

Find authenticated court documents without watermarks at docketalarm.com.

# 

## SECOND EDITION

EUGENE HECHT Adelphi University

With Contributions by Alfred Zajac



ADDISON-WESLEY PUBLISHING COMPANY Reading, Massachusetts « Menlo Park, California » Don Mills, Ontario Wokingham, England » Amsterdam » Sydney » Singapore Tokya » Madrid » Bogatá » Santiago » San Juan



Find authenticated court documents without watermarks at <u>docketalarm.com</u>.

Sponsoring editor: Bruce Spatz Production supervisors: Margaret Pinette and Lorraine Ferrier Text designer: Joyce Weston Illustrators: Oxford Illustrators Art consultant: Loretta Bailey Manufacturing supervisor: Ann DeLacey

#### Library of Congress Cataloging-in-Publication Data

Hecht, Eugene. Optics. Bibliography: p. Includes indexes. 1. Optics. I. Zajac, Alfred. II. Title. QC355.2.H42 1987 535 86-14067 ISBN 0-201-11609-X

#### Reprinted with corrections May, 1990.

Copyright © 1987, 1974 by Addison-Wesley Publishing Company, Inc.

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without the prior written permission of the publisher. Printed in the United States of America. Published simultaneously in Canada.

11 12 13 14 15 MA 96959493

DOCKE

RM

Α

## Contents

1	A Brief History	
1.1	Prolegomenon	
1.2	In the Beginning	
1.3		
1.4	The Nineteenth Century	
1.5		
2	The Mathematics of Wave Motion	1
2.1	One-Dimensional Waves	1
2.2	Harmonic Waves	1
2.3		1
2.4	The Complex Representation	]
2.5	Plane Waves	2
2.6		
	Equation	5
2.7	Spherical Waves	2
2.8	Cylindrical Waves	2
2.9	Scalar and Vector Waves	2
Prol	olems	2
3	Electromagnetic Theory, Photons, and Light	3
3.1	Basic Laws of Electromagnetic Theory	5
3.2	Electromagnetic Waves	9
3.9	Energy and Momentum	4
3.4	Radiation	4
3.5	Light and Matter	5
3.6	The Electromagnetic-Photon Spectrum	6
Prol	blems	7
4	The Propagation of Light	7
	Introduction	7

4.2	The Laws of Reflection and Refraction		79
4.3	The Electromagnetic Approach		92
4.4	Familiar Aspects of the Interaction of Light an		
	Matter	•	114
4.5	The Stokes Treatment of Reflection and		
	Refraction		118
4.6	Photons and the Laws of Reflection and		
	Refraction		120
Prol	blems		121
5	Geometrical Optics-Paraxial Theory		128
5.1	Introductory Remarks		128
5.2	Lenses		129
5.3	Stops		149
5.4	Mirrors		153
5.5			163
5.6	Fiberoptics		170
5.7			176
	blems		202
6	More on Geometrical Optics		211
6.1	Thick Lenses and Lens Systems		211
6.2	Analytical Ray Tracing		215
6.3	Aberrations		220
Prol	blems		240
7 '	The Superposition of Waves		242
-			~
	Addition of Waves of the Same Frequency		243
7.1	The Algebraic Method	•	243
7.2	The Complex Method	•	246

## DOCKET A L A R M

Find authenticated court documents without watermarks at <u>docketalarm.com</u>.

x	Contents

7.3	Phasor Addition	247
7.4	Standing Waves	248
The	Addition of Waves of Different Frequency	250
7.5	Beats	250
7.6	Group Velocity	252
7.7	Anharmonic Periodic Waves-Fourier Analysis	254
7.8	Nonperiodic Waves-Fourier Integrals	259
7.9	Pulses and Wave Packets	261
7.10	Optical Bandwidths	263
Prot	blems	266
8 1	Polarization	270
8.1	The Nature of Polarized Light	270
8.2	Polarizers	277
8.3	Dichroism	279
8.4	Birefringence	282
8.5	Scattering and Polarization	292
8.6	Polarization by Reflection	296
8.7	Retarders	300
8.8	Circular Polarizers	305
8.9	Polarization of Polychromatic Light	306
8.10		309
8.11	-	314
8.12	A Mathematical Description of Polarization	321
	olems	326

.

3	Interference 55.
9.1	General Considerations
9.2	Conditions for Interference
9.3	Wavefront-Splitting Interferometers 33
9.4	Amplitude-Splitting Interferometers 34
9.5	Types and Localization of Interference Fringes 36
9.6	Multiple-Beam Interference
9.7	Applications of Single and Multilayer Films . 37.
9.8	Applications of Interferometry
Pro	blems
10	Diffraction 399

10	Dintaction								334
10.1	Preliminary Considerations								392
10.2	Fraunhofer Diffraction	-				•			401
10.3	Fresnel Diffraction						•		434
10.4	Kirchhoff's Scalar Diffraction	Τ	he	or	y				459
10.5	<b>Boundary Diffraction Waves</b>	-							463
Prob	lems								465

DOCKET

11 Fourier Optics	472
11.1 Introduction	472
11.2 Fourier Transforms	472
11.3 Optical Applications	483
Problems	512
12 Basics of Coherence Theory	516
12.1 Introduction	516
12.2 Visibility	519
12.3 The Mutual Coherence Theory and the	515
Degree of Coherence	523
12.4 Coherence and Stellar Interferometry	530
Problems	535
13 Some Aspects of the Quantum Nature of	
Light	538
13.1 Quantum Fields	538
13.2 Blackbody Radiation-Planck's Quantum	330
Hypothesis	539
13.3 The Photoelectric Effect—Einstein's Photon	000
Concept	541
13.4 Particles and Waves	544
	548
13.5 Probability and Wave Optics	550
	550
Problems	556
14 Sundry Topics from Contemporary Optics	559
14.1 Imagery-The Spatial Distribution of Optical	
Information	559
14.2 Lasers and Laserlight	577
14.3 Holography	593
14.4 Nonlinear Optics	610
Problems	616
Appendix 1	620
Appendix 2	623
Table 1	624
Solutions to Selected Problems	629
Bibliography	661
Index of Tables	665
Index	667

## DOCKET A L A R M



# Explore Litigation Insights

Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

### **Real-Time Litigation Alerts**



Keep your litigation team up-to-date with **real-time alerts** and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

#### **Advanced Docket Research**



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

## **Analytics At Your Fingertips**



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

#### API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

#### LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

#### FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

#### E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.