Contents

I. General Introduction 1	ļ
The Problem of Synonyms and the Importance of	
Taxonomic Monographs 3	3
Brassicales and the Caricaceae	5
Distribution and Diversity of Caricaceae	3
Morphology, Pollination, Sexual Systems, and Chromosomes 6 Taxonomic History and Previous Molecular Studies	;
on Caricaceae	•
The Main Geological and Climate Events Related to	
Caricaceae Biogeography1	0
Research Questions and Aims 12	2
II. Taxonomy in the Electronic Age: An e-Monograph of the	
Papaya Family (Caricaceae) as an Example	3
III. Correct Names for Some of the Closest Relatives of	
Carica papaya L.: A Review of the Mexican/Guatemalan	
Genera Jarilla and Horovitzia	3
IV. A Dated Phylogeny of the Papaya Family (Caricaceae)	
Reveals the Crop's Closest Relatives and the Family's	
Biogeographic History 4	9
V. Chromosome Counts for the Caricaceae Reveal	
Unexpected Dysploidy8	3
VI. General Discussion	3
Taxonomy in the Electronic Age and an e-Monograph	
of Caricaceae	3
Phylogenetic Relationships Within Caricaceae	6
Historical Biogeography and the Importance of Habitat Diversity	
in the Evolution of Caricaceae	8
The African Clade (<i>Cylicomorpha</i>)	8
The Central American Clade	9
The Mostly South American Clade Vasconcelleal Jacaratia 10	0
Evolution of Chromosome Numbers in the Caricaceae)5

General Conclusions	107
References	109
Appendix	117
Acknowledgments	138
Curriculum Vitae	141