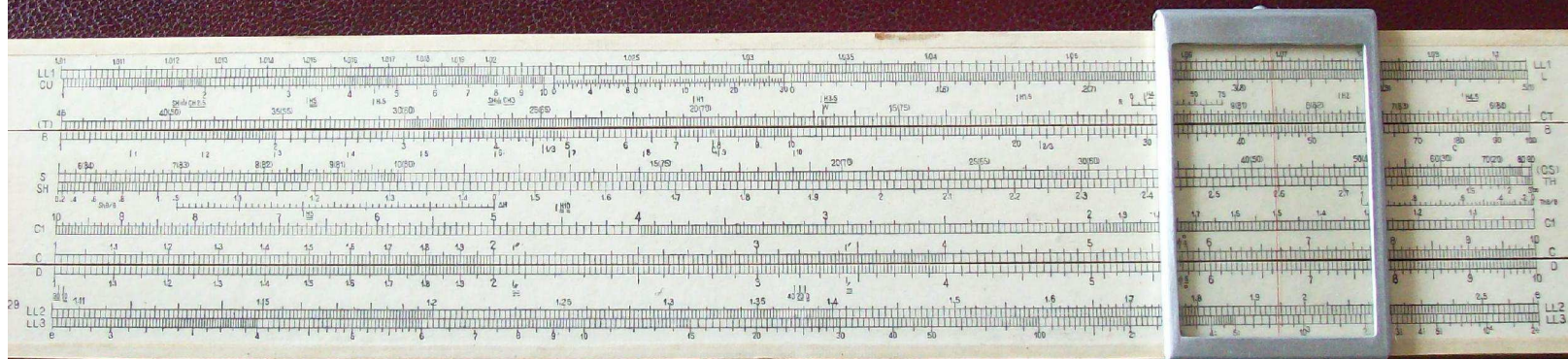


Kurioses und Unerforschtes

Klaus G. Krämer

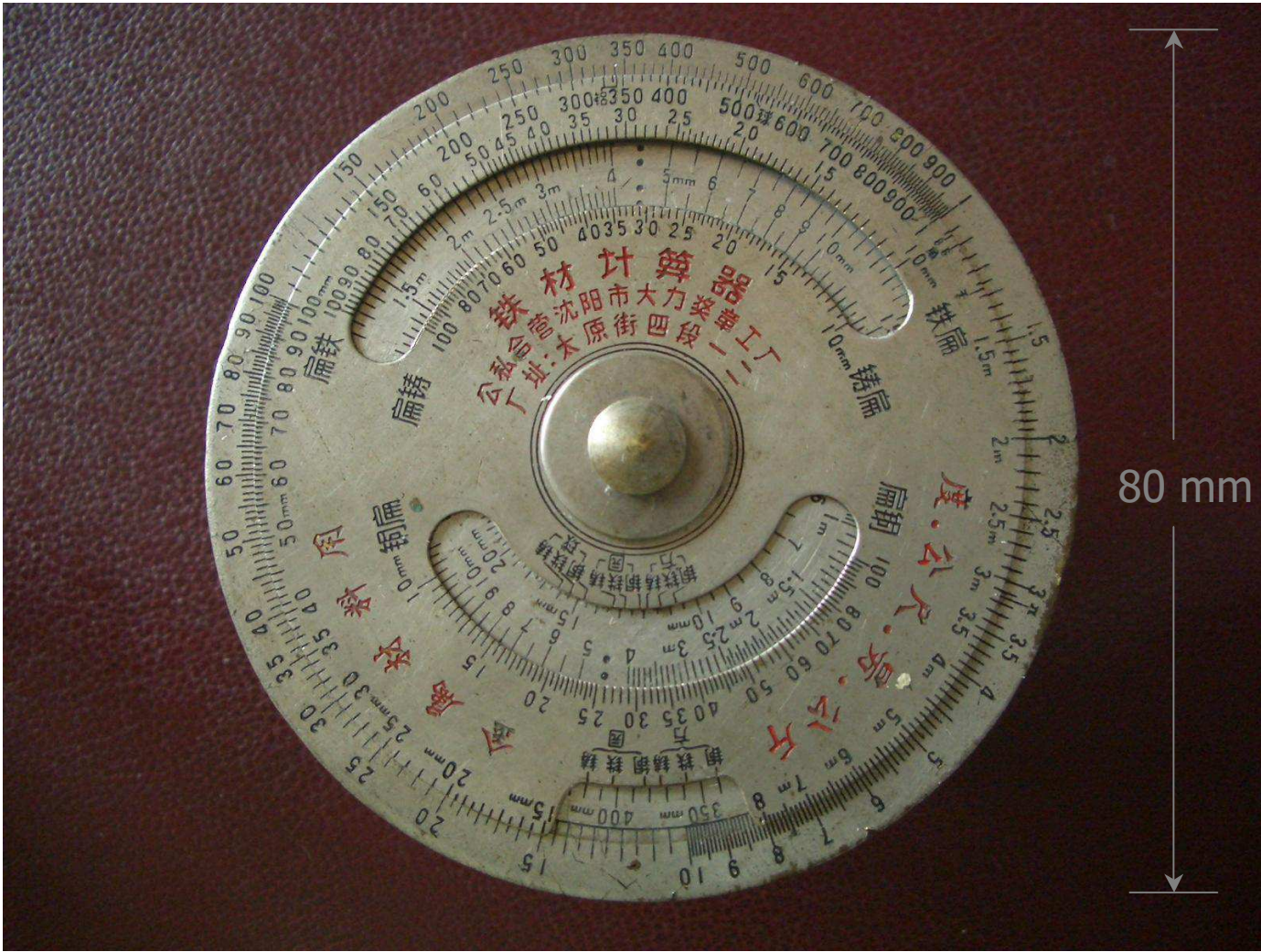
Rechenschieber-Sammler-Treffen RST 17
Wien, 27. September 2008

