- 19. Obrium rubrum Newm. One on Hickory and one on Scented Raspberry.
- 20. Molorchus bimaculatus Say. Abundant ; infests Hickory and Maple.
- 21. Callimoxys sanguinicollis Oliv. Rare; no record of habits.
- 22. Purpuricenus humeralis Fab. One female taken on fence under Oak-tree near Rideau Hall and one male picked up on Sparks St. Two specimens have also been taken by Mr. Simpson at Kingsmere.
- 23. Cyllene robiniæ Forst. Abundant; a borer in Acacia and exceedingly destructive to that fine ornamental and shade tree.
 - 24. Plagionotus speciosus Say. Not very common; bores in Maples.
 - 25. Calloides nobilis Say. More abundant; also a borer in Mayle.
 - 26. Arhopalus fulminans Feb. Rare; no observation on habits.
 - 27. Xylotrechus colonus Fab. Not common; occurs on dead Hickory.
 - 28. Xylotrechus sagittatus Germ. Rare; probably also infests Hickory.
 - 29. Xylotrechus quadrimaculatus Hald. One specimen captured upon Beech.
 - 30. Xylotrechus undulatus Say. Abundant; probably infests Pine and Spruce.
- 31. Neoclytus muricatulus Kirby. Two specimens; one of which was taken upon an old Pine.
- 32. Neoclytus crythrocephalus Fab Common; upon felled Hickory, end of July.
 - 33. Clytanthus ruricola Oliv. Common; upon Basswood stumps.
 - 34. Microclytus gazellula Hald. One specimen upon Sumach flowers.
- 35. Cyrtophorus verrucosus Oliv. Abundant on flowering shrubs in May and June; occurs on Oak and Hickory and one was found under bark of Beech.
 - 36. Euderces picipes Fab. Rate; on Hickory and on Sumach blossoms in July.
 - 37. Atimia confusa Say. Rare; upon White Pine.
 - 38. Desmocerus palliatus Forst. Common; bores in stems of Elder.
 - 39. Eucyclops ceruleus Say. Very rare; no record as to habitat.
 - 40. Rhagium lineatum Oliv. Not common; lives under bark of Fine.
- 41. Centrodera decolorata Harr. Two specimens upon Oak. Mr. Simpson has also beetles taken in an orchard at Kingsmere where they occurred in abundance upon Apple.
 - 42. Toxotus Schaumii Lec. Two specimens; one was upon Beech.
 - 43. Toxotus vittiger Rand. Common at Casselman upon Oaks in June.
- 44. Pachyta monticola Rand. Not common; taken upon Elder flowers, etc. in May at Kingsmere and other places in the hills.
- 45. Anthophilax malachiticus Hald. Rare; seems to occur upon Birch and Beech.
 - 46. Anthophilax alternatus Hald. Two specimens; one in a decaying Beech.
 - 47. Achmæops proteus Kirby. Very abundant in Lumber-yards and upon Pine.
 - 48 Achmaons pratensis Laich. Also abundant in similar conditions.
- 49. Gaurotes cyanipennis Say. Abundant; especially on Sumach flowers in July; infests Butternut.