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# The Genus Iris

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The Genus Iris L.

A Reclassification of the Genus Iris

Cytogenetic Studies in the Genus Iris

A Study of the Comparative Anatomy of the Genus Iris Using Light and Electron Microscopy with Special Reference to Leaf Anatomy

The Genus Iris, Subsection Sibiricae

The Genus Iris ... With Forty-seven Coloured Drawings by F.H. Round, One Coloured Plate of Seeds by Miss R.M. Cardew and Thirty Line Drawings by C.W. Johnson

Sv. 17

A Guide to Bearded Irises

Iris

The Genus Iris from Flora of the Socialist Republic of Romania XI

The Modern Flower Garden - 5. Irises - With Chapters on the Genus and its Species and Raising Seedlings

The Genus Iris

Evolution of the Genus Iris

The Rev. C.S. Harrison and the Genus 'Iris'

Canadian Iris Society (CIS).

The Louisiana Iris

Species Relationships and Cytogenetic Affinities in Section Oncocyclus of the Genus Iris

Iris Species

The Genus Iris

Evidence for Relationships Among the Subdivisions of the Genus Iris

Bearded Flag Iris, 1922

Major Groups Within the Genus Iris

The Genus Iris--Its Pigments and Chromosomes

Iris, The Genus

Cytological Study in the Genus Iris L. from SR Macedonia

Iris  
Identification and Control of Common Weeds: Volume 3  
How To Grow Iris Flowers  
Species Iris Study Manual  
The Iris Family  
An Alphabetical Table and Cultivation Guide to the Species of the Genus Iris  
The Genus Iris  
An Alphabetical Table of the Species of the Genus Iris  
A New System of the Genus Iris  
The European Garden Flora Flowering Plants  
Genus Iris  
Irises  
The Gardener's Guide to Growing Irises  
Notes Taken from the Genus Iris  
A Guide to Species Irises

*The Genus Iris*

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## **GLOVER ASHLEY**

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*The Genus Iris* L. Mitchell Beazley

This is volume V of "The Modern Flower Garden" series, dealing with the Iris. Irises are perennial flowering plants with showy flowers that take their name from the Greek word for a rainbow. This volume contains a classic guide to growing these beautiful flowers, including all the information a Gardner needs to know relating plating, propagating, different varieties, common problems, and much more. Highly recommended for inclusion in gardening collections. Contents include: "The Genus and its

Species", "The Bearded Irises", "The Apogon Section", "Oncocylus, Regelia, Regelio-Cyclus, Pogo-Ctclus and other Irises", "Diseases", "Raising Seedlings, etc. Many vintage books such as this are increasingly scarce and expensive. It is with this in mind that we are republishing this volume now in an affordable, modern, high-quality edition complete with a specially-commissioned new introduction on the history of gardening.

**A Reclassification of the Genus Iris** Timber Press (OR)

There are around 300 different types of iris blossoms that belong to the genus Iris. These well-known blooms can be purchased in one of two primary varieties: those that originate from rhizomes or those that originate from bulbs. They have singular flowers

that are distinguished by the presence of two distinct types of petals known as falls and standards. The lower petals of the flower are formed by the falls, which hang down or fall. The three uppermost petals of the flower are referred to as the standards. Irises can be further subdivided into three distinct categories based on the qualities of their petals: bearded, crested, and beardless. The bearded iris plant has fine hairs that grow along its falls, giving it the appearance of having a beard. A crest, similar to a ridge, can be found on the falls of the flowers of a crested iris. The bearded lack both hair and crests on their faces.

*Cytogenetic Studies in the Genus Iris* Timber Press

The diversity of bearded irises rivals that of any other perennial grown in temperate climates. For some gardeners, they bring back warm memories of a grandparent's garden; for others, they're a cutting-edge plant with a seemingly endless capacity for producing new forms and patterns. As the manager of Rainbow Iris Farm and co-editor of the Bulletin of the American Iris Society, Kelly Norris is the authority on gardening with bearded irises. His introductory chapters offer tips for successful growth, garden design, plant selection, and "creating" new irises. *A Guide to Bearded Irises* also provides portraits of the most outstanding plants in each of the six recognized categories, from the dainty miniature dwarf bearded irises to the stately tall bearded irises. A resource section lists specialty nurseries, organizations devoted to bearded irises, and public gardens with notable iris collections.

