  - Africa
  - Australasia
  - Islands
HARDINESS ZONE AND WEATHER MAPS
"Acer Rubrum" Isaac Sprague. The Arnold Arboretum of Harvard University
FLORA (ALPHABETICAL INDEX)

FL55 - AFGHANISTAN
FL60 - AFRICA (see also East Africa; North Africa; South Africa; West Africa)
FL76.1 - ALABAMA
FL79.8 - ALASKA
FL99 - ANTARCTIC REGION
FL57 - ARABIA
FL57 - ARABIAN PENINSULA
FL82 - ARGENTINA
FL98 - ARCTIC REGIONS
FL79.1 - ARIZONA
FL76.7 - ARKANSAS
FL50 - ASIA
FL56 - ASIATIC RUSSIA
FL97 - ATLANTIC OCEAN ISLANDS
FL94 - AUSTRALASIA (see also Australia, Hawaii, New Caldonia, etc.)
FL94 - AUSTRALIA
FL43.6 - AUSTRIA
FL72.96 - BAHAMA ISLANDS
FL57 - BAHRAIN
FL72.2 - BAJA
FL47.4 - BALTIC PROVINCES
FL55 - BALUCHISTAN
FL49.3 - BELGIUM
FL72.99 - BERMUDA
FL83 - BOLIVIA
FL81 - BRAZIL
FL71.1 - BRITISH COLUMBIA
FL72.82 - BRITISH HONDURAS (see also Honduras)
FL49.7 - BULGARIA
FL54 - BURMA (see also Myanmar)
FL79.4 - CALIFORNIA
FL54 - CAMBODIA
FL71 - CANADA (see also British Columbia, Labrador, New Brunswick, etc.)
FL72.91 - CARIBBEAN
FL 86 - COLOMBIA
FL78.8 - COLORADO
FL74.6 - CONNECTICUT
FL72.86 - COSTA RICA
FL72.91 - CUBA
FL75.1 - DELAWARE
FL75.3 - DISTRICT OF COLUMBIA
FL75.9 - FLORIDA
FL75.8 - GEORGIA
FL77 - GREAT LAKES STATES (United States)
FL98 - GREENLAND
FL72.81 - GUATEMALA
FL76 - GULF STATES (United States)
FL72.94 - HAITI
FL95.9 - HAWAII
FL72.83 - HONDURAS
FL79.6 - IDAHO
FL77.3 - ILLINOIS
FL77.2 - INDIANA
FL54 - INDOCHINA (Vietnam, Laos, Cambodia)
FL54 - INDONESIA
FL77.7 - IOWA
FL57 - ISRAEL
FL45 - ITALY
FL72.92 - JAMAICA
FL52 - JAPAN
FL58.5 - JAVA
FL78.1 - KANSAS
FL76.9 - KENTUCKY
FL51.9 - KOREA
FL57 - KUWAIT
FL71.9 - LABRADOR
FL77 - LAKE STATES (United States)
FL54 - LAOS
FL47.4 - LATVIA
FL72.97 - LEEWARD ISLANDS
FL47.4 - LITHUANIA
FL76.3 - LOUISIANA
FL49.3 - LUXEMBOURG
FL65 - MADAGASCAR
FL74.1 - MAINE
FL58 - MALAYSIA
FL71.2 - MANITOBA
FL75.2 - MARYLAND
FL74.4 - MASSACHUSETTS
FL72.5  - MEXICO
FL77.4  - MICHIGAN
FL57    - MIDDLE EAST
FL77.6  - MINNESOTA
FL76.2  - MISSISSIPPI
FL77.8  - MISSOURI
FL78.6  - MONTANA
FL78    - MOUNTAIN STATES (United States)
FL54    - MYANMAR (Burma)
FL57    - NEAR and MIDDLE EAST,
         WEST OF AFGHANISTAN
FL78.2  - NEBRASKA
FL49.2  - NETHERLANDS
FL79.3  - NEVADA
FL71.5  - NEW BRUNSWICK
FL94.6  - NEW CALEDONIA
FL 86   - NEW GRANADA (see also Colombia)
FL74.2  - NEW HAMPSHIRE
FL94.6  - NEW HEBRIDES
