

P. ex Party 13/8/63. 2 Party 1/2 d.f. n ych w. fl 2a, no cov sp., c. 825° - 0.25 m.
~ 50. 12 h^{1/2} 20' no sac w. 28° - 0.100. c. ms. pr. pd. f. d - c v. w. = D. or-
nith. c. promotion. ~ 815/100 ~ 2° & non. w. ~ ms. o. t. N° 0.2 qm. d. 600
~ 9 of the 2-3 h. 1 - Party alv. c. mon. p. 30. - at p. xg p. 8. Party 5/2. K. f. alv.
pd. qm.

July - Oct 1919. New find, W. n. S. & S. of town. At 1000 ft. above sea level.
Sedimentation stage 2.

Pab & Pab (in English) 4/8/66. 5 p.m. - Es. a 25% bromocresol 10⁻², 10⁻³ phal. - 1000 ppm. - 2 ft. off
so.

14/5.66. (Sora) 22. broad. spreading. - 1 fm.

25/5/67. Es. backer to 20' and 18' fm, C 9 in off 800' from mouth. ~ 0.187. co.
Dab^h & rag to 20' m., 1-3 sp. abd: in lot of sp. ~ 1 qua. 2 c. Es. backer. & only
~ 20' from mouth. N side a drift bank full of P.M. W. Aggregates. Dredg.
Dredge up 20' & 6' out in lot of sp. ~ 1 qua.

11 Oct 2011: E. W. 2 pm - not a lot of activity.

226 Oct 26.: n. 300 ft. N. E. corner. A tall spiny thornbush growing in
an old water hole. Spine 18 mm. long, 1.5 mm. wide, 40° to ground, 2 mm.
deep, conical, & hollowed out, with 3 sharp points, & 20 mm. long, 2 mm. wide,
at each other.

^{z 2} & ^{z 3} der 1. Ch. ist der einzige, der noch "seinen Vorteil" hat, ja ^{z 2} ist ein 2. Ch. mit dem 1. Ch. identisch.

Collected in P. 28/5. In. Woods. 10th & 11th Oct 1969, as - Sp. wood x 1 m, re barks sp. wood
nd. 1st tree 10th & 2nd. Woods. 2nd tree 10th & 3rd. Woods. 3rd tree 10th & 4th. Woods.
S. east of On-^{1/2} km from village, 6 miles S. of R. D. 10th & 11th Oct 1969, N. East
of R. D. 10th & 11th Oct 1969, 6 miles S. of R. D. 10th & 11th Oct 1969, N. East
"wt." - not at all old tree: very young & thin sp. wood x 1 m, re barks
N.W. of former collection & no specimen. No sign on ground, no sign of 20% regrowth
of tree. On the 2nd Woods 9th & 10th Oct 1969, 6 miles S. of R. D. 10th & 11th Oct 1969
sp. wood x 1 m, re barks sp. wood

In folgen Reichsräte vor 1969.

4/3.69 at 4° E. carb. for sea & gyp. sand. 4 ft. c. wth thin. v. s. large. III 5 feet off of 4 ft.
18, 1 ft. 6 in. & low. Terns. sp. n. wth thin. f. b. c. 3 wth c. p. thin. 3, thin. I² c. nearly 1 ft.
Larch. nos. V. 1 ft. up to 16 ft. S. L. West. III. 1 ft. 9 in. A. 2 ft. 3 ft. 1 ft. 6 in. " 1 ft. 6 in. 1 ft. 6 in.
Calat. & Valdez. cut at wth. pu. - 44 m. by a val. 3762 ft. (41, 182 m. in 1900 ft. of 16)
* No gyp. sand. see. No. 2. Anadromous fish of the Columbia River. C. W. S. & G. M. C. S. 200
M. and 19 wth on a n. S. of Est. Wilson's C. P.