Jiang - Stab



304 mm * 55 mm

Stahl-Rechenscheibe



80 mm

Breitling Chronoslido



RST 17, Wien, 27. September 2008

Klaus G. Krämer

Logomat 2300



RST 17, Wien, 27. September 2008

Klaus G. Krämer

Logomat 2300



Logomat Pfiffikus



RST 17, Wien, 27. September 2008

Klaus G. Krämer

Logomat Pfiffikus



RST 17, Wien, 27. September 2008

Klaus G. Krämer

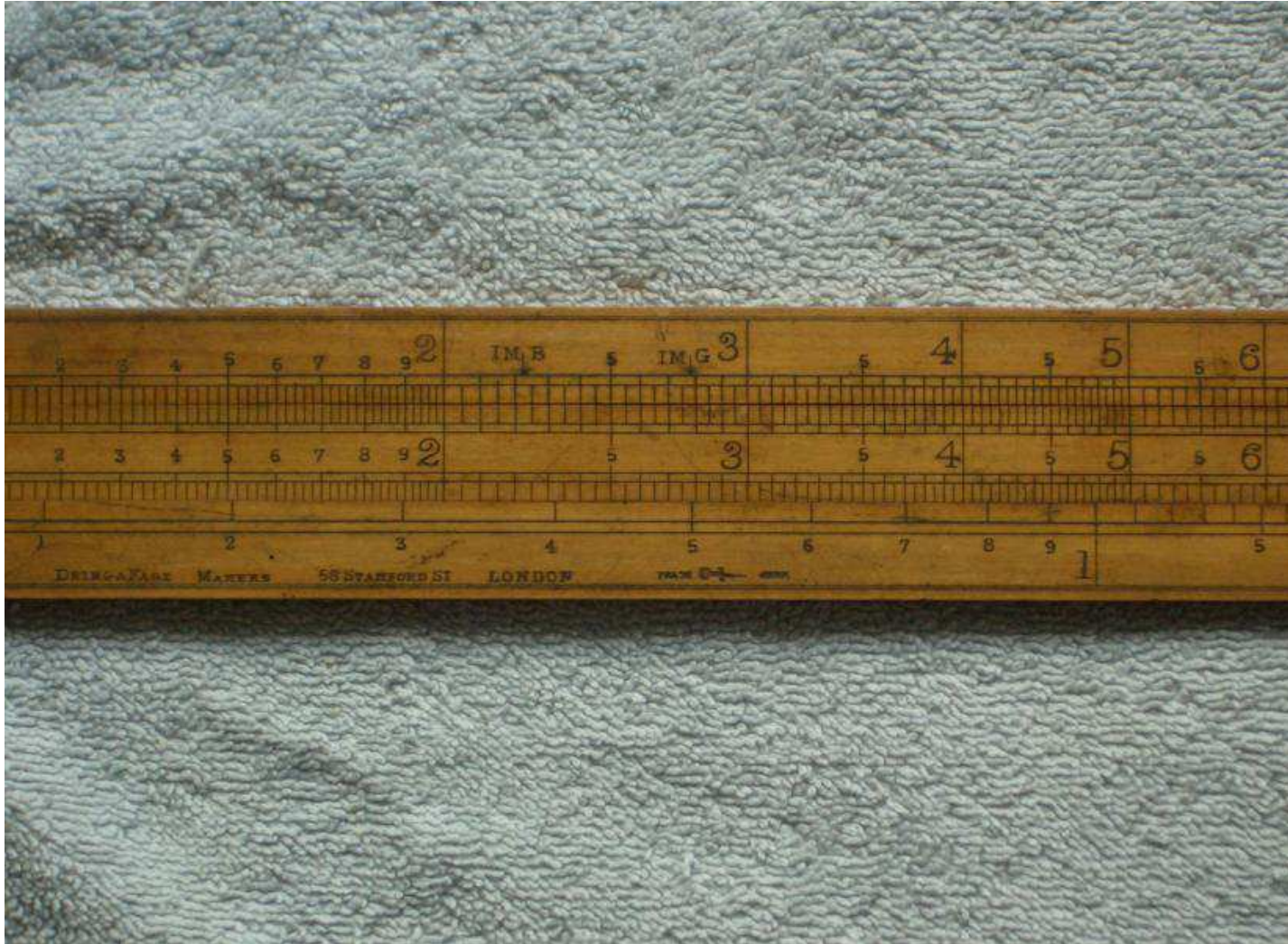
Dring & Fage



RST 17, Wien, 27. September 2008

Klaus G. Krämer

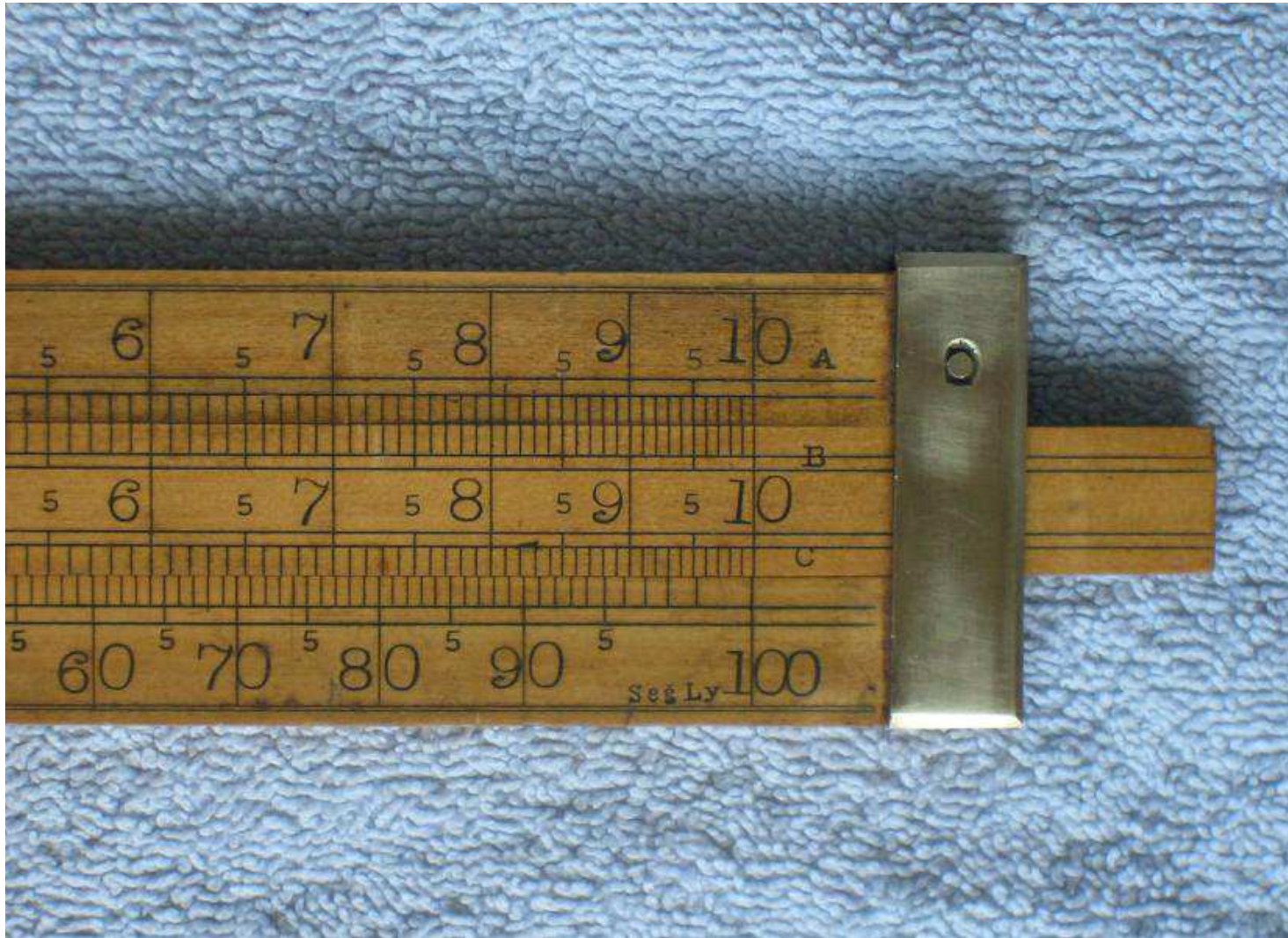
Dring & Fage



RST 17, Wien, 27. September 2008

Klaus G. Krämer

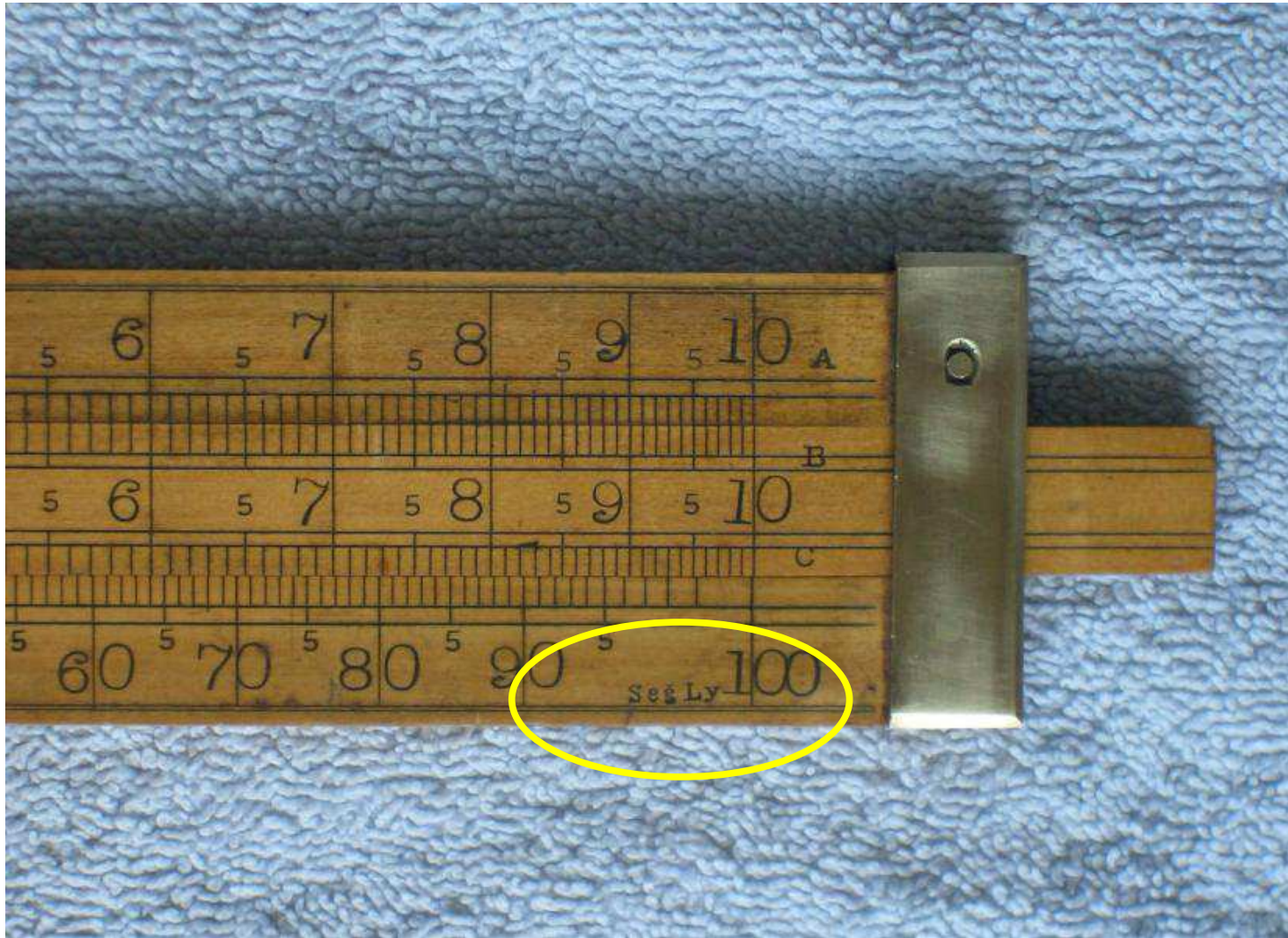
Dring & Fage



