

# Ver b e s s e r u n g e n.

## In der Einleitung.

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XVII	Zeile 16, statt 0·798651	lese man: 0·798651 — 2.
XVIII	» 9, » 1·837210	» 2·837210.
»	» 6, von unten, statt 51	» . . . 57.
XXVI	» 4, von unten, statt: zu 20° 22' 20" addire, lese man: von 20° 22' 20" abziehe.	
»	» 3, von unten, » Summe 20° 22' 28"	» . . . 20° 22' 12"

## In den Tafeln.

Seite

statt

lese man

6	$\sqrt{349} = 18\cdot6815417$	. . . . 18·6815416.
7	$\sqrt{425} = 20\cdot6155282$	. . . . 20·6155281.
9	$\sqrt{630} = 25\cdot0998008$	. . . . 25·0998007.
10	$\sqrt{746} = 28\cdot2134720$	. . . . 28·2134719.
39	N = 668011	. . . . 66811.
55	$(^{\circ}4)_6 = 0\cdot0060773$	. . . . 0·0060775.
81	log. hyp. 25 = 3·2188758239	. . . . 3·2188758249.
85	log. hyp. 520 = 6·2538388116	. . . . 6·2538288116.
96	log. hyp. 10079 = 9·2182093294	. . . . 9·2182093304.
100	log. sin. 0° 14' 49" = 7·344753	. . . . 7·344753
134	log. sin. 1° 39' 50" = 8·4620406	. . . . 8·4629406.
135	log. tang. 0° 39' 50" = 7·0630022	. . . . 7·0639922.
136	log. sin. 0° 47' 50" = 8·1434428	. . . . 8·1434427.
141	Diff. log. tang. 5° 7' 30" = 2365	. . . . 2366.
»	Diff. log. tang. 5° 7' 40" = 2365	. . . . 2364.
167	log. tang. 12° 11' 50" = 9·32476·91	. . . . 9·33476·91.
175	Diff. log. tang. = 15° 54' 0" = 700	. . . . 800.
178	Diff. log. sin. = 18° 13' 10" = 649	. . . . 639.
200	log. sin. 27° 0' 10" = 9·63708·81	. . . . 9·65708·81.
203	Diff. log. tang. 26° 18' 40" = 330	. . . . 530.
204	log. sin. 27° 26' 10" = 9·66337·41	. . . . 9·66347·41.
261	log. tang. 46° 7' 30" = 10·01795·91	. . . . 10·01705·91.
265	log. tang. 47° 29' 50" = 10·03700·53	. . . . 10·03790·53.
304	log. sin. 57° 46' 10" = 9·92732·76	. . . . 9·92732·36.
339	log. tang. 71° 38' 10" = 10·47991·96	. . . . 10·47891·96.
»	log. tang. 71° 38' 20" = 10·47999·01	. . . . 10·47899·01.
374	log. sin. 82° 30' = 9962686	. . . . 9·9962686.
»	log. sin. 83° 30' = 99719·93	. . . . 9·99719·93.
383	Diff. log. tang. 87° 15' 10" = 4301	. . . . 4401.
391	log. tang. 84° 52' 20" = 11·0470319	. . . . 11·0470317.
»	Diff. log. tang. 84° 52' 10" = 2365	. . . . 2364.
»	Diff. log. tang. 84° 52' 20" = 2364	. . . . 2366.
397	Diff. log. tang. 86° 59' 20" = 4036	. . . . 4026.