*A Study of the Comparative Anatomy of the Genus Iris Using Light and Electron Microscopy with Special Reference to Leaf Anatomy*  
Forgotten Books

Irises and their relatives are lily-like plants related to the orchid and narcissus families, with whom they share a propensity for large, brightly colored, attractive flowers. Many have longlasting flowers—*Iris*, *Gladiolus*, and *Freesia* are among the most important cut-flower crops in the world. The intricate flowers of the iris family are finely adapted for pollination by a variety of animals, including hummingbirds, sunbirds, beetles, butterflies, moths, wasps, and bees. This intimate connection between flower form and pollination biology reveals how the marvelous range of flower colors, shapes, and scents are vital to the lives of the species. The diversity of Iridaceae is illustrated in more than 200 superb photographs supplemented by expert line drawings. A lifetime of work by the world's expert on Iridaceae is distilled in this definitive account. Botanists, ecologists, naturalists, and gardeners will find this an essential reference.

*The Genus Iris, Subsection Sibiricae* LAP Lambert Academic Publishing

The European Garden Flora is the definitive manual for the accurate identification of cultivated ornamental flowering plants. Designed to meet the highest scientific standards, the vocabulary has nevertheless been kept as uncomplicated as possible so that the work is fully accessible to the informed gardener as well as to the professional botanist. This new edition has been thoroughly reorganised and revised, bringing it into line with modern taxonomic knowledge. Although European in name, the Flora covers plants cultivated in most areas of the United States and Canada as well as in non-tropical parts of Asia and Australasia. Volume 1 contains accounts of all the Monocotyledons, which includes those groups known informally as the 'petaloid

monocotyledons' (the Liliaceae and Amaryllidaceae in the first edition, divided here among 17 families), the grasses and sedges (Gramineae and Cyperaceae), the aroids (Araceae) and the large and diverse Orchidaceae.

*The Genus Iris ... With Forty-seven Coloured Drawings by F.H. Round, One Coloured Plate of Seeds by Miss R.M. Cardew and Thirty Line Drawings by C.W. Johnson* Independently Published  
 "Robert Michael Pyle's poems respond to details, events, and emanations from the real, physical world and its species: humans and all the rest. The poems are based on or drawn from personal experiences and perceptions, mostly out-of-doors, and will appeal to the intelligent general reader, lovers of land and literature, fans of a good poem and a good story, and naturalists--which means anyone interested in the world and its occupants beyond themselves and their immediate self-concern. Robert Michael Pyle's voice is an essential element in the culture of our literary and scientific community. His deep knowledge of the ecology of the earth and the life patterns of a wide variety of living forms, his careful attention to detail, his passion and energy and commitment to humanity that appear in his past work are present in abundance throughout the poetry in *Evolution of the Genus Iris*. We are fortunate readers indeed to have this new book and its poems abroad in the world."--Pattiann Rogers  
 Sv. 17 Timber Press (OR)

Bearded irises are the most popular and glamorous of all irises. They are romantically associated with cottage gardens but can also be grown in the most inhospitable of city locations. It is even possible to cultivate them to have a succession of flowers for 3 months. This title should be of interest to specialists and new

enthusiasts alike. It focuses exclusively on bearded irises and provides an introduction to the genus, as well as all the necessary practical know-how for growing them successfully and detailed information on 70 varieties.

*A Guide to Bearded Irises* Forgotten Books

"This authoritative treatment by the Society for Louisiana Irises is based on the first edition published by the society in 1988, but it is considerably expanded. It covers every aspect of the history, botany, and development of these distinctive irises, with particular emphasis on the newest hybrids, hybridizing techniques, and cultural practices, and also includes suggestions for their use in the landscape and in floral arrangements. It should serve to introduce a wider gardening public to these most colorful and versatile flowers."--BOOK JACKET.

Iris Timber Press

Excerpt from Evidence for Relationships Among the Subdivisions of the Genus Iris: Thesis Tural significance merging with our prehistoric past; it has had the attention of botanical minds ever since the conception of scientific thought and, perhaps most important of all, it is a large genus with a dozen very distinct sections which immediately stimulate inquiries concerning interrelationships. Accordingly, it is the purpose of this paper to establish, insofar as possible. About the Publisher Forgotten Books publishes hundreds of thousands of rare and classic books. Find more at [www.forgottenbooks.com](http://www.forgottenbooks.com) This book is a reproduction of an important historical work. Forgotten Books uses state-of-the-art technology to digitally reconstruct the work, preserving the original format whilst repairing imperfections present in the aged copy. In rare cases, an imperfection in the original, such as a

blemish or missing page, may be replicated in our edition. We do, however, repair the vast majority of imperfections successfully; any imperfections that remain are intentionally left to preserve the state of such historical works.

The Genus Iris from Flora of the Socialist Republic of Romania Xi Read Books Ltd

Focusing on the iris, this guide allocates each species to its recommended growing area, such as the water garden, the shady garden, the summer border, and the rock garden. All plants are cross-referenced to classification chapters which explain how the genus is made up.

