

219. *Harpalus distinguendus*, Duf.
220. *Chilenius agrorum*, Oliv.
221. *Chilenius vestitus*, Payk.
222. *Microphorus vestigator*, Hersch.
223. *Iibus ater*, De G.
224. *Onthophagus nuchicornis*, Linn.
225. *Calathus circumseptus*, Germ.
226. *Hydroporus palustris*, Linn.
227. *Choleva sericea*, Fabr.
228. *Choleva pictipes*, Fabr.
229. *Microphorus mortuorum*, Fabr.
230. *Necrophorus*, sp. ?
231. *Silpha rugosa*, Linn.
232. *Silpha sinuata*, Fabr.
233. *Silpha*, sp. ?
234. *Phosuga atrata*, Linn.
235. *Aglemus bruneus*, Gyl.
(A continuer.)

236. *Ateuchus laticollis*, Linn.
237. *Sphodrus leucophthalmus*, Linn.
238. *Ophonus rufibarbis*, Fabr.
239. *Licinus brevicollis*, Dej.
240. *Pogonus littoralis*, Duf.
241. *Dilomus clypeatus*, Rossi.
242. *Arislus*, sp. ?
243. *Hister uncinatus*, P.
244. *Hister 4-maculatus*, Linn.
245. *Gyrinus natator*, Linn.
246. *Pleurophorus casius*, Peyer.
247. *Aphodius scabularius*, Fabr.
248. *Ophonus maculicornis*, Linn.
249. *Rhizotrogus astivus*, Oliv.
250. *Rhizotrogus marginipes*, Muls.
251. *Ophonus mendax*, Rossi.
252. *Acrosus rufipes*, Fabr.
(To be continued.)

ORDRE DES HYMÉNOPTÈRES.

1. *Oladus isomira*, Harr.
2. *Nematus ribesii*, Scop.
3. *Empelus maculatus*, Nort.
4. *Dolerus arvensis*, Tay.
5. " *aprilis*, Nort.
6. " *apricus*, Say.
7. *Monocladus tiliae*, Nort.
8. *Selandria flavipes*, Nort.
9. *Macrophyia linctata*, Nort.
10. " *flavicoxa*, Nort.
11. " *trisyllaba*, Nort.
12. " *incerta*, Nort.
13. *Pachyprotasis omega*, Nort.
14. *Allantus basilaris*, Say.
15. *Taxonus nigritoma*, Nort.
16. " *unicinctus*, Nort.
17. *Strongylogaster epicurus*, Say.
18. *Tenthredo grandis*, Nort.
19. " *angulifera*, Nort.
20. " *linctata*, Prov.
21. *Urocerus flavicornis*, Fabr.
22. " *albicornis*, Fabr.
23. *Pelecinus polyturator*, Drur.
24. *Ichneumon brevicinctor*, Say.
25. " *comes*, Cress.
26. " *latulus*, Brullé.
27. " *cervulus*, Prov.
28. " *lachrymans*, Prov.
29. " *funestus*, Cress.
30. *Amblyteles nubivagus*, Cress.
31. *Phygadeuon ovatus*, Prov.
32. *Platylabus thoracicus*, Cress.
33. *Hemiteles ruficoxus*, Prov.

ORDER OF HYMENOPTERS.

34. *Cryptus apicatus*, Prov.
35. *Ophion bilineatus*, Syl.
36. *Ezochitum munnum*, Say.
37. *Paniscus albovariegatus*, Pro.
38. " *albolarsatus*, Prov.
39. *Campoplex diversus*, Nort.
40. *Limneria valida*, Cress.
41. " *fugitiva*, Say.
42. " *parva*, Prov.
43. " *hyalina*, Prov.
44. " *infumata*, Prov.
45. *Mesoleius submarginalis*, Cress.
46. *Bassus pulchripes*, Prov.
47. " *ichneumonoides*, Prov.
48. *Orthocentrus carinatus*, Prov.
49. *Mesochorus flavipes*, Prov.
50. *Exochus lavis*, Cress.
51. *Rhyssa albamaculata*, Cress.
52. *Pimpla pedalis*, Cress.
53. " *tenuicornis*, Cress.
54. " *novita*, Cress.
55. " *indagatrix*, Walsh.
56. *Lampronotus punctulata*, Cress.
57. " *pleuralis*, Cress.
58. " *Americana*, Cress.
59. " *frigida*, Cress.
60. " *exitis*, Cress.
61. " *rubrica*, Cress.
62. " *humeralis*, Prov.
63. *Odontomerus Canadensis*, Prov.
64. *Ichneumon versabilis*, Cress.
65. *Phygadeuon mucronatus*, Prov.
66. " *pallicoxus*, Prov.