RST 17, Wien, 27. September 2008

Klaus G. Krämer

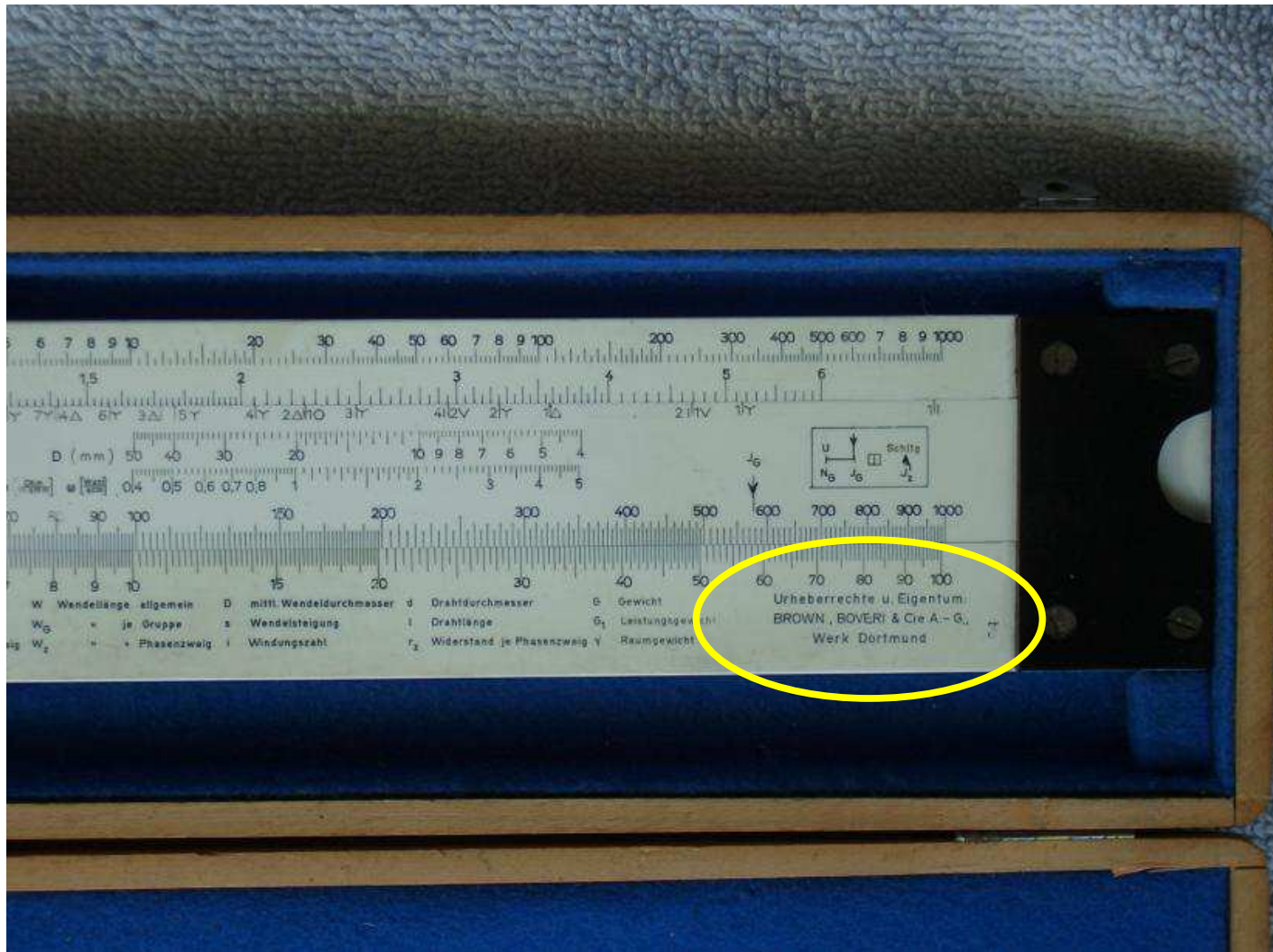
Dring & Fage



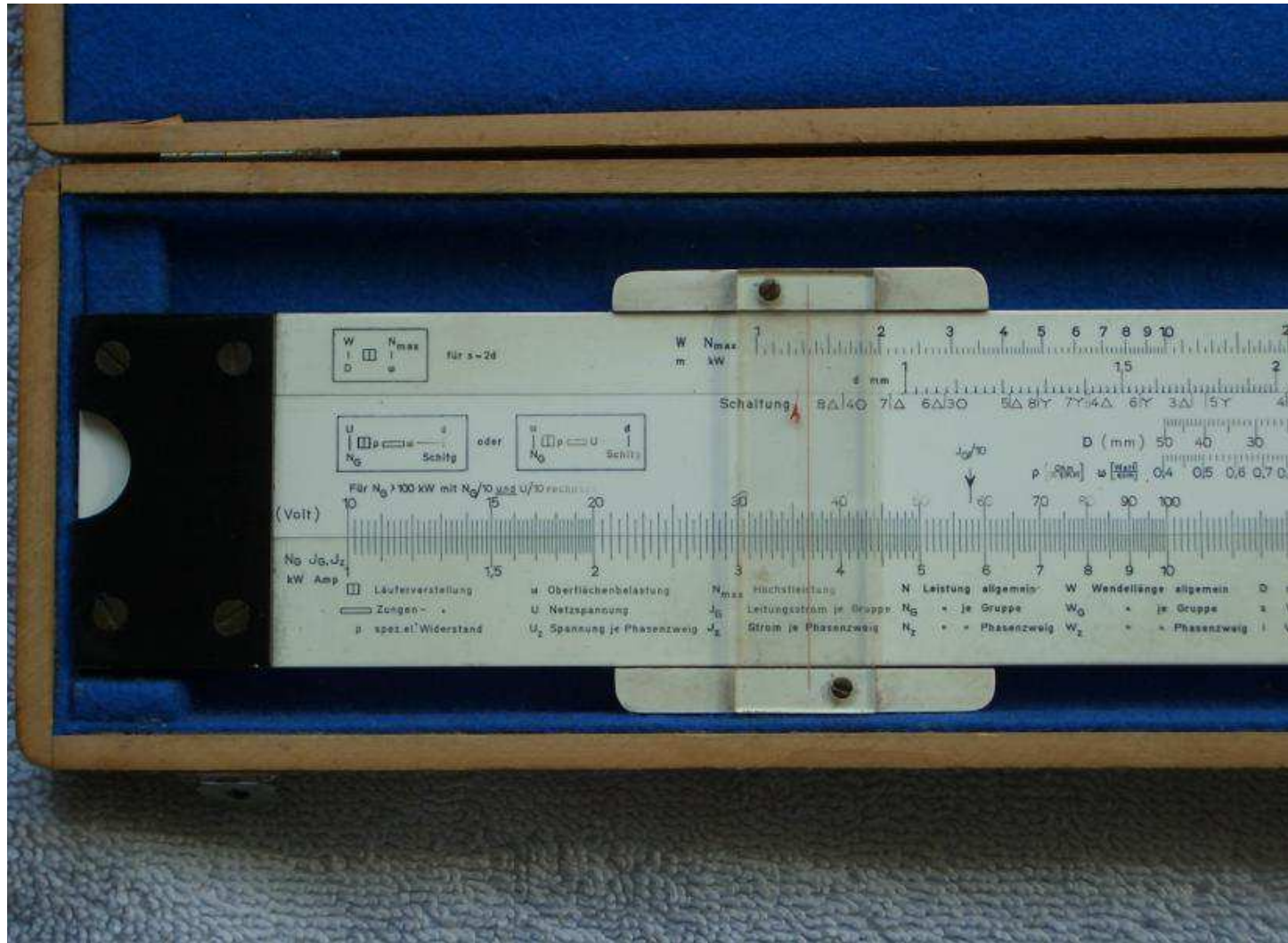
RST 17, Wien, 27. September 2008

Klaus G. Krämer

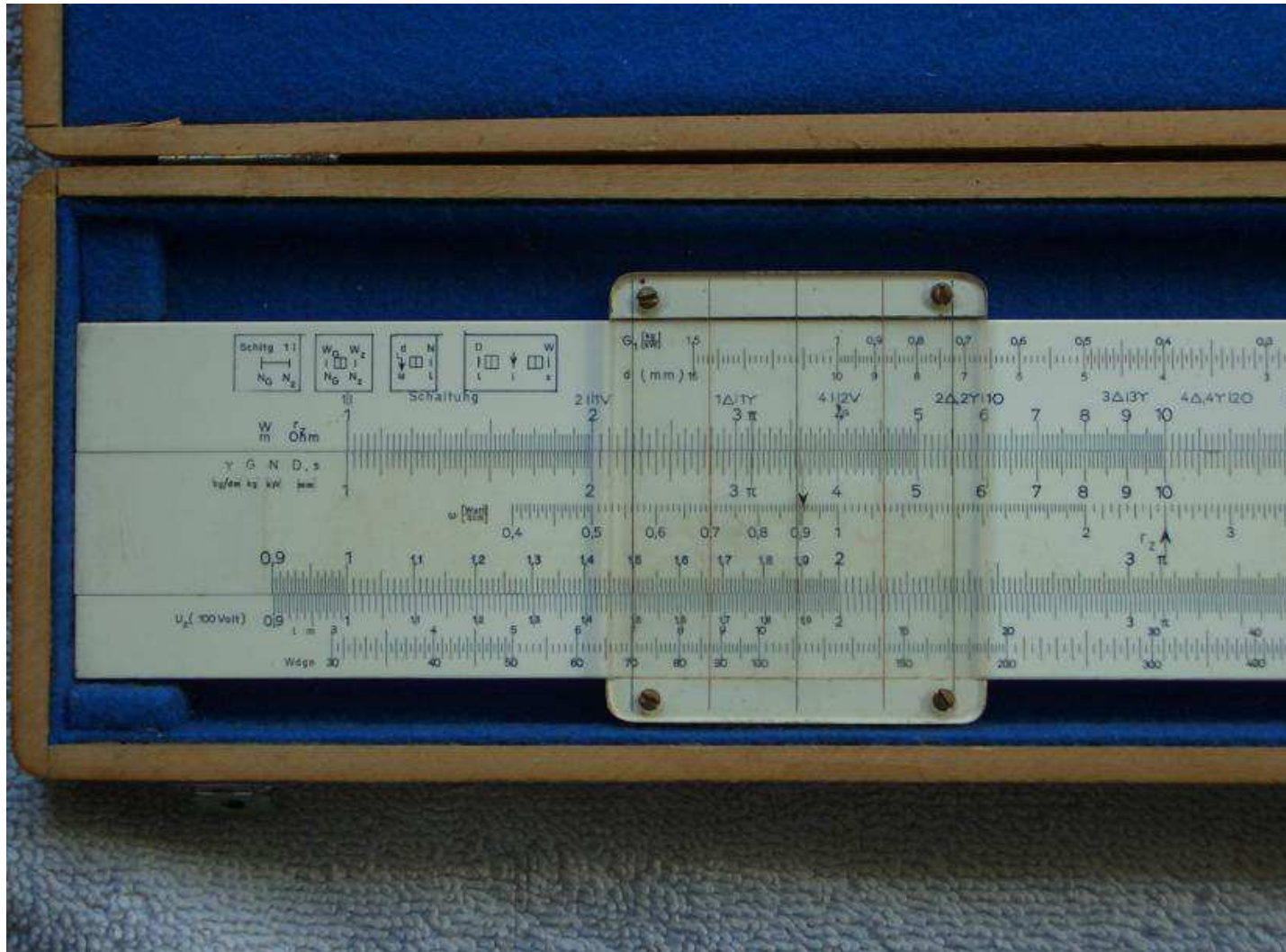
Brown Boverie & Cie – Stahl-Schmelzöfen



Brown Boverie & Cie – Stahl-Schmelzöfen



