Contents

PREFACE CONTENTS OF PREVIOUS VOLUMES		ix
1.	Motion analysis of rapid events by white light pulses	
	Classification of Photographic Methods of High-Speed Analysis	1
	Photonics and Spark Light Camera Systems	8
	Interferometry, Diffraction, and Flow Visualization	19 30
	Hypervelocity Impacts Shock Waves of Sparks in Liquids	33
2.	White pulse light sources	
	High-Temperature Discharges, Ultraviolet	38
3.	Nanosecond radiation sources	
	Nanosecond Sparks	71
4.	Discharge lamps in photography, photolysis, and laser pumping	
4a. 4b.	Ball- and Point-Shaped Sparks — High-Speed Silhouette Photography Properties of Tubular Xenon Flash Tubes (for Laser Pumping, Flash	92
	Photolysis, and High-Speed Photography)	109
	The Ignition of Elongated Discharge Tubes	148 158
40.	Life Expectancy and Selection of Flash Tubes	130
5.	Spark light sources for special requirements	
5a1	. Sparks in High-Speed Photography	177
	2. Light-Emitting Diodes as Short-Duration Light Sources	188
5b.		189
5c.		198
5d.	Superradiation Pulses	208

vi

CONTENTS

6. Visualization of flows, cracks, and particles

Ua.	Repetitive Submicrosecond Light and X-Ray Flash Techniques	
	and Applications in Precision Analysis of Motions and Flows	221
6b.	Impact Observation by High-Speed Photography	236
6c.	Compression Rings of Spark Discharges in Liquids, Cavitation Bubbles,	
	Impact, and Crack Propagation	245
6d.	Submicrosecond Spectrographic Measurements	272
6e.	Flow Visualization	281
7.	Laser pulse technology	
7a.	Pulsed Lasers and Sparks	307
7b.	Mechanical or Thermal Effects	340
7c.	Chemical Effects Caused by Lasers	355
7d.	Mode Locking	404
7e.	Self-Focusing	414
7f.	Lasers and Fusion	422
Bibliography		456
INDEX	Index	