the Cryobius group of Pterostichi, in which the species are very difficult to separate.

- 40. Omaseus orinomum Knoch, is a PTEROSTICHUS.
- 41. "NIGRITA Curtis (Kby.) This species is erroneously determined by Kirby and does not appear to differ from PTEROSTICHUS CAUDICALIS Say, from specimens in my cabinet from Hudson's Bay region.
- 42. " PICICORNIS Kby. is PTEROST. MUTUS Say.
- 43. Stereocerus similis Kby. is Amara haematopus (Dej.)
- 44. Curtonotus convexiusculus Steph. (Kby.) Erroneously determined by Kirby; is AMARA LATICOLLIS Lec.
- 45. "RUFIMANUS Kby. If the hind angles of the thorax are prominent, as stated by Dr. Leconte (Proc. Acad. 1873, p. 323), this species is rather LATICOLLIS than LACUSTRIS, as there stated. The species of AMARA in this vicinity need a careful revision, when their number will be considerably decreased. No actual comparison of Kirby's and our own types have been made, and any positive expression might mislead.
- 46. "BREVILABRIS Kby. Identical with the preceding species.
- 47. "LATIOR Kby. is AMARA (Bradytus). Described since Kirby as libera Lec., laevistriata Putz. and Oregona Lec. (See Trans. Am. Ent. Soc., 1875, p. 128).
- 48. Poecilus lucublandus Say is a PTEROSTICHUS.
  - " CASTANIPES Kby. is a variety of 48.
- 50. " chalcites Say is Pterostichus Sayi Brulle.
- 51. Amara VULGARIS Latr. (Kby.) is not that species, but ERRATICA Sturm.
- 52. " INAEQUALIS Kby. is INTERSTITIALIS Dej.
- 53. " impuncticollis Say.
- 54. " PALLIPES Kby.

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- 55. " LAEVIPENNIS Kby. is a smooth Erratica Sturm.
- 56. " DISCORS Kby. is CHALCEA Dej.
- 57. Harpalus PLEURITICUS Kby.
- 58. " BASILARIS Kby. is obesulus Lec.
- 59. " ochropus Kby. is desertus Lec.
- 60. " INTERPUNCTATUS Kby. is probably merely a variety of Anisodactylus nigrita Dej.
- 61. "LONGIOR Kby. is longicollis Lec.