19. Grapta progne Cram. Common; July and first half of August and sometimes early in September.

20. Vanessa antiopa L. Common ; July and August.

21. " Milberti Godt. Very scarce, though formerly more common; August.

22. Vanessa J-album Bd. Not common ; from towards end of August into September.

23. Pyrameis atalanta L. Generally scarce, being preyed upon by four or five distinct species of parasites; August.

24. Pyrameis huntera Drury. Not common ; August and September.

25. " cardui L. Formerly common, latterly very scarce; August and September.

26. Junopia lavinia Cram. Very rare; one specimen, the only one seen, taken August 11, 1876.

27. Limenitis proserpina Edw, Occasional, July; sometimes there is a second brood towards the end of Augnst and beginning of September, as in 1874.

28. Limenitis arthemis Drury. Not abundant ; July and beginning of August.

29. Limenitis disippus Godt. Common ; end of July to September.

30. Neonympha eurytris F. Two worn specimens taken July 17, '73.

31. " canthus L. Somewhat abundant ; July.

32. Satyrus alope F. Common ; August.

33. " nephele ? Kirby. Not so common as last; August. I have taken almost every variety between these two forms.

34. Thecla humuli Harris. Very rare ; ]uly.

35. " mopsus Hübn. Not common ; July and August.

36. Chrysophanus epixanthežBd.-Lec. Generally very rare, obtainable some seasons, as in 1869 and 1875; latter part of July and first half of August.

37. Chrysophanus Americana D'Urban. Very common ; August.

38. Lycæna neglecta Edwards. Rare ; July and August.

39. " comyntas Godt. Very rare ; July.

.40. Pamphila zabulon Bd.-Lec. This species may be common earlier in the season than July 15th; I took a rubbed Pocahontas var Scud. on July 17, 1873.

41. Pamphila leonardus Harr. Common ; end of August and during September.