

**MAPPING THE PYRROLOIMINOQUINONE
DIVERSITY PRODUCED BY LATRUNCULID
SPONGES USING TANDEM MASS
SPECTROMETRY-DRIVEN MOLECULAR
NETWORKING**

EMBARGOED

A thesis submitted in fulfilment of the
requirements for the degree

DOCTOR OF PHILOSOPHY

of

RHODES UNIVERSITY



By

JARMO-CHARLES KALINSKI

October 2020