black. Pronotum: length .68 mm., width at base 1.14 mm.; disk with lateral margins strongly sulcate-sinuate, basal margins distinctly sinuate at middle; orange colored, basal margin rather broadly and the collar, white, calli and spot at top of coxal cleft black. Scutellum blackish although a tinge of orange shows through the dark color.

Hemelytra blackish, embolium and invading corium, basal angle of corium, and cuneus except narrow inner margin, white; membrane fuscous, veins and within areoles somewhat darker. Dorsum clothed with stiff, erect black hairs, venter with pale pubescence. Ventral surface fuscous, covered with a dull bloom, venter with distal half of each segment pale; sheath of ovipositor tinged with orange. Legs orange yellow, coxae dark at base, femora with obsolete fuscous spots and points, hind pair becoming infuscated on apical half; tibiae blackish, front pair showing orange, tarsi black.

Holotype: Q June 24, 1925, alt. 7000 ft., Williams, Arizona (A. A. Nichol); author's collection.

Hadronema (Aoplonema) uniformis new species.

Allied to *princeps* Uhler, but differs in the uniformly black cuneus and orange yellow femora; differs from *uhleri* Van D. in the larger head with more tumid frons, also the median line between calli not impressed.

8. Length 4 mm., width 1.2 mm. Head: width .93 mm., vertex .44 mm. Rostrum, length 1.63 mm., nearly reaching posterior margins of hind coxae. Antennae: segment I, length .41 mm.; II, 1.5 mm.; III, 1.26 mm.; IV, broken. Pronotum: length .68 mm., width at base 1 mm.; form nearly as in *princeps*.

Black, the cuneus uniformly colored with the corium; femora uniformly orange yellow, pronotum behind calli and the scutellum orange yellow in the hypodermis but more or less obscured by fuscous in the cuticula; juga, lora, first segment of rostrum, and coxae, orange yellow. Clothed with simple pale pubescence and intermixed with shorter, finer and somewhat sericeous pubescence.

9. Length 4.2 mm., width 1.45 mm. Head: width 1.02 mm., vertex .53 mm. Antennae: segment I, length .35 mm.; II, 1.3 mm.; III, 1.09 mm.; IV, broken. Pronotum: length .78 mm., width at base 1.24 mm. More robust than the male but very similar in pubescence and coloration.

Holotype: & June 16, 1926, Vale, Oregon (R. W. Haegele); author's collection.

Allotype: same data as the type; taken by Mr. Haegele on greasewood (Sarcobates vermiculatus) which apparently is the host plant.

Paratypes: 9 June 16, 1926, Nyssa, Oregon (R. W. Haegele), taken on greasewood. & June 15, 1926, Caldwell, Idaho (R. E. Haegele), taken on greasewood.

KEY TO SPECIES OF HADRONEMA

Ι.	Antennal segment III distinctly shorter than segment II 3.
12	Antennal segment III equal to or longer than segment II 2.
2.	Pubescence pale, pronotum fuscous, embolium and outer margin of corium
	orange colored festiva V. D.
	Pubescence black, pronotum except calli reddish picta Uhl.