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 papers 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.