

Erratum

Source: Willdenowia, 40(2): 378

Published By: Botanic Garden and Botanical Museum Berlin (BGBM)

URL: https://doi.org/10.3372/wi.40.40218

BioOne Complete (complete.BioOne.org) is a full-text database of 200 subscribed and open-access titles in the biological, ecological, and environmental sciences published by nonprofit societies, associations, museums, institutions, and presses.

Your use of this PDF, the BioOne Complete website, and all posted and associated content indicates your acceptance of BioOne's Terms of Use, available at www.bioone.org/terms-of-use.

Usage of BioOne Complete content is strictly limited to personal, educational, and non - commercial use. Commercial inquiries or rights and permissions requests should be directed to the individual publisher as copyright holder.

BioOne sees sustainable scholarly publishing as an inherently collaborative enterprise connecting authors, nonprofit publishers, academic institutions, research libraries, and research funders in the common goal of maximizing access to critical research.

Erratum

Dickoré W. B. & Kasperek G. 2010: Species of *Cotoneaster (Rosaceae, Maloideae)* indigenous to, naturalising or commonly cultivated in Central Europe. – Willdenowia 40: 13–45. doi:10.3372/wi.40.40102

In this paper, Table 1 on p. 39 was printed with a few mistakes. The corrected Table 1 is given below.

Table 1. Summary report of *Cotoneaster* species indigenous to, escaping and naturalised in Central Europe AT: Austria, BE: Belgium, CH: Switzerland, CZ: Czech Republic, GE: Germany, PO: Poland. Indig. distr.: indigenous distribution (main range), CHI = China, EUR = Europe, HIM = Himalayas, NAS = Northern Asia, WAS = Western Asia. N = Native; Escaping / naturalized: * = occasionally escaping, ** = regularly escaping or locally naturalised, *** = commonly escaping and/or fully naturalised, ? = adventive record doubtful, - erroneous record.

	AT	BE	СН	CZ	GE	PO	Indig. distr.
Cotoneaster subg. Cotoneaster							
C. acuminatus Lindl.			?		_		HIM
C. acutifolius Turez.	*				*	**	CHI + NAS
C. adpressus Bois			*		*		CHI + HIM
C. ambiguus Rehder & E. H. Wilson					**		CHI
C. apiculatus Rehder & E. H. Wilson			*		*		CHI
C. bullatus Bois	**		**	*	**		CHI
C. dielsianus E. Pritz.	**	*	**		***	*	CHI
C. divaricatus Rehder & E. H. Wilson	***		***		***	**	CHI
C. franchetii Bois	*		?		?		CHI
C. horizontalis Decne.	***	***	***	**	***	**	CHI
C. integerrimus Medik.	N	N	N	N	N	N	EUR + WAS
C. laxiflorus Lindl.	?			N		N	EUR + NAS
C. moupinensis Franch.					*	*	CHI
C. nitens Rehder & E. H. Wilson	*				*		CHI
C. symondsii T. Moore					_		HIM
C. tomentosus Lindl.	N		N		N		EUR
C. zabelii C. K. Schneid.					*		CHI
Cotoneaster subg. Chaenopetalum (Koehne) G. Klotz							
C. affinis Lindl.					?		HIM + WAS
C. dammeri C. K. Schneid.	**		**		**		CHI
C. frigidus Lindl.	?	?	?				HIM
C. integrifolius (Roxb.) G. Klotz	*				*		CHI + HIM
C. microphyllus Lindl.					*		CHI + HIM
C. multiflorus Bunge					*		NAS + WAS
C. racemiflorus (Desf.) K. Koch					*		WAS
C. roseus Edgew.					_		HIM
C. salicifolius Franch.	*	*			**		CHI