DE LA SALLE UNIVERSITY

A MORPHO-ANATOMICAL STUDY

OF TWO POPULATIONS OF

Lunathyrium japonicum (Thunberg) Kurata,

A SPECIES COMPLEX IN THE PHILIPPINES

6000468

A Thesis

Presented to

the Faculty of the Graduate School

De La Salle University

In Partial Fulfillment

of the Requirement for the Degree

Master of Arts in Education

Major in Biology

by Concordia P. Perez April 1989





DE LA SALLE UNIVERSITY

LISTS OF FIGURES

		Page
1	Deparia confluens	17
2	<u>Deparia</u> petersenii	18
3	Scale of the rhizome from Makiling	39
4	Scale of the rhizome from Baguio	
5	Rhizome with meristeles from Makiling	40
6	Rhizome with meristeles from Beguio	
7	Stipe at the base showing the vascular strands from Makiling	41
8	Stipe at the base showing the vascular strands from Baguio	
9	Stipe at the middle portion showing the groove from Makiling	42
10	Stipe at the middle portion showing the groove from Baguio	
11	Stipe at the base of the rachis showing the U-shape strand from Makiling	43
12	Stipe at the base of the rachis showing the U-shape strand from Baguio	•
13	Venation showing glandular and elliptical cells from Makiling	44
14	Venation showing glandular and elliptical cells from Baguio	
15	Stomata with subsidiary cells from Makili	ng 45
16	Stomata with subsidiary cells from Baguio	





Page

38

LIST OF TABLE

1 Table of Diagnostic Characters





DE LA SALLE UNIVERSITY

ABSTRACT

Two populations of the fern Lunathyrium japonicum were studied in order to assess their identity as members of the same species. Plants were collected from several localities in the Baguio area, Benguet, Luzon; and from Mount Makiling, Laguna, Luzon. The two populations differed in the color of the stipe when live, laminar shape, pinna margin and angle of attachment, and size and color of stipe trichomes. The two populations could not be differentiated by their anatomical features which were found to be similar. When segregated, the plants from Baguio should be called Deparia petersenii, and those from Mount Makiling, Deparia confluens.

