Yena, A.V. 2012

Spontaneous flora of the Crimean Peninsula

N.Orianda, Simpheropol. Paperback, 232 pp. ISBN 978-966-1691-61-1 (in Russian)



The book is the first critical assessment and revision in line with the latest nomenclature requirements of the richness of the natural flora of the Crimean Peninsula during this age. The Crimean flora comprises 2536 species and subspecies referred to five divisions, 127 families and 60 genera. Some 900 taxa were subject to nomenclature changes. Another 207 taxa were added to the already known, while 240 erroneously reported taxa, without evidence of their existence, were excluded. The adventive Crimean flora

(neophytes) includes 156 species, which account for 4.18% of the flora on the Peninsula, and 12 species should be considered extinct. A complete list of the flora is added, with all necessary explanations. The origin of the Crimean flora is analysed, as well as its history and species concept.

Apple futures of the second se

Slavcheva, T. & Vladimirova, P. 2009

A Concise Dictionary of Agrobiology English/Russian/Bulgarian

EA, Pleven. Hardback, 83 pp. ISBN978-054-450-156-3

The dictionary comprises 3200 major agrobiological entires in three languages: English, Russian and Bulgarian. It is intended for research workers, teachers, doctorants, students and specialists in the field of agricultural sciences, biology and other kindred disciplines.

