

CONTENTS

Rationale for areographic studies	1
Potential of areography in genetic resources exploration	3
Applicability of the <i>Phaseolus</i> example to the general problem	5
Case study background: wild <i>Phaseolus</i> in the northern Sierra Madre Occidental of Mexico	7
Making collections more systematic and representative	13
Using presence-absence data for selecting target areas	21
Quantitative biogeography for evaluating patterns of species diversity: adapting methods for planning collecting trips	26
Scattergrams of latitude/elevation relationships of <i>Phaseolus</i>	30
Acknowledgements	32
References	33