Jansen F, Biurrun I, Dengler J, Willner W Vegetation classification goes open access	
Tang CQ, Shen L-Q, Han P-B, Huang D-S, Li S, Li Y-F, Song K, Zhang Z-Y, Yin L-Y, Yin R-H, Xu H-M Forest characteristics, population structure and growth trends of Pinus yunnanensis in Tianchi National Nature Reserve of Yunnan, southwestern China	
Abutaha MM, El-Khouly AA, Jürgens N, Oldeland J Plant communities and their environmental drivers on an arid mountain, Gebel Elba, Egypt	2
Hunter JT, Hunter VH Montane mire vegetation of the New England Tablelands Bioregion of Eastern Australia	3
<b>Zervas D, Tsiripidis I, Bergmeier E, Tsiaoussi V</b> A phytosociological survey of aquatic vegetation in the main freshwater lakes of Greece	5
Attorre F, Cambria VE, Agrillo E, Alessi N, Alfò M, De Sanctis M, Malatesta L, Sitzia T, Guarino R, Marcenò C, Massimi M, Spada F, Fanelli G Finite Mixture Model-based classification of a complex vegetation system	7
<b>Zeballos SR, Giorgis MA, Cabido MR, Acosta ATR, Iglesias MR, Cantero JJ</b> The lowland seasonally dry subtropical forests in central Argentina: vegetation types and a call for conservation	8
Fungomeli M, Githitho A, Frascaroli F, Chidzinga S, Cianciaruso M, Chiarucci A A new Vegetation-Plot Database for the Coastal Forests of Kenya	10
Hunter JT Grasslands on Coastal Headlands in New South Wales, south eastern Australia	11
Franklin SB, Scheibout M, Šibik J Vegetation Classification Exercise for the Pawnee National Grasslands, USA	12
Willner W What is an alliance?	13
Biurrun I, Willner W First Report of the European Vegetation Classification Committee (EVCC)	14
Vynokurov D, Didukh Y, Krasova O, Lysenko H, Goncharenko I, Dmytrash-Vatseba I, Chusova O, Shyriaieva D, Kolomiychuk V, Moysiyenko I Eastern European Steppe Database	14
Vassilev K, Pedashenko H, Alexandrova A, Tashev A, Ganeva A, Gavrilova A, Macanović A, Assenov A, Vitkova A, Genova B, Grigorov B, Gussev C, Masic E, Filipova E, Gecheva G, Aneva I, Knolova I, Nikolov I, Georgiev G, Gogushev G, Tinchev G, Minkov I, Pachedzieva K, Mincheva K, Koev K, Lyubenova M, Dimitrov M, Gumus M, Nazarov M, Apostolova-Stoyanova N, Nikolov N, Velev N, Zhelev P, Glogov P, Natcheva R, Tzonev R, Barudanović S, Kostadinova S, Boch S, Hennekens S, Georgiev S, Stoyanov S, Karakiev T, Ilić T, Kalníková V, Shivarov V, Vulchev V  Balkan Vegetation Database (BVD) – updated information and current status	<b>,</b> 15
de Ronde I, Haveman R, van der Berg A, van Heusden T  DUMIRA – a management related vegetation plot database of Dutch military ranges	15

Continued on back of this page

## VEGETATION CLASSIFICATION

**AND SURVEY** 

A peer-reviewed open-access journal

Volume 1

2020















International Association for Vegetation Science



## **Vegetation Classification and Survey**

## Focus and Scope

**Vegetation Classification and Survey (VCS)** is an international, peer-reviewed journal of plant community ecology published on behalf of the International Association for Vegetation Science (IAVS) together with its sister journals, Journal of Vegetation Science (JVS) and Applied Vegetation Science (AVS). It is devoted to vegetation survey and classification at any organizational and spatial scale and without restriction to certain methodological approaches.

The journal publishes original papers that develop new vegetation typologies as well as applied studies that use such typologies, for example, in vegetation mapping, ecosystem modelling, nature conservation, land use management or monitoring. Particularly encouraged are methodological studies that design and compare tools for vegetation classification and mapping, such as algorithms, databases and nomenclatural principles. Papers dealing with conceptual and theoretical bases of vegetation survey and classification are also welcome. While large-scale studies are preferred, regional studies will be considered when filling important knowledge gaps or presenting new methods. VCS also contains Permanent Collections on "Ecoinformatics" and "Phytosociological Nomenclature".

<b>Loidi J</b> The concept of vegetation class and order in phytosociological syntaxonomy	163
Bürger J, Metcalfe H, von Redwitz C, Cirujeda A, Fogliatto S, Fried G, Fu Dostatny D, Glemnitz M, Gerowitt B, González-Andújar JL, Hernández Plaza E, Izquierdo J, Kolářová M, Ņečajeva J, Petit S, Pinke G, Schumacher M, Ulber L, Vidotto F Arable Weeds and Management in Europe	169
<b>Biurrun I, Font X</b> SIVIM Floodplain Forests – Database of riverine forests and scrubs from the Iberian Peninsula	17:
Campos JA, Mercadé A, Font X SIVIM Deciduous Forests – Database of deciduous forests from the Iberian Peninsula	173
Fanelli G, Hoda P, Mersinllari M, Mahmutaj E, Attorre F, Farcomeni A, Cambria VE, De Sanctis M Phytosociological overview of the Fagus and Corylus forests in Albania	17!
Nowak A, Świerszcz S, Nowak S, Nobis M Classification of tall-forb vegetation in the Pamir-Alai and western Tian Shan Mountains (Tajikistan and Kyrgyzstan, Middle Asia)	19:
Jiménez-Alfaro B, Font X SIVIM Alpine – Database of high-mountain grasslands in the Iberian Peninsula	219