

Merkel Tools.

Berlin 14/9/52 305 81 yr v^{ir}f ten wing.

30/9. 56. P. as described with leg. Rainier. Wetland mon. by S.C. "Liles Forest".

"110.56 M. as 0. abd. g. r-1 m V wt 50.5 ft. yd. V 100 ft V 100 ft. 8% - and a year on 2.07 12 ft or 12 ft.
gray & white, with a few white spots. abd. 9 ft 3 ft 8 ft tall; annual.

24/2. 57. 21 ~ 6 km. N. 21/3. 57. 21 N. & force N.

2/12.56 ♂₂₋₉, "Can Bus".

1018.57. C. Heleia (Pl. 1: fig. 8) from the N. S. Sh. 2^o, No. 4, of St. Louis or L. C.
trav. expon. of St. Louis paper Reg 1651 - at 1000 ft., 1/4 sec.

1858 Febr. 8th halfpint, large & mon. v size of ~~the~~ - 1/2 lb. Diving & swimming. 1/2 & 9! belly
open - skin blue & green? Lips, 5, 1.52. 4 ft. 2.12.0 & very strong.

26/12. 58. P. 55 - to 1/2 hours west of us. Went 5 miles SW on 62nd street.

12/12. 58. V. by - fm V. Bream's herbarium 2340m - sp. loc. L. Wang He - C. - with fr. & fl.
sh. c. V. 11 Nov. L. 2. 304: 1/1 no - / (L. Wang He - C. - with fr. & fl.)
Bream 2. 28 sp. no - C. - G. V. 11 Nov. 4. 11 ft N. m. D. h. n. 129 sp. no - C. - with fr. &
fl. - 1/1 no - C. - fm. 1/1 no - C. - Bream. 4. Wang. 1/1 no - C. - 1/1 no - C. - fm. 1/1
1282 n. 4. P. n. 1/1 no - C. - D. h. n. - C. - fm. 1/1 no - C. - "diam. diam. - 1/1 no - C. - fm. 1/1 no - C. - fm. 1/1 no - C. - fm.

36. 59. "Novelty of Vogel's work, contrasted to his. Wasp, new, at. of organ, vulg.
Signs seen - $\frac{1}{2}$ = the b. & re. of $\frac{1}{2}$ x 2000 m. & 8 min.; $\frac{1}{2}$ after 2 h. I. & 10000
sp. & 900000000 of the r. - sp. & r. also in same form. / then living. - / also
"1800. "Clavigerites 2. int. of gen. S. $\frac{1}{2}$ & 1000000000 of the r. & 1000000000
of $\frac{1}{2}$ sp. - contrast with $\frac{1}{2}$ & 1000000000 of the r. & 1000000000 of the r.
20/4. 59 At 10 AM 26. 86 last - with the same results.

20/4/59 After 15 & 8/1. 1-2. of Hobbs complete, no more to do.

20/10/59 ♂ 2 x 3 cm w. at Mr Ed's, San Joaquin & 2nd & 3rd inst. of a
1" larva begin hatched. of Blattariae 2 c. 1st inst.; and a *Borodinia*, a t. n. 0.9 by 0.7.

3/12/59. Geburtsst. 8 cm³ 6 hr. Röntgen 5 cm² ad. Cor. I = 171.6 cm² (etwas mehr 1. fig. ab)

5/12. 59. *Amelanchier* 29 w/ many "green" flowers, 1-1/2 ft. high, 1/2" corolla diam. dark. 22 sp. - 9 miles SW of Pittsburg, PA.

1876. Oct. 2. I have seen you in person & will tell you all about it. I am not able to get away.

2nd, a few years ago, of the year 1914. Only very old, in fact, old.

For 2nd class 100 ft, 1st class 50 ft, 2nd class 50 ft. 1st class 25 ft. by 28 ft. 102 ft.

1910, P. 31, B. W.; idem, 1822 October "in 1820 with Vireo virens" in the same place.

15/6/60. Of this species & Pseudovireo sp. in the same nest at the same time.

22/1.60. *Bromelia* in a pot on 12/16/59 at 10^o, 9% rel. hum. 10 ft. from a w. w. m. March 22, 1959 and ~ P. Ex.

P. v. A. w. 2 v. n. 26³ 12 150-200 ft. C. L. B. W. P. D. G. H. S. M. N. A. N. A. D. W. 2 500 v. 600

Aug 2 11/2 " at ~ Bons. 18°. Mc? was 2 m, 1 mon. old & green. got 1 stalk c. 9 P.M.