



Ain Shams University
Faculty of Women for Art,
Science and Education,
Physics Department

Radioactive, Radionuclide and Gamma Dose Studies of Kaolin and Bauxitic Rock Materials, Sinai, Egypt.

A Dissertation

Submitted for the Degree of Doctor of Philosophy in Nuclear Physics

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CONTENTS

<i>Contents</i>	<i>Page</i>
Summary -----	i
Contents-----	iii
List of figures-----	vi
List of tables-----	ix

CHAPTER I *Introduction*

<i>Contents</i>	<i>Page</i>
I-1 General-----	1
I-1-1 Chemical Composition of Bauxitic and Kaolin.-----	2
I-1-2 Kaolin and bauxite industries.-----	3
I-2 Environmental Radioactivity.-----	6
I-2-1 Naturally Occurring Radioactive Substances.-----	6
I-3 Geological Setting of The Studied Localities.-----	13
I-3-1 Localities of Kaolin.-----	13
I-3-2 Localities of Bauxitic Sediments-----	14
I-4 Pervious Work.-----	17
I-5 Objectives.-----	25

CHAPTER II *Theoretical Aspects and Analytical Techniques*

II-1 Gamma Ray Interactions with Matter-----	26
II-1-1 Photoelectric Effect-----	27

<i>Contents</i>	<i>Page</i>
II-1-2 Compton Scatter-----	27
II-1-3 Pair Production-----	29
II-2 Equilibria In Radioactive Decay-----	31
II-3 Evolution of Radiation Dose Standards-----	32
II- 4 Limits for Occupational exposure-----	32
II-5 Identification by Physical Technique-----	36
II-5-1 Semiconductor Detectors-----	37
II-5-2 High-purity Germanium (HPGe) Detector.-----	39
II-5-3 The Components of a gamma-ray spectroscopy system:-----	43
- Marinelli Beaker.-----	43
- Shielding Consideration.-----	43
- High Voltage Power Supply.-----	47
- Pre-Amplifier.-----	47
- Linear Amplifier.-----	48
- Oscilloscope.-----	49
- Pulse-Height Multichannal Analyzer-----	49
- The analogue-to- Digital Convertor.-----	50
II-6 Analytical Techniques-----	50
II-6-1 X-ray Diffraction-----	50
II-6-2 UV-visible Spectrophotometer-----	51
II-6-3 Atomic Absorption (AA)-----	53

CHAPTER III

Experimental Techniques

<i>Contents</i>	<i>Page</i>
III-1 Measurements by Physical Technique:-----	56
III-1-1 Sample Preparation.-----	56
III-1-2 Description of The System.-----	58
III-1-3 Methods of Analysis.-----	60
III-1-4 Calibration of The System.-----	61
a- Energy Calibration.-----	61
b- Peak Shape Calibration (Energy Resolution) -----	62
c- Efficiency Calibration.-----	65
III-1-5 Definitions.-----	69
a- Activity Concentration.-----	69
b- Annual Effective Dose Rate in Air-----	70
c- Radium Equivalent.-----	70
d- Internal and External Hazard (H_{in} , H_{ex})-----	71
e- Level Index " I_γ "-----	72
f- Absorbed Dose. -----	73
III-2 Measurements by Analytical Techniques-----	73
III-2-1 Sample Preparation for Chemical Analyses. -----	73
III-2-2 Description of Instruments.-----	74
a- UV-visible Spectrophotometer -----	74
b- Atomic Absorption (AA). -----	74
c- XRD -----	75

CHAPTER IV

Results and Discussions

<i>Contents</i>	<i>Page</i>
IV-1 Radiometric Features-----	77
IV-1-1 Kaolin samples-----	77
IV-1-2 Gibbsite samples-----	93
IV-2 Mineralogical and Chemical Features-----	112
IV-2-1 Mineralogical Studies of Kaolin Samples-----	112
IV-2-2 Chemical studies of kaolin samples-----	114
IV-2-2-1 Correlation between uranium and iron-----	116
IV-2-2-2 Correlation between uranium and aluminum--	116
IV-2-2-3 Correlation between uranium chemically and radiometry-----	117
IV-2-3 Mineralogical Studies of Gibbsite samples-----	118
IV-2-4 Chemical studies of gibbsite samples-----	119
IV-2-4-1 Correlation between uranium and iron-----	121
IV-2-4-2 Correlation between uranium and aluminum--	122
IV-2-4-3 Correlation between uranium chemically and radiometry-----	123
Conclusions-----	124
References-----	127
Arabic Summary -----	138

