

AccessionIndex: TCD-SCSS-U.20121208.045

Accession Date: 8-Dec-2012

Accession By: Prof.J.G.Byrne

Object name: Wooden Sliderules

Vintage: c.19xx

Synopsis: Sliderules.

**Description:**

The manufacturer of these sliderules is as yet unidentified.

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.20121208.045.01		c.19xx	< <i>Mfgr?</i> > < <i>model?</i> > sliderule. S/N: <???
TCD-SCSS-U.20121208.045.02		c.19xx	
TCD-SCSS-U.20121208.045.03		c.198x	
TCD-SCSS-U.20121208.045.04		c.198x	
TCD-SCSS-U.20121208.045.05		c.19xx	
TCD-SCSS-U.20121208.045.06		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.20121208.045-fig01

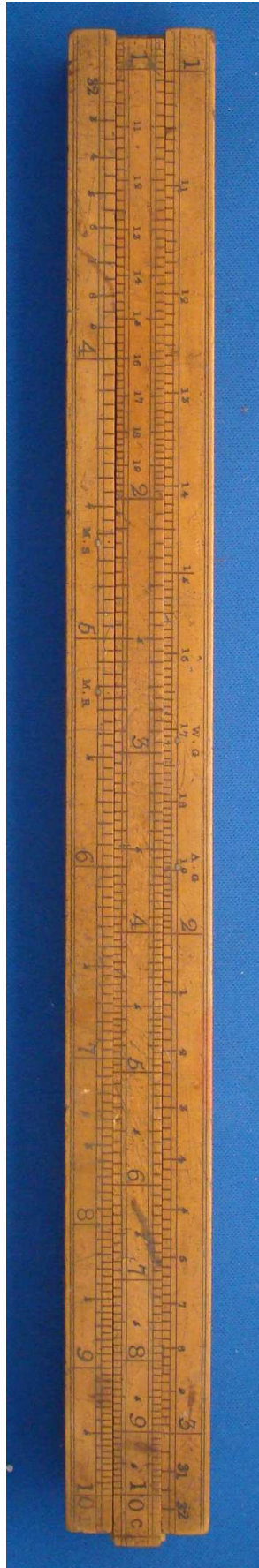


Figure 2: TCD-SCSS-U.20121208.045-fig02

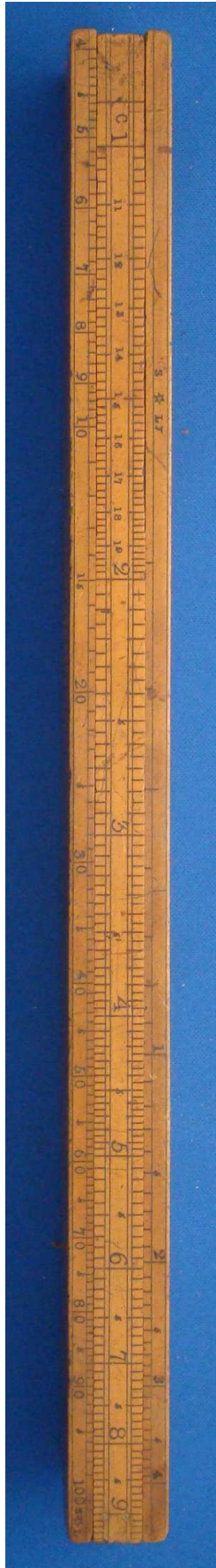


Figure 3: TCD-SCSS-U.20121208.045-fig03



Figure 4: TCD-SCSS-U.20121208.045-fig04

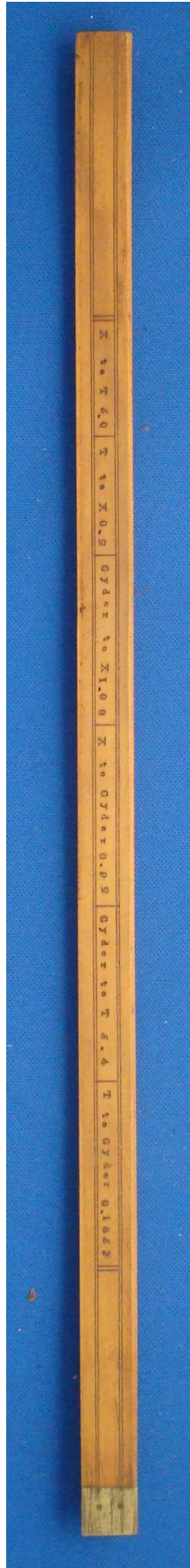


Figure 5: TCD-SCSS-U.20121208.045-fig05



Distance	5893	5813	5873	5783	54.83	40.23	38.03	37.14	32.68	32.64	10.778	11.688	15.59	15.96
ALC	WINE	MT	WALK	O.S.	D.S.	RE	RE	RE	SS	SS	FG	FG	FG	FG
5893	5813	5873	5783	54.83	40.23	38.03	37.14	32.68	32.64	10.778	11.688	15.59	15.96	

