

Table of Contents:

- Шумската вегетација на планината Галичица во Македонија, 7–8.
Gozdna vegetacija gorovja Galićica v Makedoniji, 9–10.
- INTRODUCTION, 11–13.
- METHODS, 14–21.
- NOMENCLATURAL REMARKS, 22.
- GENERAL VIEW OF THE FORESTS OF GALIĆICA, 23–25.
- Syntaxonomical scheme, 26.
- Overlook of the forest vegetation, 27.
- Ecological conditions, 27.
- Life forms, 54–57.
- Chorotypes, 58–63.
- FOREST VEGETATION OF GALIĆICA MONTAIN RANGE, 64.
- Mesophilous forests, 64.
- Doronico orientalis-Fagion (Raus ex Bergmeier 1990) Dierschke 1997, 65.
- Asyneumo pichleri-Fagetum (Em 1961) Dzwonko et al. 1999 corr. Matevski et al. nom. corr. hoc loco, 65–69.
- Abieti borisii-reqis-Fagetum (Em 1985) Matevski et al. ass. nova, 69–73.
- Calamintho grandiflorae-Fagetum (Em 1965) Rizovski & Dzekov ex Matevski et al. ass. nova, 73–76.
- Festuco heterophyllae-Fagetum (Em 1965) Rizovski & Dzekov ex Matevski et al. ass. Nova, 77–81.
- Aceri obtusati-Fagetum Fabijanić, Fukarek et Sefanović ex Fukarek, Stefanovićet Fabijanić 1967, 82–86.
- Erythronio-Carpinion betuli Marinček in Wallnöfer et al. 1993, 86.
- Corylo colurnae-Carpinetum betuli Matevski et al. ass. Nova, 86–91.
- Tilio-Acerion Klika 1955, 92.
- Corylo colurnae-Aceretum obtusati Matevski et al. ass. Nova, 92–97.
- Corylo colurnae-Ostryetum Blečić 1958, 97–99.
- Thermophilous deciduous forests, 100–101.
- Quercion petraeae-cerris (Jovanović et Lakušić 1980) Čarni et al. 2009, 101–102.
- Fraxino orni-Quercetum petraeae Em 1968, 102–106.
- Ostryo carpinifoliae-Quercetum cerris Redžepi et Ružić ex Matevski et al. ass. nova, 106–111.
- Fraxino orni-Quercetum cerris Stefanović 1968, 111–116.
- Quercion frainetto Horvat 1954, 116.
- Quercetum frainetto-cerris Horvat 1954, 116–121.
- Carpinion orientalis Horvat 1954, 121.
- Quercetum trojanae Horvat 1959, 122–127.
- Phillyreo latifoliae-Carpinetum orientalis Bergmeier & Dimopoulos 2008, 127–133.
- Querco pubescantis-Ostryetum carpinifoliae Horvat 1938, 134–139.
- Fraxino orni-Ostryion Tomažić 1940, 139.
- Seslerio robustae-Ostryetum Matevski et al., ass. nova, 139–143.
- Juniperion excelsae-foetidissimae Matevski et al. 2010, 144.

Pruno webii-Juniperetum excelsae Em 1962 n. nud, 144–145.
Querco trojanae-Juniperetum excelsae Matevski et al. 2010, 145–152.
RIVERINE FORESTS, 153.
Salicion albae Soó 1930 em. Moor 1958, 153.
Salicetum aibae s. lat, 153–157.
AFFORESTATION STAGE, 158.
Juniperus communis community, 158–161.
Conclusion, 162.
Acknowledgements, 162.
Summary, 163.
References, 164–167.
Appendix, 168–199.
Authors, 200.