- 22. Cymindis cribricollis Dej. One specimen only, 26th March, 1882.
- 23. Calathus Behrensii Mann. Very common near Victoria.
- 24. Platynus brunneomarginatus Mann. 28. Platynus Californicus Dej.
- 25. " quadratus Lec. 29. " corvus Lec.
- 26. " subsericeus Lec. 30. " fossiger Dej.
- 27. " sordens Kirby. 31. " octocolus Manh.

= quadripunctatus Dej.

Of the above species of Platynus, subsericeus is very abundant under stones, brunneomarginatus is common in and under rotten logs, and corvus is fairly common. All the others are represented in my collection by single specimens, principally captured while flying in the sunshine.

- 32. Pterostichus orinomum Leach. Common.
- 33. " lucublandus Say. Not rare.
- 34. " amethystinus Dej. Very common.
- 35. " validus Dej. Very common.
- 36. " lustrans Lec. A large variety; rare.
- 37. herculaneus Mann. Not common.
- 38. " crenicollis Lec. Common under logs on the banks of the River Colquitz, in one locality about five miles from Victoria.
- 39. Poecilus cursitor Lec. One only.
- 40. Holciophorus ater Dej. Not uncommon in rotten logs. This is the largest species of the order that I have yet taken here. It quickly destroys any other beetles that may be placed in the same box with it, though it does not appear to be nearly so savage an insect as are our two species of Omus.
- 41. Amara subaenea Lec. Not common.
- 42. " sp. A small species somewhat resembling erratica, but much smaller. It was returned by Mr. Ulke without a name, and is therefore presumably a new species.
- 43. Amara littoralis Zimm. Rare as far as I have observed, but probably commoner in suitable places.
- 44. Amara laevipennis Kirby. Not uncommon.
- 45. " Californica Dej. Rare.
- 46. " fallax Lec. Not common.
- 47. 11 obesa Say. Rare.
- 48. " melanogastrica Dej. Common.
- 49. " erratica Sturm. Common.