

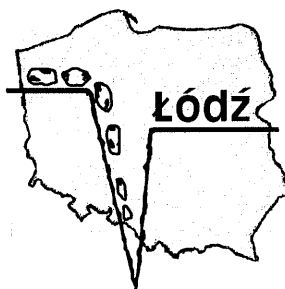
**BIULETYN
PERYGLACJALNY**

No. 39

ŁÓDZKIE TOWARZYSTWO NAUKOWE
SOCIETAS SCIENTIARUM LODZIENSIS

BIULETYN PERYGLACJALNY

No. 39



Łódź 2000

Łódzkie Towarzystwo Naukowe
90-447 Łódź, ul. Skłodowskiej Curie 11
tel./fax (42) 636-19-95, tel. 636-10-26

Redaktor: ANNA DYLIKOWA

Komitet Redakcyjny:

R. O. v. EVERDINGEN, Calgary

H. M. FRENCH, Ottawa

J. S. GOŹDZIK, Łódź

L. KING, Giessen

B. MANIKOWSKA, Łódź

K. PEKALA, Lublin

A. PISSART, Liège

R. RAYNAL, Strasbourg

N. N. ROMANOVSKII, Moscow

A. L. WASHBURN, Seattle, Wa.

Sekretarz: LEOPOLD DUTKIEWICZ

Wydano z pomocą finansową Komitetu Badań Naukowych

© Copyright by Łódzkie Towarzystwo Naukowe

Printed in Poland

PL ISSN 0067-9038

Skład tekstu: J. Roguska, Łódź, tel. 671 07 11

Druk: GROTESK, Łódź, ul. Skłodowskiej Curie 3, tel. 637 00 20



Anna Dylikowa
01.05.1912 – 29.09.2000

It is our deepest pain and regret that inexorable fate has bereaved us of Professor Anna Dylikowa. Eminent scholar, great and good person, true friend, and always ready to help, she was an unforgettable and indefatigable organizer and participant of various projects related to research, education, and society in general.

*While recovering from a serious illness and starting some new geographical and ecological research, as well as returning to her editorial responsibilities for the *Biuletyn Peryglacjalny*, an unexpected and tragic accident terminated Her richly productive life. In paying homage to this eminent scholar and educator, we will never forget Her good nature, gentleness, and benevolence toward everybody.*

Editorial Board

CONTENTS

J.-P. COUTARD, J.-P. LAUTRIDOU, J.-C. OZOUF: La contribution des expériences en laboratoire aux recherches sur le périglaciaire: histoire, acquis et perspectives	7
H. M. FRENCH, J.-P. LAUTRIDOU: The IGU Periglacial Commission and its role from 1980 until 1996	41
I. HEYSE: Fossil periglacial remnants in the Beernem-Mouton excavation in Flanders (Belgium)	53
J. W. MOŚCICKI, S. KĘDZIA: Comments and observations on the application of resistivity sounding in the research of permafrost	69
C. G. WOUDSMA, J. F. N. JENSEN, S. A. HARRIS: Modelling permafrost distribution in the Canadian Rocky Mountains: a GIS-based approach	83
R. ŻURAWEK: Frost weathering of main rock types of the Ślęza Massif, SW Poland. An experimental approach	95
Table of contents of Biuletyn Peryglacjalny, Nos. 25–39	113
Index of papers to Biuletyn Peryglacjalny, Nos. 25–39	129