

## **About the Book**

*This is book on the role of ground beetles as biocontrol agents of different crop pest a around the World the world. It may be used as textbook for undergraduate and postgraduate students of zoology, entomology, ecology, research scholar, supervisors, project coordinate and agricultural experts. The photographs and illustrations of 70 different species of ground beetles has improved the quality of the book. Here the rearing technique section is meant to elaborate the predator rearing conditions, preferred food and the effect of different factors in mortality of different stages (egg. larva, pupa and adult) of ground beetle. In the last part, a comprehensive account o the list of 182 ground beetles along with their prey records, and worldwide distribution of around 457 genus are also included to enrich the manuscript as a whole*

## **Contents:**

1. Introduction
  - 1.1. Origin of ground beetle
  - 1.2. The external anatomy of ground beetle
  - 1.3. The metamorphosis of ground beetle
  - 1.4. Origin of ground beetles in agricultural ecosystems of Europe
  - 1.5. Source of European species introduced into north America
2. Economic importance of different species of ground beetle
  - 2.1. Factors favouring ground beetles in agricultural ecosystem
  - 2.2. Role of ground beetles in pest management
  - 2.3. Ground beetles as common insect predators
  - 2.4. Ground beetles as common ant predator
  - 2.5. Acarine Predator
3. Mass rearing of ground beetle
  - 3.1. Factors affecting rearing of ground beetle
  - 3.2. Factor affecting the mortality of the different stages of ground beetle
  - 3.3. Reproduction