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Carlsruher meteorologische Beobachtungen vom Jahr ...

Carlsruher meteorologische Beobachtungen vom Jahr 1820

Boeckmann, Carl Wilhelm

Carlsruhe, 1820

October

[urn:nbn:de:bsz:31-276381](https://nbn-resolving.org/urn:nbn:de:bsz:31-276381)

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87.9
23.33
24.13
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346/22

Geffin Heldeburger & Comp.
auf Korschock

24

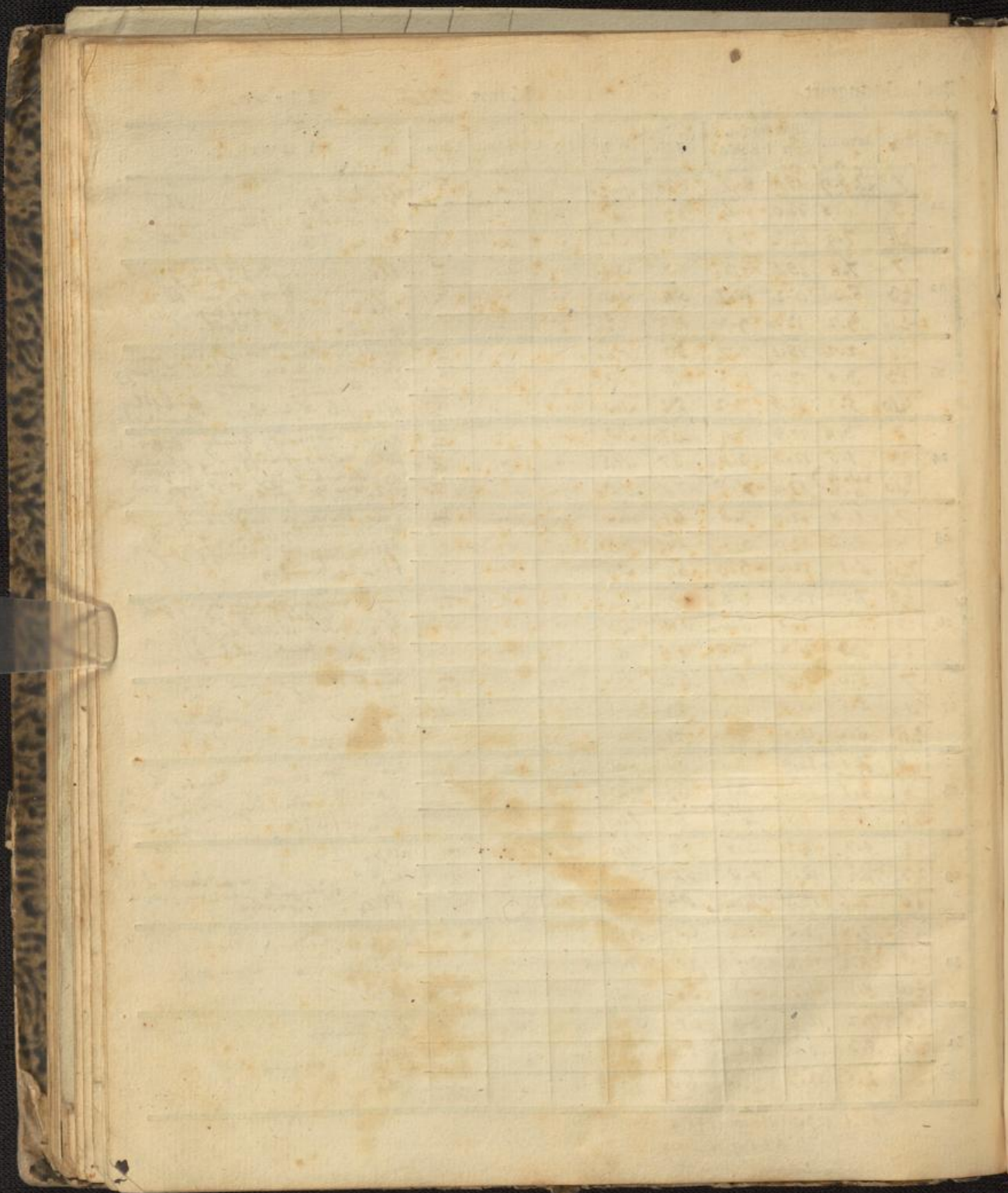
in 24

Tag	Zeit	Barom.	Thermom. Son. Schat.		Hygr.	Wind.	Hyet.	Atm.	(Phas.	Witterung.
11	$\frac{1}{2}7$	10.2	14.0	1.1	68	NO				kl3
	$\frac{1}{2}8$	9.3	15.9	11.5	52	NO				kl3. 1/2 gute etc. Trich
	8	9.3	16.2	4.5	64	NO				kl3
12	$\frac{1}{2}7$	9.3	14.0	2.2	65	NO				kl1. u. bliff 12 auf 12 auf
	$\frac{1}{2}8$	10.4	16.3	8.7	52	NO				kl1. bald wille Trich
	9	10.6	17.2	4.1	62	SW				kl3.
15	$\frac{1}{2}7$	11.4	14.5	3.4	64	NW				kl2. etad u. bliff
	$\frac{1}{2}8$	11.3	17.6	8.4	56	NW				kl1-2
	$\frac{1}{2}10$	11.6	17.8	6.2	63	NW				kl1. u. bliff
14	$\frac{1}{2}7$	10.7	14.6	2.9	62	NO				kl3 1/2. f. kl. kl.
	$\frac{1}{2}8$	9.6	15.4	12.4	45	NO				kl3. abend Trich
	$\frac{1}{2}10$	8.5	16.8	4.3	61	NO				kl1. nach 12
