

Contents

<i>Acknowledgments</i>	vii
<i>Abstract</i>	1
<i>Introduction</i>	1
<i>Analytical techniques</i>	2
<i>Previous work and regional geology</i>	5
<i>Nomenclature and classification of volcanic rocks</i>	5
<i>Iztaccíhuatl Volcano</i>	6
K-Ar geochronometry and eruptive history	7
Morphology and structure of the Older Volcanic Series	9
Older Andesites and Dacites	9
Older Flank Activity	11
Morphology and structure of the Younger Volcanic Series	11
Younger Andesites and Dacites	12
Younger Flank Activity	16
Mineralogy and petrography	18
Older Andesites and Dacites	18
Older Flank Activity	19
Younger Andesites and Dacites	19
Younger Flank Activity	23
Pyroclastic breccias	23
Xenoliths	25
Hydrothermal alteration	25
<i>Other volcanic rocks of the Sierra Nevada</i>	25
Iztaltec cone	25
Papayo dacite	25
Buenavista dacite	26
Río Frio pumice deposit	26

<i>Volcanic rocks of the Valley of Mexico: Chichináutzin Group</i>	26
<i>Tephra deposits</i>	26
<i>Epiclastic volcanic breccias, loess, and alluvial deposits</i>	28
<i>Glaciation and glacial deposits</i>	28
Older tills and till-like sediments	28
Nexcoalango till	29
Hueyatlaco till	29
Milpulco till	30
Ayoloco till	30
<i>Summary</i>	30
<i>Appendix</i>	33
<i>Plates</i>	34
<i>References cited</i>	57