the eighth segment is provided with lateral combs of from 6 to 8 long teeth and from 1 to 4 short teeth, like figure 9, between them. On all these segments there is a small chitinized plate near the anterior margin and around spot behind,—all most obvious on the hinder segments. Joints 3 to 7 have also a palmate hair on each side near the posterior margin. Figures 7 and 8 show a lateral and dorsal view, respectively, of the respiratory structures. The ninth segment bears a chitinized saddle; on the dorsal surface are two plumose hairs and a tuft of long, sparsely branched hairs. On the ventral surface is a fan-like tuft of branched hair. The tracheal gills are less than half as long as those in A. maculipennis or A. punctipennis.

Altogether, this larva is separable from those of its allies by satisfactory, readily recognizable characters.

The Coleoptera of the Sacramento Mountains of New Mexico.—II.

By W. KNAUS, McPherson, Kansas.

I include under the above head several species of *Cicindelidæ* and a few other species taken at Santa Rosa and Alamogordo, New Mexico.

My second trip to the Sacramento Mountains was made the first week in August, 1903. and a week was spent at Cloud-croft and immediate vicinity. Collecting covered the dates August 3rd to 10th. Many species taken in June, 1902, were also found here in August, but a majority of the species had disappeared and had been succeeded by others at the latter date. Insect life in general, however, was not so prolific as in the earlier months of the year previous.

The elevation of Cloudcroft, 9000 feet, made the nights cool, and on only one evening, August 9th, was the temperature high enough to tempt any considerable numbers of Coleoptera to come to the electric lights.

The total number of species in this list, about 130, includes none that were given in my first list, published in the NEWS for June, 1903. Of those listed in this paper, Mr. T. D. A. Cockerell informs me that eight genera and twenty-five species

are new to the New Mexican fauna. The collecting the past two seasons in these mountains has added more than seventyfive species and twenty-five genera to the New Mexican list of Coleoptera.

Thanks are due to Mr. H. C. Fall, of Pasadena, California, for identifications, and to Mr. T. D. A. Cockerell, of Colorado Springs, Col., for notes.

Collections July 31st were at Santa Rosa, and August 10th at Alamogordo.

N. = new to New Mexico. G.N. = genus new to New Mexico. R. = recorded (in N. M.) only from.

- I, 12 Tetracha carolina Linn. At electric light, Alamogordo.
- 2, 25c Cicindela cimarrona Lec. In canyon near summit, over 8500 ft. high, Cloudcroft; only one specimen taken but others seen.
- 3, 28 Cicindela fulgida Say. On alkali flats near Santa Rosa; common. R. Albuquerque.
- 4, 40 Cicindela punctulata Fab. Santa Rosa, on alkali flats.
- 5, 40a "micans Fab. Common at Santa Rosa, on alkali flats.
 Brilliant blue and green colored specimens.
- 6, 51 Cicindela sperata Lec. Found on wet mud along margin of Pecos River, Santa Rosa.
- 7, 57 Cicindela lemniscata Lec. Taken in numbers at electric light at Alamogordo.
- 8, 58 Cicindela circumpicta Laf. Common on alkali flats at Santa Rosa.
- 9, 59 var. " apicalis W. Horn. On alkali flats near Santa Rosa. N.
- 10, 64b "16 punctata Klug. One specimen at the edge of Pecos River Santa Rosa.
- 11, 86 Cychrus elevatus Fab. One specimen, much more slender than typical form, was taken in canyon near Crystal Springs canyon, near Cloudcroft, at an elevation of 8500 feet, August 9th. One of the most southern records of this species.

 R. Beulah, Gallinas Canyon and Santa Fé Canyon, all in northern New Mexico.
- 12, 119b & c Carabus agassizi oregonensis Lec. Rather common in the canyons near Cloudcroft, under logs, chips, etc. Listed as a variety of tædatus in New Mexican lists.
- 13, 133 Calosoma peregrinator Guer. One specimen under electric light at Alamogordo.
- 14. 134 Calosoma lugubre Lec. One specimen at Cloudcroft. R. Roswell.
- 15, 388 Bembidium intermedium Kirby. Santa Rosa; common.
- 16, 678 Amara remotestriata Dej. Several specimens at Cloudcroft.
 R. Santa Fé Canyon (Snow), top of Las Vegas Range

(Cockerell), Las Vegas (Martin Cockerell), Las Vegas Hot Springs (Cockerell), Havery's Ranch (Miss Ruth Reynolds), all in northern New Mexico.