Figure 6: TCD-SCSS-U.20121208.045-fig06

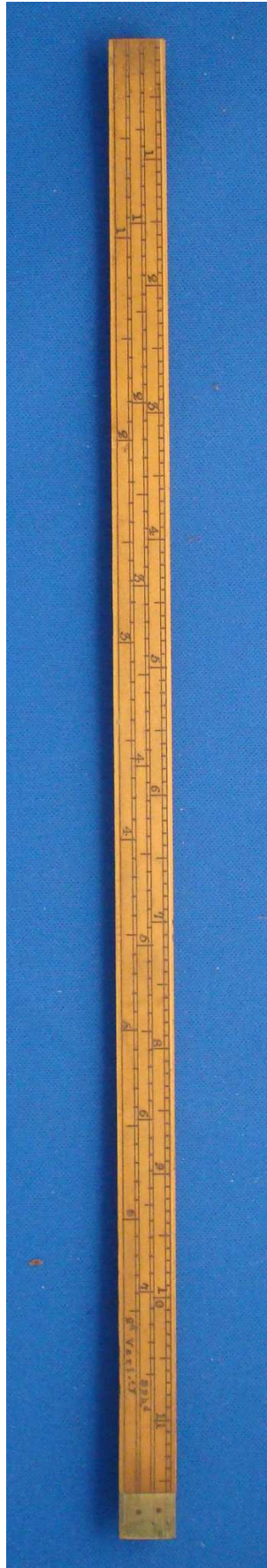


Figure 7: TCD-SCSS-U.20121208.045-fig07



Gauge											
Points											
16.83	16.23	15.13	14.46	13.27	12.06	10.85	9.64	8.43	7.22	6.01	4.80
18.96	17.16	15.36	13.56	11.76	9.96	8.16	6.36	4.56	2.76	0.96	
16.83	16.23	15.13	14.46	13.27	12.06	10.85	9.64	8.43	7.22	6.01	4.80
18.96	17.16	15.36	13.56	11.76	9.96	8.16	6.36	4.56	2.76	0.96	
16.83	16.23	15.13	14.46	13.27	12.06	10.85	9.64	8.43	7.22	6.01	4.80
18.96	17.16	15.36	13.56	11.76	9.96	8.16	6.36	4.56	2.76	0.96	
16.83	16.23	15.13	14.46	13.27	12.06	10.85	9.64	8.43	7.22	6.01	4.80
18.96	17.16	15.36	13.56	11.76	9.96	8.16	6.36	4.56	2.76	0.96	
16.83	16.23	15.13	14.46	13.27	12.06	10.85	9.64	8.43	7.22	6.01	4.80
18.96	17.16	15.36	13.56	11.76	9.96	8.16	6.36	4.56	2.76	0.96	