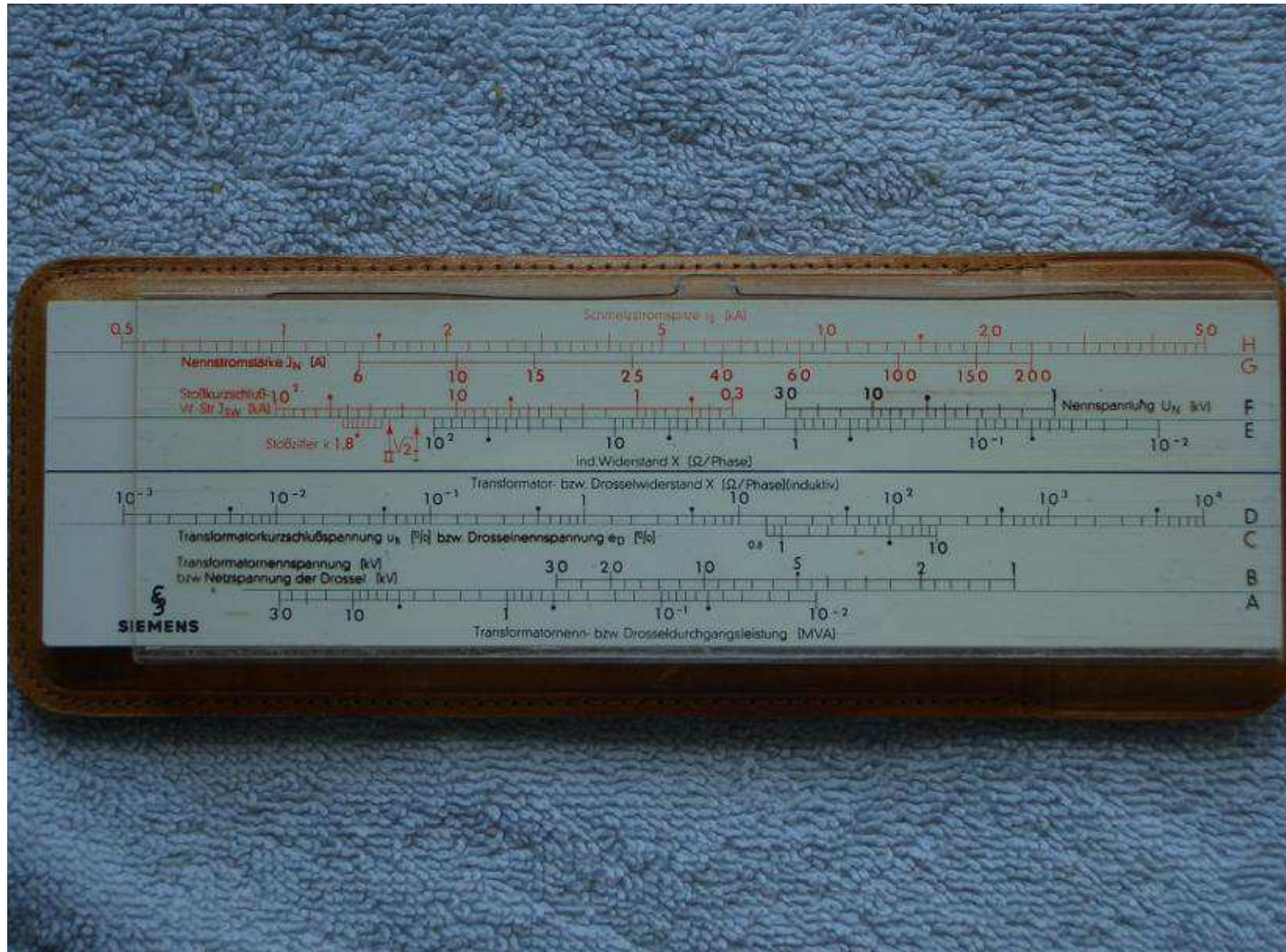
Brown Boverie & Cie – Stahl-Schmelzöfen



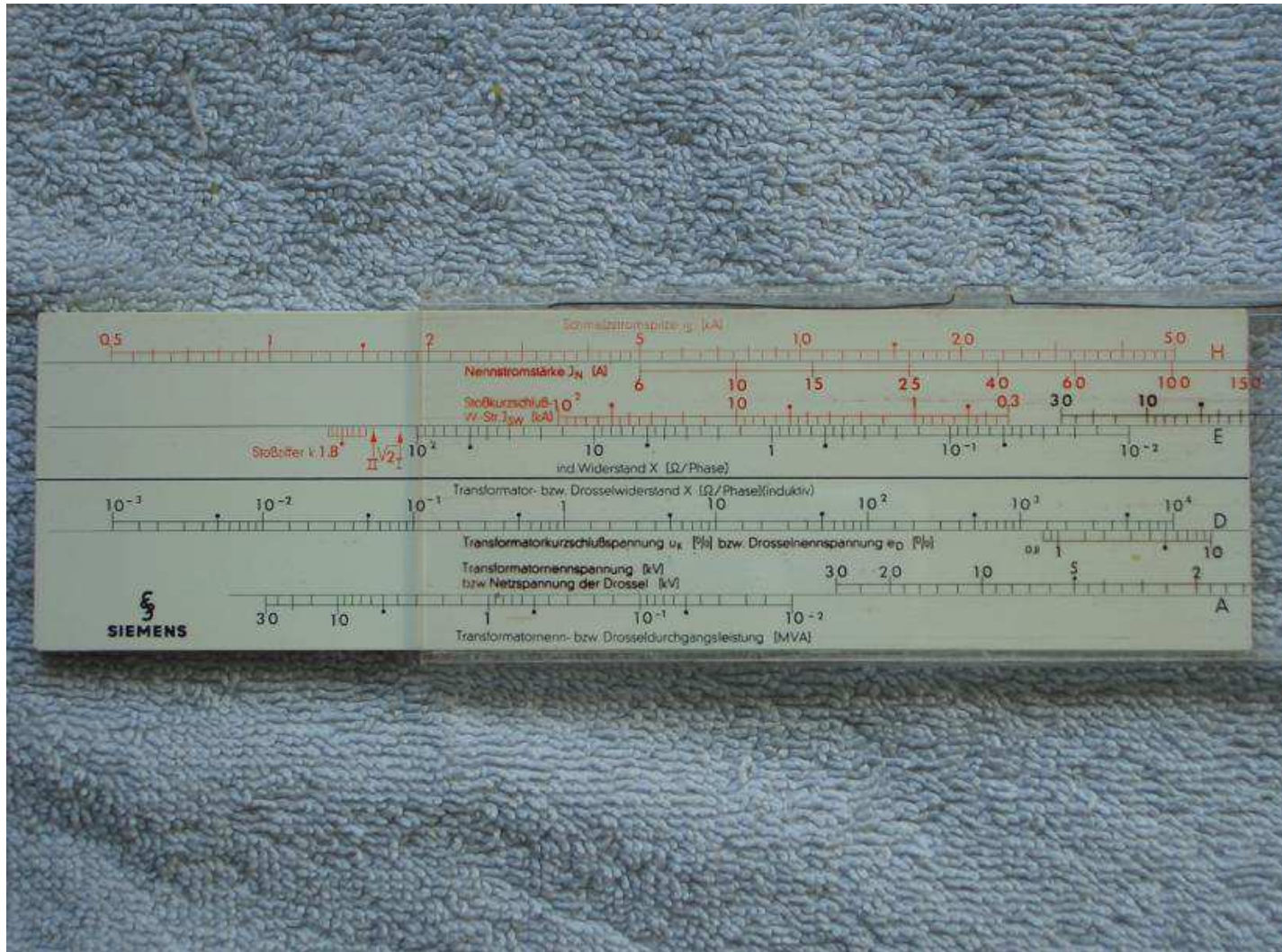
RST 17, Wien, 27. September 2008

Klaus G. Krämer

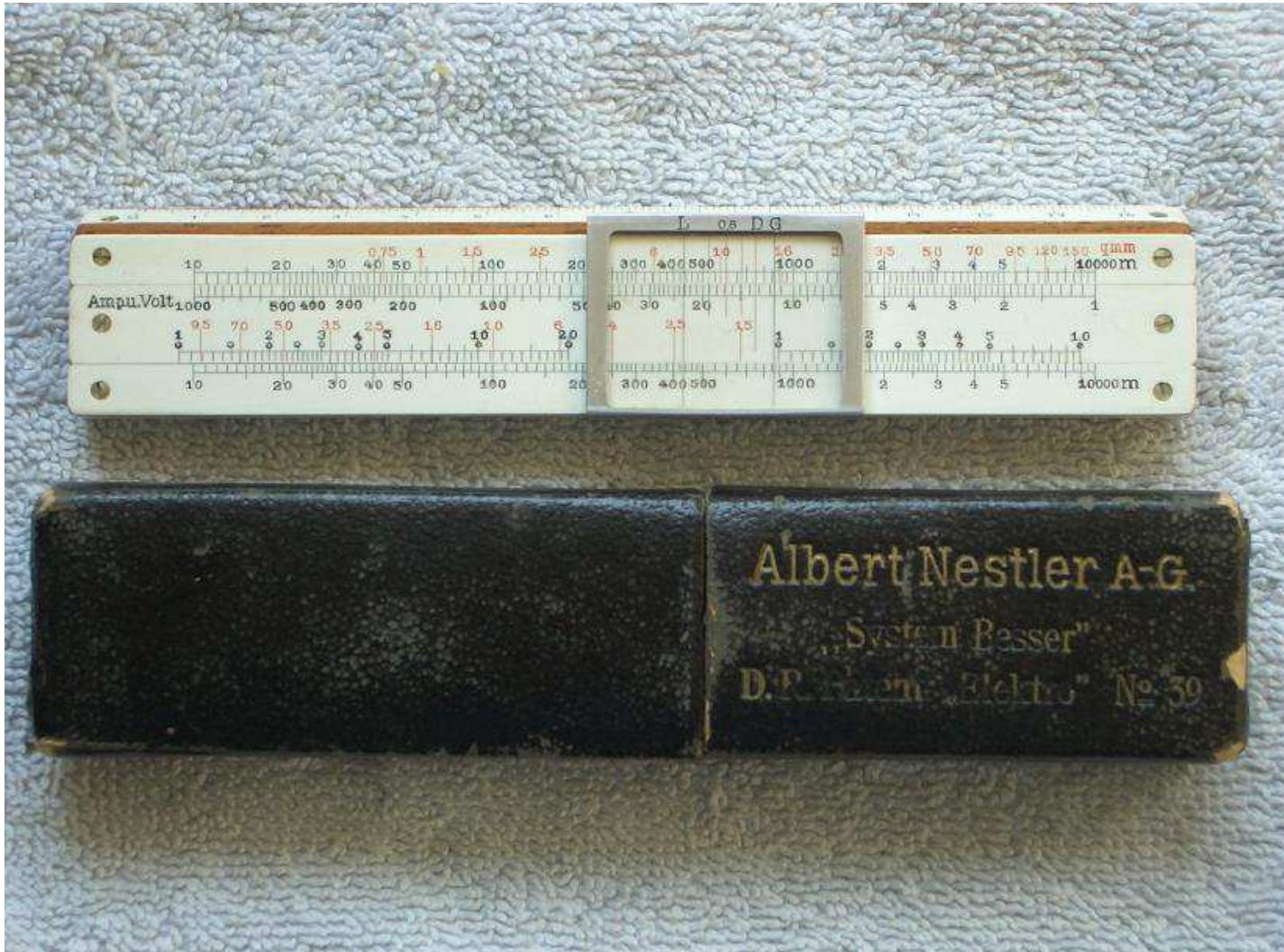
Siemens - Stossstromberechnung



Siemens - Stossstromberechnung



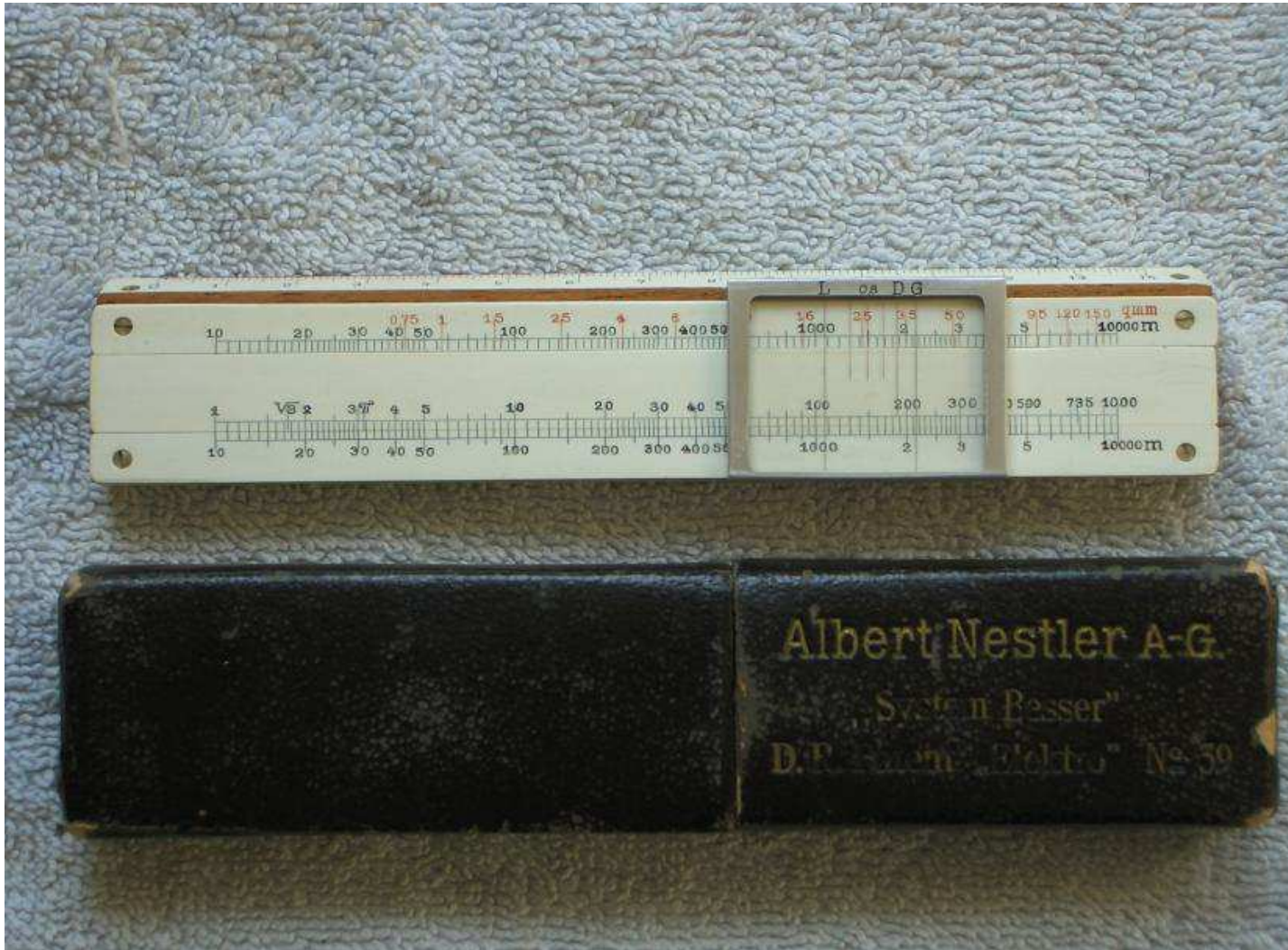
