

Contents

Introduction	1
Aim of the work	3
Basic science	4
History of osteoporosis	4
Bone structure	6
Bone metabolism	12
Physiology of menopause	21
Pathology	23
Epidemiology of osteoporosis	23
Burden of osteoporosis	24
Types of osteoporosis	27
Risk factors	30
Pathogenesis	31
Diagnosis	32
Clinical evaluation	32
Lab investigations	38
Bone mineral density measuring	43
Role of orthopedic surgeon	48
Treatment	50
Non-pharmacological	51
Pharmacological	58
New drugs	75
Future drugs	77
Treatment of complications	82
Approaches for good fixation	82
New methods of fixation	88
Conclusion	100
Summary	104
References	105
Arabic summary	1