

AccessionIndex: TCD-SCSS-U.20121208.031

Accession Date: 8-Dec-2012

Accession By: Prof.J.G.Byrne

Object name: Nestler

Vintage: c.19xx

Synopsis: Sliderules.

Description:

Text ...

Photographs courtesy Prof.J.G.Byrne and Dr.Arthur Hughes.

The homepage for this catalog is at: <https://www.scss.tcd.ie/SCSSTreasuresCatalog/>

Click '*Accession Index*' (1st column listed) for related folder, or '*About*' for further guidance.

Accession Index	Location	Vintage	Object and Identification
TCD-SCSS-U.20121208.031.01		c.19xx	<Mfgr?> <model?> sliderule. S/N: <???
TCD-SCSS-U.20121208.031.02		c.19xx	
TCD-SCSS-U.20121208.031.03		c.198x	
TCD-SCSS-U.20121208.031.04		c.198x	
TCD-SCSS-U.20121208.031.05		c.19xx	
TCD-SCSS-U.20121208.031.06		c.198x	
TCD-SCSS-U.20121208.031.07		c.198x	
TCD-SCSS-U.20121208.031.08		c.19xx	
TCD-SCSS-U.20121208.031.09		c.198x	
TCD-SCSS-U.20121208.031.10		c.198x	
TCD-SCSS-U.20121208.031.11		c.19xx	
TCD-SCSS-U.20121208.031.12		c.198x	
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TCD-SCSS-U.20121208.031.17		c.198x	

TCD-SCSS-U.20121208.031.18		c.19xx	
TCD-SCSS-U.20121208.031.19		c.198x	
TCD-SCSS-U.20121208.031.20		c.198x	
TCD-SCSS-U.20121208.031.21		c.19xx	
TCD-SCSS-U.20121208.031.22		c.198x	
TCD-SCSS-U.20121208.031.23		c.198x	
TCD-SCSS-U.20121208.031.24		c.198x	
TCD-SCSS-U.20121208.031.25		c.19xx	
TCD-SCSS-U.20121208.031.26		c.198x	
TCD-SCSS-U.20121208.031.27		c.198x	
TCD-SCSS-U.20121208.031.28		c.19xx	
TCD-SCSS-U.20121208.031.29		c.198x	
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TCD-SCSS-U.20121208.031.38		c.19xx	
TCD-SCSS-U.20121208.031.39		c.198x	
TCD-SCSS-U.20121208.031.40		c.198x	

The following instruction manuals are properly part of the literature category of this catalog, but are listed here too for convenience.

Accession Index	Object with Identification
TCD-SCSS-V.20121208.???	

References:

1. Authors, *Title*, Publication, Publisher, Date.
2. Authors, *Title*, Publication, Publisher, Date.
3. Authors, *Title*, Publication, Publisher, Date.



