apex of abdomen with rather long hair. Colour rugo ferruginous; head, antennæ, scutellum, metathorax (including basal plates, usually), mesopleura and pectus, legs, two apical segments of abdomen and sheath, black; wings smoky-hyaline, nervures and stigma black; head and thorax

Habitat.—Three Q's, Florissant, Colo., June and July, 1907, on foliage of Salix brachycarpa; 9, Boulder, Colo., May 12, 1907, on foliage of Salix Intersericea (S. A. Rohwer); 9, Doleres, Colo.; 9, Silverton, Colo., June 20, 1892 (C. P. Gillette); 12 2's, Ute Creek, Costilla Co., Colo., 9,000 ft., June and July, 1907 (H. S. Smith, L. Bruner, R. W. Dawson); 2, Ft. Garland, Colo., July 12, 1907 (L. Bruner).

In some specimens there is a black spot on anterior lobe of mesonotum. The basal plates are sometimes rufous. The wings vary somewhat in smokiness.

I had confused this with similis, Nort., but it is quite distinct, easily separated by these characters: The rufous lateral lobes of mesonotum, entirely black legs, having the mesonotum more closely punctured.

Dolerus Coloradensis, Cress -I have seen 6 &'s from Ute Creek, Costilla Co., Colo., 9,000 ft, July 9 to 23, 1907 (L. Bruner and R. W. Dawson), which I have called the male of Coloradensis. It may be briefly described as follows: Length, 9 mm.; structure as in 9; black; first five abdominal segments rufous; wings rather dark. I have seen 9's of this species from the above locality, Larimer Co., Colo., and Halself, Nebraska, June. The last has the clypeus rufous. Specimens in the Colorado Agricultural College collection, determined by Mr. Harrington as D. tejonensis, Nort., are D. Coloradensis, Cress., so Mr. Weldon's record of tejonensis from Colorado is a mistake (CAN. ENT., Sept. 1, 1907). Scutellum black; sides of mesopleura above rufous; cerci black; scutellum

with a good many punctures; claw-tooth blunt; wings not at all vellowish ... ...... Coloradensis, Cress. Scutellum rufous; mesopleura black; cerci rufous; scutellum almost without punctures; claw-tooth sharp; wings somewhat

yellowish... ...

Schizocerus Nortoni, n. sp. - 3. Length, 51/2 mm.; length of .... tejonensis, Nort. anterior wing, 5 mm. Robust. Head narrower than thorax, not very strongly transverse; eyes prominent, shining, impunctate; ocelli in a low triangle, distance between the two lateral ocelli about equal to the distance to the nearest eye margin; frontal furrows indistinct; ocellar basin almost