Nestler No. 39 Elektro System Besser



RST 17, Wien, 27. September 2008

Klaus G. Krämer

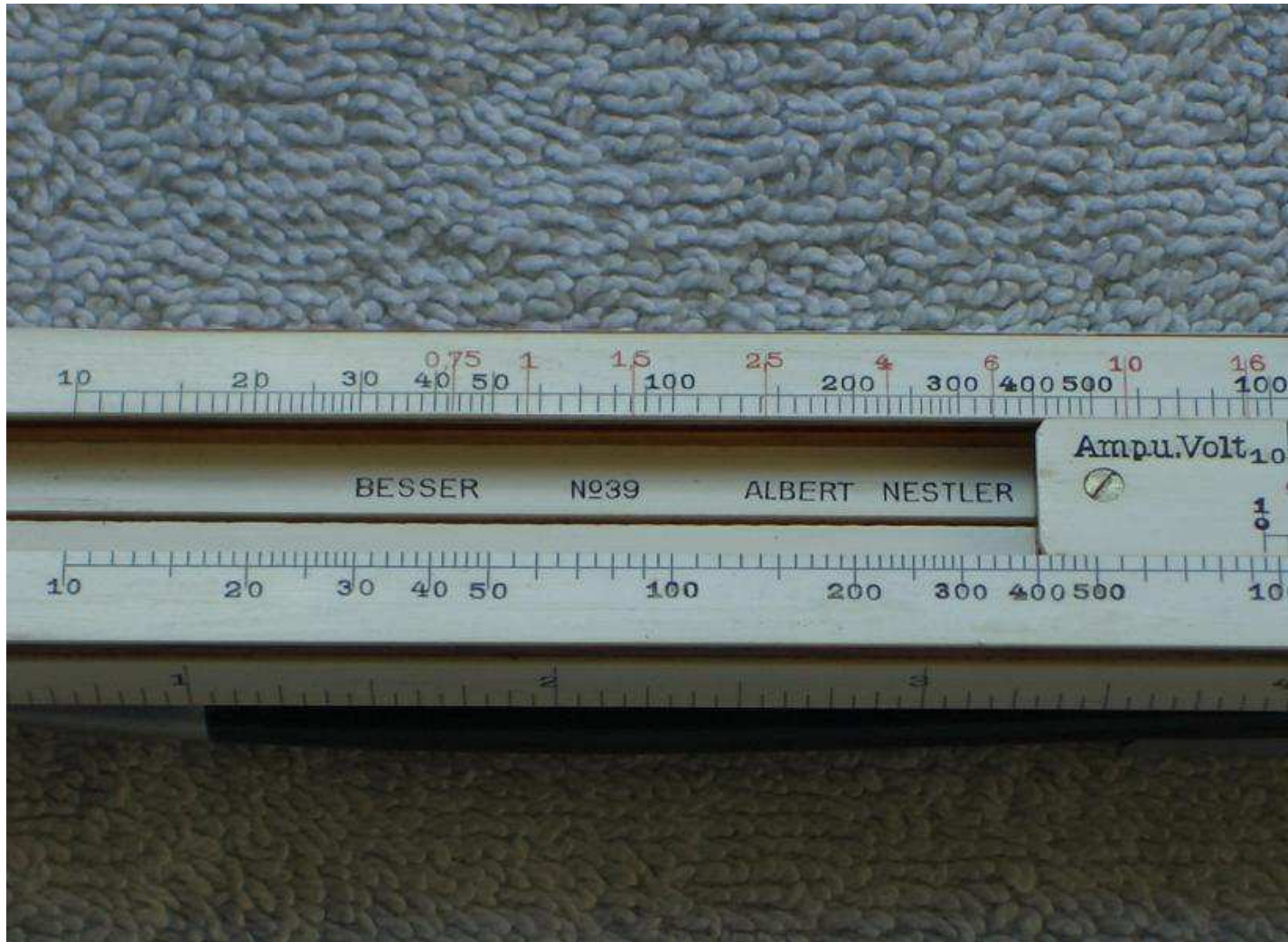
Nestler No. 39 Elektro System Besser



RST 17, Wien, 27. September 2008

Klaus G. Krämer

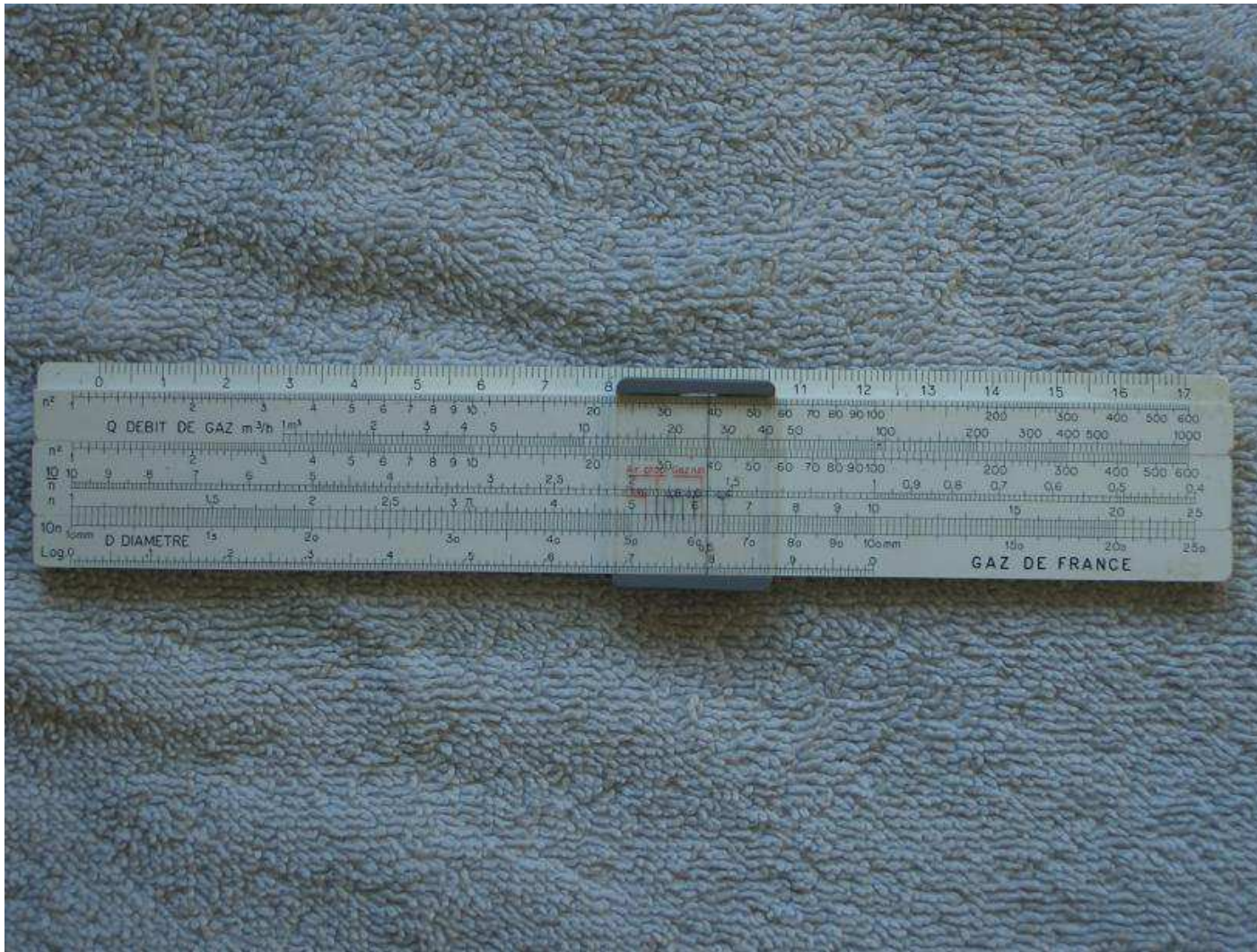
Nestler No. 39 Elektro System Besser