Figure 1: TCD-SCSS-U.20121208.031-fig01

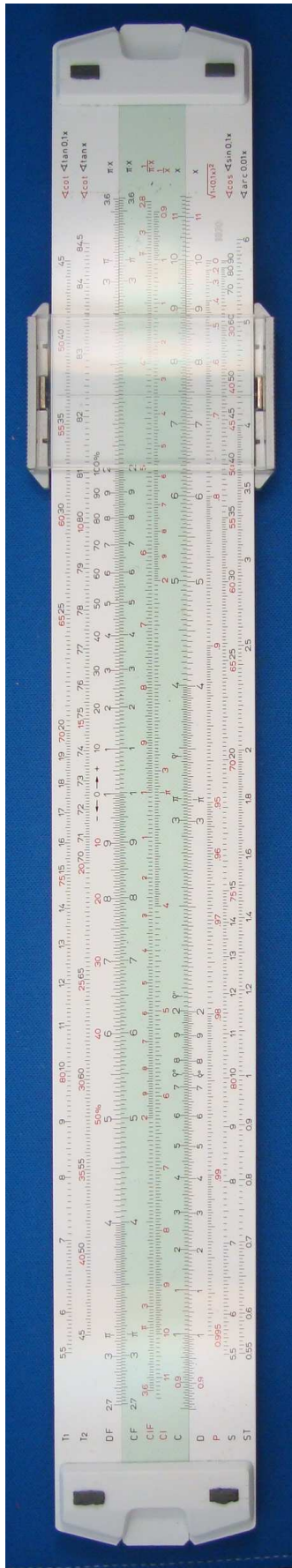


Figure 2: TCD-SCSS-U.20121208.031-fig02

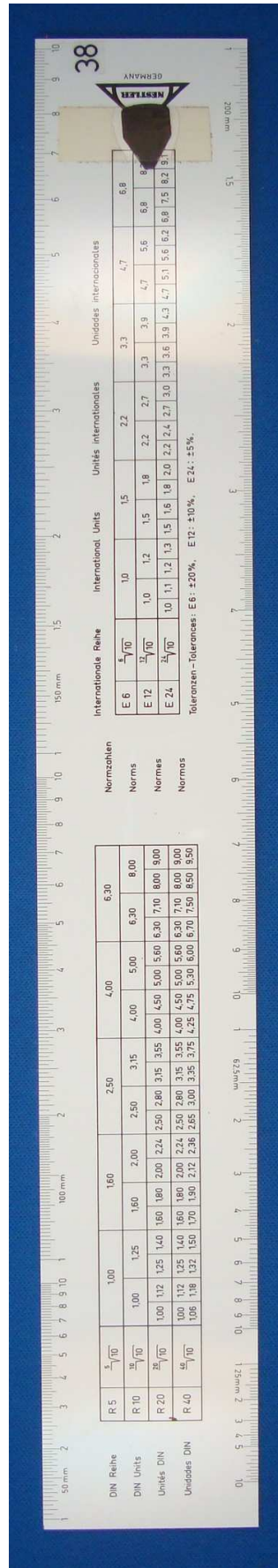


Figure 3: TCD-SCSS-U.20121208.031-fig03

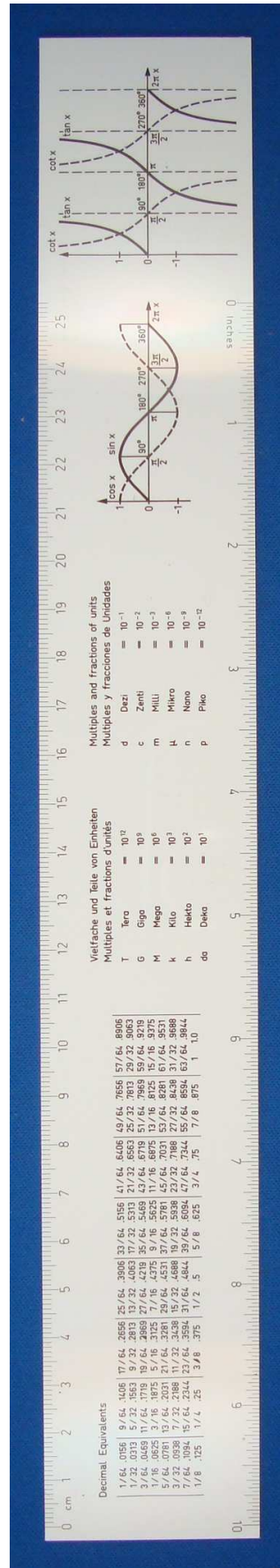


Figure 4: TCD-SCSS-U.20121208.031-fig04

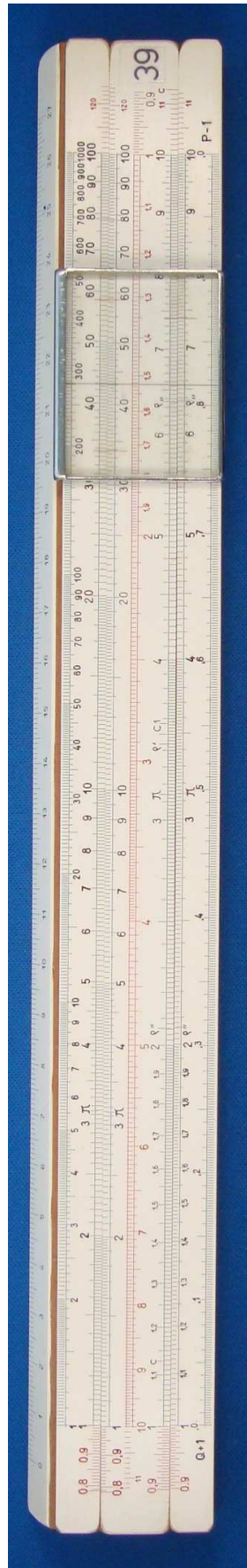


Figure 5: TCD-SCSS-U.20121208.031-fig05

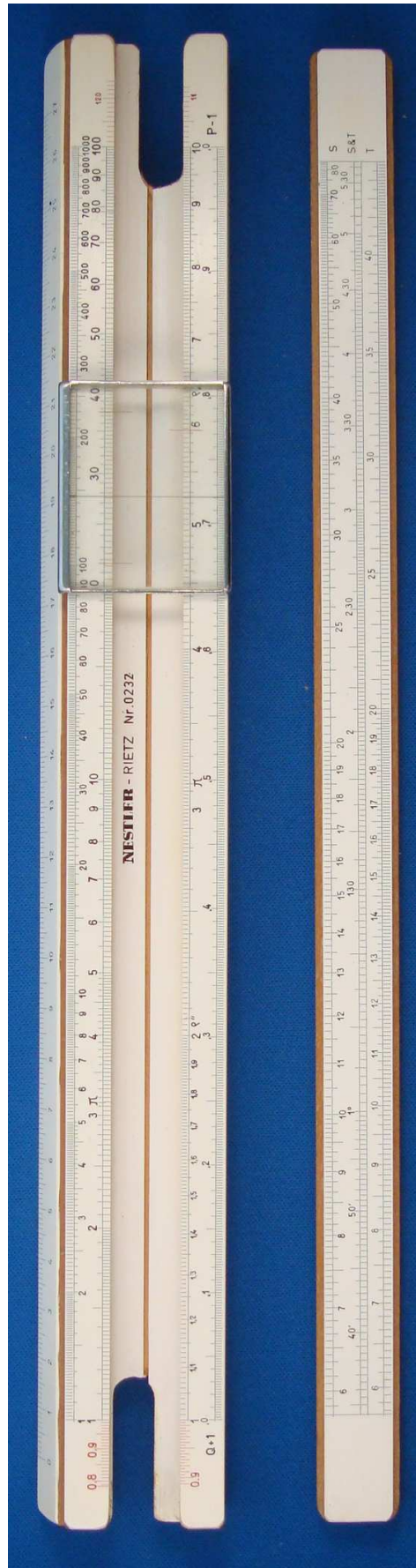


Figure 7: TCD-SCSS-U.20121208.031-fig07

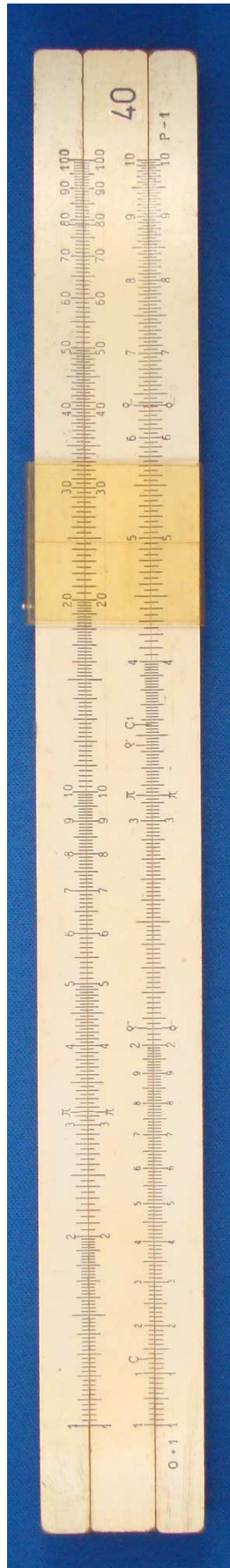


Figure 8: TCD-SCSS-U.20121208.031-fig08

Konstanten und öfters vorkommende Zahlenwerte									
2π	$\approx 6,283185$	Länge d. Sek. Pend. $\approx 0,9935$ m	1 Geogr. Meile $\approx 1,770,4$ m	Metalle	spez. G.	Schmelztem.	spez. G.	spez. G.	Mauerstärke
$1/2\pi$	$\approx 0,31831$	Geschw. d. Schall in Luft bei 0° C. $\approx 331,5$ m sek.	1 Geogr. Meile $\approx 1,770,4$ m	Schmelztem.	spez. G.	Schmelztem.	spez. G.	spez. G.	1 St. ≈ 25 cm
$2\pi/4$	$\approx 0,78539$	1 Grad $\approx 0,01745$ rad	1 Statute Meile $\approx 1,609,3$ m	Gold	7,25	7,25	1,5-2,0	1,5-2,0	1 1/2 " ≈ 38 "
		1 Grad $\approx 0,01745$ rad	1 Statute Meile $\approx 1,609,3$ m	Stahlguss	7,60	7,60	1,5-2,5	1,5-2,5	2 " ≈ 51 "
$2\pi^2$	$\approx 39,478$	1 Grad $\approx 0,01745$ rad	1 Statute Meile $\approx 1,609,3$ m	Aluminium	2,65	2,65	1,5-1,8	1,5-1,8	2 1/2 " ≈ 64 "
e	$\approx 2,71828$	1 Grad $\approx 0,01745$ rad	1 Statute Meile $\approx 1,609,3$ m	Messing	8,40-8,70	8,40-8,70	1,4-2,0	1,4-2,0	3 " ≈ 77 "
g	$\approx 9,80665$	1 Grad $\approx 0,01745$ rad	1 Statute Meile $\approx 1,609,3$ m	Kupfer	8,90	8,90	1,4-2,0	1,4-2,0	3 1/2 " ≈ 90 "
$1/2g$	$\approx 4,903325$	1 Grad $\approx 0,01745$ rad	1 Statute Meile $\approx 1,609,3$ m	Bronze	7,40-8,90	7,40-8,90	1,4-2,0	1,4-2,0	1 cbm. Mauerwerk erford.
$\log n x$	$\approx 2,302585$	1 Grad $\approx 0,01745$ rad	1 Statute Meile $\approx 1,609,3$ m	Zink	6,86	6,86	1,4-2,0	1,4-2,0	100 Steine, 0,28 cbm Mörtel

