

C O N T E N T S .

	Page
Summary	1
Chapter I (Introduction)	2
Chapter II (Theoretical background of Mössbauer spectroscopy)	16
2.1. The isomer shift	20
2.2. Correlation of isomer shift with oxidation state and electron configuration...	24
2.3. Quadrupole splitting...	25
2.4 Line shape, width and area...	31
2.5 Analysis of Mössbauer Data...	33
Chapter III... .. (Setting up of the Mössbauer spectrometer).....	49
3.1. Function generator	50
3.2. Mössbauer drive... ..	50
3.3. Mössbauer source.. ..	51
3.4. Detector	51
3.5. Multichannel analyser (MCA)...	52
3.6. Adjustment and calibration of the spectrometer... ..	52

	Page
Chapter IV... v... ..	70
(Mössbauer Measurement of soils in Eastern Himalayan Foothills)	
Introduction... ..	70
Experimental... ..	71
Results and Discussion... ..	72
Tables... ..	77
Chapter V... ..	118
(Mössbauer measurement of ilmenites of Indian origin)...	
Introduction... ..	118
Experimental... ..	119
Results and Discussion... ..	120
Tables... ..	124
Appendix I	132
(Description of the soils collected from West Bengal and Sikkim)...	
Appendix II... ..	135
(Data for the calibration of the Mössbauer spectrometer for various samples).	
Reprints... ..	152
Listing of the computer programme...	153