LIST OF FIGURES

<i>Figure. No.</i>	<i>Page</i>
(1-1) : Simplified diagram for the natural decay series	9
(1-2) : Geological and Location map of the studied areas (After EL Shahat and Kora, 1986) with modifications. -----	16
(II-1): The individual mass attenuation processes for gamma rays -----	26
(II-2): Photoelectric effect -----	30
(II-3): Compton Scattering-----	30
(II-4): Pair production process-----	30
(II-5): An illustration of the relative activities of a parent nuclei-----	32
(II-6): Band structure for electron energies in insulators and semiconductors.-----	38
(II-7): Vertically and co-axial hyperpure germanium detector and liquid nitrogen dewar -----	41
(II-8) Schematic diagram of pulse height analyzer component "ORTEC- model 659" -----	45
(II-9): Schematic of a filled marinelli beaker in position on a Ge detector. -----	45
(II-10): Event in the vicinity of a typical source, detectors, and shield configuration. -----	46
(II-11): Low-background shield configuration for a detector. -----	46
(II-12): Block diagram of the spectrophotometer -----	53
(II-13): Atomic absorption spectrometer block diagram--	55

<i>Figure. No.</i>	<i>Page</i>
(III-1): Example of ambient natural background spectrum inside the housing enclosure of HPGe detector compartment -----	56
(III-2): Gamma-ray spectroscopy system for HPGe detector -----	59
(III-3): Energy scale channel linearity relation -----	62
(III-4): Definition of detector resolution. -----	64
(III-5): Examples of response functions for detectors with relatively good resolution and relatively poor resolution.-----	64
(III-6): The absolute efficiency curves for some used configurations: (a) for 100 ml and (b) for 250 ml.	69
(III-7): (a) X-ray Diffraction (XRD) identify the unknown minerals in the samples and (b) UV-visible Spectrophotometer -----	76
(III-8): Atomic Absorption instrument (AA) estimate several major elements in their solutions-----	76
(IV-1): The spectrum for the highest kaolin sample (T-3-2) taken by HPGe detector and compared with background-----	79
(IV-2): Activity concentrations (Bq/kg) of ^{238}U , ^{232}Th and ^{40}K for Kaolin samples -----	83
(IV-3): The activity concentrations in (Bq/kg) between a- (^{40}K & ^{232}Th), b- (^{238}U & ^{232}Th), c- (^{238}U & ^{40}K), and d- (^{238}U & ^{226}Ra) in samples. -----	86
(IV-4): The relation between the activity concentrations in (Bq/kg) between (^{238}U & ^{235}U)-----	87

<i>Figure. No.</i>	<i>Page</i>
(IV-5): Contribution of the different radionuclides in the absorbed dose rate in all kaolin localities -----	91
(IV-6): Frequency distribution of activity concentrations (Bq/kg) for ^{238}U , ^{232}Th , ^{40}K and absorbed dose rate (nGy/h) for all the measured samples -----	92
(IV-7): The spectrum for the highest kaolin sample (H-2) taken by HPGe detector and compared with background-----	95
(IV-8): Activity concentrations (Bq/kg) of ^{238}U , ^{232}Th and ^{40}K for gibbsite samples -----	98
(IV-9): The relation between the activity concentrations in (Bq/kg) between a-(^{40}K & ^{232}Th), b-(^{238}U & ^{232}Th), c-(^{238}U & ^{40}K),and d-(^{238}U & ^{226}Ra) in samples.-----	100
(IV-10): The relation between the activity concentrations in (Bq/kg) between e-(^{238}U & ^{235}U)-----	101
(IV-11): Contribution of the different radionuclides in the absorbed dose rate in localities of gibbsite.-----	108
(IV-12): Frequency distribution of ^{238}U , ^{232}Th , ^{40}K activity concentrations (Bq/kg) and absorbed dose rate (nGy/h) for all the measured gibbsite samples	109
(IV-13) : X-ray diffraction pattern of bulk kaolin samples from EL Tih I as example of kaolin K= Kaolinite, Q = quartz, G = goethite and H = hematite.-----	112
(IV-14): SEM analysis with back scatters image and EDX showing non clay minerals epidote (A) and hematite (B) of bulk kaolin samples from EL Esila location.-----	113