Figure 9: TCD-SCSS-U.20121208.031-fig09



Figure 10: TCD-SCSS-U.20121208.031-fig10



Figure 11: TCD-SCSS-U.20121208.031-fig11

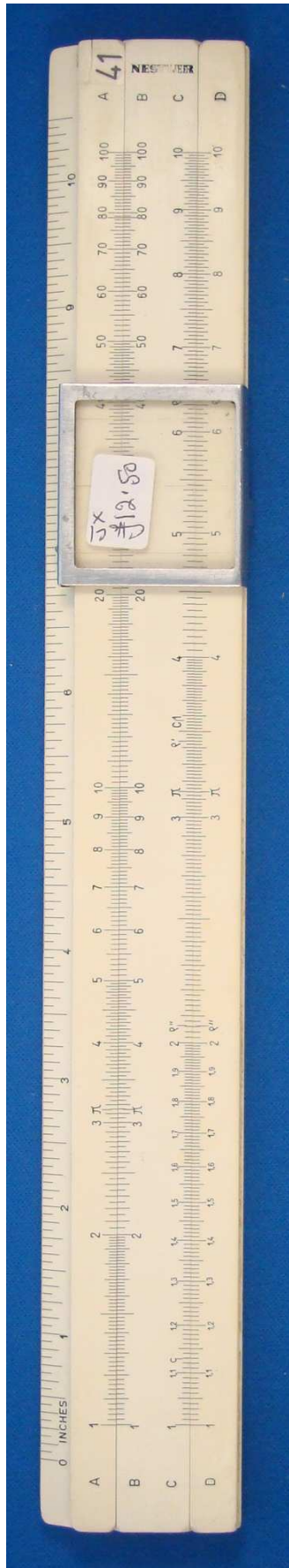


Figure 12: TCD-SCSS-U.20121208.031-fig12

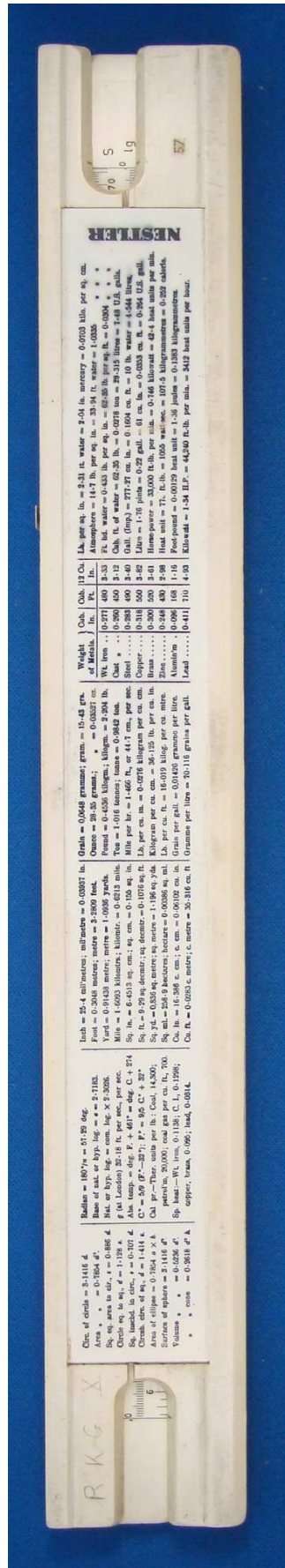


Figure 13: TCD-SCSS-U.20121208.031-fig13

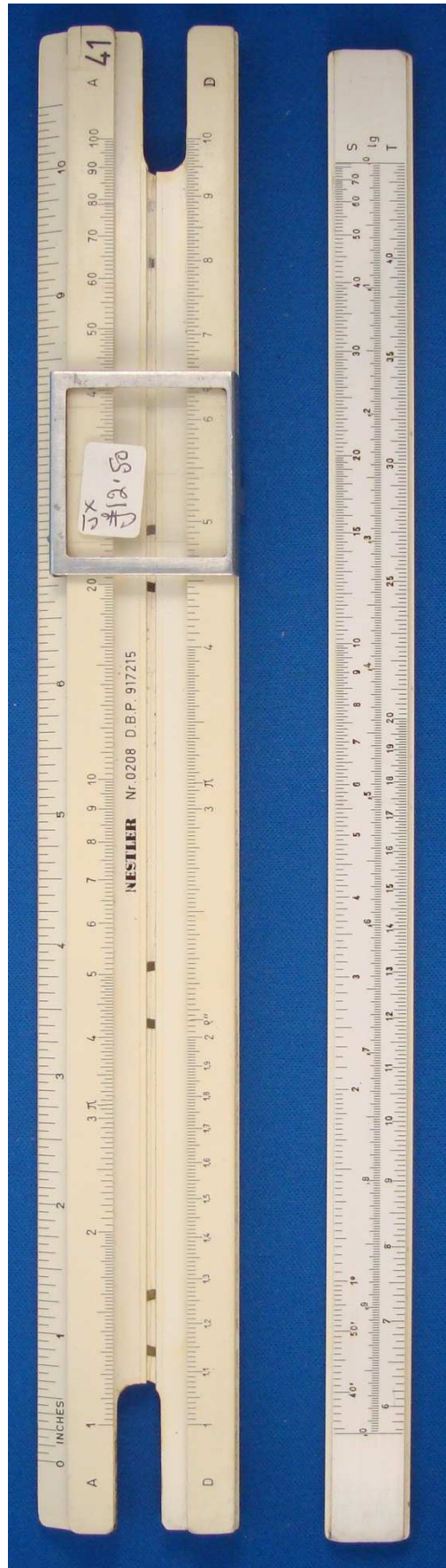


Figure 14: TCD-SCSS-U.20121208.031-fig14

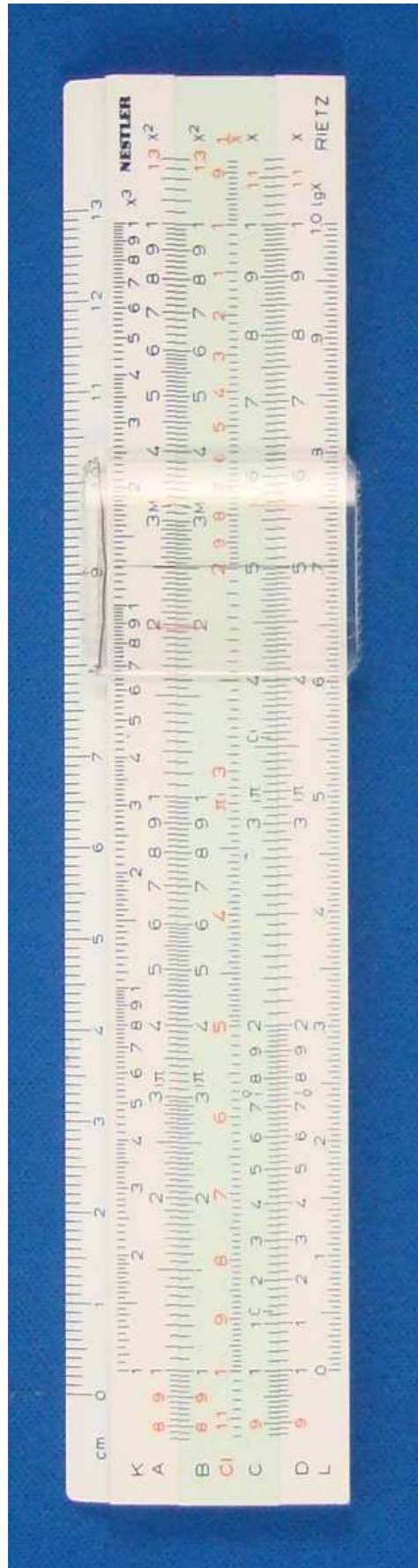


Figure 15: TCD-SCSS-U.20121208.031-fig15



Figure 16: TCD-SCSS-U.20121208.031-fig16

