19. Hypsa plaginota, n. sp.

Nearly allied to H. alciphron, but larger and paler, the nervures of primaries clearly defined in cream-colour; basal yellow area rather more extended; a large creamcoloured subcuneiform patch, its apex, within the cell, filling up the bases of the second median and lower discoidal interspaces; above it (at upper termination of discoidal cell) a small cream-coloured spot; below, with all the spots black and well defined, excepting two, near apical costa of secondaries; primaries with a broad creamy area, covering and surrounding the end of the discoidal cell; secondaries with the apical brown border badly defined; expanse of wings 2 inches 8 lines.

Hab.—India (E. Doubleday). Type, B.M.

Like many of the Lepidoptera presented by Doubleday, this is probably Indian. It appears to me to be quite distinct from the preceding species. Mr. Moore has a series of this species from the N. E. Himalayas; the white spots in the primaries of the male are rather smaller.