Figure 8: TCD-SCSS-U.20121208.045-fig08

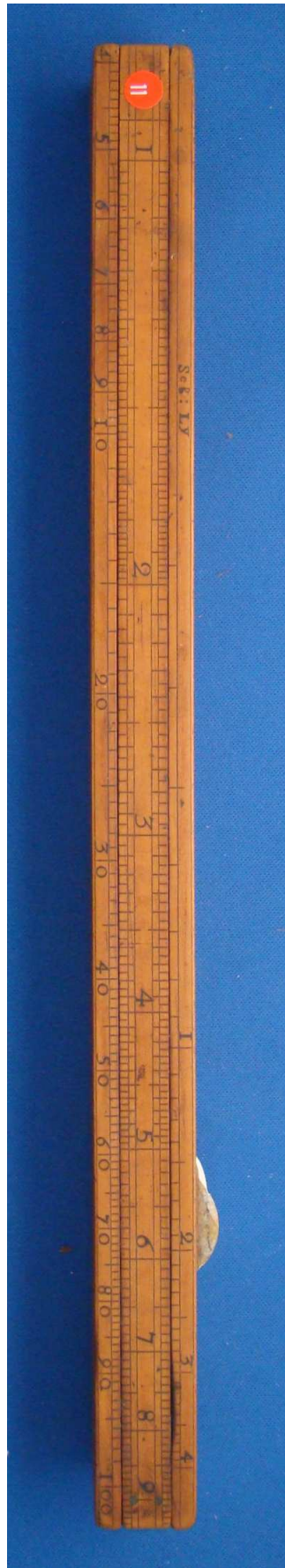


Figure 9: TCD-SCSS-U.20121208.045-fig09



Figure 10: TCD-SCSS-U.20121208.045-fig10



Figure 11: TCD-SCSS-U.20121208.045-fig11

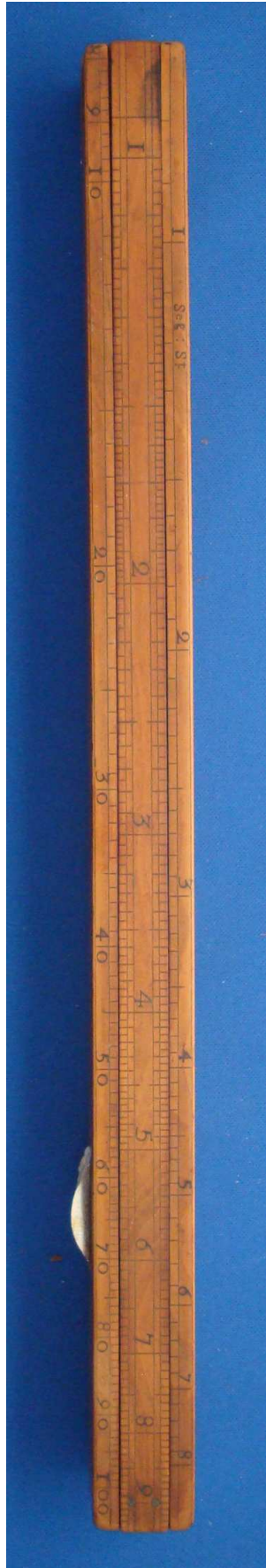


Figure 12: TCD-SCSS-U.20121208.045-fig12



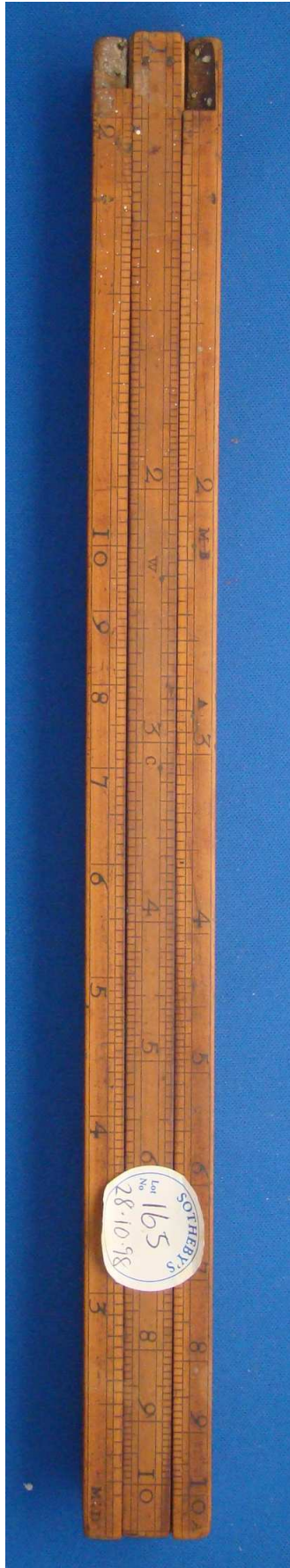


Figure 13: TCD-SCSS-U.20121208.045-fig13



Dividers	282S	231S	227S	215OS	230OS	34.8S	40.3S	27.14S	32.68C	32.54C	10.778	11.688	13.39	12.96	P Order to Couch B:	15873	Mall <sup>s</sup> Wash to LW	1/4 .25
ALF WINE MT	282S	231S	227S	215OS	230OS	34.8S	40.3S	27.14S	32.68C	32.54C	10.778	11.688	13.39	12.96	P Order to Couch B:	15873	Mall <sup>s</sup> Wash to LW	1/4 .25
MALT	282S	231S	227S	215OS	230OS	34.8S	40.3S	27.14S	32.68C	32.54C	10.778	11.688	13.39	12.96	P Order to Couch B:	15873	Mall <sup>s</sup> Wash to LW	1/4 .25
S F	282S	231S	227S	215OS	230OS	34.8S	40.3S	27.14S	32.68C	32.54C	10.778	11.688	13.39	12.96	P Order to Couch B:	15873	Mall <sup>s</sup> Wash to LW	1/4 .25
29284.5C	282S	231S	227S	215OS	230OS	34.8S	40.3S	27.14S	32.68C	32.54C	10.778	11.688	13.39	12.96	P Order to Couch B:	15873	Mall <sup>s</sup> Wash to LW	1/4 .25
44.32C	282S	231S	227S	215OS	230OS	34.8S	40.3S	27.14S	32.68C	32.54C	10.778	11.688	13.39	12.96	P Order to Couch B:	15873	Mall <sup>s</sup> Wash to LW	1/4 .25
51.3C	282S	231S	227S	215OS	230OS	34.8S	40.3S	27.14S	32.68C	32.54C	10.778	11.688	13.39	12.96	P Order to Couch B:	15873	Mall <sup>s</sup> Wash to LW	1/4 .25
34.55C	282S	231S	227S	215OS	230OS	34.8S	40.3S	27.14S	32.68C	32.54C	10.778	11.688	13.39	12.96	P Order to Couch B:	15873	Mall <sup>s</sup> Wash to LW	1/4 .25