FL74.9  - NEW JERSEY
FL78.9  - NEW MEXICO
FL74.7  - NEW YORK
FL94.5  - NEW ZEALAND
FL71.8  - NEWFOUNDLAND
FL72.85 - NICARAGUA
FL70    - NORTH AMERICA (see also Canada)
FL74    - NORTH ATLANTIC STATES (United States)
FL75.6  - NORTH CAROLINA
FL77    - NORTH CENTRAL or
         LAKE STATES (United States)
FL98    - NORTH POLE
FL74    - NORTHEASTERN or
         NORTH ATLANTIC STATES (United States;
         includes Maine, Massachusetts, New
         Hampshire, New Jersey, New York,
         Pennsylvania, Rhode Island, Vermont)
FL61    - NORTHERN AFRICA
FL71.2  - NORTHWEST TERRITORIES, CANADA
FL48.1  - NORWAY
FL71.6  - NOVA SCOTIA, CANADA
FL77.1  - OHIO
FL76.6  - OKLAHOMA
FL71.3 - ONTARIO, CANADA
FL79.5 - OREGON
FL95 - PACIFIC OCEAN ISLANDS
FL79 - PACIFIC STATES (United States)
FL57 - PALESTINE (see also Near and Middle East, West of Afghanistan)

FL72.87 - PANAMA
FL89 - PARAGUAY
FL82 - PATAGONIA
FL74.8 - PENNSYLVANIA
FL85 - PERU
FL58.9 - PHILIPPINES
FL47.5 - POLAND
FL46.9 - PORTUGAL
FL71.7 - PRINCE EDWARD ISLAND, CANADA
FL72.95 - PUERTO RICO
FL71.4 - QUEBEC, CANADA
FL74.5 - RHODE ISLAND
FL49.8 - ROMANIA
FL47 - RUSSIA (see also Asiatic Russia)
FL72.84 - SALVADOR
FL72.93 - SANTO DOMINGO
FL45.9 - SARDINIA
FL48 - SCANDINAVIA
FL41 - SCOTLAND
FL53 - SIBERIA
FL45.8 - SICILY
FL54 - SINGAPORE
FL64 - SOUTH AFRICA
FL80 - SOUTH AMERICA (see also Brazil, Peru, Venezuela, etc.)
FL75.7 - SOUTH CAROLINA
FL76 - SOUTH CENTRAL or GULF STATES (United States; includes Alabama, Arkansas, Louisiana, Mississippi, Oklahoma, Texas)

FL78.3 - SOUTH DAKOTA
FL99 - SOUTH POLE
FL54 - SOUTHEAST ASIA
FL75 - SOUTHEASTERN or SOUTH ATLANTIC STATES (United States; includes Delaware, District of Colombia, Florida, Georgia, Maryland, North Carolina, South Carolina, Virginia)
FL46  - SPAIN
FL48.5 - SWEDEN
FL49.4 - SWITZERLAND
FL57  - SYRIA (see also Near and Middle East, West of Afghanistan)
FL76.8 - TENNESSEE
FL76.4 - TEXAS
FL54  - THAILAND
FL55  - TIBET
FL72.98 - TOBAGO
FL72.98 - TRINIDAD
FL57  - TURKEY, ASIA (see also Near and Middle East, West of Afghanistan)
FL49.6 - TURKEY, EUROPE
FL47.7 - UKRAINE
FL73  - UNITED STATES
FL79.2 - UTAH
FL89  - URUGUAY
FL47  - USSR
FL87  - VENEZUELA
FL74.3 - VERMONT
FL54  - VIETNAM (Indochina)
FL75.5 - VIRGINIA
FL42.9 - WALES
FL79.7 - WASHINGTON
FL62  - WEST AFRICA
FL72.9 - WEST INDIES
FL75.4 - WEST VIRGINIA
