

CONTENTS

Translator's preface	iii
Author's preface	v
Introduction	1

Part I

RAY THEORY

Chapter I. STATISTICAL CHARACTERISTICS OF THE MEDIUM	5
1. The Correlation Function	6
2. Determination of the Form of the Correlation Function	7
Chapter II. RAY STATISTICS	12
3. The Ray Equation	12
4. The Ray Diffusion Coefficient	15
5. The Angular Distribution of Rays. The Einstein-Fokker-Kolmogorov Equation	18
6. The Mean Ray Displacement	22
7. Fluctuations of the Transit Time and Intensity of the Rays	28

Part II

DIFFRACTION THEORY

Chapter III. THE WAVE EQUATION	35
8. Derivation of the Wave Equation for an Inhomogeneous Medium	35
9. The Wave Equation for a Multi-Component Medium	38
Chapter IV. SCATTERING BY INHOMOGENEITIES	41
10. The Method of Small Perturbations	41
11. The Scattering Formula	43
12. The Scattering Coefficient	53
13. Applicability of the Scattering Formula	55
14. Attenuation of an Acoustic Bundle due to Scattering	56
Chapter V. FLUCTUATIONS	58
15. The Method of Small Perturbations	58
16. Rytov's Method	61
17. Comparison of the Methods	65
18. The Fresnel Approximation	66
19. Amplitude and Phase Fluctuations	68
20. The Region of Large Values of the Wave Parameter (Fraunhofer Diffraction)	74
21. The Region of Small Values of the Wave Parameter	77
22. The Region of Intermediate Values of the Wave Parameter	82

Chapter VI. CORRELATION OF FLUCTUATIONS	84
23. Correlation of the Amplitude and Phase Fluctuations at the Receiver	85
24. Longitudinal Autocorrelation of the Amplitude (or Phase) Fluctuations	89
25. Transverse Autocorrelation of the Amplitude and Phase Fluctuations	95
26. The Quasi-Static Condition	111
27. The Time Autocorrelation of the Amplitude Fluctuations	112
28. Comparison with Experiment	117

Part III

THE INFLUENCE OF FLUCTUATIONS ON THE DIFFRACTION

IMAGE OF A FOCUSING SYSTEM

INTRODUCTORY REMARKS	125
Chapter VII. GENERAL FORMULAS	126
29. The Debye Formula	126
30. Statistical Averaging	128
31. Various Special Cases	135
Chapter VIII. THE MEAN DISTRIBUTION NEAR THE FOCUS	137
32. The Mean Distribution in the Focal Plane	138
33. The Mean Distribution along the Principal Axis	143
Chapter IX. FLUCTUATIONS BEHIND THE LENS	147
34. The Distribution of Fluctuations	147
35. Fluctuations at the Focus	149
Appendix I	155
Appendix II	160
References	166