GSS	282S	231S	227S	215OS	230OS	34.8S	40.3S	27.14S	32.68C	32.54C	10.778	11.688	13.39	12.96	P Order to Couch B:	15873	Mall <sup>s</sup> Wash to LW	1/4 .25
WSS	282S	231S	227S	215OS	230OS	34.8S	40.3S	27.14S	32.68C	32.54C	10.778	11.688	13.39	12.96	P Order to Couch B:	15873	Mall <sup>s</sup> Wash to LW	1/4 .25
F <sup>t</sup> G	282S	231S	227S	215OS	230OS	34.8S	40.3S	27.14S	32.68C	32.54C	10.778	11.688	13.39	12.96	P Order to Couch B:	15873	Mall <sup>s</sup> Wash to LW	1/4 .25
P G	282S	231S	227S	215OS	230OS	34.8S	40.3S	27.14S	32.68C	32.54C	10.778	11.688	13.39	12.96	P Order to Couch B:	15873	Mall <sup>s</sup> Wash to LW	1/4 .25
U G	282S	231S	227S	215OS	230OS	34.8S	40.3S	27.14S	32.68C	32.54C	10.778	11.688	13.39	12.96	P Order to Couch B:	15873	Mall <sup>s</sup> Wash to LW	1/4 .25
G B	282S	231S	227S	215OS	230OS	34.8S	40.3S	27.14S	32.68C	32.54C	10.778	11.688	13.39	12.96	P Order to Couch B:	15873	Mall <sup>s</sup> Wash to LW	1/4 .25
P Order to Couch B:	282S	231S	227S	215OS	230OS	34.8S	40.3S	27.14S	32.68C	32.54C	10.778	11.688	13.39	12.96	P Order to Couch B:	15873	Mall <sup>s</sup> Wash to LW	1/4 .25
P Order to P.B:	282S	231S	227S	215OS	230OS	34.8S	40.3S	27.14S	32.68C	32.54C	10.778	11.688	13.39	12.96	P Order to Couch B:	15873	Mall <sup>s</sup> Wash to LW	1/4 .25
25.4	282S	231S	227S	215OS	230OS	34.8S	40.3S	27.14S	32.68C	32.54C	10.778	11.688	13.39	12.96	P Order to Couch B:	15873	Mall <sup>s</sup> Wash to LW	1/4 .25
D <sup>o</sup> LW Spittle	282S	231S	227S	215OS	230OS	34.8S	40.3S	27.14S	32.68C	32.54C	10.778	11.688	13.39	12.96	P Order to Couch B:	15873	Mall <sup>s</sup> Wash to LW	1/4 .25
2 1/2 .666	282S	231S	227S	215OS	230OS	34.8S	40.3S	27.14S	32.68C	32.54C	10.778	11.688	13.39	12.96	P Order to Couch B:	15873	Mall <sup>s</sup> Wash to LW	1/4 .25