FL78  - WESTERN or MOUNTAIN STATES (United States)
FL77.5 - WISCONSIN
FL78.7 - WYOMING
FL57  - YEMEN
FL72.6 - YUCATAN
FL49.7 - YUGOSLAVIA
**FLORA (NUMERICAL INDEX)**

<table>
<thead>
<tr>
<th>FL40</th>
<th>- EUROPE</th>
</tr>
</thead>
<tbody>
<tr>
<td>FL41</td>
<td>- SCOTLAND</td>
</tr>
<tr>
<td>FL41.5</td>
<td>- IRELAND</td>
</tr>
<tr>
<td>FL42</td>
<td>- ENGLAND</td>
</tr>
<tr>
<td>FL42.9</td>
<td>- WALES</td>
</tr>
<tr>
<td>FL43</td>
<td>- GERMANY</td>
</tr>
<tr>
<td>FL43.6</td>
<td>- AUSTRIA</td>
</tr>
<tr>
<td>FL43.7</td>
<td>- CZECHOSLOVAKIA</td>
</tr>
<tr>
<td>FL43.9</td>
<td>- HUNGARY</td>
</tr>
<tr>
<td>FL44</td>
<td>- FRANCE</td>
</tr>
<tr>
<td>FL45</td>
<td>- ITALY</td>
</tr>
<tr>
<td>FL45.8</td>
<td>- SICILY</td>
</tr>
<tr>
<td>FL45.9</td>
<td>- SARDINIA</td>
</tr>
<tr>
<td>FL46</td>
<td>- SPAIN</td>
</tr>
<tr>
<td>FL46.9</td>
<td>- PORTUGAL</td>
</tr>
<tr>
<td>FL47</td>
<td>- RUSSIA</td>
</tr>
<tr>
<td>FL47.1</td>
<td>- FINLAND</td>
</tr>
<tr>
<td>FL47.4</td>
<td>- BALTIC PROVINCES</td>
</tr>
<tr>
<td>FL47.5</td>
<td>- POLAND</td>
</tr>
<tr>
<td>FL47.7</td>
<td>- UKRAINE</td>
</tr>
<tr>
<td>FL47.9</td>
<td>- CAUCASIA</td>
</tr>
<tr>
<td>FL48</td>
<td>- SCANDINAVIA</td>
</tr>
<tr>
<td>FL48.1</td>
<td>- NORWAY</td>
</tr>
<tr>
<td>FL48.5</td>
<td>- SWEDEN</td>
</tr>
<tr>
<td>FL48.9</td>
<td>- DENMARK</td>
</tr>
<tr>
<td>FL49.1</td>
<td>- ICELAND, FAROE ISLANDS</td>
</tr>
<tr>
<td>FL49.2</td>
<td>- NETHERLANDS</td>
</tr>
<tr>
<td>FL49.3</td>
<td>- BELGIUM / LUXEMBOURG</td>
</tr>
<tr>
<td>FL49.4</td>
<td>- SWITZERLAND</td>
</tr>
<tr>
<td>FL49.5</td>
<td>- GREECE</td>
</tr>
<tr>
<td>FL49.6</td>
<td>- TURKEY, EUROPE</td>
</tr>
<tr>
<td>FL49.7</td>
<td>- YUGOSLAVIA (<em>includes</em> Serbia, Montenegro)</td>
</tr>
<tr>
<td>FL49.8</td>
<td>- ROMANIA</td>
</tr>
<tr>
<td>FL50</td>
<td>- ASIA</td>
</tr>
<tr>
<td>FL51</td>
<td>- CHINA</td>
</tr>
<tr>
<td>FL51.9</td>
<td>- KOREA</td>
</tr>
<tr>
<td>FL52</td>
<td>- JAPAN</td>
</tr>
<tr>
<td>FL52.9</td>
<td>- TAIWAN (Formosa)</td>
</tr>
<tr>
<td>FL53</td>
<td>- SIBERIA</td>
</tr>
<tr>
<td>FL54</td>
<td>- MYANMAR (Burma)</td>
</tr>
</tbody>
</table>
FL54 - THAILAND
FL54 - INDOCHINA (Vietnam, Laos, Cambodia)
FL54 - SOUTHEAST ASIA
FL54 - SINGAPORE
FL55 - AFGHANISTAN
FL55 - BALUCHISTAN
FL55 - SRI LANKA (Ceylon)
FL55 - INDIA
FL56 - ASIATIC RUSSIA
FL57 - ARABIA (Kuwait, Bahrain, Yemen, etc.)