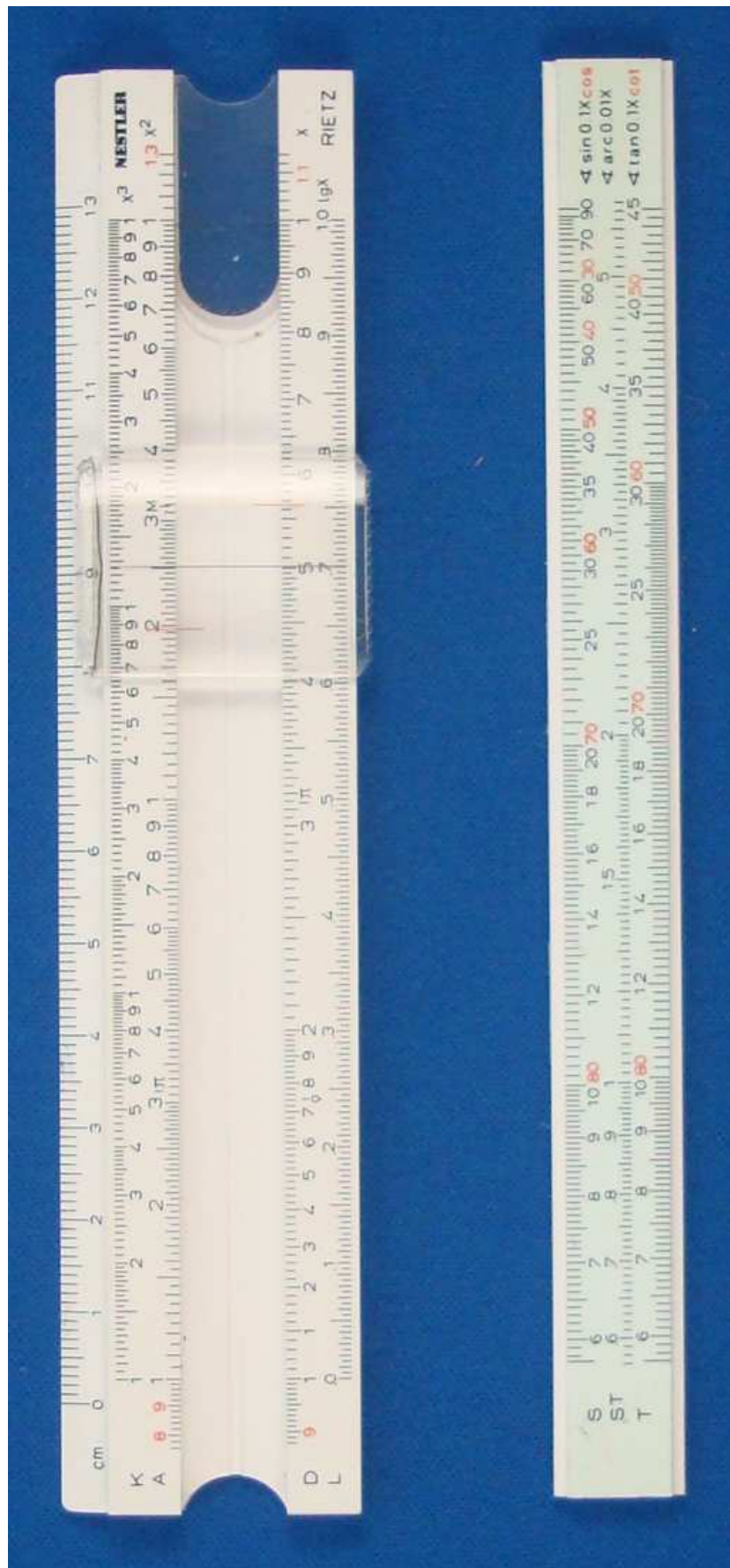


Figure 17: TCD-SCSS-U.20121208.031-fig17

42

NESTLER

37

KURZANLEITUNG

FÜR DAS RECHNEN

MIT DEM

TASCHENRECHENSTAB

MODELL

»RIETZ« UND

»DARMSTADT«

x) 101-172-Sch

Printed in Germany

Figure 18: TCD-SCSS-U.20121208.031-fig18

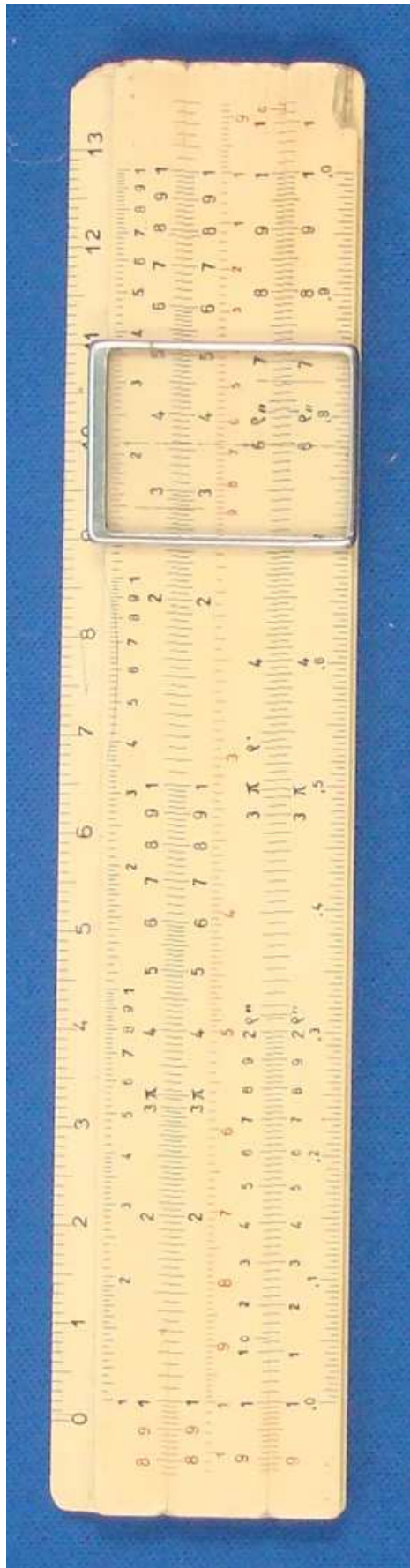


Figure 19: TCD-SCSS-U.20121208.031-fig19

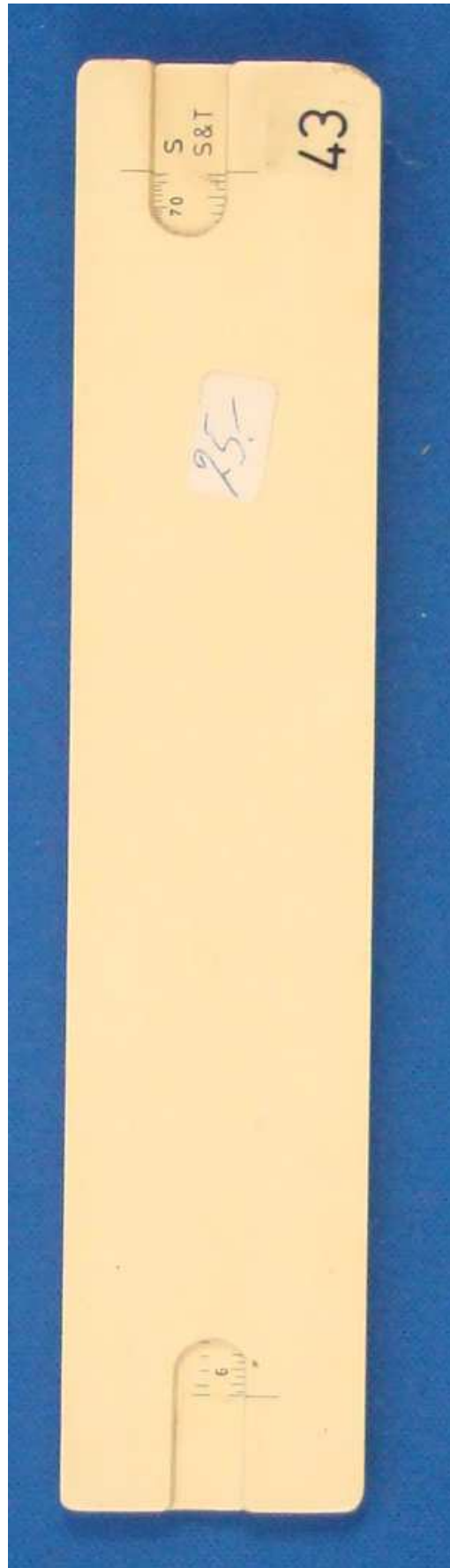


Figure 20: TCD-SCSS-U.20121208.031-fig20

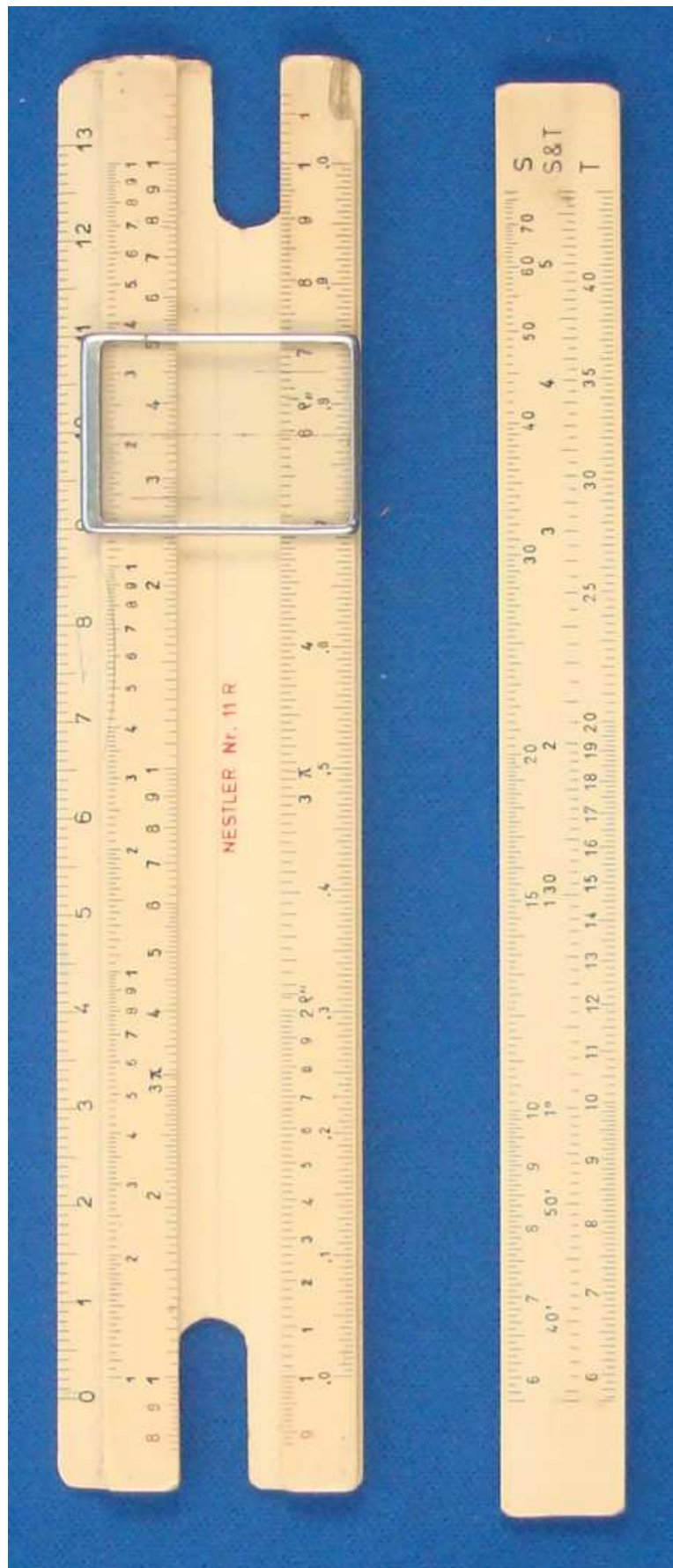


Figure 21: TCD-SCSS-U.20121208.031-fig21