15	$\frac{1}{2}7$	7.5	14.8	6.2	66	SW				kl1. Regen
	$\frac{1}{2}8$	6.9	17.7	11.8	69	SW				kl1. Regen, 1/2 gute @ bliff
	$\frac{1}{2}10$	6.8	18.7	11.3	65	SW				kl1. Regen dann bliff
16	$\frac{1}{2}7$	6.2	16.4	10.5	65	SW				kl1-2 Regen. 1/2 gute @ bliff
	$\frac{1}{2}8$	6.7	18.2	12.0	63	SW				kl1-2 Regen. 1/2 gute @ bliff
	$\frac{1}{2}10$	5.9	12.0	11.6	61	SW				kl1-2 Regen. 1/2 gute @ bliff
17	$\frac{1}{2}8$	5.9	13.7	8.4	67	SW				kl1-2 Regen, 1/2 gute @ bliff
	$\frac{1}{2}9$	4.9	12.7	12.2	55	SSW				kl1-2 Regen, 1/2 gute @ bliff
	$\frac{1}{2}10$	4.2	12.6	9.1	68	SW				kl1-2 Regen, 1/2 gute @ bliff
18	7	2.4	15.0	8.8	65	SSW				kl1-2 Regen, 1/2 gute @ bliff
	$\frac{1}{2}8$	2.0	12.7	8.7	64	SW				kl1-2 Regen, 1/2 gute @ bliff
	$\frac{1}{2}10$	1.7	12.2	7.7	63	SW				kl1-2 Regen, 1/2 gute @ bliff
19	7	3.6	13.0	6.2	73	SW				kl1-2 Regen, 1/2 gute @ bliff
	$\frac{1}{2}8$	4.6	13.0	7.3	68	SW				kl1-2 Regen, 1/2 gute @ bliff
	9	6.2	12.4	6.3	67	SW				kl1-2 Regen, 1/2 gute @ bliff
02	7	4.4	14.0	7.6	69	SW				kl1-2 Regen, 1/2 gute @ bliff
	$\frac{1}{2}8$	4.0	12.4	8.8	63	SW				kl1-2 Regen, 1/2 gute @ bliff
	$\frac{1}{2}10$	4.9	11.8	7.3	70	SW				kl1-2 Regen, 1/2 gute @ bliff
		209.3	443.6	251.5	192					
				m = 7.72						

