This species reaches maturity about the last week of July, and continues till November.

Localities: Toronto, Sept.-Nov.; Lake Simcoe, July 29-Sept. 14; Sarnia, Aug. 15, 1901; Southampton, Aug. 20, 1901; Owen Sound, Aug. 31, 1901; Severn River, Aug. 24, 1898.

(To be continued.)

## EXPLANATION OF PLATE 4.

1. Nemobius griseus, nov. sp., 3. 2. 66 " 9. " fasciatus vittatus (De G.), Harr., Q. 3. 46 maculatus (?), Blatch., 9. 4. 5. 66 exiguus, Blatch., &. 6. 7. confusus, Blatch., &. 8. Q. 44 angusticollis, nov. sp., & .

angusticolits, nev. sp., d io. " " " " ? palustris,, Blatch., \$.

12. " " " ?.

All the figures are magnified two and one half diameters.

## THE REVEREND P. JEROME SCHMITT.

We regret to chronicle the death of the Rev. P. Jerome Schmitt at St. Vincent's College, near Beatty, Pa., on April 27th. Father Schmitt was well known to the entomological world as a most careful and able worker, generous with his specimens and his time. He will be sadly missed by those who had the privilege of his acquaintance.

Father Schmitt was born at Neuhausen, Wurtemberg, May 30, 1857; he came to St. Vincent's College in 1869, and in 1876 joined the Benedictine Order. In 1881 he was ordained priest of the Roman Catholic Church, and spent the greater part of the remaining years of his life in teaching the classics at the College. He found time for a great deal of close work with the Coleoptera, and was especially devoted to the study of some of the minute Clavicornia, as will be seen by reference to the writings of present-day authors. At the time of his seizure by the disease which resulted in his death, he was engaged on a descriptive catalogue of the Pselaphidæ collected in Brazil by H. H. Smith.

His collections and manuscripts remain at the College where his life was spent, and the material collected by him will no doubt be carefully preserved by his confreres. It has formed the basis of numerous records in Dr. Hamilton's Catalogue of the Coleoptera of Western Pennsylvania, and has furnished types of many new species described during the past ten years.—H. F. W.