FLORIDA STATE UNIVERSITY COLLEGE OF ARTS AND SCIENCES

THE EFFECTS OF FILTRATION AND SOURCE OF MALTODEXTRIN ON CONCENTRATION-DEPENDENT LICKING BY MICE IN A BRIEF ACCESS TEST.

By

ELIZABETH A. HAMEL

A Thesis submitted to the Department of Biological Science in partial fulfilment of the requirements for the degree of Master of Science

| Elizabeth Hamel defended this thesis on l | Feb. 17, 2020. |
|--|---|
| The members of the supervisory committee were: | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | Alan C. Sucatan |
| | Alan C. Spector |
| | Professor Directing Thesis |
| | |
| | |
| | Adam Dewan |
| | Committee Member |
| | |
| | |
| | Andrea Meltzer |
| | Committee Member |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| The Graduate School has varified and an | proved the above-named committee members, and |
| | |
| cerumes mai me mesis nas been approved | I in accordance with university requirements. |
| | |
| | |