Contents

I. General Introduction	1
The Problem of Synonyms and the Importance of	
Taxonomic Monographs	3
Brassicales and the Caricaceae	5
Distribution and Diversity of Caricaceae	6
Morphology, Pollination, Sexual Systems, and Chromosomes Taxonomic History and Previous Molecular Studies	6
on Caricaceae	9
The Main Geological and Climate Events Related to	
Caricaceae Biogeography	
Research Questions and Aims	12
II. Taxonomy in the Electronic Age: An e-Monograph of the	
Papaya Family (Caricaceae) as an Example	13
III. Correct Names for Some of the Closest Relatives of	
Carica papaya L.: A Review of the Mexican/Guatemalan	
Genera Jarilla and Horovitzia	33
IV. A Dated Phylogeny of the Papaya Family (Caricaceae)	
Reveals the Crop's Closest Relatives and the Family's	
Biogeographic History	49
V. Chromosome Counts for the Caricaceae Reveal	
Unexpected Dysploidy	83
VI. General Discussion	
Taxonomy in the Electronic Age and an e-Monograph	
of Caricaceae	93
Phylogenetic Relationships Within Caricaceae	96
Historical Biogeography and the Importance of Habitat Diversity	
in the Evolution of Caricaceae	98
The African Clade (Cylicomorpha)	98
The Central American Clade	99
The Mostly South American Clade Vasconcelleal Jacaratia 10	00
Evolution of Chromosome Numbers in the Caricaceae 1	



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