

CONTENTS

	<u>Page</u>
ABSTRACT	iii
INTRODUCTION	1
METHODS OF STUDY	1
COMPOSITION OF THE LUNAR SOIL	2
SHOCK-METAMORPHIC EFFECTS	7
Introduction	7
Shocked Rock and Mineral Fragments	14
Impact-Produced Glasses	23
CONCLUSIONS	38
ACKNOWLEDGEMENTS	44
REFERENCES	45

TABLES

<u>Table</u>		<u>Page</u>
1	Abundances of Different Fragment Types in the Luna-16 Soil Sample (Percent by number)	3
2	Electron Microprobe Analyses of Luna-16 Materials	15