Figure 14: TCD-SCSS-U.20121208.045-fig14



Figure 15: TCD-SCSS-U.20121208.045-fig15



Figure 16: TCD-SCSS-U.20121208.045-fig16





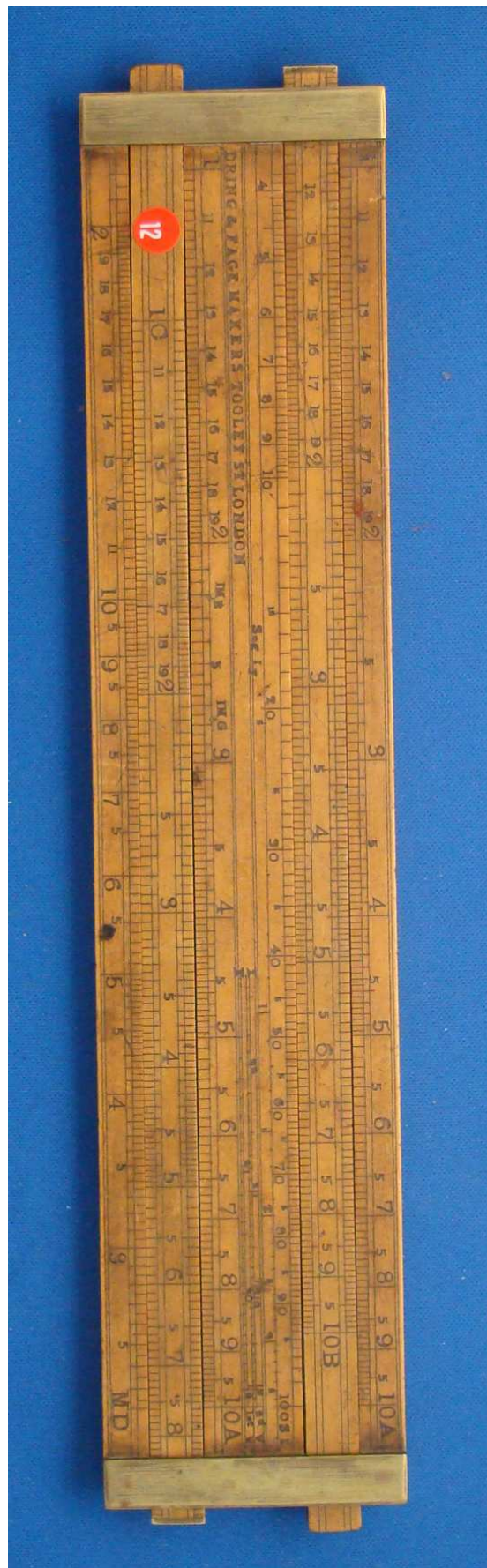


Figure 18: TCD-SCSS-U.20121208.045-fig18

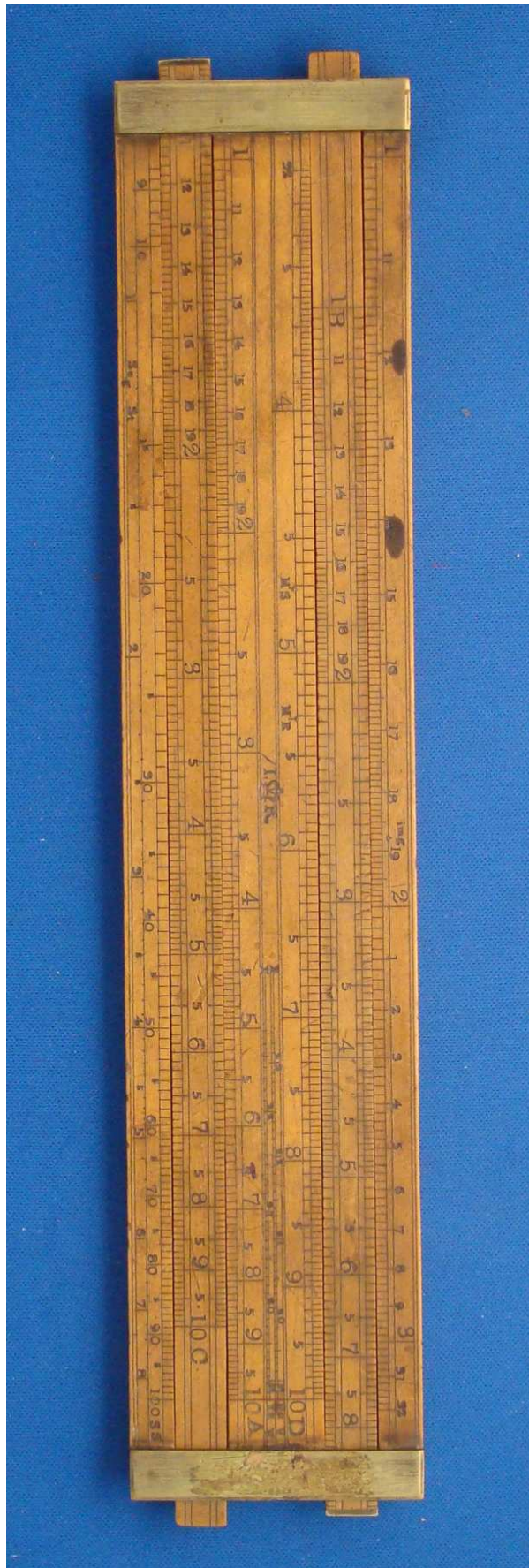
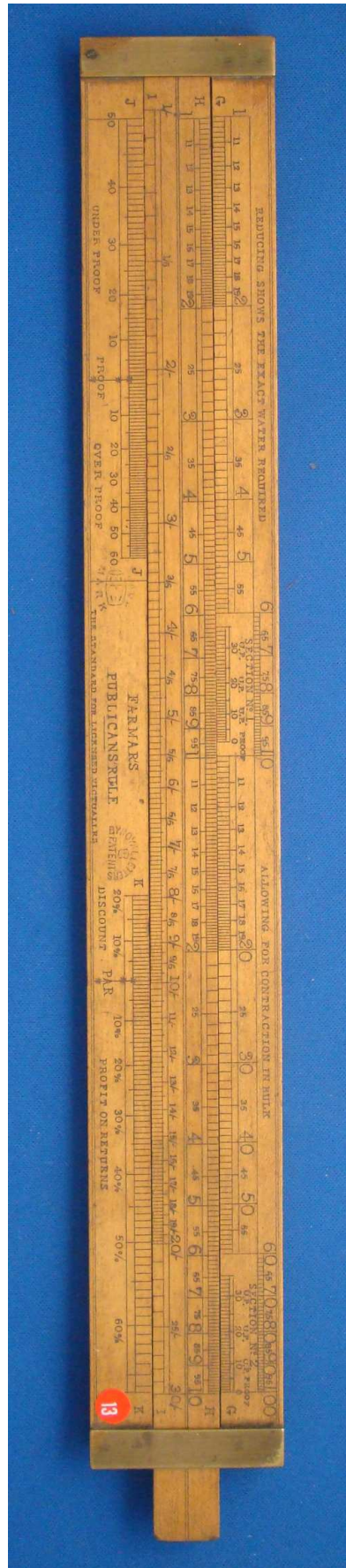


