

# Contents

PREFACE

vii

CONTENTS OF PREVIOUS VOLUMES

ix

## 1. Motion analysis of rapid events by white light pulses

1a. Classification of Photographic Methods of High-Speed Analysis	1
1b. Photonics and Spark Light Camera Systems	8
1c. Interferometry, Diffraction, and Flow Visualization	19
1d. Hypervelocity Impacts	30
1e. 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. Ball- and Point-Shaped Sparks—High-Speed Silhouette Photography	92
4b. Properties of Tubular Xenon Flash Tubes (for Laser Pumping, Flash Photolysis, and High-Speed Photography)	109
4c. The Ignition of Elongated Discharge Tubes	148
4d. Life Expectancy and Selection of Flash Tubes	158

## 5. Spark light sources for special requirements

5a1. Sparks in High-Speed Photography	177
5a2. Light-Emitting Diodes as Short-Duration Light Sources	188
5b. Sparks and Discharge Tubes in Instrument Groups	189
5c. The Plasma Focus	198
5d. Superradiation Pulses	208

**6. Visualization of flows, cracks, and particles**

6a. 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

<b>BIBLIOGRAPHY</b>	<b>456</b>
<b>INDEX</b>	<b>475</b>