RST 17, Wien, 27. September 2008

Klaus G. Krämer

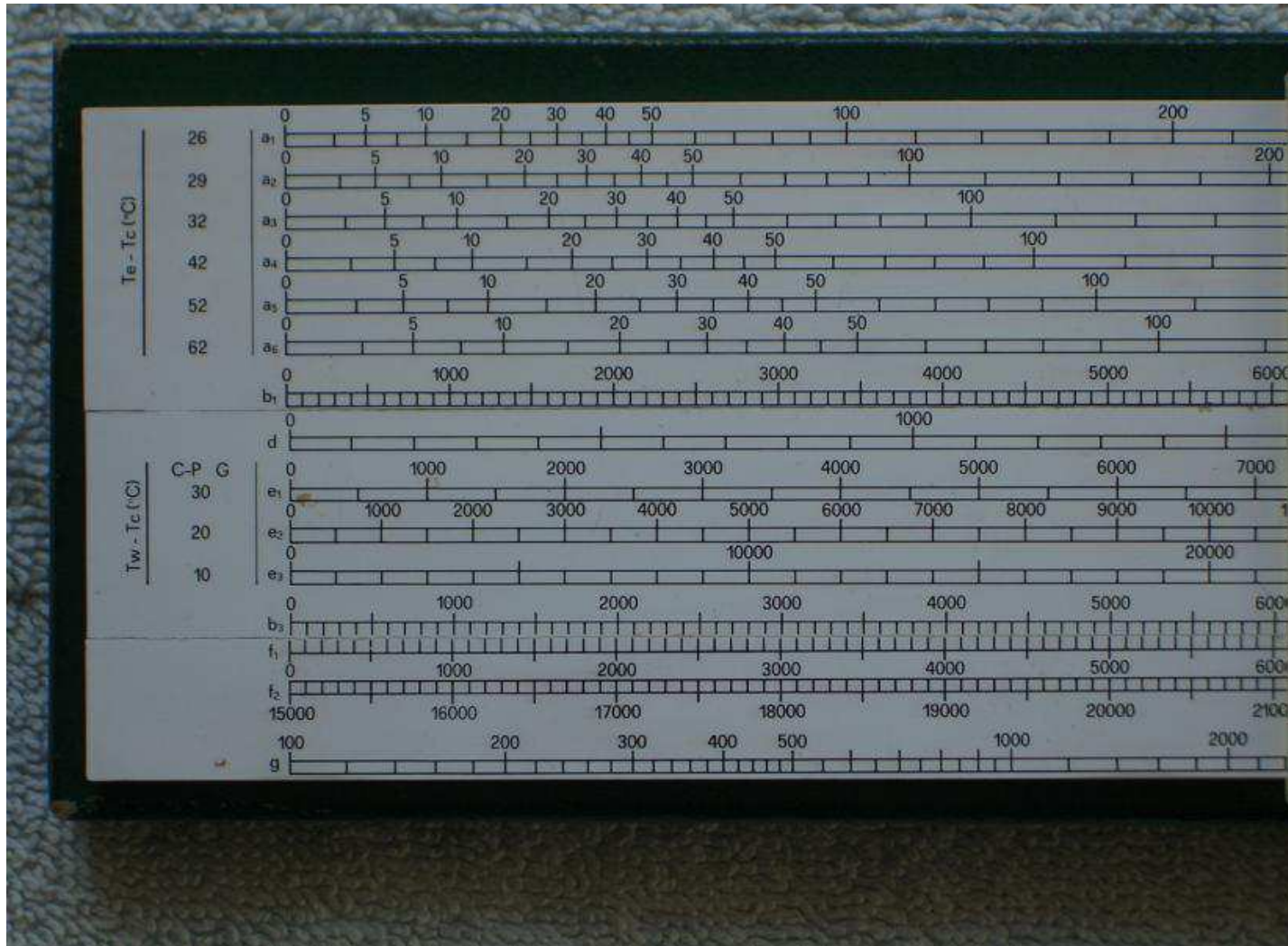
Gaz de France



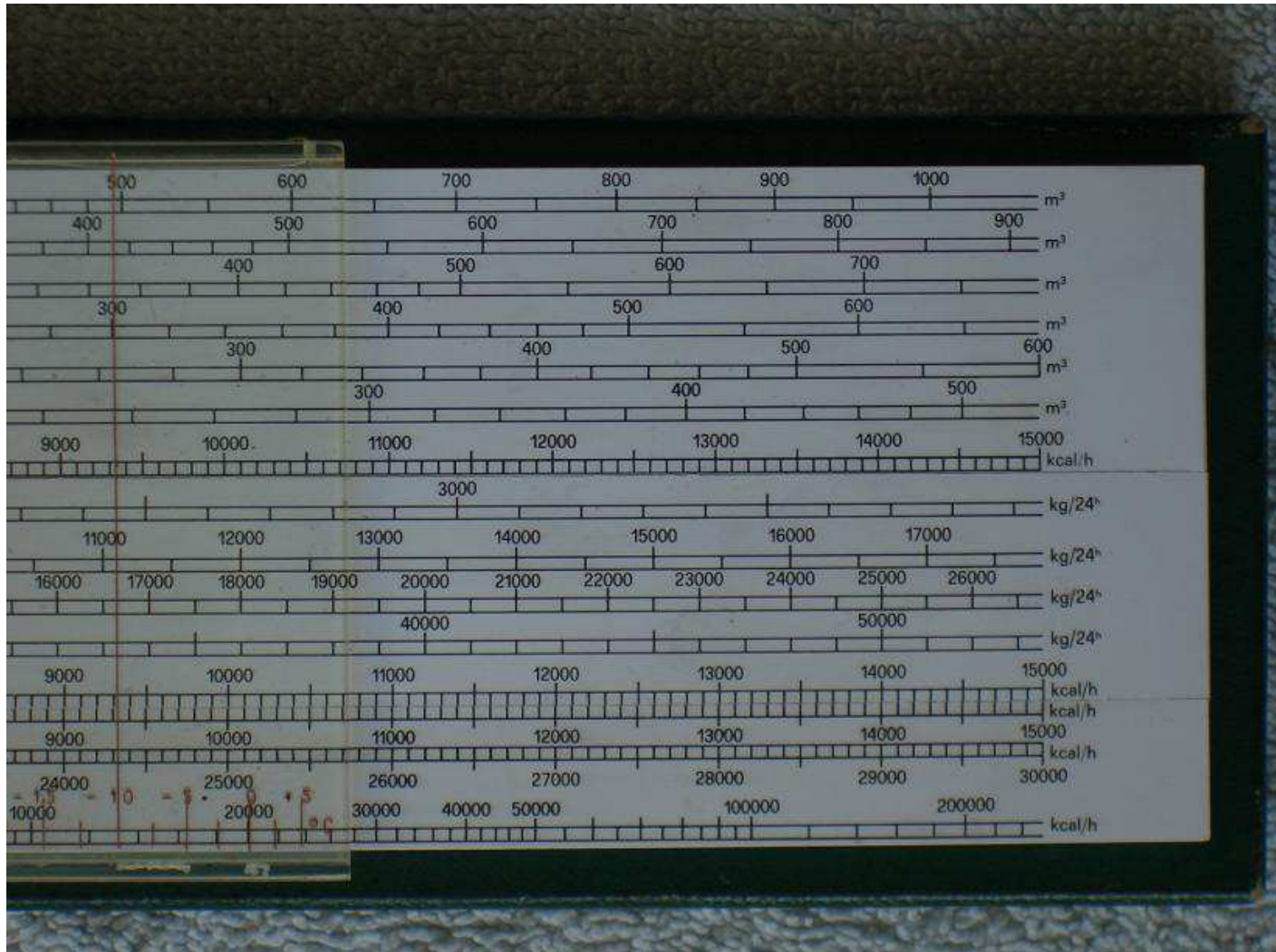
RST 17, Wien, 27. September 2008

Klaus G. Krämer

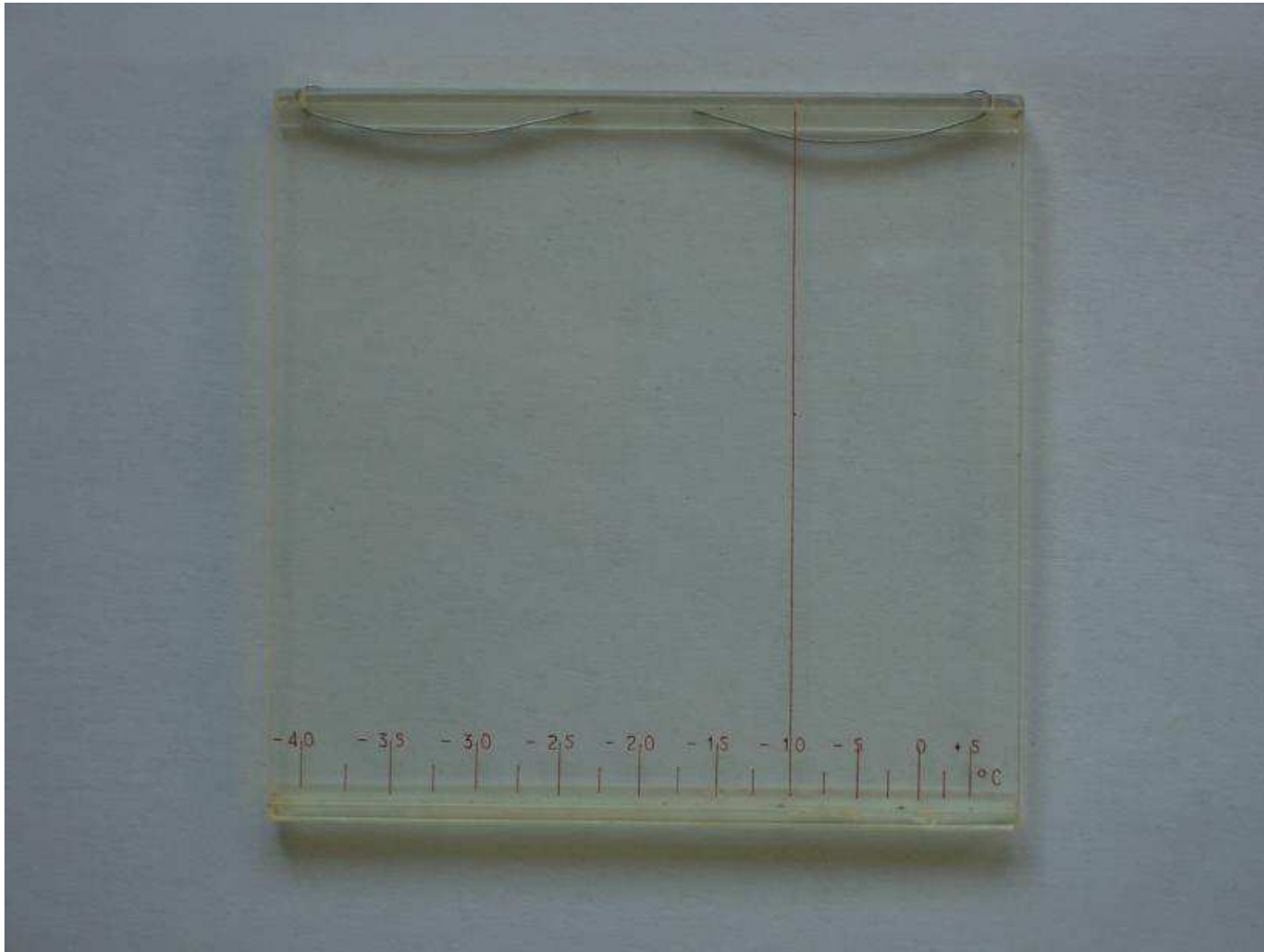
Contardo – Kühlhaus-Berechnungen



Contardo – Kühlhaus-Berechnungen



