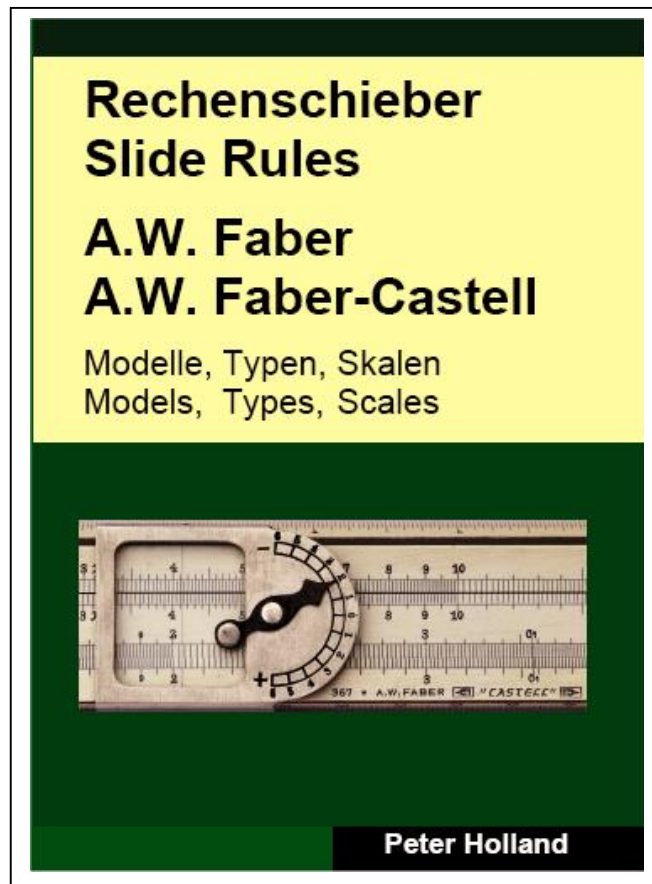


Seventh Revised Edition



Every slide rule ever made by A.W. Faber and A.W. Faber-Castell

This bumper 7th edition (16 more information packed pages than the last edition) describes all the slide rules manufactured by A.W. Faber and A.W. Faber-Castell. It now contains information about the company, every type and series, the model suffixes, the scales, the cursors, the cases, the instructions, the patents, the materials used and images provided by the company from their archive. It also provides detailed clues on how to identify and date every slide rule made by this manufacturer.

Extra sections have been added but more importantly this edition amazingly includes recently discovered new models. Moreover the number of listed German patents and registered designs has significantly increased.

It represents an invaluable source of information for all lovers of these unique analogue calculating aids.

- dual language
- all models
- all scales
- all information

Compiled in co-operation with:

- Dieter von Jezierski
- Günter Kugel
- David Rance

- hardback
- 192 pages
- A5 format

Price by air mail incl. packing & postage

- Europe: 15 Euro
- worldwide: 15 Euro

Despite being heavier "Packaging & Postage" rates stay unchanged!

Table of Contents

First edition, 128 pages

July 2009

| | |
|------|------------------------------------|
| 1 | Preface and acknowledgements |
| 2 | How to use this book |
| 3 | Slide Rule models |
| 3.1 | Early models without numbers |
| 3.2 | 3xx series |
| 3.3 | D series |
| 3.4 | 1/xx/3xx series |
| 3.5 | 1/xx series |
| 3.6 | 2/xx, 2/xxN series |
| 3.7 | 3/xx/3xx series |
| 3.8 | 3/xx series |
| 3.9 | 4/xx/3xx series |
| 3.10 | 4/xx series |
| 3.11 | 5x/xx/3xx series |
| 3.12 | 5x/xx series |
| 3.13 | 6x/xx/3xx series |
| 3.14 | 6x/xx series |
| 3.15 | 7x/xx/3xx series |
| 3.16 | 7x/xx series |
| 3.17 | 8/xxx series |
| 3.18 | 11/xx series |
| 3.19 | 12/xx series |
| 3.20 | 33/xx series |
| 3.21 | 44/xx series |
| 3.22 | 1xx/xx series |
| 3.23 | TR series |
| 3.24 | Specially commissioned slide rules |
| 3.25 | Demonstration slide rules |
| 4 | Continuity of the model numbering |
| 5 | Scales |
| 6 | Materials used |
| 7 | Dating |
| 8 | Cases |
| 9 | Cursors |
| 10 | Instructions |
| 11 | German Patents |
| 12 | German Registered Designs |
| 13 | Bibliography |

Table of Contents

NEW - Seventh revised edition, 192 pages - NEW

June 2014

| | |
|------|---|
| 1 | Preface and acknowledgements |
| 2 | How to use this book |
| 3 | Slide Rule models |
| 3.1 | Early models without numbers |
| 3.2 | 3xx series |
| 3.3 | D series |
| 3.4 | 1/xx/3xx series |
| 3.5 | 'hel', 'kad', 'cme' series |
| 3.6 | 1/xx series |
| 3.7 | 2/xx, 2/xxN series |
| 3.8 | 3/xx/3xx series |
| 3.9 | 3/xx series |
| 3.10 | 4/xx/3xx series |
| 3.11 | 4/xx series |
| 3.12 | 5x/xx/3xx series |
| 3.13 | 5x/xx series |
| 3.14 | 6x/xx/3xx series |
| 3.15 | 6x/xx series |
| 3.16 | 7x/xx/3xx series |
| 3.17 | 7x/xx series |
| 3.18 | 8/xxx series |
| 3.19 | 11/xx series |
| 3.20 | 12/xx series |
| 3.21 | 20/xx series |
| 3.22 | 33/xx series |
| 3.23 | 44/xx series |
| 3.24 | 1xx/xx series |
| 3.25 | TR series |
| 3.26 | Specially Commissioned slide rules |
| 3.27 | Demonstration slide rules |
| 3.28 | Calculating devices |
| 4 | Continuity of the model numbering |
| 5 | Production years of all standard models |
| 6 | Summarised cross-reference of major types: |
| 6.1 | All Darmstadt slide rules |
| 6.2 | All Electro slide rules |
| 6.3 | All Merchant slide rules |
| 6.4 | All Rietz slide rules |
| 6.5 | All slide rules with an Addiator |
| 6.6 | All Desktop and 'oversized' slide rules |
| 6.7 | All slide rules with an accreditation to an external designer |
| 7 | OEM Slide Rules for other manufacturers |
| 8 | Scales |
| 9 | Materials used |
| 10 | Dating |
| 11 | Cases |
| 12 | Cursors |
| 13 | Instructions |
| 14 | Brief company history |
| 15 | Faber-Castell on the world stage |
| 15.1 | Sales Agents worldwide in 1911 |
| 15.2 | Foreign-language instructions |
| 16 | German Patents |
| 17 | German Registered Designs |
| 18 | Bibliography |