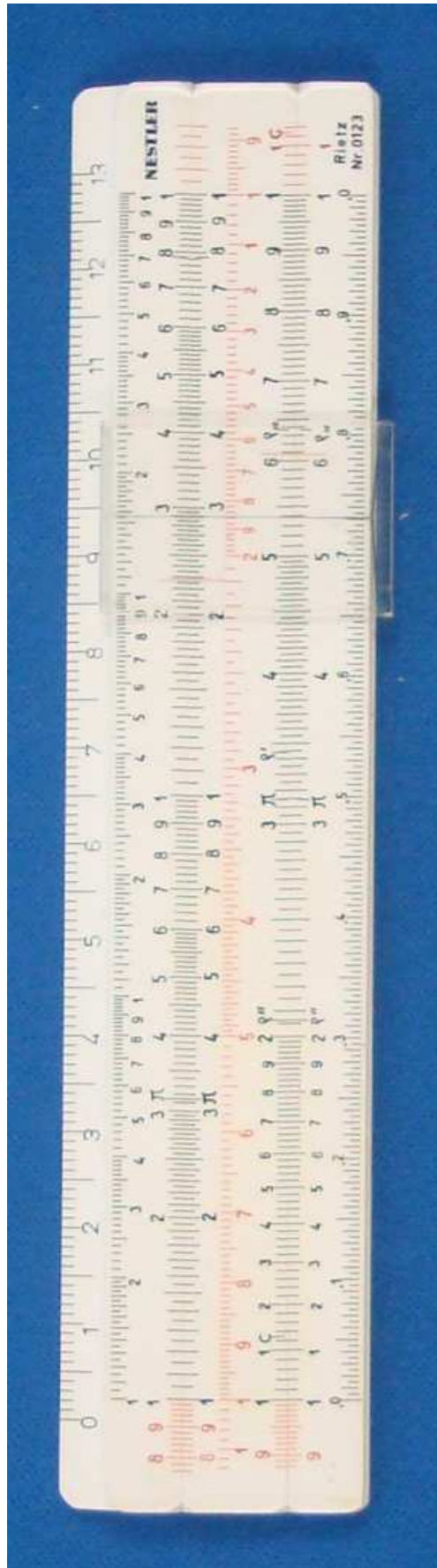


Figure 22: TCD-SCSS-U.20121208.031-fig22

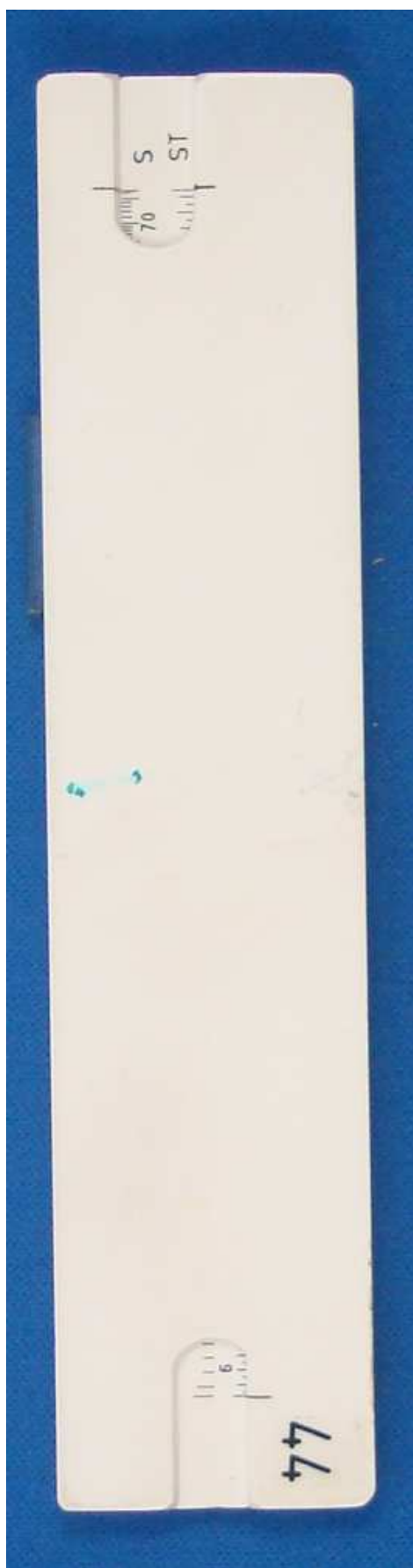


Figure 23: TCD-SCSS-U.20121208.031-fig23

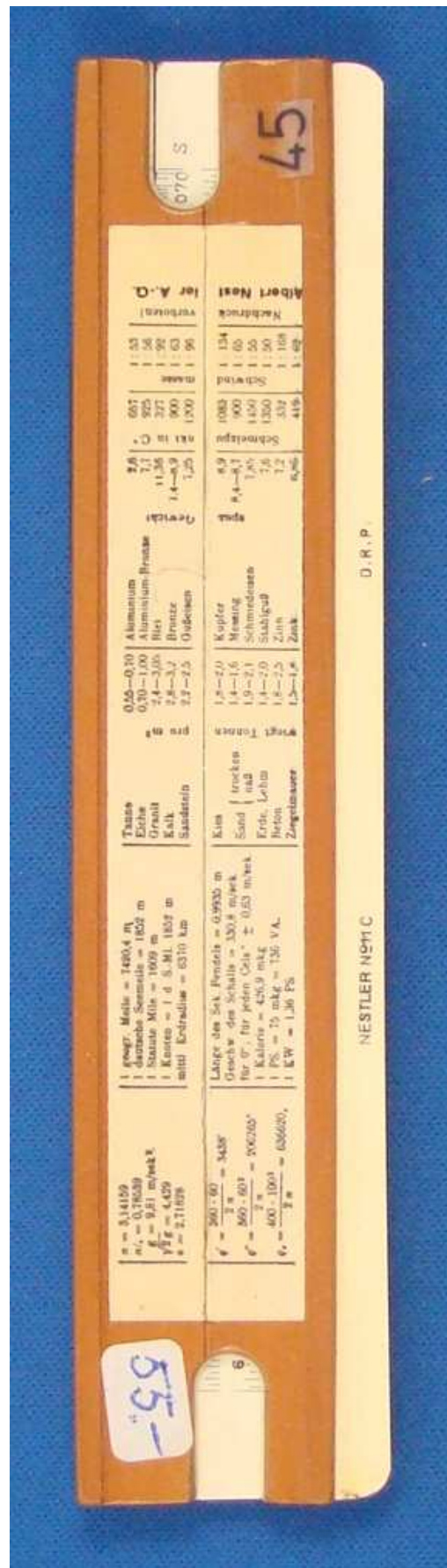


Figure 25: TCD-SCSS-U.20121208.031-fig25

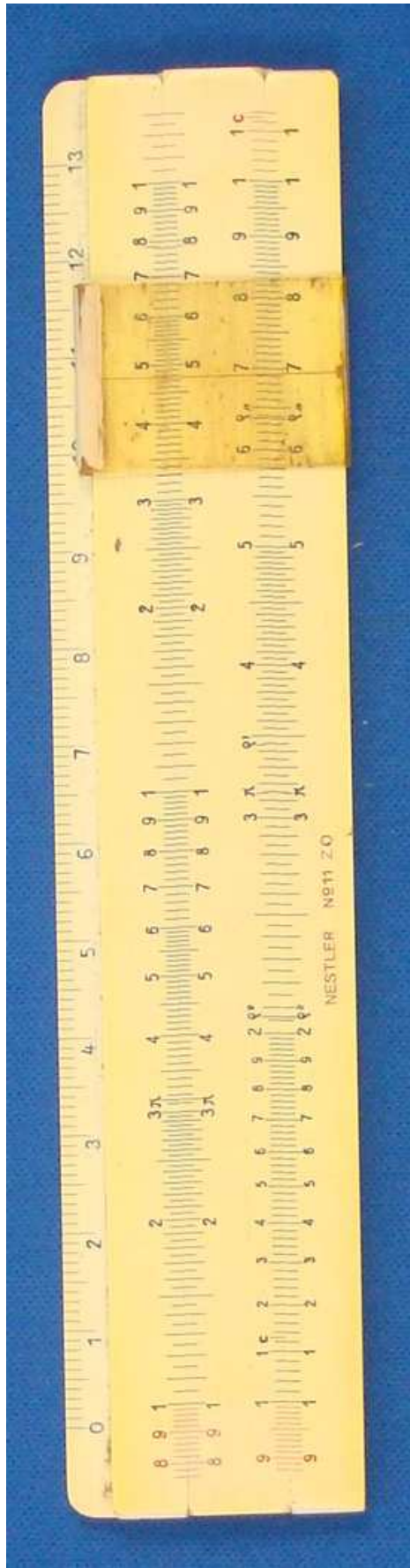


Figure 26: TCD-SCSS-U.20121208.031-fig26

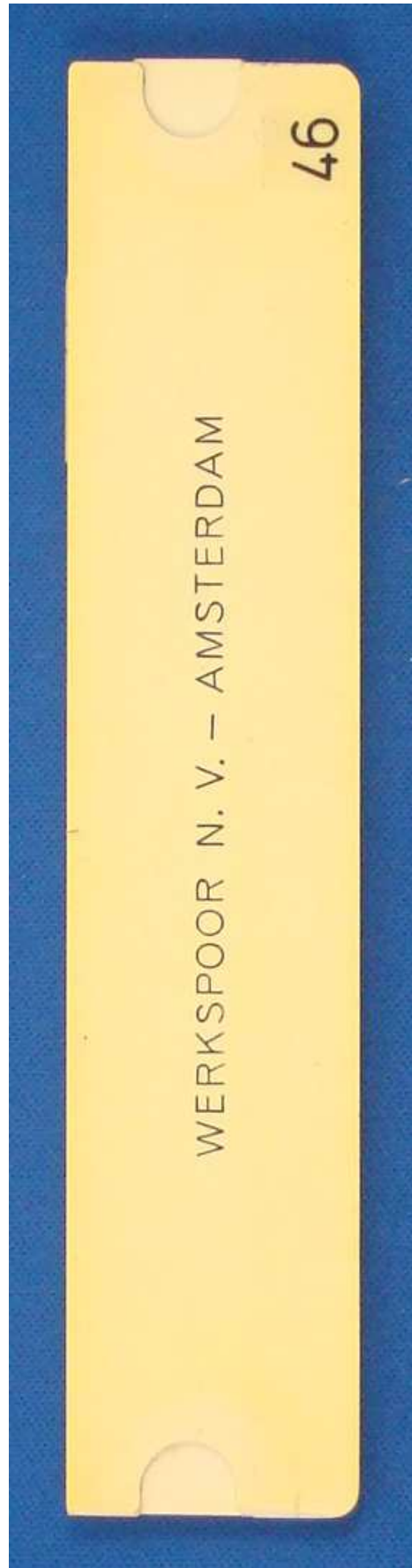


Figure 27: TCD-SCSS-U.20121208.031-fig27

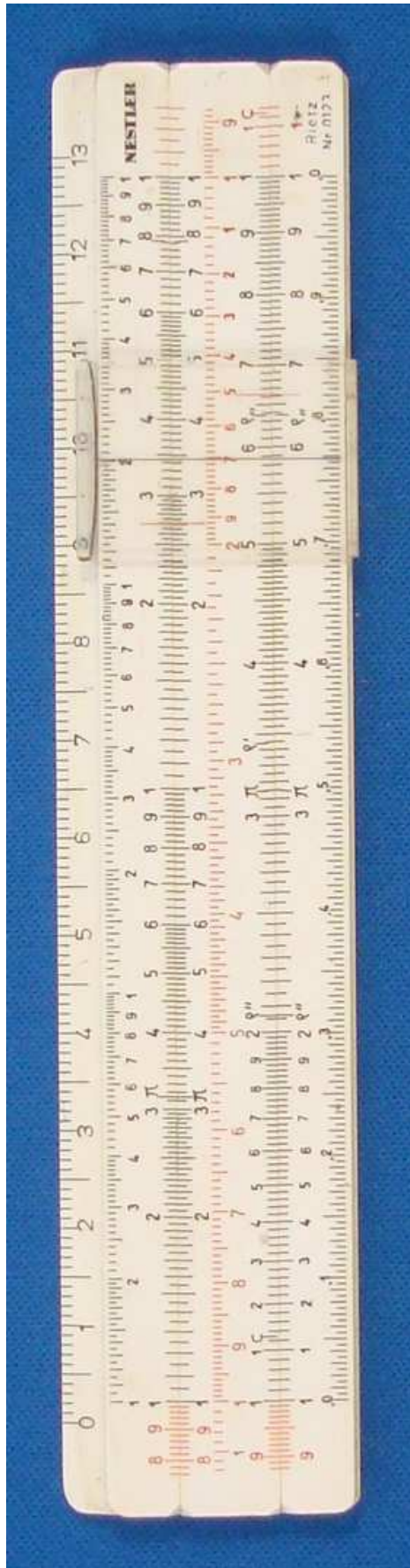


Figure 28: TCD-SCSS-U.20121208.031-fig28



