

CONTENTS

Chapter I : INTRODUCTION	1 - 11
1.1 Seismic Study: A Brief Review	2
1.2 P Wave Velocity and Lower Mantle Heterogeneity	4
1.3 Anisotropy of the Mantle	6
1.4 The Present Study	9
Chapter II : DATA AND ANALYSIS	12 - 75
2.1 Sources of Data	12
2.2 The p - Δ Profiles	27
2.3 The Breaks in the p - Δ Profiles	35
2.4 Smoothing the p - Δ Profiles	43
2.5 The Method of High Degree Polynomial Fit	48
2.6 Spectral Analysis	59
Chapter III : VELOCITY DEPTH DISTRIBUTION	76 - 94
3.1 Computation of P Wave Velocity	76
3.2 Herglotz - Wiechert - Bateman Integral Method	78
3.3 Stripping of the Earth and Reduction of Parameters	84
Chapter IV : Q - DEPTH DISTRIBUTION	95 - 141
4.1 Q	95
4.2 Exponential Attenuation	98
4.3 Spectral Analysis	99

4.4	Spectral Equalisation (Body Waves)	102
4.5	Evaluation of Q	105
4.6	The Q - Depth Profile	107
4.7	Evaluation of Q by Another Method	130
Chapter V : DISCUSSIONS		142 - 181
5.1	The p - Δ Profiles	142
5.2	The Anomaly Levels	147
5.3	The Velocity - Depth Profiles	152
5.4	The Q - Depth Profiles	160
5.5	Lower Mantle Heterogeneity	168
Chapter VI : CONCLUSIONS		182 - 185
BIBLIOGRAPHY		186 - 208
APPENDICES		1 - xxii