Acknowledgments

I would like to express my gratitude to all the members of the department of Earth and Environmental Science for all the help they provide me. In particular I would like to thank Dr. Yvette Bordeaux, Dr. John Clark, Professor Frederick N Scatena, Professor Arthur Johnson, Dr. Edward Doheny, Valessa Souter-Kline, Corey Colijn, Joan Buccilli, Arlene Mand, and Dr. Gomaa Omar.

List of Tables

	P	'age
Table 1.	Mineral content of 0-20cm whole soil samples by transects in the	
	EYNF	22
Table 2.	Summary of the mineral average content of samples used in this study	У
	based on their bedrock type and topographic position	28

List of Figures

		Page
Figure 1.	Regional location (right side) and elevation information of the island	
	Puerto Rico	6
Figure 2.	Two major bedrock types in the EYNF, Puerto Rico	7
Figure 3.	Location of the El Yunque National Forest (EYNF) in the island Puerto Rico	9
Figure 4.	The four major forest types in the EYNF	10
Figure 5.	The six major soil groups in the EYNF	12
Figure 6A.	Samples locations in the EYNF	14
Figure 6B.	Elevation of samples used in this study	15
Figure 7.	The structure of tetrahedron sheet and octahedron sheet in clay minerals	18
Figure 8.	[010] view of the elemental structure of the kaolin group minerals	
	Types of octahedral site vacant.	19
Figure 9.	Views projected onto (001) of the octahedral sites in kaolinite and dickite	21
Figure 10.	Percentage of quartz in 0-20cm whole soil samples and clay size fractions	
	in Ox and Dys soils	29
Figure 11.	Total clay percentage in 0-20cm whole soil samples in Ox and Dys soils	31
Figure 12.	Percentage of gibbsite in 0-20cm whole soil samples in Ox and Dys soils	32
Figure 13.	Percentage of total feldspars in 0-20cm whole soil samples in Ox and	
	Dys soils	33

List of Figures Continued

Figure 14.	XRD patterns of treated and untreated clay-size fraction of sample #	
	Col Ox 1-4	35
Figure 15.	Percentage of tsargorodtsevite in 0-20cm whole soil samples in Ox	
	and Dys soils	36
Figure 16.	Crystal structure of tsaregordtsevite	38
Figure 17.	Percentage of augelite in 0-20cm whole soil samples in Ox and Dys soils	39
Figure 18.	Percentage of metavariscite in 0-20cm whole soil samples in Ox	
	and Dys soils	40
Figure 19.	Percentage of total phosphate minerals in 0-20cm whole soil samples	
	in Ox and Dys soils	41
Figure 20.	Percentage of total clay minerals in 0-20cm clay-size fractions in Ox	
	and Dys soils	43
Figure 21.	Percentage of total phosphate minerals in 0-20cm clay-size fractions in	
	Ox and Dys soils	44