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Tag.	Zeit.	Barom.	Thermom. Son. Schat.		Hygr.	Wind.	Hyet.	Atm.	(Phas.)	Witterung.
21	7	27.5.9	15.0	8.7	62	SW.	"	"	"	kl. bew. z. bew. abt
	3	6.8	13.0	9.0	65	W.	"	"	"	kl. D. kl. z. bew. bew. bew.
	11	7.9	14.0	7.5	65	SW.	"	"	"	kl. z. (C)
22	7	7.8	13.1	6.8	67	SW.	"	"	"	kl. bew. bew. bew. bew.
	10	6.3	15.2	10.7	54	SW.	"	"	"	kl. bew. bew. bew. bew.
	10	8.2	13.0	9.2	48	SW.	"	"	"	kl. bew. bew. bew. bew.
23	8	2.2	15.1	7.7	56	SW.	"	"	"	kl. bew. bew. bew. bew.
	10	3.5	13.0	8.2	57	SW.	"	"	"	kl. bew. bew. bew. bew.
	10	5.2	12.5	7.2	58	SW.	"	"	"	kl. bew. bew. bew. bew.
24	7	3.4	12.3	7.4	67	SW.	"	"	"	kl. bew. bew. bew. bew.
	10	1.5	12.3	9.4	87	SW.	"	"	"	kl. bew. bew. bew. bew.
	10	0.8	12.0	8.5	70	SW.	"	"	"	kl. bew. bew. bew. bew.
25	7	1.8	12.0	7.5	61	SW.	"	"	"	kl. bew. bew. bew. bew.
	2	3.2	13.0	8.2	58	SW.	"	"	"	kl. bew. bew. bew. bew.
	10	5.1	12.0	6.0	69	SW.	"	"	"	kl. bew. bew. bew. bew.
26	8	7.1	13.0	6.5	70	SW.	"	"	"	kl. bew. bew. bew. bew.
	10	7.0	12.3	9.0	60	SW.	"	"	"	kl. bew. bew. bew. bew.
	10	6.0	11.2	7.7	54	SW.	"	"	"	kl. bew. bew. bew. bew.
27	7	5.0	12.7	8.1	62	SW.	"	"	"	kl. bew. bew. bew. bew.
	3	5.5	12.0	10.1	54	SW.	"	"	"	kl. bew. bew. bew. bew.
	11	6.2	11.8	8.0	57	SW.	"	"	"	kl. bew. bew. bew. bew.
28	8	7.1	14.6	6.0	60	SW.	"	"	"	kl. bew. bew. bew. bew.
	3	8.1	13.0	5.1	65	SW.	"	"	"	kl. bew. bew. bew. bew.
	11	9.3	11.1	4.0	63	SW.	"	"	"	kl. bew. bew. bew. bew.
29	8	9.7	14.5	3.8	62	SW.	"	"	"	kl. bew. bew. bew. bew.
	10	8.2	12.5	8.6	50	SW.	"	"	"	kl. bew. bew. bew. bew.
	10	7.6	13.0	4.0	58	SW.	"	"	"	kl. bew. bew. bew. bew.
30	8	7.8	12.0	2.0	60	SW.	"	"	"	kl. bew. bew. bew. bew.
	10	8.2	13.2	9.5	46	SW.	"	"	"	kl. bew. bew. bew. bew.
	10	8.7	11.7	5.3	58	SW.	"	"	"	kl. bew. bew. bew. bew.
31	8	7.2	12.4	3.0	61	0.	"	"	"	kl. bew. bew. bew. bew.
	10	5.3	13.0	9.2	53	0.	"	"	"	kl. bew. bew. bew. bew.
	10	4.5	11.3	4.0	60	0.	"	"	"	kl. bew. bew. bew. bew.

193.1 425.1 236.0 1954
 n = 5.9 n = 5.9



Resultate.

October.

Barometerstände.

Höchster = 28.2.3 bei 12.8 um 2^{1/2} Uhr w. 7.10
 Tiefster = 27.0.4 bei 12.2 um 24 Uhr w. 0.25.
 Mittlerer = 27.8.54 bei 13.9; corr. = 8.27
 Veränderung = 14.85

2) Thermometerstände.

a) In der Sonne, b) Im Schatten.

Höchster = 14.4 um 3^{1/2} Uhr
 Tiefster = + 1.1 um 11^{1/2} Uhr
 Mittlerer = 7.68.
 Veränderung = 13.3

3) Hygrometerstände.

Höchster = 75. um 10 Uhr
 Tiefster = 44 um 2 Uhr
 Mittlerer = 60.4.
 Veränderung = 31.

4) Winde.

Nord 2
 NordOst 30
 Ost 3
 SüdOst -
 Süd 2
 Südwest 49
 West 3
 Nordwest 5

5) Hyetometer.

Quantität des gefallenen Regen- oder Schneewassers. = 388^{6/11}.

6) Atmometer.

Quantität der Verdunstung. = 33.
 Stärkste
 Schwächste
 Mittlere.

7) Witterung.

Klare Tage	0
Trübe — —	1
Vermifchte — —	30
Regen.	18
Schnee.	0
Schloffen.	1
Gewitter.	0
Sturm.	1 <i>offen nach heutz</i>
Nebel.	4-5
<i>Zeit</i>	2-3

8) Allgemeine Bemerkungen.

*Georg Maria
v. Gollig*

wo

*offen
1. April
1844*

*Carlotta Freiin v. ...
...
... 1844*

*80
24
18
122 = 2424*