FL57 - CYPRUS
FL57 - IRAN / IRAQ
FL57 - NEAR & MIDDLE EAST, WEST OF AFGHANISTAN
FL57 - PALESTINE / ISRAEL
FL57 - SYRIA
FL57 - TURKEY, ASIA
FL58 - MALAYSIA
FL58.5 - JAVA
FL58.9 - PHILLIPINES
FL60 - AFRICA
FL61 - NORTHERN AFRICA
FL62 - WEST AFRICA
FL63 - EAST AFRICA
FL64 - SOUTH AFRICA
FL65 - MADAGASCAR
FL70 - NORTH AMERICA
FL71 - CANADA
FL71.1 - BRITISH COLUMBIA
FL71.2 - NORTHWEST TERRITORIES, MANITOBA, ALBERTA
FL71.3 - ONTARIO
FL71.4 - QUEBEC
FL71.5 - NEW BRUNSWICK
FL71.6 - NOVA SCOTIA
FL71.7 - PRINCE EDWARD ISLAND
FL71.8 - NEWFOUNDLAND
FL71.9 - LABRADOR
FL72 - CENTRAL AMERICA
FL72.1 - CENTRAL AMERICA
FL72.2 - BAJA CALIFORNIA
FL72.5 - MEXICO
FL72.6  - SOUTHERN GULF STATES / YUCATAN
FL72.81 - GUATEMALA
FL72.82 - BRITISH HONDURAS
FL72.83 - HONDURAS
FL72.84 - SALVADOR
FL72.85 - NICARAGUA
FL72.86 - COSTA RICA
FL72.87 - PANAMA
FL72.9  - WEST INDIES
FL72.91 - CUBA
FL72.92 - JAMAICA
FL72.93 - SANTO DOMINGO
FL72.94 - HAITI
FL72.95 - PUERTO RICO
FL72.96 - BAHAMA ISLANDS
FL72.97 - LEEWARD ISLANDS
FL72.98 - TRINIDAD & TOBAGO
FL72.99 - BERMUDA
FL73  - UNITED STATES
FL74  - NORTHEASTERN or NORTH ATLANTIC STATES
FL74.1  - MAINE
FL74.2  - NEW HAMPSHIRE
FL74.3  - VERMONT
FL74.4  - MASSACHUSETTS
FL74.5  - RHODE ISLAND
FL74.6  - CONNECTICUT
FL74.7  - NEW YORK
FL74.8  - PENNSYLVANIA
FL74.9  - NEW JERSEY
FL75  - SOUTHEASTERN or SOUTH ATLANTIC STATES
FL75.1  - DELAWARE
FL75.2  - MARYLAND
FL75.3  - DISTRICT OF COLUMBIA
FL75.4  - WEST VIRGINIA
FL75.5  - VIRGINIA
FL75.6  - NORTH CAROLINA
FL75.7  - SOUTH CAROLINA
FL75.8  - GEORGIA
FL75.9  - FLORIDA
FL76  - SOUTH CENTRAL or GULF STATES
FL76.1 - ALABAMA
FL76.2 - MISSISSIPPI
FL76.3 - LOUISIANA
FL76.4 - TEXAS
FL76.5 - OKLAHOMA
FL76.6 - ARKANSAS
FL76.8 - TENNESSEE
FL76.9 - KENTUCKY
FL77 - NORTH CENTRAL or LAKE STATES
FL77.1 - OHIO
FL77.2 - IOWA
FL77.3 - ILLINOIS
FL77.4 - MICHIGAN
FL77.5 - WISCONSIN
FL77.6 - MINNESOTA
FL77.7 - IOWA
FL78 - WESTERN or MOUNTAIN STATES
FL78.1 - KANSAS
FL78.2 - NEBRASKA
FL78.3 - SOUTH DAKOTA
FL78.4 - NORTH DAKOTA
FL78.6 - MONTANA
FL78.7 - WYOMING
FL78.8 - COLORADO
FL78.9 - NEW MEXICO
FL79 - PACIFIC STATES
FL79.1 - ARIZONA
FL79.2 - UTAH
FL79.3 - NEVADA
FL79.4 - CALIFORNIA
FL79.5 - OREGON
FL79.6 - IDAHO
