but two regular annual broods of this species, the violacca of March and pseudargiolus of May. The individuals which chance to emerge in July, August and September are neglecta, and irregular. But their females lay eggs upon Actinomeris squarrosa, and the chrysalids then resulting give violacca the next spring. That is a peculiar history, and I know no other which runs parallel with it. In the case of L. computas, one brood succeeds another all the season and there are four or five of them here. And I have found none of the early chrysalids to over-winter. The chrysalis period in computas is very short, about eight days, whereas it is from thirty to sixty in case of pseudargiolus where the butterflies emerge the same season.\*

The typical pseudargiolus is also found in Pennsylvania, but neglecta is most common there, and farther north to Canada, except in rare instances, this last is the only one. Mr. Scudder, in the paper referred to, ENT., viii. gives the history of neglecta in N. England, and it corresponds curiously with the history of pscudargiolus which I have related, though he derived it almost if not quite altogether from field observation of the butterfly: "The eggs are probably laid in the middle and latter end of Tune and most of the caterpillars become full grown in the early part of July; how long a time is passed in the chrysalis is unknown, but the earliest butterflies of the second broad appear about the first of July, and continue to emerge until the first of August . . . and in spite of their great delicacy these insects may still be seen in September; . . . probably the eggs are laid in August, the caterpillars attaining their growth in the latter part of September, and transforming to chrysalids before winter." I have no doubt this conjectural account is in the main a correct one, or in other words, that neglecta behaves at the north just as its other form and other self does here.

And I fully believe that *lucia* is nothing but a northern spring form of the same species—that is, it either occupies the place of *violacea* in some, or is a co-form with it in many, localities. I suggested the relation-

<sup>\*</sup> Mr. Scudder, CAN. ENT., viii., 64, says: "Mr. Abbot, in Georgia, years ago raised fseudargiolus (or what he called argiolus) in March from caterpillars which went into chrysalis the last of April of the preceding year." I do not know where Mr. Scudder learned this, for it is not so stated in the Insects of Georgia. The text says that the caterpillar was found, and "the first change (i. c., to chrysalis) took place on the 16th of June and the fly appeared nine days afterward."