Pachybrachys, sp. * Metachroma floridanum, Crotch. Lina scripta, Fab. Haltica ignita, Ill. † Epitragus tomentosus, Lec. † Polypleurus nitidus, Lec. † Xylopinus saperdioides, Oliv. Opatrinus notus, Say. Blapstinus metallicus, Fab. + Crypticus obsoletus, Say. * Phaleria puncticeps, Lec. longula, Lec. picipes, Say. Diaperis hydni, Fab. ?*Tachyporus, n.s. † Platydema micans, Horn. † Hymenorus densus, Lec. floridanus, Casev.

* Mecynotarsus elegans, Lec. † Formicomus scitulus, Lec.

† Hyporhagus punctulatus, Thoms.

Anthicus difficilis, Lec.

† Oxacis thoracica, Fab.

† Anthicus pallens, Lec. vicinis La.† ? vicinis var. Attelabus analis, Ill.

- * Pachnæus opalus, Oliv.
- * distans, Horn.
- * Artipus floridanus, Horn.
- † Listronotus setosus, Lec.
- † Macrops cryptops, Dietz.

 Hylobius pales, Hbst.

 Otidocephalus myrmex, Hbst.
- * Notolomus basalis, Lec.
- * Conotrachelus pusillus, Lec.
- * Cryptorhynchus lutosus, Lec.
- † oblongus, Lec.
- † Rhyncophorus cruentatus, Fab. Sphenophorus cariosus, Oliv. sculptilis, Uhler. placidus, Say.

Cossonus corticola, Say.
impressifrons, Bohm.

* Mesites rufipennis, Lec. Xyleborus pubescens, Zimm.

Cicindela—C. tortuosa may probably be found active at all seasons, as it was taken on the Indian river, February 9th. It occurred abundantly on the borders of the lake, and also on moist, sandy places in the hummock. C. marginata appeared February 21st, and sparingly thereafter. C. media appeared on the beach March 1st, and became very abundant onward.

Carabidæ—Tachys columbiensis (undescribed) was seen March 1st, and became abundant on the lake shore, seemingly at home in salt waters Platynus floridanus was common on the coast after February 25th, and also on land under all kinds of rubbish where there was moisture. Tetragonoderus intersectus and Selenophorus stigmosus were taken in the garden patches under the dry fallen leaves of vegetables—as cabbage, beets, etc., on March 5th, and thereafter frequently.