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Information Resources for

LINNAEUS TERCENTENARY CELEBRATION

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BOOKS

Black, David, ed.; CARL LINNAEUS TRAVELS. New York: Charles Scribner's Sons, 1979. OK 31 .L56 T72 1979

Excerpts from Linnaeus's accounts of travels to Lapland, Oland, and Gotland, in the form of journal entries. Illustrations by Stephen Lee.

Blunt, Wilfrid, THE COMPLEAT NATURALIST: A LIFE OF LINNAEU *S*. New York: Viking, 1971. **QK 31 .L56 B58 1971**

Broberg, Gunnar, et al., LINNAEUS AND HIS GARDEN. Uppsala: Swedish Linnaeus Society, 1983.

SB 466 .S8 U77 1983

A brief history and guide to the Linnaeus Garden and the Linnaeus Museum in Uppsala, Sweden. Color plates, garden map, and plant lists.

Caddy, Mrs. Florence, THROUGH THE FIELDS WITH LINNAEUS: A CHAPTER IN SWEDISH HISTORY. Boston: Little, Brown, and Co., 1887.

QK 31 .L56 C23 1887 v.1 and v.2

Written in an engagingly descriptive style, these two volumes chart the life, travels, and discoveries of Linnaeus. Maps and several line drawings.

Goerke, Heinz, LINNAEUS. New York: Scribner's, 1973.

QK 31 .L56 G64 1973

This title, translated from the German, is a useful overview of Linnaeus's work as a teacher, botanist, zoologist, physician, pharmacologist, and sociologist. The first half of the book is a brief biography of Linnaeus. The second half focuses on his methodology and scientific classification, his accounts of his travels, and his associations and conflicts with other natural scientists.

Jarvis, Charlie, ORDER OUT OF CHAOS: LINNEAN PLANT NAMES AND THEIR TYPES. London: Linnean Society of London, 2007.

QK 31 .L56 J27 2007

Based on the efforts of numerous botanists around the world, this book aims to be a comprehensive listing of all of Linnaeus's plant names. Each entry includes the place and date of publication, the type specimen, typifier, and place of typification, along with current names, notes, and references.

Koerner, Lisbet, LINNAEUS: NATURE AND NATION. Cambridge, MA: Harvard University Press, 1999.

QK 31 .L56 K64 1999

A scholarly and entertaining exploration of Linnaeus's views on the relationship between nature and nation. In his time, natural history and the economy were inextricably linked. Linnaeus believed every country held natural resources which were of economic use, and plants could be collected from one location and cultivated in another, hence his projects of 'teaching' tea, saffron, and rice to grow on the Arctic tundra.

Linnaeus, Carl, LINNAEUS' PHILOSOPHIA BOTANICA, translated by Stephen Freer. Oxford: Oxford University Press, 2005.

OK 31 .L56 L56 2005

Originally published in Latin in 1751, this work expands upon Linnaeus's *Fundamenta Botanica*, and represents an essential stage in the development of binomial nomenclature. Included in this translation are examples of the original Latin text, plus the full text in English. Readers will find it a fascinating and accessible entrée into the field of plant names.

Linnaeus, Carl, SPECIES PLANTARUM 1753. London: The Ray Society, 1957.

QK 14 .L56 1957 v.1 and v.2

These two volumes are Linnaeus's landmark work of plant nomenclature. Linnaeus's system of classifying, naming, and describing plants was used in this work to document all the plants known at that time. Plants were assigned a two-part name (binomial nomenclature). *Genera Plantarum*, published in 1737, complements this work.

Soulsby, Basil H., A CATALOGUE OF THE WORKS OF LINNAEUS ... PRESERVED IN THE LIBRARIES OF THE BRITISH MUSEUM. London: Trustees of the British Museum, 1933. 2nd ed.

QK 31 .L56 S68 1933

Considered one of the most complete catalogues of Linneana, Soulsby organized the works into twenty subject categories (such as travels; botanical works; herbarium and collections). Major works are arranged chronologically within each category. Plates include a portrait of Linnaeus in Lapland attire, and the frontispiece of *Hortus Cliffortianus*, 1737.

Stafleu, Frans Antonie, LINNAEUS AND THE LINNAEANS: THE SPREADING OF THEIR IDEAS IN SYSTEMATIC BOTANY, 1735-1789. Utrecht: International Association for Plant Taxonomy, 1971.

QK 31 .L56 S82 1971

The author analyzes Linnaeus's work in light of its influence on his contemporaries. Much of the book covers the spread of Linnean ideas and methods to the Netherlands & Austria, Great Britain, Germany, Switzerland, & France. Stafleu writes: "To start an information system and coding device which is still fully accepted after more than two centuries is a feat which finds no counterpart in any other sciences. Even the coming of the electronic age has not necessitated any fundamental change in the essentially Linnaean methods of naming taxa." Illustrated.

IOURNALS/ARTICLES

Cleveland-Peck, Patricia. "Three Hundred Years of Linnaeus." *Hortus*, Spring 2007, Vol. 21 Issue 1, p74-78.

DeMaria, Kathleen. "Linnaeus at 300. " *Pacific Horticulture*, Jul/Aug 2007, Vol. 68 Issue 3, p7-9.

Jarvis, Charlie. "Pinning down Linnaean names." *Plantsman: New Series*, Mar 2007, Vol. 6 Issue 1, p33-37.

"Linnaeus at 300." (Special issue, 5 articles.) *Nature*, March 15, 2007, Volume 446 Number 7133, p231, p247-256.

Wulf, Andrea. "In a class of his own." *Garden*, May 2007, Vol. 132 Issue 5, pp.314-317.

WEBSITES

Linnaeus Tercentenary Celebration www.linnaeus2007.se/

Linnaeus Society of London www.linnean.org/

The Linnaeus Garden in Uppsala www.linnaeus.uu.se/LTeng.html

Linnaeus in the Garden – An exhibit at The Huntington Library, San Marino, CA www.huntington.org/Information/linnaeus.htm

Hunt Institute for Botanical Documentation exhibit:

Order from Chaos: Linnaeus Disposes huntbot.andrew.cmu.edu/HIBD/Exhibitions/Or derFromChaos/pages/intro.shtml

Digitized text of Linnaeus's Species Plantarum www.botanicus.org/title.aspx?bibid=b12069590

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