
LANKESTERIANA

INTERNATIONAL JOURNAL ON ORCHIDOLOGY

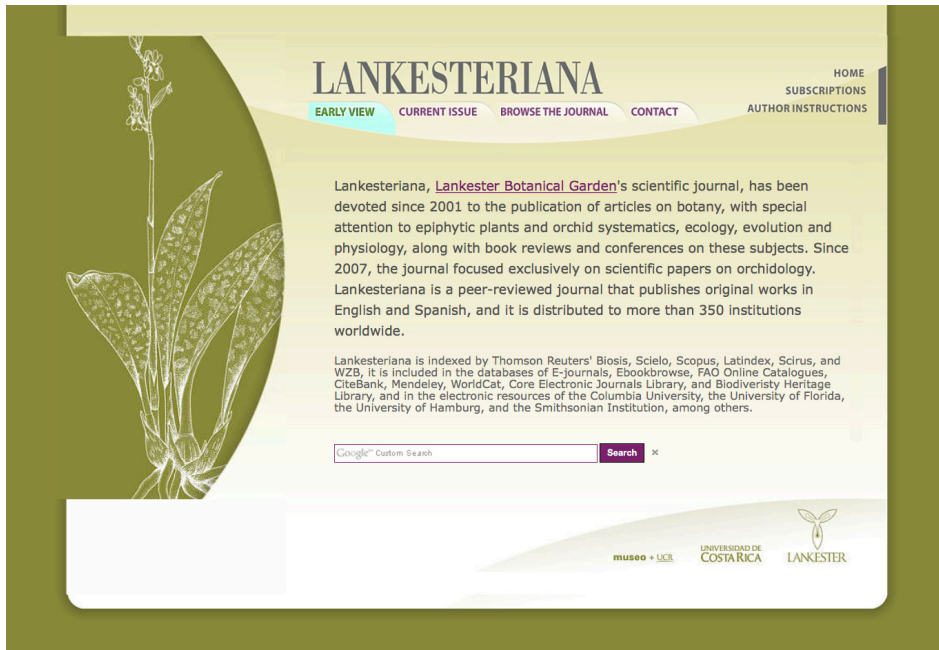


Since the beginning of the century, LANKESTERIANA, the International Journal on Orchidology, has represented the most influential scientific forum entirely devoted to orchid science, and the preferred medium for hundreds of authors to have their work exposed to a large and selected public of scientists around the world. In fifteen years of activity, LANKESTERIANA established itself as a leading journal to publish cutting edge research on orchid systematics, ecology, evolution, anatomy, physiology, history, and other aspects of orchid science.

LANKESTERIANA is worldwide distributed in over 350 national, university, and specialized libraries, and its webpage is visited by thousands of scientists and orchidologists yearly. References to the journal are found in virtually any scientific paper in orchidology published in the last decade, making the journal widely known.

LANKESTERIANA is indexed by Thomson Reuters' Zoological abstracts, Scielo, Scopus, Latindex, Scirus, and WZB, it is included in the databases of E-journals, Ebookbrowse, FAO Online Catalogues, CiteBank, Mendeley, WorldCat, Core Electronic Journals Library, and Biodiveristy Heritage Library, and in the electronic resources of the Columbia University, the University of Florida, the University of Hamburg, and the Smithsonian Institution, among others.

Visit LANKESTERIANA webpage at
www.lankesteriana.org
mirrored at <http://revistas.ucr.ac.cr/index.php/lankesteriana>



Originally devoted to the publication of articles on general botany, with special attention to epiphytic plants and orchid systematics, ecology, evolution and physiology, along with book reviews and conferences on these subjects, since 2007 LANKESTERIANA focuses exclusively on scientific orchidology.

A peer-reviewed journal that publishes original works in English and occasionally in Spanish, LANKESTERIANA is distributed to more than 350 libraries and institutions worldwide.

LANKESTERIANA is indexed by BIOSIS, Scopus, Scielo, Latindex, Scirus, and WZB, it is included in the databases of E-journals, Ebookbrowse, FAO Online Catalogues, CiteBank, Journalseeker, Mendeley, WorldCat, Core Electronic Journals Library, and Biodiversity Heritage Library, and in the electronic resources of the Columbia University, the University of Florida, the University of Hamburg, and the Smithsonian Institution, among others.

Through its Early view page, LANKESTERIANA is now committed to considerably shorten the times requested for effective publication of scientific, peer-reviewed papers. Papers in this section of LANKESTERIANA are published online as soon as the editorial process is concluded, and their effective date of publication is established by the date of the first publication online, recorded on the front page of each individual paper. They represent early views of the final papers exactly as they will be included in the hard-printed, complete issue of the journal.

At the website of the journal, readers can browse through all the past issues of LANKESTERIANA, including the early view and the current issue, and download them as complete fascicles or, via the Index to the single issues, only the articles of their interest. Searches for author names, article titles, scientific names, key words or any other word which should appear in the texts can be also carried out.

According to the Open Access policy promoted by the University of Costa Rica, all the papers published by LANKESTERIANA are licensed under the Creative Commons copyright and can be downloaded free of charges.