17, Small Carabid near *Bembidium*, one specimen at electric light at Alamogordo.

18, 756 Platynus dissectus Lec. Number of specimens taken, but always singly; specimens not quite typical; Cloudcroft.

19, 940 Cymindis cribricollis Dej. Two specimens, Cloudcroft.
New to southern New Mexico.

20, 1054 Nothopus zabrodes Lec. One or two specimens, Cloudcroft.

21, 1168 Discoderus impotens Lec. Two specimens, electric light.
Alamogordo.

23, 1158 Bradycellus rupestris Say. One specimen at electric light, Alamogordo. New to southern New Mexico. Var. congener occurs in Mesilla Valley.

24, 1495 Thermonectes ornaticollis Aube. One specimen, Santa Rosa. N.

25, 1586 Tropisternus triangularis Say. Electric light. Alamogordo.

26, 1626 Philhydrus nebulosus Say. One specimen, Santa Rosa.

27, 9318 Cymbiodyta morata Horn. Two specimens, James Canyon, near Cloudcroft. R. near the Moqui villages.

28, 1700 Necrophorus guttula Mots. Two specimens, Cloudcroft.

29, 1706 Silpha lapponica Hbst. One specimen, Cloudcroft.

30, Agathidium sp. One specimen, Cloudcroft.

31, 32, 33, 34, Aleochara. Four species under decaying bark and at sap.

35, 2098 Quedius explanatus Lec. Several specimens under stones and logs. R. Santa Fé Canyon.

36, 2100 Quedius fulgidus Fab. One specimen, Cloudcroft. R. Albuquerque.

37, 2148 Tympanophorus puncticollis Er. One specimen, Cloudcroft. N. genus and species.

38, 2167? Philonthus hepaticus Er. One specimen, Cloudcroft. R. Las Vegas.

39, Staphylinid specimen near Lithocarus, under bark, near Cloudcroft.

40, Tachyphorus, sp. dubious. One specimen, Cloudcroft.

41, Medon, species probably not described. One specimen, Cloudcroft.

42, 4683 Pseudopsis sulcata Newm. One specimen, Cloudcroft. N. (genus and species).

43, 2782 Apocellus sphæricollis Say. One specimen, Santa Rosa.

44, 2841 Homalium pucillum Grav. Three specimens, Cloudcroft. N.

45, 2900 Siagonum punctatum Lec. One specimen, under bark, Cloud-croft. N. (genus and species).

