

1844

Only 1000 32 ft 15 in low 1550 ft 15 in low. Return, 17. 2nd 94a
1845. Return, 10. 1st 94b 990 ft 15 in low, 17. 1st 206 ft 14 in. 17

1845. *Arctium*, Sol. 6th 390/5 m. *Arctium*, 2nd 6 206/4 f. $\frac{1}{2}$
40 f. - *Arctium* *Arctium*. 1844 2 Sem. 225. *Arctium* 250. *Arctium* 262. 1844

1845 Nights 437.15, Words. 500., Lines. 6. Michaeli 125p. - 1846 Nights 437.15. Words. 500. Lines. 8500.

Rebun. 1845/46 45. - Monomer 9 61 16 1/2 ft. Port 1st 9 m 54 1/2 2 1/2 11 1/2 6 1/2 4-6. 554

1 1/2 in. L on 8 in - birth of 66 ft. - distance of 22 ft. - 52 n W 8000 of 22 in. 13 ft. 54 in

Asphalt cob 2 1/2. 4751 vol. 125 u². ft. 1480 ft. 22 yr.

~~Sum~~ 1896

2/1. 47. π 7 y 3 x c RTA. Grupos en 9 ab's / W 2 7 y 32 c ab's y 42 ab's en 10 / 82

Rushman St 2578

13/6. 48. 200, 200, 200. 200. 200. 200. 200. 200.

1720. Thorpe Foreign

Quercus, v 127/17 m.

10/2. 28 Temperatures: *Prinidolium* ~~Prinidolium~~ 114 nr. Fondo 2 47: 17203 fl. 26 fr. 24. 11750

K. 68 Wd - Pine 4/9, 1755 ft. 50 yr. - Pine at 12 ft 16". Wd 48: 13697 ft. 36 yr.

24/2. 88 Kc R.R. Wirthmeyer. H⁺. D⁺ p⁺ m⁺ n⁺ s⁺ r⁺ k⁺ c⁺ j⁺ v⁺ l⁺ b⁺.

Walt. Lammig. 6 Gruppen. in 12^{ten}, 25^{ten}, 37^{ten}, 48^{ten}, 58^{ten} u. 68^{ten}

$\frac{1}{2}$ lb. 48 ml. water, & wash by 3. h. Alkyd. Ant. Toluene. & 1, "just for the 5 v the oil"

[illegible]

5 K m 12

80019 1940

4th July

судно р.

№. 1486. 22

Ник große Natur beweiend.

20/42

Prüfung 2/4. 53 Prädikatenlogik - VV & Klausur 20/23 25.11.2023

49
Co.
53

of white Breasts. & Spⁿ n^o 2nd n^o 3rd n^o 4th n^o 5th n^o 6th n^o 7th n^o 8th n^o 9th n^o 10th n^o 11th n^o 12th n^o 13th n^o 14th n^o 15th n^o 16th n^o 17th n^o 18th n^o 19th n^o 20th n^o 21th n^o 22th n^o 23th n^o 24th n^o 25th n^o 26th n^o 27th n^o 28th n^o 29th n^o 30th n^o 31th n^o 32th n^o 33th n^o 34th n^o 35th n^o 36th n^o 37th n^o 38th n^o 39th n^o 40th n^o 41th n^o 42th n^o 43th n^o 44th n^o 45th n^o 46th n^o 47th n^o 48th n^o 49th n^o 50th n^o 51th n^o 52th n^o 53th n^o 54th n^o 55th n^o 56th n^o 57th n^o 58th n^o 59th n^o 60th n^o 61th n^o 62th n^o 63th n^o 64th n^o 65th n^o 66th n^o 67th n^o 68th n^o 69th n^o 70th n^o 71th n^o 72th n^o 73th n^o 74th n^o 75th n^o 76th n^o 77th n^o 78th n^o 79th n^o 80th n^o 81th n^o 82th n^o 83th n^o 84th n^o 85th n^o 86th n^o 87th n^o 88th n^o 89th n^o 90th n^o 91th n^o 92th n^o 93th n^o 94th n^o 95th n^o 96th n^o 97th n^o 98th n^o 99th n^o 100th n^o 101th n^o 102th n^o 103th n^o 104th n^o 105th n^o 106th n^o 107th n^o 108th n^o 109th n^o 110th n^o 111th n^o 112th n^o 113th n^o 114th n^o 115th n^o 116th n^o 117th n^o 118th n^o 119th n^o 120th n^o 121th n^o 122th n^o 123th n^o 124th n^o 125th n^o 126th n^o 127th n^o 128th n^o 129th n^o 130th n^o 131th n^o 132th n^o 133th n^o 134th n^o 135th n^o 136th n^o 137th n^o 138th n^o 139th n^o 140th n^o 141th n^o 142th n^o 143th n^o 144th n^o 145th n^o 146th n^o 147th n^o 148th n^o 149th n^o 150th n^o 151th n^o 152th n^o 153th n^o 154th n^o 155th n^o 156th n^o 157th n^o 158th n^o 159th n^o 160th n^o 161th n^o 162th n^o 163th n^o 164th n^o 165th n^o 166th n^o 167th n^o 168th n^o 169th n^o 170th n^o 171th n^o 172th n^o 173th n^o 174th n^o 175th n^o 176th n^o 177th n^o 178th n^o 179th n^o 180th n^o 181th n^o 182th n^o 183th n^o 184th n^o 185th n^o 186th n^o 187th n^o 188th n^o 189th n^o 190th n^o 191th n^o 192th n^o 193th n^o 194th n^o 195th n^o 196th n^o 197th n^o 198th n^o 199th n^o 200th n^o 201th n^o 202th n^o 203th n^o 204th n^o 205th n^o 206th n^o 207th n^o 208th n^o 209th n^o 210th n^o 211th n^o 212th n^o 213th n^o 214th n^o 215th n^o 216th n^o 217th n^o 218th n^o 219th n^o 220th n^o

6 Bericht 1 d. d. Berlin 20/1. Bruchb. 23/1. 83 1/2 Pütz. Holmer.

[illegible]

2 1/1. 53ⁿ. 6 π 76 p 28 1/4 m. 6 δ w s w x, p n u o c. 4400 ft. 1 p h. 5^m n l n x w z n
6 i 5 g k - y z e 2 D h . j.

Burinus & *Anaplanus burinensis*. 21/7. B. Burin cep 180°. L. J^m. 1 m^s x 46 H. 1 m^s 2 r n p m.

Oct 28/7.50 Mon. 105 37 110 W. Az 182. m 4.16 V 2 4446 ft. 100% 24.4% W 5.20%

[illegible][illegible][illegible]

3) we are to show that $\{C_n\}$ is a bounded sequence in $\mathcal{L}(X, Y)$. Let $\{x_n\}$ be a bounded sequence in X . Then $\{C_n x_n\}$ is a bounded sequence in Y . This is because $\|C_n x_n\| \leq \|C_n\| \|x_n\| \leq M \|x_n\|$ and $\{x_n\}$ is bounded. Hence $\{C_n\}$ is a bounded sequence in $\mathcal{L}(X, Y)$.

17. 2. 1902.