

CONTRIBUTIONS TO OUR KNOWLEDGE OF SEX
AND THE DIFFERENTIATION OF SPECIES
IN THE HIGHER FUNGI

1. THE BISEXUALITY OF INDIVIDUAL STRAINS OF
COPRINUS LAGOPUS.
2. THE DISTRIBUTION OF SPORES OF DIVERSE SEX
ON THE HYMENIUM OF COPRINUS LAGOPUS.
3. THE MATING METHOD OF IDENTIFICATION OF
A COPRINUS GROWING ON GERMINATING
SEEDS OF MANGEL AND SUGAR-BEET.

*Being a series of papers submitted as a thesis to the
University of Manitoba*

by

DOROTHY ELIZABETH NEWTON
B.S.A. (McGill); M.Sc. (McGill)

*In partial fulfilment of the requirements for the
Degree of Doctor of Philosophy.*

MONTREAL
JANUARY, 1932