

30. 8. 44. Rennst. "Grenzen, N. Karlsruhe." W 19 & 15.

Wed, 12th Aug/11. 44, 3000 ft. w.

2000ft 200mi. NW. 8th March 19 - 1945.

29/1. 45. ut. 105. " Jr. u u u w y s a h p r t d. n f r r r e a g f l u m 180. 180 y k u i b
29/1. 45. ut. 105. " Jr. u u u w y s a h p r t d. n f r r r e a g f l u m 180. 180 y k u i b

1000 ft. above the sea level, and the water is very clear.

15 Oct 1945 21st C. S. P. U.

16/1. 45. Jr i wuz. Hanner. / 10 h (350 p. Kunkapee, 3 h (43-45) h 200 p. winter 100 p. All day
~ up, ~ all day 300 ft. Brundreth, 3 h 100 p. Nipan to 200 ft. Old day 100 p. 400 y 10 h.
Cotton (L V 2 h 200 p.) before 120 p., ~ 100 p. 1 m p^t h ~ 200 p. to 100 ft. Sub. 2, 1844 2 oce 100 ft
yds. " 200 p. Rdg. 53 h to 150 ft. Brown 15 pips. Hanner 6" 200 p. y 6 p. 15 Redoubt Hill
see Wpp

Sitz. 2 23/1. 45. - 62% Feoxyacetone + 10% Acetone / 3½% w/w.

Principles of the 1000 ft. High Plateau Society, c. 1860 and a 2nd edition, c. 1865. 15 pp.

$\frac{h^2}{12}$ ft. deep and $24 \times$ ft. wide. Depth 1/2 h. 1200 ft. 6 ft. below. Tumulus 2 1/2 h. to the 200 ft. width
in 5 ft. of sand. 1/2 - 1 ft. of yellowish sand. 10 ft. thick. Shallow - up to 150 ft. Gold.

52.

Pueraria montana.

13/2. 45. Ophidion - 49. to 1200 ft. Seaward of a 2 knot bb. sporadic

Braden 300 ft. w.

Coly-Gobba 100 ft N $\frac{1}{3}$ W.

3/2. 45. Winkler. 500 ft. a.s.l.

27/2. 45 Luxembourg 200^{me} fl g 2 hr.

26/5 - 92nd Nepes over - - - - -

6/3 45° Tacna 300^m P 43 h.

$\frac{C_1 V}{3}$ Arbeit + $V \cdot N_2 \cdot \rho_{\text{Luft}} \cdot \Delta T / \eta_{\text{Kühlung}}$

1912. 45. *Poecilia*-lanceolata. 300 ft. to 430 ft. 2 miles.
4/2 45 1 m. w. (near 2d. m. w. of town) to 200 ft. to - 1850.
1912. 46. *Poecilia* cf. *alg.* - 41. 46² to 10743 ft. 16 sec. alp. to 1750 ft. to 6 sec. 500 ft. to
31910 ft. to 10743 ft. 16 sec. 55 sec. 16 sec. to 1750 ft. 8624 ft. 16 sec. of 2 - per
a rockbank. 281 ft. 17 sec. 47 ft. 8905 ft. 33 sec.

7/2. 47. Prinidium $\text{V}V$ 82 of 2 in 1847. If μ Luna 6201.52 ar. of Cald & 7/1. 46 V 8205
 μ . 33 ar. 1 per 179 μ . 34 + 190 μ . 37 ar. = Luna $\frac{3}{179.190}$ μ 15477 μ . 41 ar.

Russia Bericht "Grenzen" 2/7. 47

~~✓ Reklamations-Nr. 25 n. 222 von 720. Vor 14-15 J. eingerichtet. Auf Bogen 45 cm x 30 cm, x 18 cm breit und 20 cm hoch. Einzelne~~