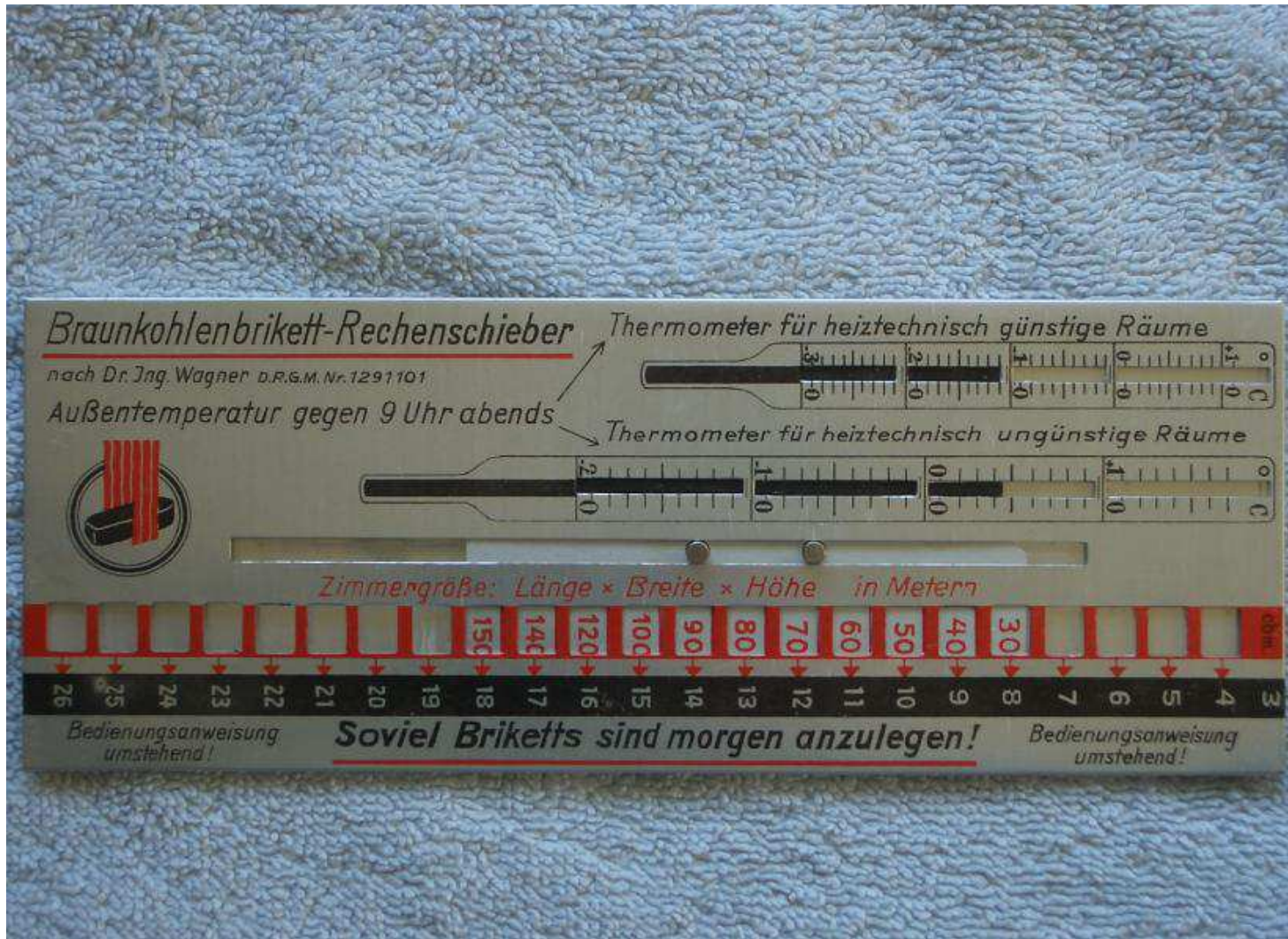
Contardo – Kühlhaus-Berechnungen



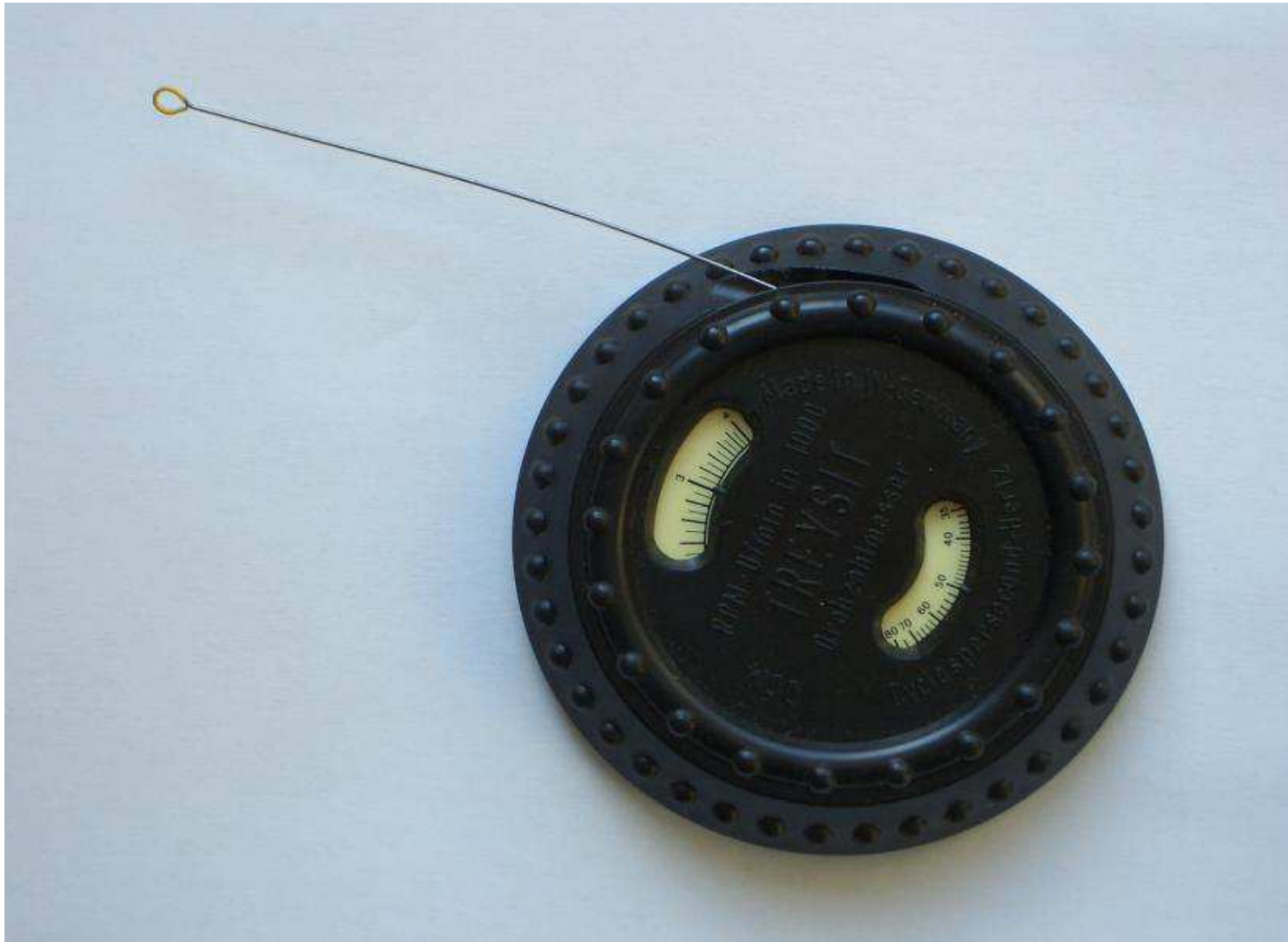
RST 17, Wien, 27. September 2008

Klaus G. Krämer

Brikett-Rechner



Treysit - Sirometer



RST 17, Wien, 27. September 2008

Klaus G. Krämer

Danke für Ihre Aufmerksamkeit!

klaus.kraemer.berlin@t-online.de