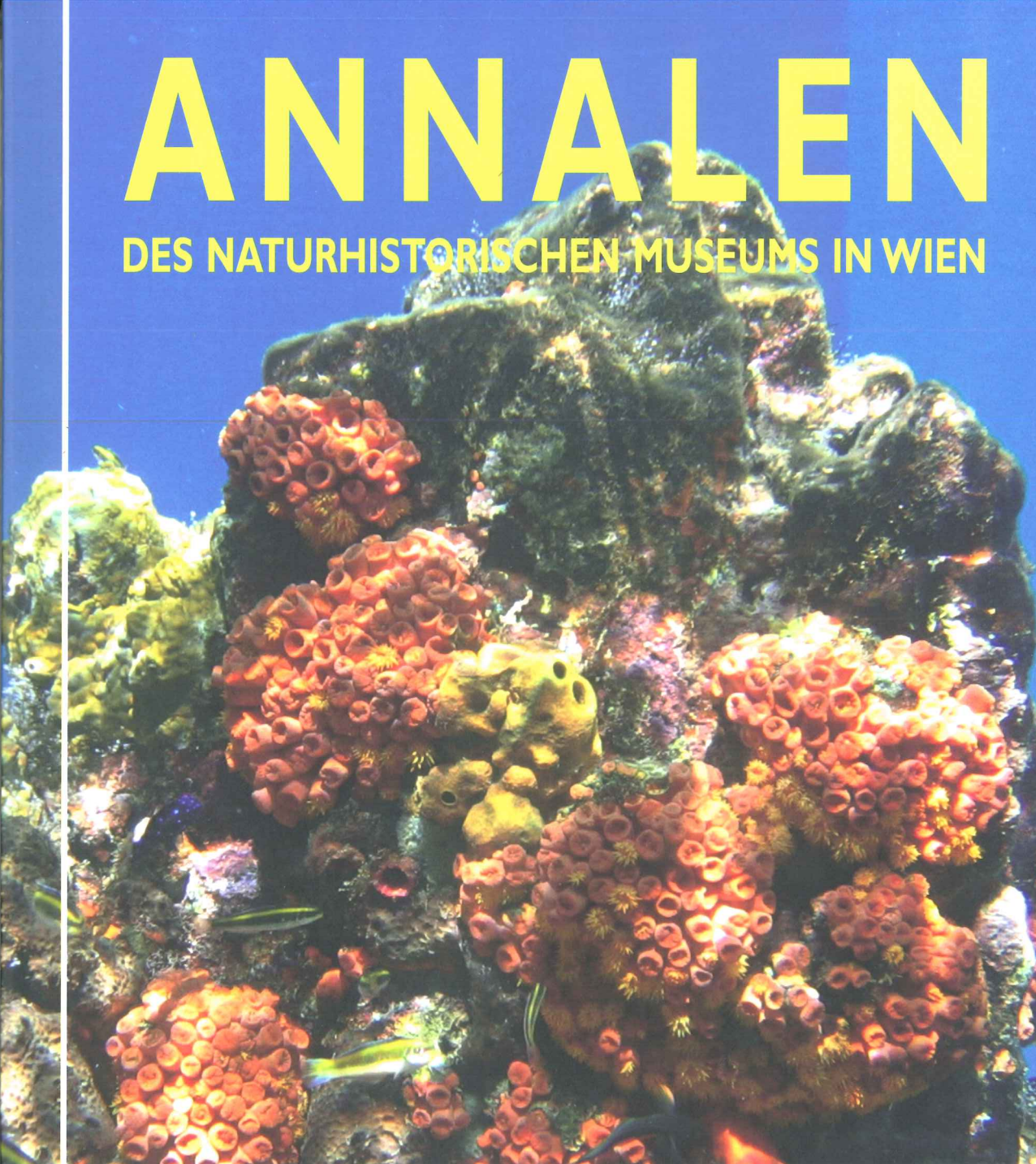


ANNALEN

DES NATURHISTORISCHEN MUSEUMS IN WIEN



nhm
■ ■ ■ naturhistorisches
museum wien

Serie B

117

Inhalt

DWORSCHAK P.C.: Methods collecting Axiidea and Gebiidea (Decapoda): a review	5–21
FERRER-SUAY M., SELFA J. & PUJADE-VILLAR J.: New contribution to the knowledge of the genus <i>Alloxysta</i> (Insecta: Hymenoptera: Cynipoidea: Figitidae): revision of some type material	23–36
MITTER G., SUMASGUTNER P., GAMAUF A.: Niche-partitioning of three <i>Apodemus</i> species (Mammalia: Murinae) in an urban environment	37–46
STEINER S.C.C.: Coral Reefs of Dominica (Lesser Antilles)	47–119
PIGNOTTI L., RAINER H. & VITEK E.: Grass (Gramineae) and rush (Juncaceae) specimens from Johannes Scheuchzer's collection at the Herbarium of Natural History Museum Vienna [W]	121–141
KOOPMAN J., WIĘCŁAW H., FAYVUSH G. & VITEK E.: <i>Carex hartmanii</i> CAJANDER (Cyperaceae) in Armenia	143–146
VITEK E., FAYVUSH G., OGANESIAN M. & TUMANYAN A.: <i>Potentilla erecta</i> (L.) RÄUSCH. (Rosaceae) in Armenia	147–149
WALLNÖFER B.: A revision of neotropical <i>Diospyros</i> (Ebenaceae): part 8	151–218
WALLNÖFER B. & ADLER W.: Über die Einschleppung des nordamerikanischen <i>Plagiobothrys scouleri</i> (Boraginaceae) in die Schweiz und nach Österreich	219–226
POLATSCHEK A.: Beitrag zur Gattung <i>Sisymbrium</i> (Cruciferae): <i>S. austriacum</i> und <i>S. pallescens</i>	227–237
VITEK E.: Growth forms of <i>Euphrasia</i> sect. <i>Atlanticae</i> PUGSLEY (Orobanchaceae) .	239–244
VAN DEN BOOM P.P.G.: Lichens and lichenicolous fungi from graveyards of the area of Eindhoven (the Netherlands), with the description of two new species	245–276

Short Communications

POLATSCHEK A.: <i>Erysimum diffusum</i> EHRH. (Cruciferae) new for Greece	277–278
GHAHREMANINEJAD F.: Notes about <i>Astragalus</i> (Leguminosae) in Iran	279–281



naturhistorisches museum wien