Figure 29: TCD-SCSS-U.20121208.031-fig29

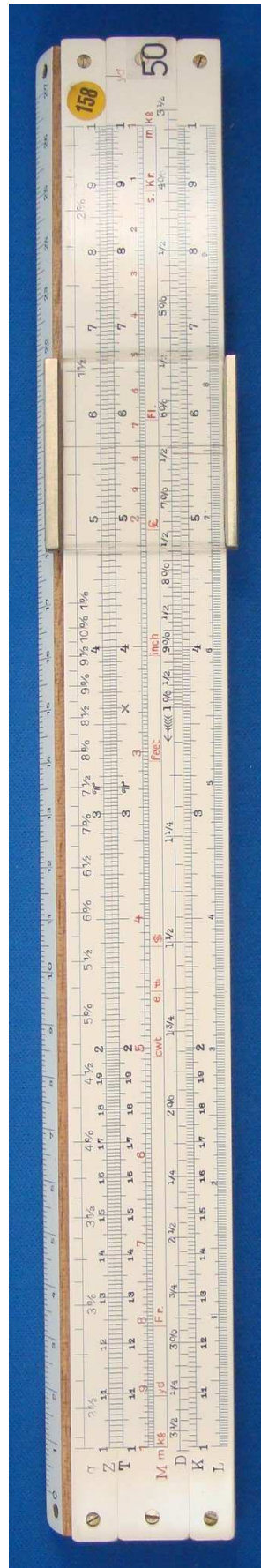


Figure 30: TCD-SCSS-U.20121208.031-fig30

Mesures de longueur																				Capacités		Grains		Mesures de		Nos. de fils de coton			
Angleterre																				Liquides		Céréales		Mètres de		Angleterre			
Etats-Unis																													
Russie																													
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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	1	2	1	2	1	2	1	2	1	2
1	2	3	4	5	6	7	8	9																					

