

Contents

Foreword Preface Acknowledgements		vi
		vii viii
1	Noise induced hearing loss	3
2	Noise in the workplace	20
3	Hearing conservation	27
4	Personal hearing protection	46
5	Organisation of an audiometric health surveillance programme	60
6	Auditing and record keeping	79
Part I	Occupational Audiometry	93
7	Case history and otoscopic examination	95
8	Audiometric techniques for occupational health monitoring	114
9	The audiogram and its categorisation	129
Part I	II Action and Referral	145
10	Causes of hearing loss and the role of the physician	147
11	Diagnostic audiometry	172
12	Rehabilitation and compensation	192
Part IV Background Science		209
13	Basic anatomy and physiology of the ear	211
14	Basic acoustics	221
Refere	nces	232
Index		236