Figure 19: TCD-SCSS-U.20121208.045-fig19





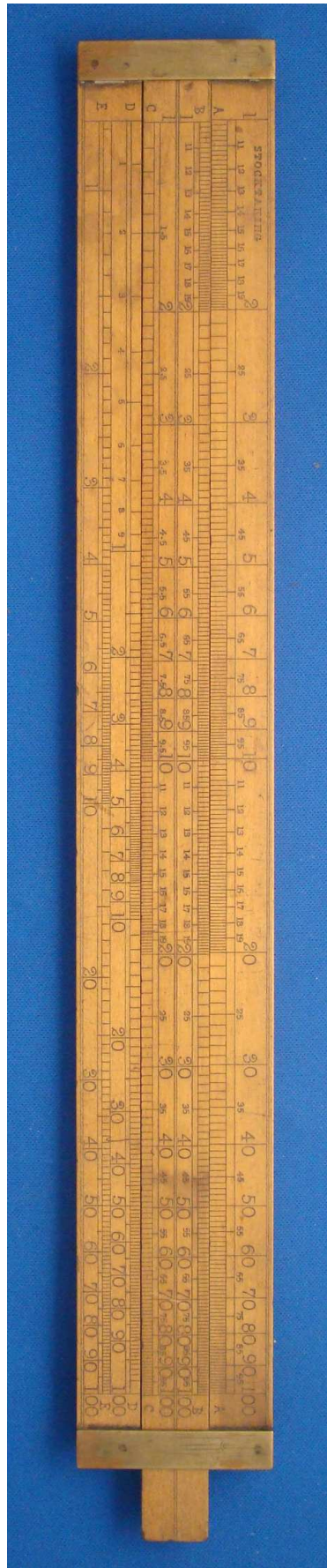


Figure 21: TCD-SCSS-U.20121208.045-fig21

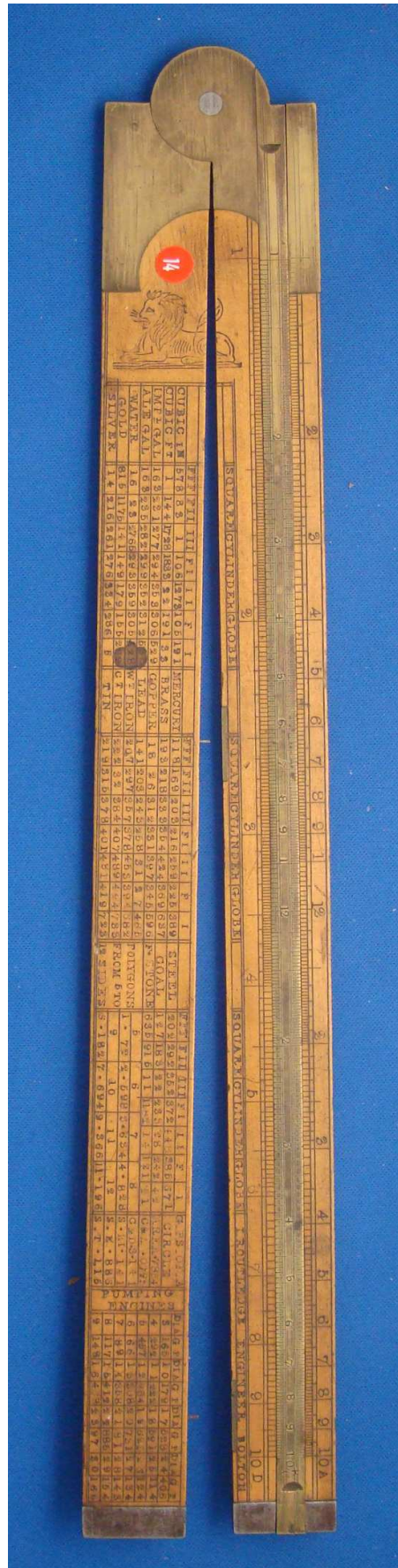


Figure 22: TCD-SCSS-U.20121208.045-fig22



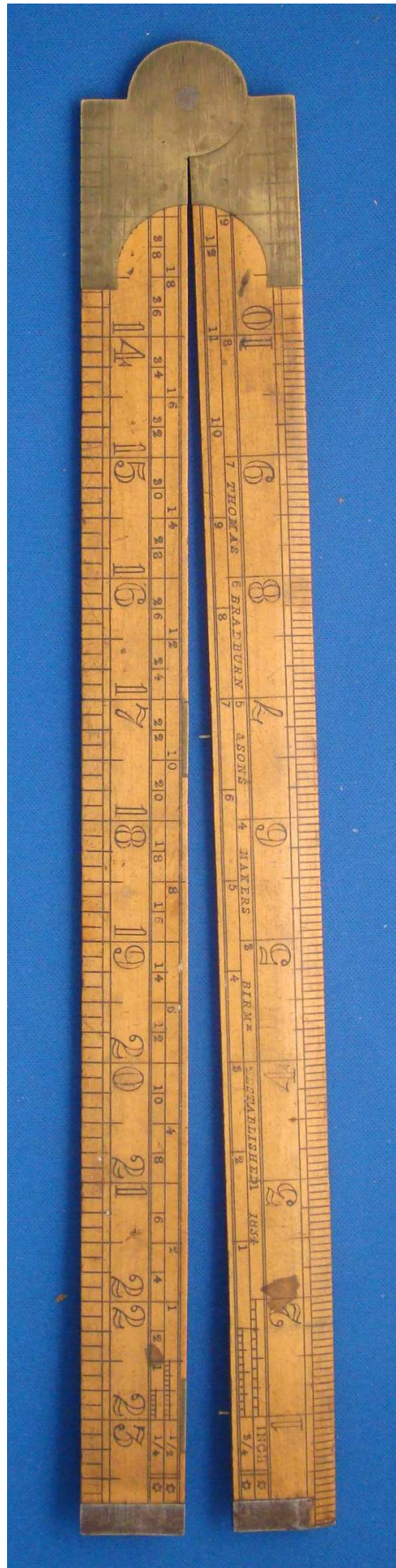


Figure 23: TCD-SCSS-U.20121208.045-fig23