FL79.7 - WASHINGTON
FL79.8 - ALASKA
FL80 - SOUTH AMERICA
FL81 - BRAZIL
FL82 - ARGENTINA / PATAGONIA
FL83 - BOLIVIA
FL85 - PERU
FL86 - COLOMBIA / NEW GRANADA / ECUADOR / GALAPAGOS
FL87  - VENEZUELA
FL88  - GUYANA
FL89  - PARAGUAY / URAGUAY
FL94  - AUSTRALASIA
FL94  - AUSTRALIA
FL94.4 - TASMANIA
FL94.5 - NEW ZEALAND
FL94.6 - NEW CALEDONIA / NEW HEBRIDES
FL95  - PACIFIC OCEAN ISLANDS
FL95.9 - HAWAII
FL96  - INDIAN OCEAN ISLANDS
FL97  - ATLANTIC OCEAN ISLANDS
FL98  - ARCTIC REGIONS / GREENLAND / NORTH POLE
FL99  - ANTARCTIC REGION / SOUTH POLE
MONOGRAPHS (ALPHABETICAL INDEX)

MH266  - ACANTHACEAE
MH163  - ACERACEAE
MH84   - AIZOACEAE
MH40   - AMARYLLIDACEAE
MH153  - ANACARDIACEAE
MH157  - AQUIFOLIACEAE
MH23   - ARACEAE
MH227  - ARALIACEAE
MH248  - ASCLEPIADACEAE
MH19.1 - BAMBUSACEAE
MH208  - BEGONIACEAE
MH93   - BERBERIDACEAE
MH61   - BETULACEAE
MH258  - BIGNONIACEAE
MH252  - BORAGINACEAE
MH32   - BROMELIACEAE
MH149  - BUXACEAE
MH210  - CACTACEAE
MH186.2- CAMELLIA
MH276  - CAMPANILLACEAE
MH107  - CAPPARIDACEAE
MH271  - CAPRIFOLIACEAE
MH205  - CARICACEAE
MH62.1 - CASTANEA
MH270.1- CINCHONA
MH137.1- CITRUS
MH21.1  - COCONUT
MH270.2 - COFFEA
MH280  - COMPOSITAE
MH229  - CONNACEAE
MH115  - CRASSULACEAE
MH126.1- CRATAEGUS
MH275  - CUCURBITACEAE
MH20   - CYPERACEAE
MH233.2- ERICA
MH233  - ERICACEAE
MH222.1- EUCALYPTUS
MH147  - EUPHORBIACEAE
MH62   - FAGACEAE
MH62.2 - FAGUS
MH186 - TERNSTROEMIACEAE
MH186.2 - THEA
MH186 - THEACEAE
MH63 - ULMACEAE
MH273 - VALERIANACEAE
MH253 - VERBENACEAE
MH170.2 - VITICULTURE
<table>
<thead>
<tr>
<th>Monograph Number</th>
<th>Family Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>MH 6</td>
<td>PINACEAE</td>
</tr>
<tr>
<td>MH 19</td>
<td>GRAMINEAE</td>
</tr>
<tr>
<td>MH 21</td>
<td>PALMACEAE</td>
</tr>
<tr>
<td>MH 23</td>
<td>ARACEAE</td>
</tr>
<tr>
<td>MH 32</td>
<td>BROMELICACEAE</td>
</tr>
<tr>
<td>MH 35</td>
<td>PHILYDRACEAE</td>
</tr>
<tr>
<td>MH 38</td>
<td>LILIACEAE</td>
</tr>
<tr>
<td>MH 40</td>
<td>AMARYLLIDACEAE</td>
</tr>
<tr>
<td>MH 44</td>
<td>IRIDACEAE</td>
</tr>
<tr>
<td>MH 50</td>
<td>ORCHIDACEAE</td>
</tr>
<tr>
<td>MH 56</td>
<td>SALICEAE</td>
</tr>
<tr>
<td>MH 60</td>
<td>JUGLANDACEAE</td>
</tr>
<tr>
<td>MH 61</td>
<td>BETULACEAE</td>