- 46, Bæocera n. sp. near speculifer Casey. Cloudcroft. G.N.
- 47, Olibrus, sp. dubious. One specimen, Wootens near Cloudcroft.
- 48, 2996a "nigricollis Lec. Common at Wootens near Cloud-croft. N.
- 49, 3000 Olibrus semistriatus Lec. Same as 2996a. R. Beulah.
- 50, 3037 Megilla vittigera Mann. Santa Rosa and Cloudcroft.
- 51, 3056 Coccinella trifasciata Linn. Four specimens at Wootens.
- 52, 3069 Harmonia picta Rand. One specimen, Wootens.
- 53, Anatis lecontei Casey. One specimen near Cloudcroft.
- 54, 3078a Psyllobora tædata Lec. Two specimens at Wootens.
- 55, 3101 Hyperaspis fimbriolata Melsh. Two specimens near Cloudcroft.
- 56. Scymnus sp. One specimen, Wootens.
- 57, 9914 Lasconotus concavus Cas. One specimen, Cloudcroft. N. (genus and species).
- 58, Narthecius sp. One specimen, Cloudcroft. G.N.
- 59, 3525 Hister punctiger Lec Two specimens, Cloudcroft. R. Beulah.
- 60, 3586 Saprinus oregonensis Lec. Several specimens, Santa Rosa.
- 6r, "New sp. near pectoralis group. Santa Ro.
- 62, 3673 Carpophilus pallipennis Say. One specimen, Cloudcroft.
- 63, 3719 Nitidula bip inctata Linn. Two specimens near Cloudcroft. N.
- 64, 3769 Rhizophagus procerus Cas. One specimen, Cloudcroft. N.
- 65, 3810 Melanophthalmus americana Mann. Two specimens, Cloudcroft.
- 66, Europs n. sp. One specimen, Cloudcroft. G. N.
- 67, 4065 Epiphanis cornutus Esch. One specimen, Cloudcroft. N. G. & S.
- 68, 4253 Drasterius elegans Fab. Two specimens at light, Alamogordo. 69, Elater sp. One specimen, Cloudcroft.
- 70, 4322 Melanotus fissilis Say. Two specimens, Cloudcroft.
- 71, 4400 var. Athous cribratus Lec, Two specimens, Cloudcroft.
- 72, 4606a Buprestis rusticorum Kirby. One specimen, Cloudcroft.
- 73, 4814 Ellychnia californica Mots Two specimens, Cloudcroft.
- 74, 5002 Collops bipunctatus Say. Several specimens, Cloudcroft.
- 75, 5109 Listrus senilis Lec. Wootens; common.
- 76; 5620? Trox sonoræ Lec. One specimen, Cloudcroft.
- 77, 5704 Diplotaxis brevicollis Lec. One specimen, Cloudcroft.
- 78, 5806 Listrochelus disparalis Horn. Two specimens, male and female, at light, Cloudcroft.
- 79, 5858 Cyclocephala immaculata Oliv. One specimen, electric light. Alamagordo.
- 80, 5865 Cyclocephala dimidiata Burm. One specimen at light Alamogordo.
- 81, 5869 Ligyrus gibbosis De G. Several specimens at electric light, Alamogordo.
- 82, 5878 Orizabus snowi Horn. Several specimens, very small, under stones and logs, Cloudcroft.
- 83, 5887 Dynastes grantii Horn. One specimen taken at Cloudcroft in July. Unusually high elevation. (Silver City highest previous record known to Cockerell.)

- 84, 5893 Allorhina mutabilis Gory. One specimen at Wootens. Higher up than usual.
- 85, 5911 Euphoria inda Linn. Several specimens at Santa Rosa.
- 86, 5950 Ergates spiculatus Lec. One specimen at electric light, Cloud-croft. New to southern New Mexico.
- 87, 5965 Homæsthesis integer Lec. One specimen, Cloudcroft. N.
- 88, Tragosoma sodalis Casey. One specimen, Cloudcroft. N.
- 89, "parvicollis Cas. Two specimens, Cloudcroft. N.
- 90, 5976 *Criocephalus asperatus* Lec. One specimen, Cloudcroft. Not before recorded south of Albuquerque.
- 91, 6513 var. Tetraopes femoratus Lec. One specimen at Wootens.
- 92, 6628 Cryptocephalus venustus Fab. Two specimens, Santa Rosa. N.
- 93, 6707 Diachus auratus Fab. Two specimens, Cloudcroft.
- 94, 6879 Diabrotica tricincta Say. Several specimens, Santa Rosa.
- 95, 688oà "tenella Lec. One specimen, Alamogordo.
- 96, 6893a Trirhabda luteocincta Lec. Several specimens, Wootens.
- 97, 6898 Galeruca externa Say. Common at Cloudcroft.
- 98, 6909 " notulata Fab. Several specimens, Cloudcroft. Very high altitude.
- 99, 6957 Disonycha triangularis Say. Two or three specimens, Cloudcroft. New to southern New Mexico.
- 100, 6971 Haltica foliacea Lec. Several specimens, Cloudcroft.
- 101, 10421? "vicaria Horn. One specimen, Cloudcroft. N.
- 102, 6987 *Epitrix cucumeris* Harr. Common at Wootens; feeding on corn, beans and potatoes.
- 103, 7027 Phyllotreta albionica Lec. Common at Cloudcroft.
- 104, 7059 Psylliodes convexior Lec. One specimen at Cloudcroft. N.
- 105, 7254 Asida opaca Say. Three specimens at Cloudcroft.
- 106, 7319 var. Eleodes pedinoides Lec., var. neomexicanus Blaisd. Common at Cloudcroft. N.
- 107, 7323 var. Eleodes obsoletum Say., var. knausii Blaisd. Common at Cloudcroft. N.
- 108, 7339 Eleodes nigrina Lec. A large, robust race, not very common at Cloudcroft and Wootens. New to southern N. Mex.
- 109, 7464 Tribolium madens Charp. A few specimens at Cloudcroft. N.
- 110, 7532 Hypophlæus parallelus Melsh. Two specimens at Cloudcroft.
- 111, Hymenorus sp. near occidentalis Casey. Two specimens at electric light Alamogordo.
- 112, 7740? Oxacis pallida Lec. Two specimens, electric light, Alamogordo.
- 113, 7762 Pentaria fuscula Lec. A few specimens at Cloudcroft. New to southern New Mexico.
- 114, 7820 Mordellistena inornata Smith. One specimen, Wootens. N.
- 115, 7033 " nigricans Melsh. Several specimens at Cloud-croft.

