FLORIDA STATE UNIVERSITY COLLEGE OF ARTS AND SCIENCES

FORM AND FUNCTION OF NOVEL BRAIN CIRCUITRY IN THE FEMALE ZEBRA FINCH

By

DERRICK SHAUGHNESSY

A Dissertation submitted to the Department of Psychology in partial fulfillment of the requirements for the degree of Doctor of Philosophy

Derrick Shaughnessy defended this dissertation	n on November 21, 2023	. The members o	f the
supervisory committee were:			

Frank Johnson

Professor Directing Dissertation

Monica Hurdal

University Representative

Richard Bertram

Committee Member

Alan Spector

Committee Member

David March

Committee Member

The Graduate School has verified and approved the above-named committee members, and certifies that the dissertation has been approved in accordance with university requirements.