OR TKN/KS/16-5892 Write short notes on :— Fifth Semester B. Sc. Examination (A) Biological pest control agents. 5 **ZOOLOGY** (B) Stomoxys oryzac. 5 Paper - II (Aquaculture and Economic Entomology) 4. Give an account of culture of Lac. 10 OR Time: Three Hours Max. Marks: 50 Write short notes on :-N. B. : (1) All questions are compulsory. (A) Life cycle and rearing of Tasar Silkworm. (2) All questions carry equal marks. 5 (3) Illustrate your answers with suitable diagrams. (B) Types of life cycle of honeybee. 5 5. Write **four** or **five** lines on the following (Any **Ten**):— 1. Describe the process of fish breeding by Chinese circular hatcheries. 10 Stocking pond. Polyculture. OR (iii) Fish glue Write short notes on :-(A) Site selection for fish farm. (iv) Kissing gaurami 5 (B) Fish products. 5 (v) Costiasis (vi) Aereator Give an account on breeding of aquarium fishes in detail. (vii) Earias vitella adult 10 (viii) Damage caused by Musca OR (ix) Control of Stomoxys Write short notes on :-Worker bee (A) Fish diseases caused by Fungi. 5 (xi) Royal jelly (B) Maintenance of aquarium. 5 (xii) Silk fibre 3. Describe the mode of action, merits and demerits of

TKN/KS/16-5892

10

Contd.

pyrethroids and carbomates.

TKN/KS/16-5892

1550