- 116, 7846 Mordellistena unicolor Lec. A few specimens at Cloudcroft and Wootens.
- 117, Notosus montanus Casey. One specimen, Wootens. N.
- 118, Anthicus sp. One specimen at Wootens.
- 119, 7959 " cervinus Laf. Several specimens at Wootens.
- 120, 8056 Macrobasis lauta Horn. One specimen at light, Alamogordo. N.
- 121, 8138 Cantharis puberula Lec. One specimen, Wootens. N.
- 122, Otiorhynchidæ sp. One specimen, Cloudcroft.
- 123, 8546 Desmoris constrictus Say. Several specimens, Wootens.
- 124, Smicronyx sp. One specimen, Cloudcroft.
- 125, Epimechus n. sp. One specimen, Wootens.
- 126, 9928? Cossonus crenatus Horn. Two specimens under bark, Cloudcroft. N.
- 127, 9074 Pityophorus nitudulus Mann. Several specimens, Cloudcroft.
 New to southern New Mexico.
- 128, 9200 Hylurgops rugipennis Mann. Common at Cloudcroft. Five or six other undetermined species of Scolytids

A Supplementary List of the Diptera of New Jersey.

By CHARLES W. JOHNSON, Boston, Mass.

Since the publication of Prof. J. B. Smith's list of the insects of New Jersey, in 1900, I have been able to add 166 species, making the total number of Diptera recorded from the State 1359. Prof. Smith, in his investigations of the Culicidæ, has added 23 to the list, and worked out the early stages of 31 of the species. The dates of capture are recorded the same as in the main list, viz.,—the month in roman and the day in arabic numerals. In preparing this list, I am indebted to Prof. Smith for the list of Culicidæ, and to Messrs. E. Daecke, H. L. Viereck, Charles T. Greene and George M. Greene, for important data.

MYCETOPHILIDÆ.

Platyura subterminalis Say. Lucaston, ix, 2 (Daecke); Riverton, viii, 11. fasciata Latr.? Lucaston, ix, 2 (Daecke).

clausa Coq., page 263, should read Ceroplatus clausus Coq.

Mycetophilus vitrea Coq. Dunnfield, Delaware Water Gap, viii, 12.

CULICIDÆ.

Culex sollicitans Walk. The common mosquito of the coast. tæniorhynchus Wied. Anglesea, vi, 21; ix, 6 (Smith).



Knaus, Warren. 1904. "The Coleoptera of the Sacramento Mountains of New Mexico - II." *Entomological news, and proceedings of the Entomological Section of the Academy of Natural Sciences of Philadelphia* 15, 152–157.

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