

INSTYTUT HISTORII NAUKI
POLSKIEJ AKADEMII NAUK

ANALECTA

Studia i Materiały z Dziejów Nauki

ANALECTA

Studies and Materials for the History of Science

ROK XXXIV

NUMER 2 (68)

WARSZAWA 2025

KOMITET REDAKCYJNY / EDITORIAL BOARD

Jerzy Kaliszuk (Redaktor Naczelny / Chief Editor),
Alicja Urbanik-Kopeć (Zastępczyni Redaktora Naczelnego / Deputy Chief Editor),
Michał Siermiński (Sekretarz Redakcji / Editorial Assistant),
Karolina Karpińska (Kierownik działu Nova Litteraria / Editor of the Nova Litteraria section),
Jakub Bajer, Jarosław Kurkowski, Dorota Peczelewicz-Kozłowska,
Sławomir Szyller, Daniel Sunderland

RADA NAUKOWA / SCIENTIFIC COUNCIL

Rūta Čapaitė (Litwa / Lithuania), Magdolna Hargittai (Węgry / Hungary),
Ernst Homburg (Holandia / the Netherlands),
Brian Krostenko (USA), Halina Lichocka, Jacek Soszyński,
Ignacio Suay-Matallana (Hiszpania / Spain), Józef Szudy,
Soňa Štrbáňová (Czechy / the Czech Republic),
Jarosław Włodarczyk, Zbigniew J. Wójcik, Leszek Zasztowt

Korekta i konsultacja językowa (język polski) /
Language proofreading and consultation (Polish)
Sławomir Szyller

Korekta i konsultacja językowa (język angielski) /
Language proofreading and consultation (English)
Alicja Urbanik-Kopeć

WYDAWCA / PUBLISHER

Instytut Historii Nauki PAN
ul. Nowy Świat 72, 00-330 Warszawa
tel. (+48 22) 657 27 46
e-mail: czasopismo.analecta@gmail.com
ihnpan.pl/wydawnictwo/analecta-studia-i-materialy-z-dziejow-nauki/

© Copyright by Instytut Historii Nauki PAN, 2025

Realizacja na zlecenie Wydawcy
Aspra-JR
e-mail: sekretariat@aspra.pl
aspra.pl

Projekt okładki / Cover Design
Kamil Witkowski

ISSN 1509-0957

“Dig Where You Stand” 8

Proceedings of the Eighth International Conference
on the History of Mathematics Education (ICHME-8)

16–20 September 2024, Warsaw, Poland

Guest Editors of the Issue:

Kristín Bjarnadóttir

Fulvia Furinghetti

Alexander Karp

Karolina Karpińska

Johan Prytz

Gert Schubring

CONTENTS

INTRODUCTION	9
Dionisis Baltzis	
Inter-Balkan Connections: International Cooperation Among Mathematicians and Education Reform in Greece During the 1930s	11
Kristín Bjarnadóttir	
The Icelandic Learned School as a Secondary School in 19th-Century Europe.	29
Davide Crippa	
The Circulation of Wolff's Elements of Mathematics Through Its Compendia.	43
Dirk De Bock	
The Belgian Subcommission of the International Commission on Mathematical Instruction	61
Isabella Fascitiello, Ana Millán Gasca	
The Secret of Séguin's Rods: Ratio as a Capstone in Maria Montessori's Integration of Arithmetic and Geometry in Childhood.	81
Elena Gil Clemente, Ana Millán Gasca	
International Initiatives in Children's Mathematics Education in the Early 20th Century Through the Testimony of Margarita Comas Camps	101
Wendy Goemans	
The Introduction of Number Sets in Modern Mathematics in Belgium. .	123
Tanja Hamann	
New Math at Primary Schools in West Germany.	143
Alexander Karp	
A Fighter for Red Integrals (On L.A. Leifert)	159
Karolina Karpińska	
Geometric Constructions in Secondary Schools in Prussian Poland	177
Katja Krüger	
The Dawn of Mathematics Education for Girls at the <i>Höhere</i> <i>Mädchenschule</i> in Prussia in the Early 20th Century	205

Ezzaim Laabid

Mathematics and the Language of Instruction in Morocco: Alternating
Between French and Arabic During the Last 60 Years 223

Frédéric Métin

Charles Méray's *Geometry* Tested in the Classrooms 239

Antonio M. Oller-Marcén

Exploring the Presence of Mathematics in the Spanish Weekly
Magazine "Alrededor del Mundo" (1899–1930) 259

Hilde Opsal, Bjørn Smestad

The Production of Textbooks in Mathematics in Norway: 1930–1986 . . 279

Toni Reimers

Genesis of Applied Mathematics: A Specific Case Study by Reflecting
Early Modern Scholar Treatises 297

Alexandra Sofia Rodrigues

Teaching Geometry in the Preparatory Cycle of Technical Education
in Portugal (1947–1967) 319

Gert Schubring

The Evolution of the Structural Elements of Mathematics Teacher
Training – Controversies About the Case of Brazil 339

Stela Segev

Sefer Over la-Soher – A Commercial Arithmetic Book in Hebrew
Printed in Venice at the Beginning of the 17th Century 361

Yana Shvartsberg

Frances Arnold and the Mathematical Education of Girls in Her Time . . 377

Susanne Spies

Diesterweg's Concept of *Anschauung* and Its Implementation in His
Praktisches Rechenbuch 395

Peter Ullrich

About the Time When Calculus Was Banned in Prussian Gymnasia . . . 415

Ysette Weiss

The Geometry of Motions in the Context of West German and East
German New Math 435

Sian Zelbo

Ideology and Public Opposition to the 'New Math' Reform Movement
in the United States (1960 to 1980) 461

Bert Zwaneveld, Dirk De Bock

- Pierre Van Hiele: A Dutch Didactician of Mathematics with
Global Renown 477

COMMUNICATIONS AND MATERIALS**Cláudia Regina Flores, Débora Regina Wagner,
Rosilene Beatriz Machado, Paula Cristina Bacca**

- Archaeo-Genealogical Approach for Research in the History
of Mathematics Education 499

Paweł Perekietka

- Anany Levitin's Collection of Algorithmic Puzzles as Mathematical
Recreations 503

Gergely Szmerka, Ödön Vancsó

- Tamás Varga's Reform and Complex Mathematics Education (CME)
as a Possible Field of Education for Democracy – From the Mid-20th
Century to the Present. 507

IN MEMORIAM**Dirk De Bock**

- In Memoriam: Bert Zwaneveld (1946–2025). 513

NOVA LITTERARIA**Davide Crippa**

- Book Review: *Mastering the History of Pure and Applied Mathematics:
Essays in Honor of Jesper Lützen*, ed. by Toke Knudsen, Jessica Carter,
De Gruyter, Berlin–Boston 2024. 519

Alexander Karp, Gert Schubring

- On the Series *International Studies in the History of Mathematics
and Its Teaching* 527

Dorota Kozłowska

- Bibliography of the History of Science and Technology for 2024 (Selection)
Bibliografia historii nauki i techniki za 2024 r. (Wybór) 531