



Ain Shams University

Faculty of Science

Physics Department

**Development of a Glass System doped with some Oxides as a
Nuclear Radiation Shielding**

Thesis

*Submitted for Fulfillment the Requirements of the M.Sc. Degree
In Nuclear Physics and its Applications*

By

Riham Saeed Mohammed El-Hady

B.Sc., Ain shams University 2012

Supervisors

Prof. Dr. /Samir Ushah El-Kameesy

Professor of Nuclear Physics

Ain Shams University

Prof. Dr. /Gamal Mahmoud Youssef

Professor of Solid state Physics

Ain Shams University

Dr/ Heba Allah Ali Hassan Saady

Lecturer of Nuclear Physics and Applications

Al-Azhar University (Girls)



Ain Shams University

Faculty of Science

Physics Department

APPROVAL SHEET

Degree: M.Sc. in Physics.

Title: Development of a Glass System doped with some Oxides as a Nuclear Radiation Shielding.

Name: Riham Saeed Mohammed El-Hady.

This thesis for M.Sc. degree has been approved by

Prof. Dr. /Samir Ushah El-Kameesy
Physics Department, Faculty of Science
Ain Shams University

()

Prof. Dr. /Gamal Mahmoud Youssef
Physics Department, Faculty of Science
Ain Shams University

()

Prof. Dr. / Mahmoud Mohamed El-Nahass
Physics Department, Faculty of Education
Ain Shams University

()

Prof. Dr. / Wafa Mohamed El- Meligy
Physics Department, Faculty of Science
Al-Azhar University (Girls)

()

Name: Riham Saeed Mohammed El-Hady

Degree: Master

Department: Physics – Nuclear Physics

Faculty: Science

University: Ain- Shams University

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جامعة عين شمس
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قسم الفيزياء

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لجنة الإشراف:

أ.د / سمير يوشع الخميسي أستاذ الفيزياء النووية قسم الفيزياء كلية العلوم جامعة عين شمس

أ.د/ جمال محمود يوسف أستاذ فيزياء الجوامد قسم الفيزياء كلية العلوم جامعة عين شمس

د/ هبة الله على حسن سعودى مدرس الفيزياء النووية وتطبيقاتها قسم الفيزياء كلية العلوم جامعة الأزهر (بنات)

لجنة التحكيم:

أ.د / سمير يوشع الخميسي أستاذ الفيزياء النووية قسم الفيزياء - كلية العلوم - جامعة عين شمس

أ.د/ جمال محمود يوسف أستاذ فيزياء الجوامد قسم الفيزياء - كلية العلوم - جامعة عين شمس

أ.د / محمود محمد محمد النحاس أستاذ الفيزياء المتفرغ - قسم الفيزياء - كلية التربية - جامعة عين شمس

أ.د/ وفاء محمد المليجي أستاذ الفيزياء النووية - قسم الفيزياء - كلية العلوم - جامعة الأزهر (بنات)

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Contents

Acknowledgment	I
Contents	III
List of Tables	VII
List of Figures	VIII
Abstract	XI
Summary	XII

CHAPTER (1): Introduction and Theoretical background

1.1. Introduction.	1
1.2. Glasses and Glass structure.	2
1.2.1 Definition of Glass.	2
1.2.2 Glass transformation principle.	3
1.3. Structural Considerations of Glass Formation.	3
1.3.1 Goldschmidt's Observation.	4
1.3.2 Zachariasen's Hypothesis.	4
1.3.3 Stanworth's Hypothesis.	4
1.4. The Structural of Borate Glass.	4
1.4.1 Alkali Borate Glass.	5
1.5. Optical Processes.	5
1.5.1 Refraction.	5

1.5.2 Absorption.	6
1.5.3 Scattering.	7
1.6. Optical Coefficients.	8
1.6.1 The Coefficient of Reflection.	8
1.6.2 The Coefficient of Transmission.	8
1.6.3 The Coefficient of Absorption.	8
1.6.4 Refractive index.	8
1.6.5 Optical Band-Gap Energy.	8
1.6.6 Urbach energy.	8
1.7. Interactions of Radiation with Matter.	9
1.7.1 Introduction.	9
1.7.2 Interaction of Gamma rays with Matter.	9
1.7.2.1 Photoelectric Effect.	9
1.7.2.2 Compton Scattering.	11
1.7.2.3 Pair Production.	12
1.7.3 Attenuation of Radiation.	12
1.8. Nuclear Parameters used in Calculating the Attenuation of Radiation.	12
1.8.1 Linear attenuation coefficient, (μ).	12
1.8.2 The half value layer, (HVL).	13
1.8.3 The mean free path, (MFP).	14
1.8.4 The mass attenuation coefficient, (μ_m).	14
1.8.5 The Total Atomic Cross- Sections, (σ_t).	15
1.9. Methods of Radiation Detection.	16

1.9 .1 Gamma Ray Detection.	17
1.9.2 Scintillation Counters.	17
1.9.2 .1 Sodium Iodide detector.	17
1.10 Mechanical Properties.	19
1.10.1 Hardness.	19