The Modern Flower Garden - 5. Irises - With Chapters on the Genus and its Species and Raising Seedlings Cambridge University Press

One of the legendary books in the history of gardening. Dykes established modern classification of irises, described them full, (down to pollen), sorted out synonyms and errors in literature. 47 full-color paintings of irises by F.H. Round, 31 other illus.

**The Genus Iris** Springer

Excerpt from Bearded Flag Iris, 1922: Fleur-De-Lis And blue flags sweet that made complete, The sunny days of childhood. Almost from the dawn of history and down through the ages until the present day the beauty of the genus Iris has been so powerful that it has made an indelible impression upon history, art and literature of all time. So much sentiment has been dedicated to this beautiful subject that it has been called the flower of song, convincing evidence that the Iris is the most beloved flower of all ages. All signs point to the rainbow flower as markedly a gift of the Creator of the Universe to humanity to give hope and cheer

and bring peace and good will upon a troubled earth. As a climax to the romance that invests the Iris it is assumed by some that it is possibly the lily of the field. This does seem quite plausible. About the Publisher Forgotten Books publishes hundreds of thousands of rare and classic books. Find more at [www.forgottenbooks.com](http://www.forgottenbooks.com) This book is a reproduction of an important historical work. Forgotten Books uses state-of-the-art technology to digitally reconstruct the work, preserving the original format whilst repairing imperfections present in the aged copy. In rare cases, an imperfection in the original, such as a blemish or missing page, may be replicated in our edition. We do, however, repair the vast majority of imperfections successfully; any imperfections that remain are intentionally left to preserve the state of such historical works.

**Evolution of the Genus Iris** Timber Press (OR)

Presents the Canadian Iris Society (CIS), a nonprofit organization dedicated to encouraging and improving the cultivation of the genus iris. Includes historical background on the Society, Society activity highlights, a calendar of events, and a membership application. Posts contact information for the secretary via mailing address. Discusses starting iris seeds and how to grow bearded and Siberian irises. Offers a glossary of iris terms. Links to iris-related resources.

**The Rev. C.S. Harrison and the Genus 'Iris'** Cambridge University Press

Irises belong to genus Iridacea, comprising of about 300 species and are widely distributed throughout Northern Temperate Zone and the Equator. These are perennial herbs growing from rhizomes and have beautiful flowers. The plant is grown for its

beautiful flowers. In Kashmir valley irises grow widely in graveyards where they have escaped from the threat of loss of habitat. Traditionally Irises have been used in traditional systems of medicine all over the world and its various medicinal properties and pharmacological activities have been reported. This book introduces genus iris to beginners, reviews traditional uses of iris species, reviews the phytochemicals isolated from iris species, the pharmacological activities have been reported of these species and genetic diversity studies carried out on iris species. Book carries a study about genetic diversity using DNA molecular markers and phytochemical investigation with respect to bio active components carried on five iris species found in Kashmir valley in Himalayas. Book is packed with information about Molecular markers like RAPD and ISSR. Thus this book can be very useful and handy.

Canadian Iris Society (CIS). Courier Dover Publications

"Cultivation advice, information about the plants' breeding history, and ideas for using irises with other plants in the garden make this the perfect one-stop reference for iris enthusiasts everywhere."--BOOK JACKET.

The Louisiana Iris Quadrille Publishing

This book introduces readers to nearly 600 common weeds. In addition to essential information, each chapter includes photos for a specific type of weed to show its morphology in different growth periods, such as seedling, root, flower, fruit, and mature

plant. The book also discusses control measures, including agricultural, chemical, physical, biological, and comprehensive methods. The Volume 3 mainly focuses on 252 Species of Dicotyledonous and Monocotyledonous Weeds along with 2 Species of Liverworts and Mosses. With the development of society and economics, weeds have become a recurring problem. In particular, the exotic, invasive, and quarantine weeds have spread dramatically and rapidly. On the other hand, many people, even those who are engaged in weed control, do not (or cannot) distinguish between weeds. Thus there is significant demand for illustrations of weed morphologies, as well as information on their control measures. This book offers a valuable, practical guide for all those working in the fields of crop cultivation, plant protection and quarantine management.

Species Relationships and Cytogenetic Affinities in Section Oncocyclus of the Genus Iris

The first new, botanically detailed survey of irises to be published for over 80 years.

*Iris Species*

Traces the history of iris, describes more than two hundred species, and discusses hybridizing, cultivation, companion plants, and show flowers

*The Genus Iris*

Evidence for Relationships Among the Subdivisions of the Genus Iris