## CONTENTS

Chapter

## Title

## Page

	Preface	••	••	vii
1	Introduction	••	••	1
2	Principles of optics	•• ,	••	13
3	Scattering phenomena and optical systems	••	••	57
4	Basic principles of laser-Doppler anemometry	••	••	96
5	Components of optical systems	••	••	133
6	Introduction to signal processing	••	••	156
7	Signal processing by frequency analysis	••	••	179
8	Signal processing by frequency-tracking demodulation	••	••	212
9	Signal processing by counting	••	••	239
10	Scattering particles: specification	••	••	272
11	Scattering particles: generation and measurement	••	••	295
12	Laser-Doppler anemometers for specific requirements	••	••	317
13	Appraisal of laser-Doppler anemometry	••	••	351
	References	••	••	381
	Nomenclature	••	••	394
	Subject index	••	••	400