

## CONTENTS

AUSTIN T. J. F.: Palaeomagnetism of varved clays in western Poland: some preliminary results . . .	5
AUSTIN T. J. F.: The palaeomagnetism of Quaternary sediments at Ujście, Poland . . . . .	19
KANIECKI A.: Developed potamologic balance of sandy and clay areas in the Wrześnica drainage basin . . . . .	29
KIJOWSKI A.: Interpretation of aerial photographs as a method of studying variations in lithology and moisture of the surface ground layer: detailed study at the Mosina International Study Area . .	47
KOSTRZEWSKI A.: Physical weathering in the Western Australian Uplands: interpretation of textural properties of cover deposits . . . . .	71
SOŁOWIEJ D.: Variability of geochemical parameters in selected profiles of elementary landscapes in the Odolanów Basin . . . . .	85
STANKOWSKI W.: An overburden pile outside the open-pit as a model of static and dynamic action of an ice sheet on bedrock . . . . .	103
TAMULEWICZ J., WOŚ A.: Variations in selected weather elements between particular days: the northern portion of the Gobi, Mongolia, at the turn of spring . . . . .	109
TOBOLSKI K.: Paleobotanical study of Bølling sediments at Żabinko in the vicinity of Poznań, Poland	119
WOŚ A.: Biometeorological evaluation of weather conditions on the northern fringe of the Gobi, Mongolia, at the turn of spring . . . . .	125
WOŚ D.: Annual cycle of surface water reserve variations . . . . .	137