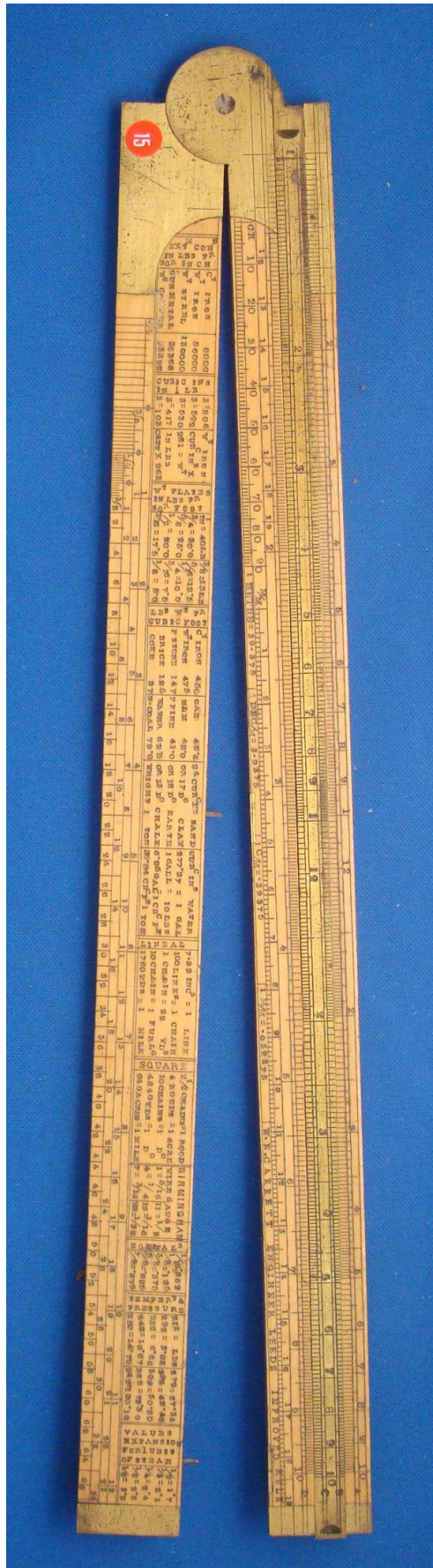


Figure 24: TCD-SCSS-U.20121208.045-fig24



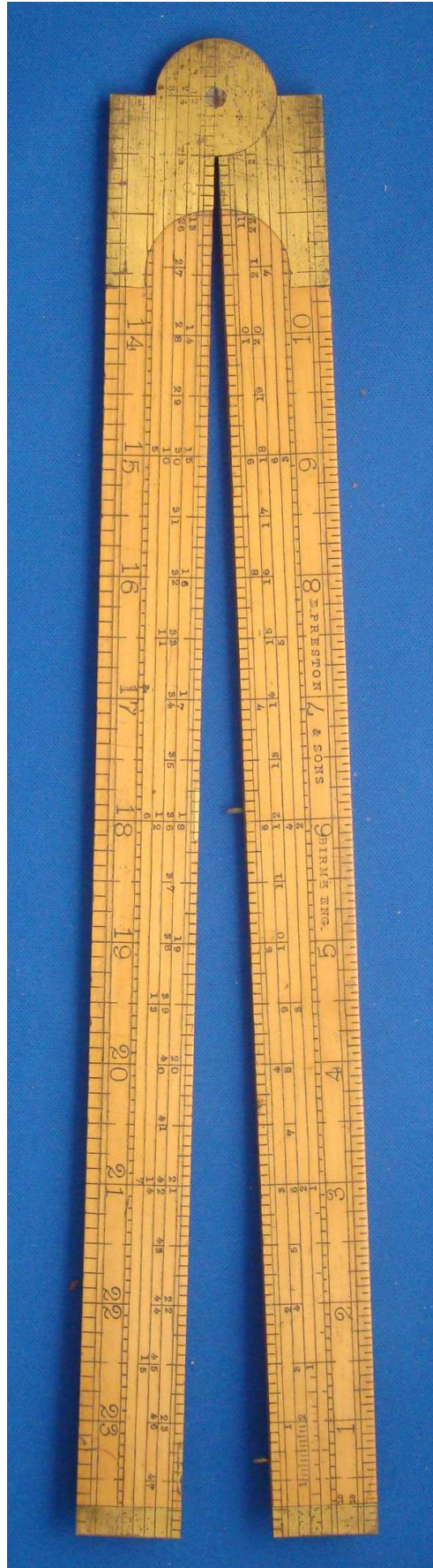


Figure 25: TCD-SCSS-U.20121208.045-fig25





Figure 26: TCD-SCSS-U.20121208.045-fig26



Figure 27: TCD-SCSS-U.20121208.045-fig27

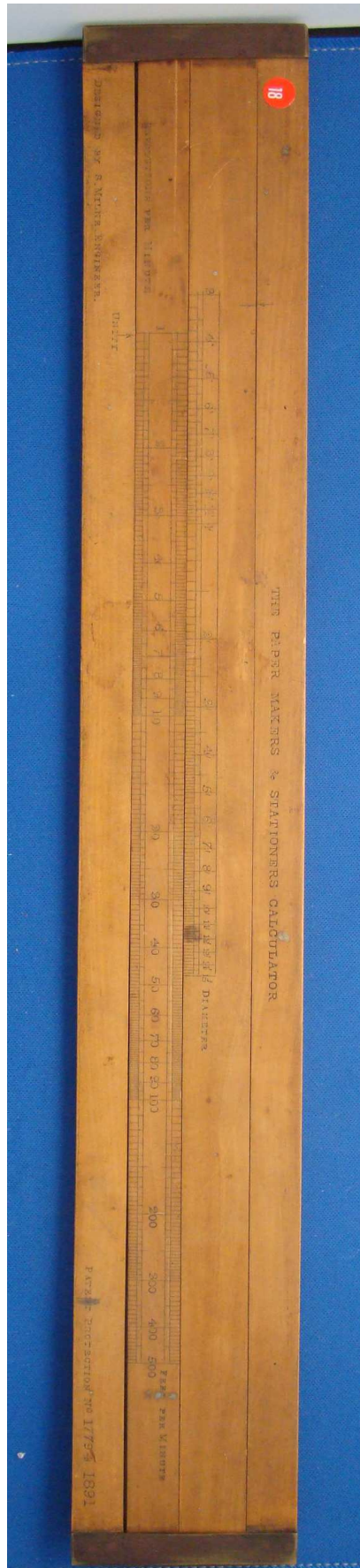


