Volume 1

SECTION ONE： GENERAL PRINCIPLES BASICS

1 Biomechanics of Fractures and Fracture Fixati

2 Classificati of Fractures

3 The Epidemiology of Fractures and Dislocatis

4 Be and Cartilage Healing

5 Biologic and Biophysical Techogies for the Enhancement of Fracture Repair PRINCIPLES OFTREATMENT

6 Principles of Noperative Fracture Treatment

7 Principles oflnternal Fixati

8 Principles of External Fixati

9 Management of t．he Multiply Injured Patient

10 Initial Management of Open Fractures

11 Gunshot and Wartime Injuries

12 Principles of Mangled Extremity Management

13 Post-Traumatic Stress Disorder

14 Amputatis

15 Be and Soft Tissue Recstructi

16 Oute Studies in Trauma

17 Imaging Csideratis in Orthopedic Trauma

18 Computer-Aided Orthopedic Surgery in Skeletal Trauma

19 Osteoporosis FRACTURETYPES

20 Fractures in The Elderly Patient

21 Stress Fractures

22 Pathologic Fractures

23 Periprosthetic Fractures PLICATIONS

24 Venous Thromboembolic Disease in Patients with Skeletal Trauma

25 Complex Regial Pain Syndrome

26 Orthopedic Infectis and Osteomyelitis

27 Principles of Nuni Treatment

28 Principles of Malunis

29 Acute Compartment Syndrome SECTIONTWO： UPPER EXTREMITY

30 Hand Fract．ures and Dislocatis

31 Carpus Fractures and Dislocatis

32 Fractures of the Distal Radius and Ulna

33 Diaphyseal Fractures of the Radius and Ulna

34 Elbow Fractures and Dislocatis

35 Distal Humerus Fractures

36 Humeral Shafc Fractures

37 Proximal Humeral Fractures

38 Clavicle Fractures

39 Scapular Fractures

40 Glenohumerallnstability

41 Acromioclavicular Joint Injuries

42 Injuries to the Sternoclavicular Joint

Volume 2

SECTION THREE： SPINE

43 Principles of Spine frauma Care

44 Cervical Spine Fractures and Dislocatis

45 Thoracolumbar Spine Fractures and Dislocatis SECTION FOUR： LOWER EXTREMITY

46 Pelvic Ring Fractures

47 Acetabulum Fractures

48 Hip Dislocatis and Fractures of the Femoral Head

49 Femoral Neck Fractures

50 IntertrochanLeric Fractures of the Hip

51 Subtrochanteric Femur Fractures

52 Femoral Shaft Fractures

53 Distal Femur Fractures

54 Patella Fractures and Extensor Mechanism Injuries

55 Tibial Plateau Fractures

56 Knee Dislocatis

57 Tibia and Fibula Shaft Fractures

58 Pil Fractures

59 Ankle Fractures

60 Fractures and Dislocatis of the Talus

61 Calcaneus Fractures

62 Fractures and Dislocatis of the Midfoot and Forefoot