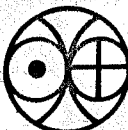


**IMPLICATIONS OF BERYLLIUM - 10
MEASUREMENTS IN MARINE SEDIMENTS
AND
FERROMANGANESE NODULES**

**BY
PANKAJ SHARMA**

**A THESIS
SUBMITTED FOR DEGREE OF DOCTOR
OF
PHILOSOPHY OF THE
GUJARAT UNIVERSITY
AHMEDABAD**

APRIL 1982



043



B11603

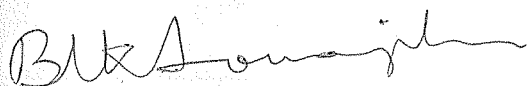
**PHYSICAL RESEARCH LABORATORY
AHMEDABAD 380009 (INDIA)**

CERTIFICATE

I hereby declare that the work presented in this thesis is original and has not formed the basis for the award of any degree or diploma by any University or Institution.

Pankaj Sharma
Pankaj Sharma
(Author)

Certified by :



Prof. B.L.K. Somayajulu
Guiding teacher

April, 1982

To
MY DEAR MOTHER AND FATHER

CONTENTS

Table of contents.	i	
Statement.	v	
List of Figures.	xv	
List of Tables.	xviii	
Acknowledgements.	xx	
<u>CHAPTER I</u>	<u>INTRODUCTION</u>	1
I.1	Cosmic-rays and production of ^{10}Be .	2
I.2	^{10}Be in marine sediments.	7
I.2(a)	Effect of meltwater on ^{10}Be .	13
I.2(b)	CR intensity variations in the past.	13
I.3	^{10}Be in oceanic ferromanganese nodules.	14
I.3(a)	Growth rates.	16
I.3(b)	Depositional history of authigenic elements.	21
<u>CHAPTER II</u>	<u>EXPERIMENTAL TECHNIQUES</u>	22
II.1	Description of samples.	22
II.1(a)	Sediments.	22
II.1(b)	Nodules.	22
II.2	Sampling.	26
II.2(a)	Sediments.	26
II.2(b)	Nodules.	26
II.3	Measurement of ^{10}Be .	27
II.3(a)	Leaching of sediments.	27
II.3(b)	Leaching of nodules.	28

II.3(c)	Chemical and radiochemical purification.	30
II.3(d)	Beta counting.	34
II.3(e)	Atom counting.	35
II.3(f)	Purity checks.	40
II.4	^{210}Pb , ^{226}Ra , $^{232}, 230, 227\text{Th}$ and $^{238}, 234\text{U}$ measurements.	42
II.5	^{14}C measurements.	44
II.6	Mineralogy of nodules by X-ray diffraction technique.	44
II.7	Measurement of trace metals in nodules.	45
 <u>CHAPTER III</u>		50
III.1	RESULTS ^{10}Be measurements in sediments and manganese nodules.	50
III.1(a)	Beta counting method.	50
III.1(b)	Atom counting method.	59
III.2	^{210}Pb and ^{226}Ra measurements in INMD-Box 50.	59
III.3	U-Th measurements.	62
III.4	^{14}C measurements in INMD-Box 50.	62
III.5	Mineralogy of manganese nodules.	70
III.6	Trace metal concentrations in manganese nodules.	70
 <u>CHAPTER IV</u>		DISCUSSION
IV.1	Reliability and reproducibility of ^{10}Be measurements.	75

IV.2	Intercomparison of ^{10}Be measurements by beta and atom counting techniques.	76
IV.3	Marine sediment studies.	78
IV.3(a)	Effect of meltwater input on ^{10}Be .	80
IV.3(a).(i)	$\delta^{18}\text{O}$ stratigraphy.	81
IV.3(a).(ii)	Mixed-layer thickness.	81
IV.3(a).(iii)	^{14}C dating.	84
IV.3(a).(iv)	^{10}Be distribution.	84
IV.3(b)	CR intensity variations in the past 2 m.y.	88
IV.4	Ferromanganese nodule studies.	101
IV.4(a)	Growth rates.	101
IV.4(a).(i)	^{10}Be and $^{10}\text{Be}/^{9}\text{Be}$ methods.	102
IV.4(a).(ii)	$^{230}\text{Th}_{\text{exc}}$ and $^{230}\text{Th}_{\text{exc}}/^{232}\text{Th}$ methods.	114
IV.4(a).(iii)	$^{231}\text{Pa}_{\text{exc}}$ method.	117
IV.4(a).(iv)	Intercomparison of growth rates by different methods and growth models.	119
IV.4(b)	Fractional inventories and surface-extrapolated-activities of radioisotopes.	124
IV.4(c)	^{9}Be in ocean water.	128
IV.4(d)	Mineralogy.	128
IV.4(e)	Chemical composition	130
IV.4(f)	Deposition of authigenic elements in the past 10 m.y.	138

<u>CHAPTER V</u>	<u>CONCLUSIONS</u>	148
<u>REFERENCES</u>		150
<u>APPENDIX</u>	Concentration of elements in manganese nodules.	177
<u>List of publications of the author.</u>		195