

## Index

Title	Page
INTRODUCTION	1
AIM OF THE WORK.	3
<u>REVIEW OF THE LITERATURE:</u>	4
*** <u>Historical background of DM.</u>	4
*** <u>Diagnosis &amp; classification of DM:</u>	6
-Definition and description of diabetes mellitus	6
-Classification of diabetes mellitus and other categories of glucose regulation.	8
-Type 1 diabetes.	16
-Type 2 diabetes.	18
-Other specific types of diabetes.	20
-Impaired glucose tolerance (IGT) and impaired fasting glucose (IFG).	28
-Diagnostic criteria for diabetes mellitus.	30
*** <u>The epidemiology of type 2 diabetes:</u>	37
- Descriptive epidemiology of type 2 diabetes.	37
- Distribution of type 2 diabetes by ethnicity.	39
- Temporal trends.	46
- Epidemiology of diabetes mellitus in Egypt.	47
- Egyptian ethnic groups.	49
- Prevalence of diabetes mellitus in Egypt.	53
*** <u>Establishing the role of gene-environmental interactions in the etiology of type 2 diabetes:</u>	54
-Genetic factors in the etiology of type 2 diabetes.	54
- Environmental factors in the etiology of type 2 diabetes.	59
- Evidence of interactions between genetic and	

environmental factors in the etiology of type 2 diabetes.	59
- Should studies of interaction treat diabetes as a binary state or as part of the continuum.	60
- Proven examples of gene-environmental interactions in type 2 diabetes.	63
- How large do studies need to detect gene-environmental interactions?	67
<b><u>**Obesity and diabetes:</u></b>	69
Definition of obesity.	69
Measurement of obesity.	70
Insulin resistance, beta-cell dysfunction and obesity.	75
Leptin.	77
Uncoupling proteins.	78
Insulin signaling.	79
TNF- $\alpha$ .	80
Tyrosine phosphatase- 1B enzyme.	80
Genetic of obesity and type 2 diabetes.	82
Environmental factors in type 2 diabetes and obesity.	83
<b><u>**Insulin resistance:</u></b>	84
Definition.	84
Pathophysiology.	84
Types.	91
What is the major site of insulin resistance.	93
Clinical significance of insulin resistance.	96
Insulin resistance versus insulin deficiency in type 2 diabetes.	98
Treatment of insulin resistance syndrome.	101
Effect of insulin on other metabolic activities.	105
<b><u>**Hepatic insulin clearance:</u></b>	107
-Definition.	107
-Physiology.	107
-Hepatic insulin clearance in different physiologic and pathologic states.	111

<b><u>SUBJECTS AND METHODS:</u></b>	117
Selection of patients.	118
Laboratory investigations.	120
Statistical analysis.	127
<b><u>RESULTS:</u></b>	131
Analysis of results.	132
Tables and figures.	139
<b>DISCUSSION</b>	182
<b>SUMMARY AND CONCLUSION.</b>	206
<b>REFERENCES</b>	214
<b>ARABIC SUMMARY.</b>	