Ten Lectures on Random Media

Erwin Bolthausen
Alain-Sol Sznitman

Birkhäuser Verlag
Basel • Boston • Berlin
Contents

PART ONE: Lectures on Random Motions in Random Media

Foreword ............................................................... 3
A Brief Introduction ................................................... 5
Lecture 1: The Environment Viewed from the Particle ..................... 9
Lecture 2: Central Limit Theorem for Random Walks
   in Random Environment with Null Drift .......................... 16
Lecture 3: Long Time Survival among Random Traps ..................... 23
Lecture 4: Multi-dimensional Random Walks in Random Environment ...... 32
Lecture 5: More on Random Walks in Random Environment .............. 40

PART TWO: Lectures on Spin Glasses

Lecture 6: On the Sherrington-Kirkpatrick Model of Spin Glasses .......... 55
Lecture 7: The Sherrington-Kirkpatrick Model:
   High Temperature and Nonzero Magnetic Field .................... 64
Lecture 8: The Random Energy Model .................................. 74
Lecture 9: The Generalized Random Energy Model and Induced Clusterings . 83
Lecture 10: Markovian Clustering, Reshuffling,
   and a Self-consistency Equation .................................... 96

References .............................................................. 111
Index ................................................................. 115