</tr>
<tr>
<td>MH 62</td>
<td>FAGACEAE</td>
</tr>
<tr>
<td>MH 63</td>
<td>ULMACEAE</td>
</tr>
<tr>
<td>MH 66</td>
<td>PROTEACEAE</td>
</tr>
<tr>
<td>MH 67</td>
<td>LORANTHACEAE</td>
</tr>
<tr>
<td>MH 77</td>
<td>POLYGONACEAE</td>
</tr>
<tr>
<td>MH 84</td>
<td>AIZOACEAE</td>
</tr>
<tr>
<td>MH 91</td>
<td>RANUNCULACEAE</td>
</tr>
<tr>
<td>MH 93</td>
<td>BERBERIDACEAE</td>
</tr>
<tr>
<td>MH 95</td>
<td>MAGNOLIACEAE</td>
</tr>
<tr>
<td>MH 102</td>
<td>LAURACEAE</td>
</tr>
<tr>
<td>MH 104</td>
<td>PAPAVERACEAE</td>
</tr>
<tr>
<td>MH 107</td>
<td>CAPPARIDACEAE</td>
</tr>
<tr>
<td>MH 115</td>
<td>CRASSULACEAE</td>
</tr>
<tr>
<td>MH 117</td>
<td>SAXIFRAGACEAE</td>
</tr>
<tr>
<td>MH 123</td>
<td>HAMAMELIDACEAE</td>
</tr>
<tr>
<td>MH 126</td>
<td>ROSACEAE</td>
</tr>
<tr>
<td>MH 127</td>
<td>CONNARACEAE</td>
</tr>
<tr>
<td>MH 128</td>
<td>LUGUMINOSAE</td>
</tr>
<tr>
<td>MH 137</td>
<td>RUTACEAE</td>
</tr>
<tr>
<td>MH 140</td>
<td>MELIACEAE</td>
</tr>
<tr>
<td>MH 147</td>
<td>EUPHORBIACEAE</td>
</tr>
<tr>
<td>MH 149</td>
<td>BUXACEAE</td>
</tr>
<tr>
<td>MH 157</td>
<td>AQUIFOLIACEAE</td>
</tr>
<tr>
<td>MH 167</td>
<td>ACERACEAE</td>
</tr>
<tr>
<td>MH 170</td>
<td>VITACEAE</td>
</tr>
<tr>
<td>MH 175</td>
<td>MALVACEAE</td>
</tr>
<tr>
<td>MH 186</td>
<td>THEACEAE</td>
</tr>
<tr>
<td>Code</td>
<td>Family</td>
</tr>
<tr>
<td>-------</td>
<td>----------------------</td>
</tr>
<tr>
<td>MH 202</td>
<td>MALESHERBIACEAE</td>
</tr>
<tr>
<td>MH 203</td>
<td>PASSIFLORACEAE</td>
</tr>
<tr>
<td>MH 208</td>
<td>BEGONIACEAE</td>
</tr>
<tr>
<td>MH 210</td>
<td>CACTACEAE</td>
</tr>
<tr>
<td>MH 216</td>
<td>LYTHRACEAE</td>
</tr>
<tr>
<td>MH 222</td>
<td>MYRTACEAE</td>
</tr>
<tr>
<td>MH 224</td>
<td>OENOTHERACEAE</td>
</tr>
<tr>
<td>MH 227</td>
<td>ARALIACEAE</td>
</tr>
<tr>
<td>MH 233</td>
<td>ERICACEAE</td>
</tr>
<tr>
<td>MH 237</td>
<td>PRIMULACEAE</td>
</tr>
<tr>
<td>MH 243</td>
<td>OLEACEAE</td>
</tr>
<tr>
<td>MH 246</td>
<td>GENTIANACEAE</td>
</tr>
<tr>
<td>MH 248</td>
<td>ASCLEPIADACEAE</td>
</tr>
<tr>
<td>MH 252</td>
<td>BROAGNACEAE</td>
</tr>
<tr>
<td>MH 253</td>
<td>VERBENACEAE</td>
</tr>
<tr>
<td>MH 254</td>
<td>LABIATAE</td>
</tr>
<tr>
<td>MH 257</td>
<td>SCROPHULARIACEAE</td>
