LIST OF TABLES

<u>Table</u>		Page
I	Proximate analysis of graphite samples	115
II	Organic matter, non-graphitic carbon and graphitic carbon.	117
III	Chemical analysis of graphite bearing samples.	119
IV	Data based on x-ray diffraction photograph of graphite ore sample from Sewania.	121
V	Data based on x-ray diffraction photograph of graphite ore sample from Muthai.	123
VI	Sieve analysis of products ground for different periods.	157
VII	Liberation of percentage of graphite in 5 minutes grinding.	159
VIII	Liberation of percentage of graphite in 10, 15 and 20 minutes grinding.	161
IX	Proximate analysis of rougher float/tail products.	163
X	Rougher flotation results for products ground for different periods.	165
XI	Proximate analysis of clean float/rougher tail/clean tail products.	167
XII	Results of cleaning of rougher float with Calgon (Sodium hexameta phosphate).	171