Figure 31: TCD-SCSS-U.20121208.031-fig31

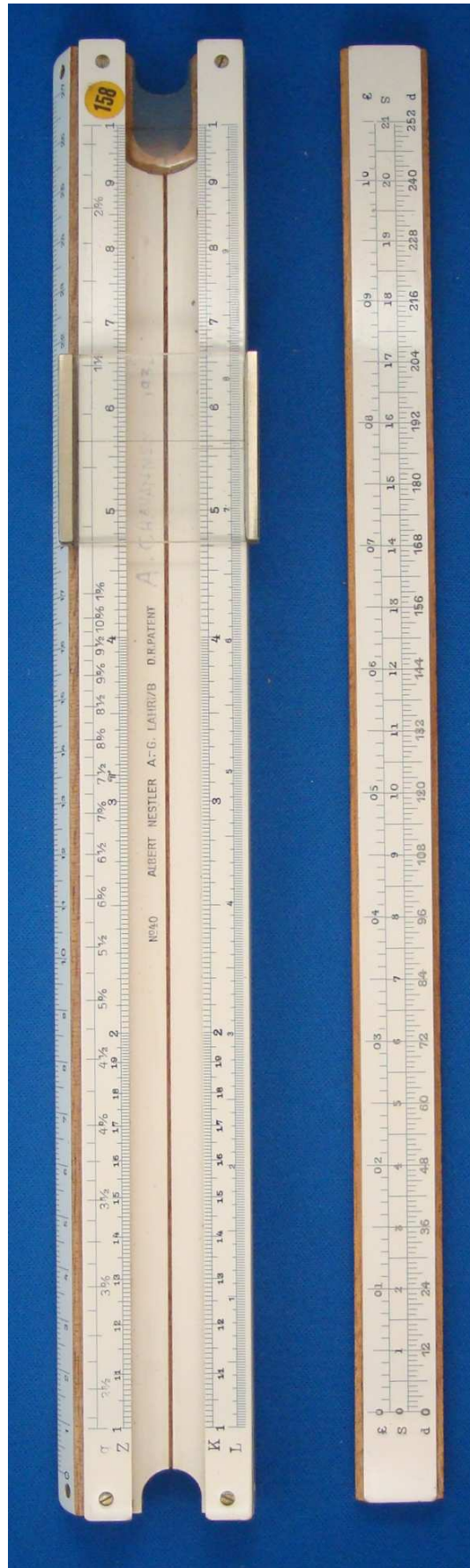


Figure 32: TCD-SCSS-U.20121208.031-fig32

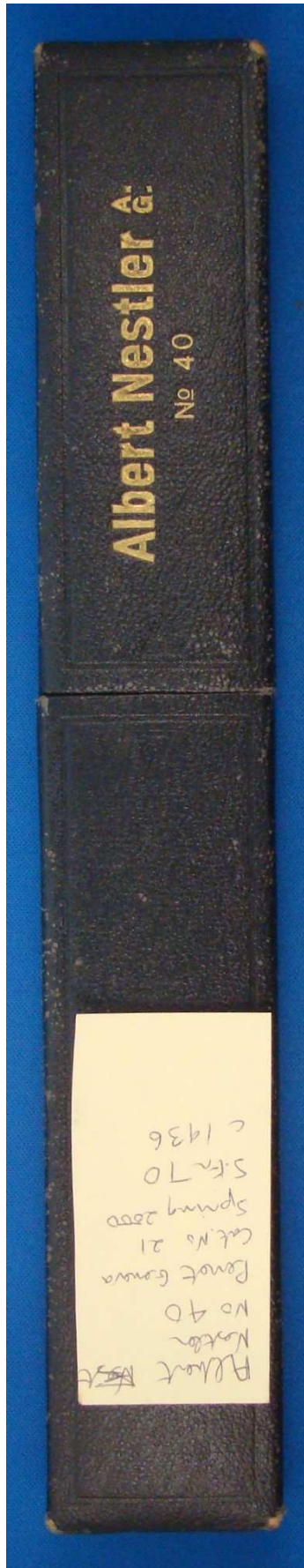


Figure 33: TCD-SCSS-U.20121208.031-fig33

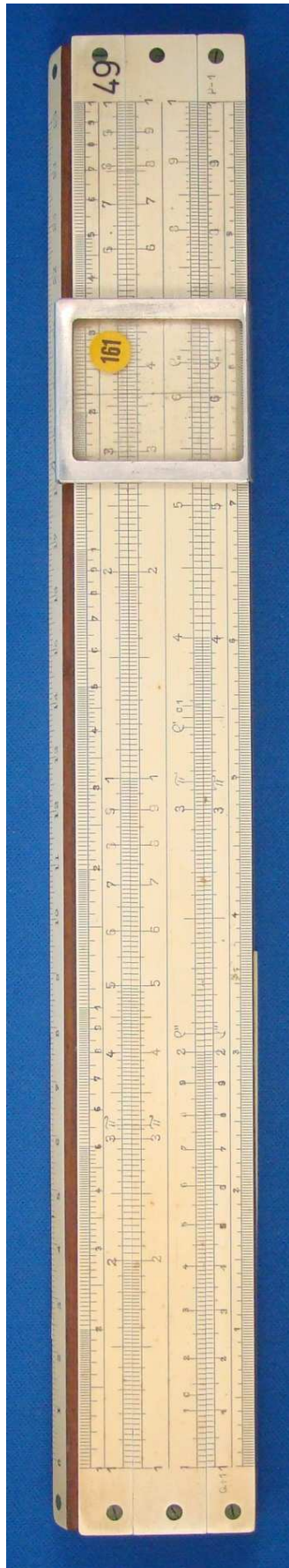


Figure 34: TCD-SCSS-U.20121208.031-fig34

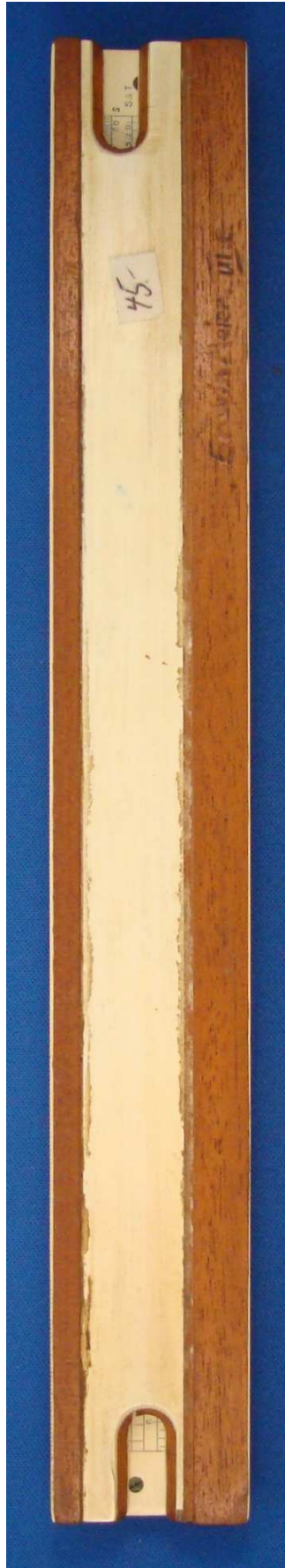


Figure 35: TCD-SCSS-U.20121208.031-fig35