</tr>
<tr>
<td>MH 258</td>
<td>BIGNONIACEAE</td>
</tr>
<tr>
<td>MH 262</td>
<td>GESNERIACEAE</td>
</tr>
<tr>
<td>MH 266</td>
<td>ACANTHACEAE</td>
</tr>
<tr>
<td>MH 270</td>
<td>RUBIACEAE</td>
</tr>
<tr>
<td>MH 275</td>
<td>CUCURBITACEAE</td>
</tr>
<tr>
<td>MH 276</td>
<td>CAMPANILLACEAE</td>
</tr>
<tr>
<td>MH 280</td>
<td>COMPOSITAE</td>
</tr>
</tbody>
</table>
SUBJECT INDEX

S  AGRICULTURE
E  ANATOMY (Plant)
C  ARBORETA
Q  ARBORICULTURE
Tnlk  BARK
Rl  BERRIES
Bf  PLANTS IN LITERATURE
A  BIOGRAPHY
Rn  BONSAI
C  BOTANIC GARDENS
Cg  - Africa
Cf  - Asia
Ch  - Atlantic Ocean Islands
Cea  - Austria
Ceb  - Balkans
Cec  - Belgium
Ced  - British Isles
Cab  - Canada
Cc  - Central America
Ce  - Europe
Cef  - France
Ceg  - Germany
Ceh  - Iberian Peninsula
Cl  - Indian Ocean Islands
Cei  - Italy
Cf  - Japan
Cec  - Luxembourg
Cc  - Mexico
Cen  - Netherlands
Cep  - Poland
Ceh  - Portugal
Cer  - Russia
Ces  - Scandinavia
Cd  - South America
Ceh  - Spain
Cet  - Switzerland
Cac  - United States
Cer  - Russia
Cb  - West Indies
Ba  BOTANICAL ILLUSTRATION
B  BOTANY
Rw  BULBS
Rg  CATALOGS (Nursery)
Ro  CLIMBERS
Rs  CONGRESSES
Tk  CONSERVATION, FOREST
Tf  CONSTRUCTION OF ROADS
N  CRYPTOGRAMS
F  CYTOLOGY
Q  DENDROLOGY
Q60  - Africa
Q50  - Asia
Q90  - Australasia
Q71  - Canada
Q40  - Europe
Q70  - North America
Q80  - South America
Q73  - United States
HortDict  DICTIONARIES
J  DISEASES
Rj  DUNES
Bi  ECOLOGY
O  ECONOMIC BOTANY
Ra  ENCYCLOPEDIAS
Tf  ENGINEERING, FOREST
Bi  ENVIRONMENT
Rm  ESPALIER
Tm  EXPLORATION LUMBER
(see also Travel and Exploration)
Tac  EXPOSITIONS
H  EVOLUTION
S  FERTILIZERS
Tkp  FIRE
Rv  FOLIAGE PLANTS
Tk  FOREST CONSERVATION
Td  FOREST EDUCATION
Tda  FOREST EDUCATION (Miscellaneous)
Tf  FOREST ENGINEERING
Tkp  FOREST FIRE
To  FOREST HISTORY
Tc  FOREST INFLUENCES
Tj  FOREST LAWS
To  FOREST LEGENDS
Te  FOREST MANAGEMENT
Ti  FOREST POLICY
Tn  FOREST PRODUCTS
Tnf  - Africa
Tne  - Australia
Tng  - Great Britain
Tnc  - South America
Tnac  - United States
Tk  FOREST PROTECTION (General)
Tka-Tkl  FOREST PROTECTION (by country)
Tg  FOREST TAXATION
Tg  FOREST VALUATION
T  FORESTRY (General)
Tbf  - Africa
Tbe  - Asia
Tbg  - Australia
Tbda  - Austria
