widening before tip, tip black; antennæ 7-jointed, reaching to base of honey-tubes, annulated with brownish-red at joints; honey-tubes long, reaching beyond tip of abdomen, pale greenish, very slightly infuscated at tip; style short, conical, pale green; legs uniform pale green, feet very slightly infuscated.

Winged individual.—Length .o6 inch. Elongate ovate and shining green. Vertex of head reddish; eyes brown; antennæ reaching beyond tip of abdomen, dark brownish black, excepting basal joints, which are pale; thorax shaded with brown; abdomen pale; legs pale greenish yellow, knees black; wings hyaline, veins greenish yellow, discoidal vein black.

- 4. S. avenæ, Fab.
- 5. "viticola, Thomas. First detected here early in March on wild grape vines growing in our swamps; later it becomes quite common on cultivated vines.
 - 6. S. setariæ, Thos.
 - 7. " euphorbiæ, Thos.
 - 8. " euphorbicola, Thos.
- 9. "asclepiadis, Fitch. Very common here in early spring on Asclepias cornuti.
 - 10. S. erigeronensis, Thos.
 - 11. " cereopsis, Thos.
 - 12. "lactucæ, Linn. Occasionally found here on lettuce.
 - 13. " polygoni, Walker.
 - 14. "salicicola, Thos.
 - 15. " verbenæ, ? hos.
- 16. "rubi, Kalt. Rarely found in early spring on under surface of leaves of R. villosus.
 - 17. S. pisi, Kalt.
 - 18. " gerardiæ, Thos.
 - 19. "heucheræ, Thos.
 - 20. "cucurbitæ, Thos.
 - 21. " tanaceti, Linn.
 - 22. "fragariæ, Koch. Var. immaculata, Riley.
 - 23. " menthæ, Buckton.
 - 24. " absinthii, Linn.
 - 25. " achyrantes, Monell.
 - 26. " calendulla, Monell.