length .30 mm., green, set with four or five black setose hairs; II, 1.17 mm., distinctly more slender than segment I, green to dusky, set with rather prominent black hairs and intermixed with some finer, paler pubescence; III, .82 mm., fuscous; IV, broken. Pronotum: length .74 mm., width at base 1.38 mm.

Color rather uniformly deep bluish green; femora with many setigerous fuscous points from which black hairs arise, tibia with prominent black spines but not arising from distinct spots, base and apex of tarsi blackish. Membrane uniformly pale dusky, veins pale to green, a calloused line bordering larger areole. Clothed with erect, black, bristle-like hairs on dorsum, vertex and apical half of venter, also a few white hairs on pronotum, head and embolium, the whole closely intermixed with sericeous to scale-like, silvery white pubescence. Genital structure distinctive; left clasper much as in *tanneri*, the dorsal lobe broadly notched above; posterodorsal margin of genital segment with a pair of chitinous processes on left of mesal line, much as in *tanneri*, but right side with a single, broad, flat process which terminates as a sharp spine at outer or ventral margin.

Holotype: & July 15, 1929, Richfield, Utah (E. W. Davis), taken at light trap; author's collection. Named in honor of Mr. Edgar W. Davis who has favored the author with several interesting species of Miridae.

## Pseudopsallus nicholi n. sp.

Allied to *demensus* Van D., but genital structures show distinctions; smaller and more delicate than *demensus*, pale to bluish green; dorsal lobe of left clasper more rounded at apex, whereas in *demensus* the apex is acute.

3. Length 4.4 mm., width 1.5 mm. Head: width .87 mm., vertex .41 mm. Rostrum, length .97 mm., scarcely attaining hind margin of sternum, yellowish, apex black. Antennae: segment I, length .30 mm., greenish yellow; II, 1.3 mm., cylindrical, scarcely equal to thickness of segment I, yellowish to green, becoming fuscous apically; III, 1.1 mm., fuscous; IV, .41 mm., fuscous. Pronotum: length .68 mm., width at base 1.3 mm.

Color pale to bluish green, legs yellowish, pronotum, hemelytra and venter more greenish. Membrane pale to slightly dusky, veins pale to greenish, an opaque calloused spot bordering apex of larger areole. Clothed with moderately prominent, simple, white pubescent hairs and intermixed with sil-