Beitrag zur Syntaxonomie und Nomenklatur der bodensauren Eichenmischwälder in Mitteleuropa

von Jens PALLAS, Münster

mit 1 Figur und 5 Tabellen

Abstract. This paper presents a new synsystematical concept and a nomenclatural revision for acidophytic oakwoods on the continent of West and Central Europe. The floristic division in the atlantic western part is based on oceanity, in the other areas on the commonly used phytogeographical zones. The syntaxa are briefly characterized. Existing syntaxa names are typified. Typifications are based on the conception that the nomenclatural type must validate the syntaxon’s name, that means it must contain the name-giving taxon (or taxa). In special cases the typification is argued in detail. Finally some problems in the Code of Phytosociological Nomenclature are discussed and suggestions for improvements are given.

Keywords: acidophytic oakwoods, Code of phytosociological nomenclature, nomenclature, phytogeography, Quercetea robori-petraeae, syntaxonomy.

Inhalt

Vorwort .......................................................... 2
1 Kurze Charakterisierung der bodensauren Eichenmischwälder .......................... 2
2 Methodische Grundlagen .............................. 6
  2.1 Syntaxonomische Grundlage .................... 6
  2.2 Grundlage der nomenklatorischen Typen .......... 8
  2.3 Nomenklatur der Pflanzenarten .................. 11
3 Die Syntaxa ............................................. 11
  3.1 Einführung in das syntaxonomische Konzept ............ 11
  3.2 Klasse Quercetea robori-petraeae Braun-BLANQUET & TüXEN 1943 .... 19
  3.3 Ordnung Quercetalia roboris TüXEN 1931 ............ 20
  3.4 Verband Quercion roboris Malcuit 1929 (5 Ass., s. Übersicht) ...... 21
  3.5 Verband Vaccinio myrtilli-Quercion petraeae Pallas all. nov. (5 Ass.) ........ 27
  3.6 Verband Dicranos coparii-Quercion roboris Passarge 1968 (3 Ass.) .................. 36
  3.7 Verband Agrostio capillaris-Quercion petraeae Scamoni & Passarge 1959 (3 Ass.) .................. 40
  3.8 Verband Hieracio lachenalii-Quercion petraeae Pallas all. nov. (3 Ass.) .................. 43
  3.9 Verband Molinio caeruleae-Quercion roboris Scamoni & Passarge 1959 (4 Ass.) .................. 48
4 Nicht berücksichtigte Namen und Syntaxa (Auszug) ................. 52

0340-269X/96/0026-0001 $ 19.75
© 1996 Gebrüder Borntraeger, D-14129 Berlin · D-70176 Stuttgart

DOI:10.1127/phyto/26/1996/1
(c) 2013 www.schweizerbart.com