

Contents

FOREWORD	v
PREFACE	vii
CONTENTS OF VOLUME I	xi

K. Light flash production from a capacitive energy storage

1. Basic Considerations and Principles of Spark Light Photography	1
2. The Guided Spark (Sliding Spark)	15
3. Capillary Spark	38
4. The Air Spark under Atmospheric Conditions	51
5. The Free Spark in High Pressure Atmosphere	71
6. Physics, Design, and Application of Spark Chambers	92
7. The Controlled High Frequency Capacitor Discharge for Light Flash Generation	115
8. The Production of High-Voltage, High-Frequency Sparks and Their Application in the Field of Aerodynamics	162
9. The Indirect Light Flash Produced by Means of Capacitor Discharge with Laser	182
10. Industrial Equipment for Laser Flashing	196
11. Consideration of Laser and Spark Light Illumination and Signaling	207

L. Signal transmission and ranging systems by capacitor discharges and lasers

1. Claims for Light Transmitting System	215
2. Time and Spectral Characteristics of Light Pulses for Signaling Transmission	218
3. Calculation and Layout of Transmission Systems with Spark Light	221
4. Experimental Documents and Results	225
5. Application of Light Impulse Signal Transmission	237
6. Optical Ranging Systems Using Laser Transmitters	306

M. Impulse measuring technique

1. High Voltage Power Supplies	314
2. Impulse Oscilloscopy	322
3. Impulse Measurements by Means of Spark Gaps	331
4. The Measuring of Impulse Currents. The High-Current Shunt	358
5. Voltage Measuring with Voltage Dividers	360
6. The Measuring of Impulse Magnetic Fields by Means of Hall Probes	367
7. Measuring Technique for Light Impulses	374
8. Optical Measurements of High Speed Thermal Processes	387
9. Measuring and Counting of x-ray Flashes	396
10. The Measuring of Sound Impulses and Shock Waves	399
11. Conversion Factors of Various Energy Units	411

BIBLIOGRAPHY	415
AUTHOR INDEX	457
MANUFACTURERS INDEX	460
SUBJECT INDEX	462