

MiniMiniMiniMiniMini  
MiniMiniMiniMiniMini  
MiniMiniMiniMiniMini  
MiniMiniMiniMiniMini  
MiniMiniMiniMiniMini

&

MORE

**IM2010**

Proceedings 16th International Meeting of  
Collectors of Historical Calculating Instruments  
September 17th and 18th, 2010  
Leiden, The Netherlands



# PROCEEDINGS IM2010

*mini and MORE*

16<sup>th</sup> International Meeting  
of  
Collectors  
of  
Historical Calculating Instruments

September 17<sup>th</sup> - 18<sup>th</sup>, 2010  
Leiden, The Netherlands



ISBN/EAN: 978-90-815500-1-7

© 2010 by the Dutch Circle for  
Historical Calculating Instruments  
(Kring Historische Rekeninstrumenten)  
All rights reserved.

Reprints, photographs or any other form  
of reproduction, microfilm, storage and  
translations of the text and illustrations,  
in part or in whole, is expressly prohibited  
without prior permission by the authors.

Published by the Organising Committee of  
the 16<sup>th</sup> International Meeting of Collectors  
of Historical Calculating Instruments.

Printed by Repro- van de Kamp BV, Den Haag.

Cover designed by Willem I.J. van der Veere.

Organising Committee:

Gerard Th. van Gelswijck  
Chris J.A. Hakkaart  
Leo A. van der Lucht  
Andries de Man  
Otto E. van Poelje  
Ronald van Riet

Editor: Otto E. van Poelje  
[ovpoelje@rekeninstrumenten.nl](mailto:ovpoelje@rekeninstrumenten.nl)

Internet address:  
[www.rekeninstrumenten.nl](http://www.rekeninstrumenten.nl)

# Table of Contents

## GENERAL

<i>Chris Hakkaart</i>	Introduction to IM2010	1
<i>Chris Hakkaart &amp; Henny Brouwer</i>	Short History of Leiden	4
<i>Daria Bouwman</i>	Miniature Books - Beautiful Small Pieces of Literature	7
<i>Inge Rudowski</i>	Portrait Miniatures - Masterpieces in Little	11

## FRENCH CONTRIBUTIONS

<i>Marc Thomas</i>	l'Introduction Des Règles À Calcul En France au XIXe Siècle (1815-1852) (Introduction of Slide Rules in France - the 19 <sup>th</sup> Century)	21
<i>Gonzalo Martin</i>	Le Multiplicateur Barit - Une Application Française des Batons de Neper (A French Application of Napier's Bones: the Barit Multiplier)	37
<i>Daniel Toussaint</i>	Contribution à la reconstitution de l'histoire de GRAPHOPLEX (Graphoplex: History)	48
<i>Raymond Cadenas-Gurdiel</i>	Adultes et Règles à Calcul: une Expérience Paradoxe ou un Défi à notre XXIe Siècle? (Adults and Slide Rules)	66

## SLIDE RULES

<i>Robert Adams</i>	Slide Rule Wristwatches	75
<i>Robert Adams</i>	The EASY Slide Rule	85
<i>Dieter von Jezierski</i>	Tie-Clip Slide Rules	94
<i>Richard Smith Hughes</i>	Faber-Castell 50cm Slide Rules - The Collectors Holy Grail	97
<i>Nico Smalenburg</i>	Financial Interest Calculations with LOGA Discs and Drums	107
<i>Tom Wyman</i>	Description and Use of the Sliding Gunter in Navigation	117

## TABLES AND MECHANICAL DEVICES

<i>Werner Rudowski</i>	Girtanner's Logarithmical Tables of 1794 for Simplifying Commercial Calculations	125
<i>Klaus Kühn</i>	Logarithms – Mini and More	137
<i>Jerry McCarthy</i>	Enigma, Bomby, Lorenz, Colossus – Decryption at Bletchley Park	144
<i>Stephan Weiss</i>	Difference Engines in the 20 <sup>th</sup> Century	157
<i>Stefan Drechsler</i>	The Planimeter of J. Gierer - Invented by Misunderstanding	165
<i>Andries de Man</i>	Computing Linkages	174

## ONE-OFF's - SEVENTEEN SPECIMENS "ONE OF A KIND"

<i>Chris Hakkaart</i>	Nr. 1: ET ULTRA WASHINGTON Concrete Calculator	183
<i>Rod Lovett</i>	Nr. 2: Thacher Reproduction	185
<i>Otto van Poelje</i>	Nr. 3: Wall Chart "Dekadische Logarithmen"	186

<i>Otto van Poelje</i>	Nr. 4: Sexagesimal Slide Rule (Hr-Min-Sec) by C. de Bièvre	187
<i>Otto van Poelje</i>	Nr. 5: Mystery Slide Rule with "Broken Powers" by D&P	189
<i>Otto van Poelje</i>	Nr. 6: Mini Calculating Cards	191
<i>David Rance</i>	Nr. 7: Desktop Poly-Slide Rule for Steel Bars & Sections	192
<i>David Rance</i>	Nr. 8: MAXI Desktop Slide Rule	194
<i>David Rance</i>	Nr. 9: Slide Rule For Basic Tractor Calculations	196
<i>Ronald van Riet</i>	Nr. 10: French Aircraft Performance Computer	198
<i>Ronald van Riet</i>	Nr. 11: 61 cm Negative-Exponential Slide Rule	199
<i>Ronald van Riet</i>	Nr. 12: Normandie-Niemen Flight Computer	200
<i>John Vossepoel</i>	Nr. 13: Hellwieg's Höhenrechenschieber	201
<i>Stephan Weiss</i>	Nr. 14: Steinhäuser's Suggestion for a Slide Rule in 1807	203
<i>Thomas van der Zijden</i>	Nr. 15: Philips' Normschijf	205
<i>Tom Wyman</i>	Nr. 16: A Special Purpose Pickett Slide Rule	207
<i>Otto van Poelje</i>	Nr. 17: Wenzel Jamnitzer's Calculating Cylinder	208