19

19

20

21

21

21

22

22

22

CHAPTER (2) : Literature Survey and Aim of the Work

2.1 Literature Survey.	23
2.2 The Aim of the Work.	32

CHAPTER(3) : Experimental Technique

3.1 Glass Samples Preparation.	33
3.2 X-Ray Diffraction.	34
3.3 Density and Molar Volume.	34
3.3.1 Density measurement.	
3.3.2 Molar volume computations.	34
3.4 Spectrophotometric and FTIR measurements.	35
3.5 Hardness measurements.	
3.6 Attenuation measurements.	35
	36
	36

CHAPTER (4) : Results and Discussions

4.1. Physical Properties.	38
4.1.1 X-Ray Diffraction.	38
4.1.2 Density and Molar volume.	38
4.2. Optical Properties.	
4.2.1 Refractive Indices Determination.	40
4.2.2 Optical Absorption and Optical Band Energy.	41
4.2.3 Urbach Energy.	42
4.3. Infrared Spectroscopy.	
4.4. Gamma-Rays Shielding Properties.	44
4.4.1 Linear Attenuation Coefficient (μ).	45
4.4.2 Mass Attenuation Coefficient (μ_m).	

4.4.3 Half Value Layer (HVL).	46
4.4.4 Mean Free Path (MFP).	46
4.4.5 The Effective Atomic Number (Z_{eff}).	52
4.5. Mechanical Properties.	56
4.5.1 Micro Hardness.	58
Conclusion.	59
References.	60
Arabic Summary.	60
	62
	63

List of Tables

Table No.	Description	Page No.
Table (3.1)	Glass samples composition.	34
Table (4.1)	Theoretical and experimental density and molar volume.	39
Table (4.2)	Indirect Optical band gaps and Urbach energies of glass samples.	45
Table (4.3)	$\ln(I/I_0)$ as a function of the thickness at different gamma energies for the composition of 0 % barium oxide concentration.	47
Table (4.4)	$\ln(I/I_0)$ as a function of the thickness at different gamma energies for the composition of 10 % barium oxide concentration.	47
Table (4.5)	$\ln(I/I_0)$ as a function of the thickness at different gamma energies for the composition of 20 % barium oxide concentration.	48
Table (4.6)	$\ln(I/I_0)$ as a function of the thickness at different gamma energies for the composition of 30 % barium oxide concentration.	48
Table (4.7)	$\ln(I/I_0)$ as a function of the thickness at different gamma energies for the composition of 40 % barium oxide concentration.	49
Table (4.8)	Linear attenuation coefficients and both experimental and theoretical mass attenuation coefficients as a function of barium oxide concentration at different energies.	54
Table (4.9)	Half value layer (HVL) for all compositions of prepared glass samples at different gamma energies in units of cm.	57
Table (4.10)	Mean free path (MFP) for all compositions of prepared glass samples at different gamma energies in units of cm.	58
Table (4.11)	The values off effective atomic number (Z_{eff}) for all compositions of prepared glass samples at different gamma energies.	59

List of Figures

Figure No.	Description	Page No.
Fig. (1.1)	Volume- Temperature diagram.	3
Fig. (1.2)	Configuration of two boroxol groups linked by a bridging oxygen.	6
Fig (1.3)	Tetrahedral form for glass.	6
Fig (1.4)	Formation of $[\text{BO}_3]$ groups with non- bridging oxygen.	7
Fig (1.5)	Penetrating power of three types of ionizing radiation.	14
Fig (1.6)	Low- energy phenomena, Photoelectric effect interaction.	15
Fig (1.7)	Mid -energy phenomena, The Compton effect.	15
Fig (1.8)	High- energy phenomena, Pair production interaction.	16
Fig (1.9)	The relative importance of the three major types of gamma-ray interaction with barium (Win X-com program version 3.1)	16
Fig (1.10)	Cross section of absorbing material of thickness x with incident radiation intensity I_0 .	18
Fig (1.11)	NaI (Tl) crystal detection technique	22
Fig (3.1)	The narrow beam experimental setup	36
Fig (4.1)	X-ray diffraction patterns at room temperature for prepared glass system.	38
Fig (4.2)	Experimental and empirical densities as a function of barium oxide concentration.	40

Fig (4.3)	Experimental and empirical molar volume as a function of barium oxide concentration.	40
Fig (4.4)	Optical transmission spectra of the prepared glass samples	41
Fig (4.5)	Imaginary refractive indices for three selected glass samples.	42
Fig (4.6)	Real refractive indices for three selected glass samples.	42
Fig (4.7)	$(\alpha E)^{1/2}$ as a function of photon energy (E).	43
Fig (4.8)	Variation of indirect optical band energy with barium oxide concentration.	43
Fig (4.9)	Variation of natural logarithm of the absorption coefficient versus photon energy for all compositions.	44
Fig (4.10)	FTIR spectra of prepared glass system.	45
Fig (4.11)	Linear attenuation coefficients as a function of the thickness for 0% barium oxide concentration.	49
Fig (4.12)	Linear attenuation coefficients as a function of the thickness for 10% barium oxide concentration.	50
Fig (4.13)	Linear attenuation coefficients as a function of the thickness for 20% barium oxide concentration.	50
Fig (4.14)	Linear attenuation coefficients as a function of the thickness for 30% barium oxide concentration.	51
Fig (4.15)	Linear attenuation coefficients as a function of the thickness for 40% barium oxide concentration	51
Fig (4.16)	Linear attenuation coefficients as a function of barium oxide concentration for different gamma energies.	52
Fig (4.17)	Mass attenuation coefficients as a function of barium oxide concentration at different gamma energies.	52