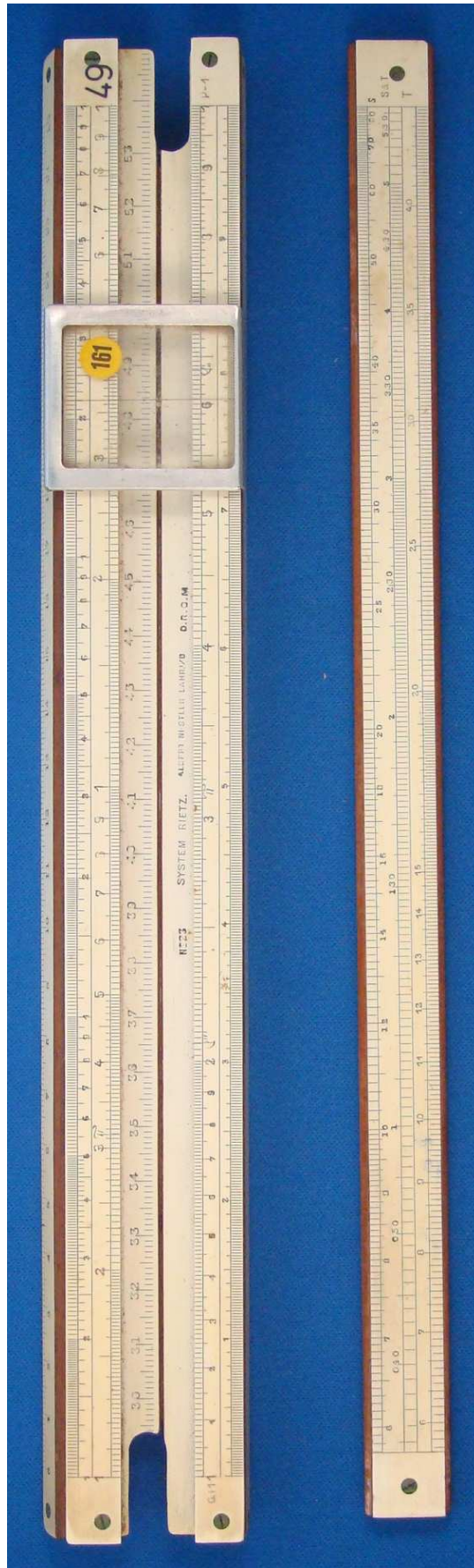


Figure 36: TCD-SCSS-U.20121208.031-fig36



Figure 37: TCD-SCSS-U.20121208.031-fig37

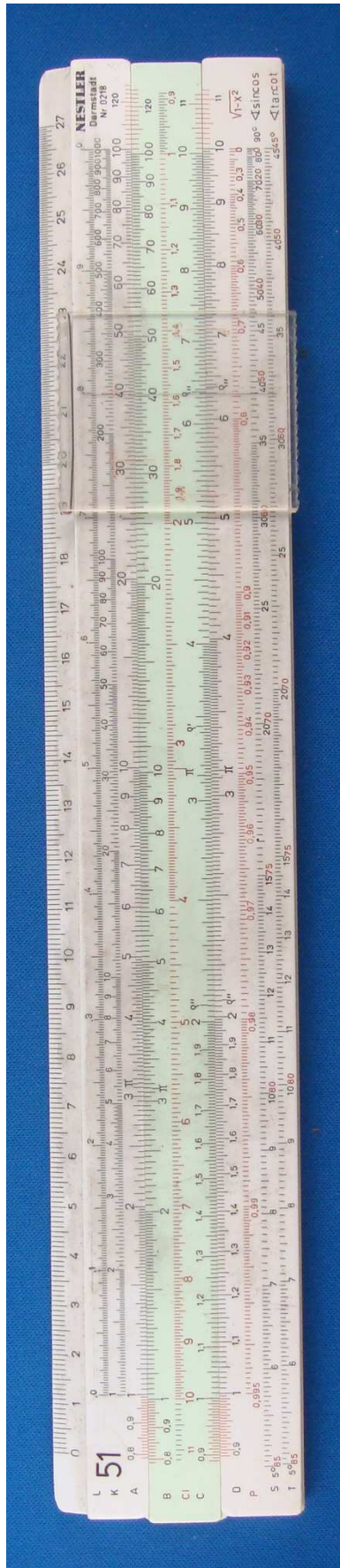


Figure 38: TCD-SCSS-U.20121208.031-fig38

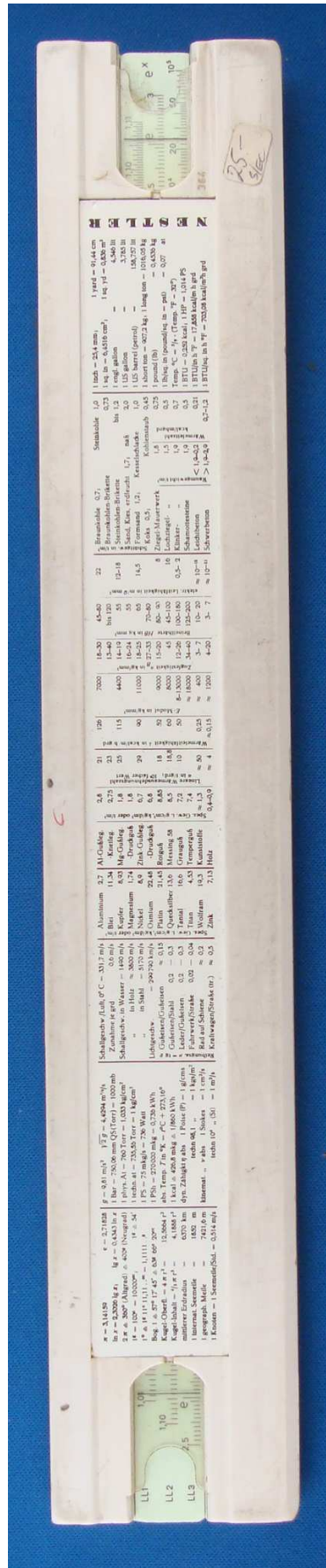


Figure 39: TCD-SCSS-U.20121208.031-fig39

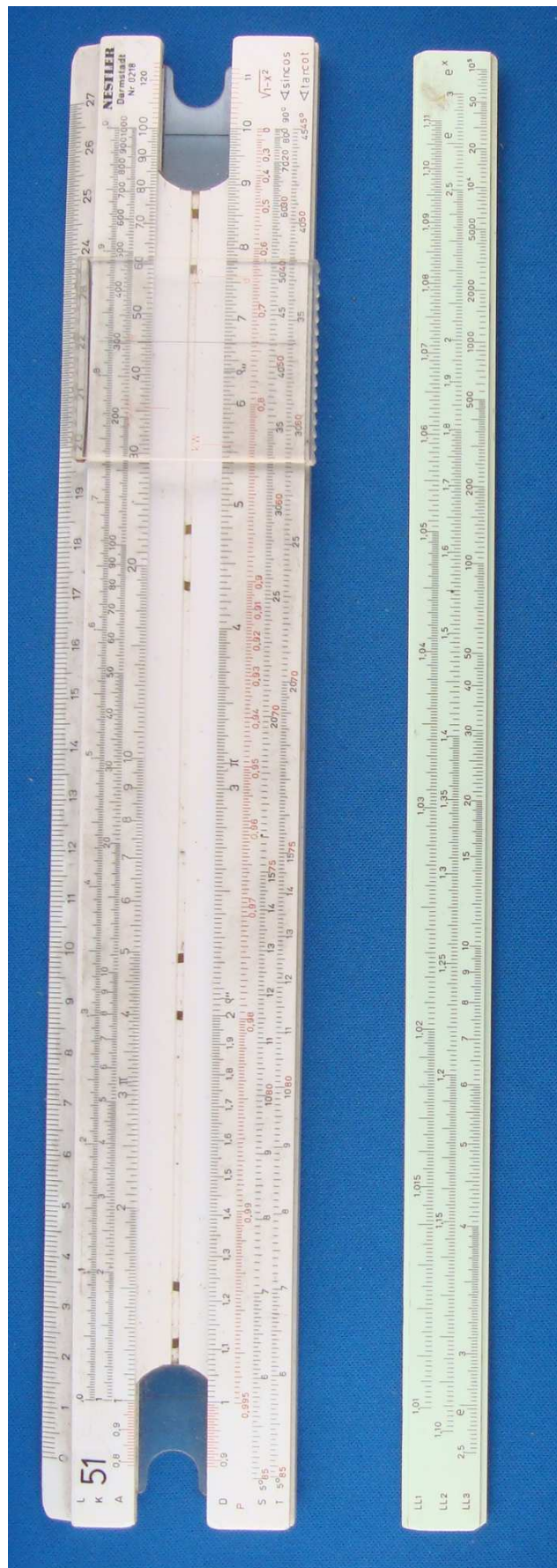


Figure 40: TCD-SCSS-U.20121208.031-fig40