<i>Figure. No.</i>	<i>Page</i>
(IV-15): SEM analysis with back scatters image and EDX showing non clay minerals rutile (A) and amphibole (B) of bulk kaolin samples from EL Shalal location -----	113
(IV-16): Correlation between chemically uranium (ppm) with iron for selected samples of kaolin-----	116
(IV-17):Correlation between chemically uranium (ppm) with aluminum for selected samples of kaolin-----	116
(IV-18):Correlation for selected samples of kaolin between (a) radiometric uranium (ppm) with chemically uranium (ppm) after neglected two samples and (b) before neglecting samples -----	117
(IV-19): X-ray diffraction pattern for gibbsite sample.-	118
(IV-20): Correlation between chemically uranium (ppm) with iron for (a) low and moderate type and (b) high grade for gibbsite samples-----	121
(IV-20): Correlation between chemically uranium (ppm) with Aluminum for (a) low and moderate type and (b) high grade for gibbsite samples-----	122
(IV-21): Correlation of gibbsite samples between radiometric uranium (ppm) with chemically uranium (ppm) for (a) Talet Seleim and (b) West Abu Thor-----	123

LIST OF TABLES

<i>Table No.</i>	<i>Page</i>
(1-1a): <i>Radionuclides induced in the earth's atmosphere by cosmic rays.-----</i>	8
(1-1b): <i>Nonseries primordial radionuclides.-----</i>	8
(1-2): <i>Average Uranium concentration in various rocks.</i>	12
(1-3): <i>Ranges and Average of the concentration of ^{40}K, ^{232}Th and ^{238}U typical rocks and soils. -----</i>	12
(1-4): <i>Average Radium, Uranium and Potassium contents in various Rocks. -----</i>	13
(1-5): <i>Natural radioactivity in bauxite and solid residues from Alumina production in Western Australia -----</i>	21
(II-1): <i>Radiation Weighting Factors for Common Radiations-----</i>	35
(II-2): <i>Tissue weighting factors w_T -----</i>	36
(II-3): <i>Recommended Dose Limits-----</i>	36
(III-1): <i>The Minimum Detectable Activity of HPGe Detector System-----</i>	57
(III-2): <i>The Standard Radioactive Sources Used for Calibrated Energy of EU-152-----</i>	62
(III-3): <i>Definitions of Full-Energy Photopeak, Intrinsic, and Total Efficiency. -----</i>	68
(IV-1): <i>The activity concentrations in Bq/Kg for the measured radionuclides for ^{238}U series and ^{232}Th series in kaolin samples-----</i>	78

<i>Table No.</i>	<i>Page</i>
(IV-2): Average activity concentrations in (Bq/kg) of ^{235}U , ^{238}U , ^{232}Th and ^{40}K in kaolin samples-----	81
(IV-3): Concentrations for ^{235}U , ^{226}Ra , ^{238}U , ^{232}Th , ^{40}K (ppm), $^{40}\text{K}\%$, Th/U and U/Ra ratios in kaolin samples-----	85
(IV-4): Hazard parameters for kaolin samples -----	89
(IV-5): The activity concentrations in Bq/Kg for the measured radionuclides for ^{238}U series and ^{232}Th series in gibbsite samples-----	94
(IV-6): Average activity concentrations in (Bq/kg) of ^{235}U , ^{238}U , ^{232}Th and ^{40}K of gibbsite samples-----	97
(IV-7): Concentrations for ^{235}U , ^{226}Ra , ^{238}U , ^{232}Th , ^{40}K (ppm), $^{40}\text{K}\%$, Th/U and U/Ra ratios for gibbsite samples-----	102
(IV-8): Hazard parameters for gibbsite samples -----	105
(IV-9): Ranges and Average of hazard parameters for each location of kaolin samples -----	106
(IV-10): Ranges and Average of hazard parameters for each location of gibbsite samples -----	106
(IV-11): Comparison of the activity concentration for kaolin samples-----	110
(IV-12): Comparison of the activity concentration for gibbsite samples-----	111
(IV-13): Concentrations (ppm) of chemically (U), radiometry (eU) measurements, U/eU ratios, $\text{Fe}_2\text{O}_3\%$ and $\text{Al}_2\text{O}_3\%$ for kaolin samples-----	115
-	
(IV-14): Concentrations (ppm) of chemically (U), radiometry (eU) measurements, U/eU ratios, $\text{Fe}_2\text{O}_3\%$ and $\text{Al}_2\text{O}_3\%$ concentrations for gibbsite samples	120

Content of chapter I

Introduction

I-1 General	1
I-1-1 Chemical composition of Bauxite and Kaolin.	2
I-1-2 Kaolin and bauxite in industries.	3
I-2 Environmental Radioactivity.	6
I-2-1 Naturally Occurring Radioactive Substances.	6
I-3 Geological setting of the studied Localities.	13
I-3-1 Localities of kaolin.	13
I-3-2 Localities of Bauxitic Sediments.	15
I-4 Pervious Work.	17
I-5 Objectives.	27