Tbdb  - Balkan Peninsula
Tbdc  - Belgium
Tbdd  - British Isles
Tbab  - Canada
Tbb  - Central America
Tbe  - China
Tbd  - Europe
Tbdf  - France
Tbdg  - Germany
Tbda  - Hungary
Tbe  - India
Tbe  - Indochina
Tbdii  - Italy
Tbe  - Japan
Tbdc  - Luxembourg
Tbe  - Malaysia
Tbb  - Mexico
Tbak  - Netherlands
Tba  - North America
Tbdh  - Portugal
Tbdil  - Russia
Tbdm  - Scandinavia
Tbc  - South America
Tbdh - Spain
Tbe - Turkey (Asiatic)
Tbac - United States
Tbb - West Indies
Taa FORESTRY DICTIONARIES, ENCYCLOPEDIAS, BIBLIOGRAPHIES, BIOGRAPHIES
Tab FORESTRY TEXTBOOKS
Ry FRAGRANCE
C GARDENS
(see also Rock Gardens / Wild Gardens)
F GENETICS
Rh GRAFTING
Rp GROUND COVERS
Tnlg GUMS
Rk HEDGES
D HERBARIA
Ry HERBS
Rg HISTORIC NURSERY CATALOGS
Bd HISTORY: BOTANICAL / HORTICULTURAL
(see also Forest History, Legends)
Ry HONEY PLANTS
Rs HORTICULTURAL CONGRESSES
HortDict HORTICULTURAL DICTIONARIES
Ra HORTICULTURAL ENCYCLOPEDIAS
Rs HORTICULTURAL SOCIETIES
R HORTICULTURE
Rb HORTICULTURE (General)
Rc HORTICULTURE
Ba ILLUSTRATION
J INSECTS
Rp LAWNS
To LEGENDS, FOREST
Tm LUMBER TRANSPORTATION
Tm LUMBERING
AO MANAGEMENT GUIDES / RESOURCES, NOT-FOR-PROFIT
W MAPS
P MEDICAL BOTANY
Th MENSURATION
Rn MINIATURE PLANTS
E MORPHOLOGY
D MUSEUMS
U  NATURAL HISTORY
Kd  NOMENCLATURE
Rd  NURSERY
Rg  HISTORIC NURSERY CATALOGS
Rl  NUTS
Be  PALEOBOTANY
J  PATHOLOGY
Rr  PERENNIALS
J  PESTICIDES
G  PHYSIOLOGY
F  PLANT BREEDING
Rv  PLANTERS
P  POISONOUS PLANTS
Rl  POMOLOGY
Rh  PROPAGATION
Rm  PRUNING
O  RECIPES
Ke  REGISTRATION LISTS
Tk  RESERVATIONS
Tnlg  RESINS
Tf  ROAD CONSTRUCTION
Rt  ROCK GARDENS
Rk  SCREENS
Rj  SEASIDE PLANTINGS
Ri  SHADE TREES
Tl  SILVICULTURE (General)
Tlf  - Africa
Tlla  - Alaska
Tle  - Asia
Tlg  - Australia
Tlda  - Austria
Tldc  - Belgium
Tldd  - British Isles
Tlab  - Canada
Tlb  - Central America
Tle  - China
Tld  - Europe
Tldf  - France
Tldg  - Germany
Tlda  - Hungary
Tle  - India
Tll  - Indian Ocean Islands
Ri  TREES
Rf  TREE CARE
Rf  TREE MAINTENANCE
Tnk  USES OF WOOD
Tg  VALUATION
Ro  VINES
MH170.2  VITICULTURE
W  WEATHER
W  WEATHER MAPS
J  WEED CONTROL
Flb  WEEDS
Rt  WILD GARDENS
Fla  WILDFLOWERS
Rk  WINDBREAKS
“Magnolia virginia” Mark Catesby. The Arnold Arboretum of Harvard University