Figure 28: TCD-SCSS-U.20121208.045-fig28

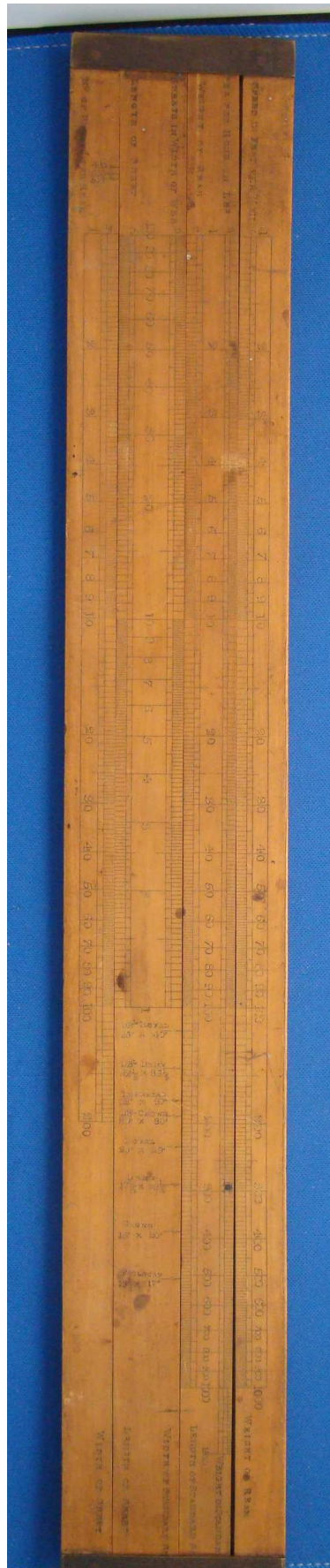


Figure 29: TCD-SCSS-U.20121208.045-fig29



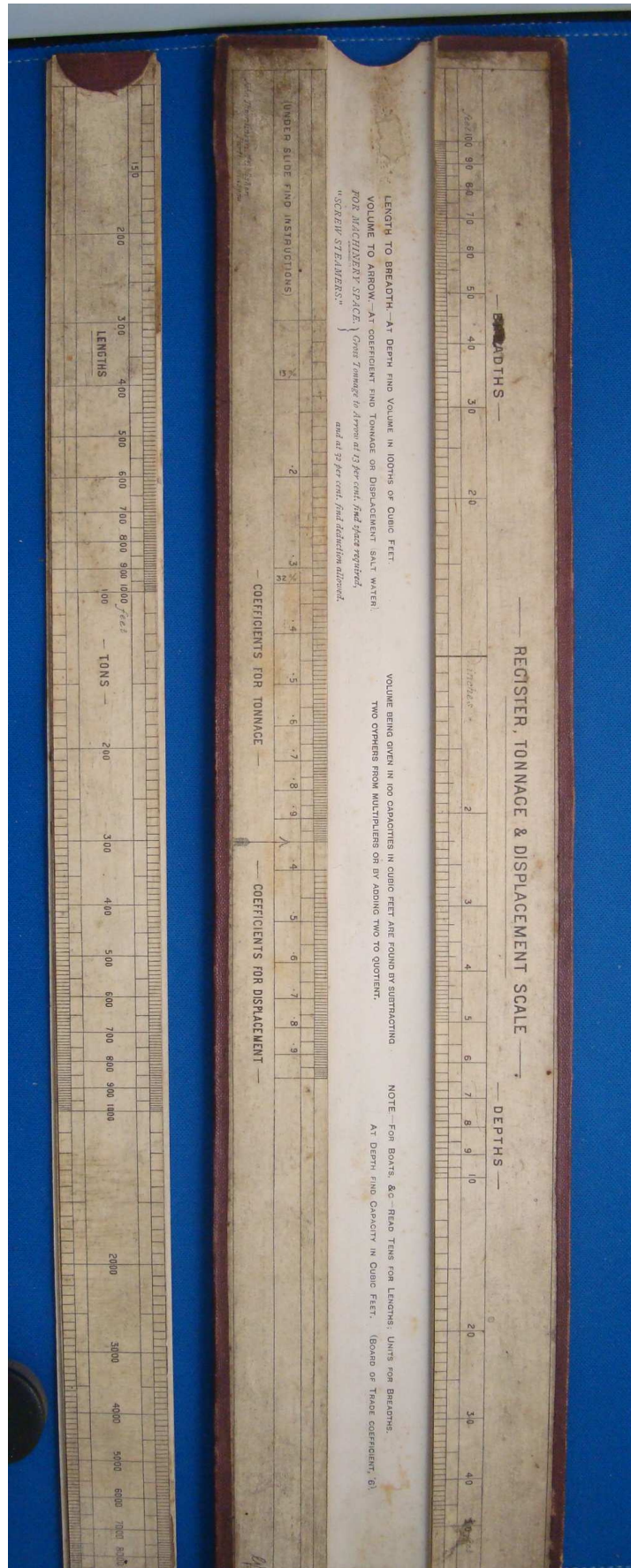
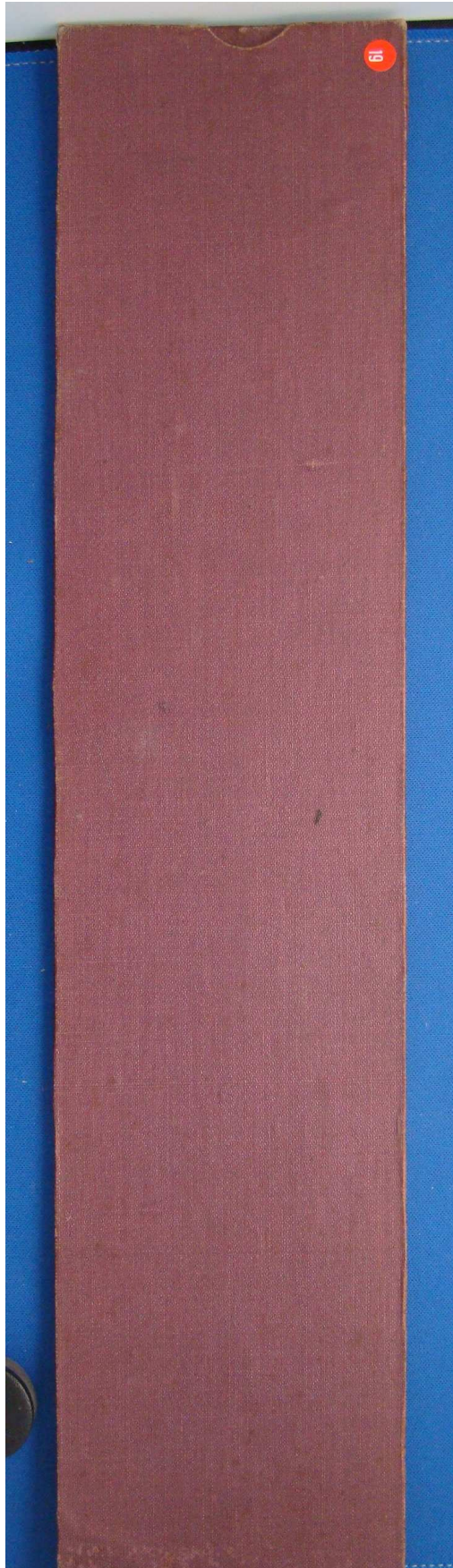


Figure 30: TCD-SCSS-U.20121208.045-fig30



*Figure 31: TCD-SCSS-U.20121208.045-fig31*