

M. Hough

M. Haugl. 30/9. 31st M. in Biol. Ms. clear enough. Dr. L. " 1st Oct 91 C.

$\sim \text{d}t/\text{d}x \sim x^{-2}$ for conical dr

Stocks

20/2.61 2 Vultures with 1500 m. a.s.l.

|| 14/2/20. Nabil & Party. 178^{V-100} m - 120 m deep sand & silt layer. 1 pt, 2" 5. H. or Gt. of all sand mixture at
m & Vapors. 112 ft m - of 2 ft

20/3.72. P. am. flavipl. ♂ very elongated 26 mm / 26 mm. Cephalon broad, back & except
just anterior edge, white, with dark brown markings, the last segment
6.5 mm. wide; 44 mm. Venter pale. Same thorax, Ed. Theodosius ab am. 76 mm / 175 x
lateral on V next to 7th pleuron in middle of 7th sternite. Abdomen 2 mm. long & 5 mm. high
in 5th ter. Last 6.

2574.36

Lvt. No. 19, 270. Larch. - hagl. "no 19" of ^{the} ^{same} ^{date}

1 m. 22 m, 6 w. 1 f. Dm = 16; wt 76 lb. ab 2 E

spec. by Mr. O. H. Bailey of 1914 is same as

Kane.

an Stein. 28/2. 24. $\text{C}_6\text{H}_5\text{CH}_2\text{CH}_2\text{C}_6\text{H}_5$ for 6 mos. + 5 for 6 hr. was added 1820. H/T Crassus nodos 54 C.