

# CONTENTS

	<i>Page</i>
Translator's Preface .....	3
Preface .....	5
<b>PART I.</b>	
<b>INTRODUCTION .....</b>	<b>13</b>
An Historical Comparison .....	13
Galvanic Elements and Photoelements .....	13
The Basic Photoelectric Phenomena .....	15
The External Photoeffect and Alkali Photocells .....	15
The Internal Photoeffect. Photoelements and Photo-Resistances .....	18
<b>CHAPTER 1. HISTORICAL DEVELOPMENT OF THE PHOTOELEMENTS</b> .....	<b>22</b>
Electrolytic Photoelements .....	22
Semiconductor Photocells (Barrier Layer Photocells) .....	25
Crystal Photoelements .....	38
Review of the Historical Development .....	42
<b>CHAPTER 2. VARIOUS THEORIES CONCERNING THE SEMICONDUCTOR PHOTOEFFECT .....</b>	<b>44</b>
Properties of Semiconductors .....	44
Lattice Distortion Points and Their Constitution .....	44
The Barrier Layer Theory .....	56
The Field Funnel Theory .....	61
The Crystal Photoeffect and the Electrochemical Theory .....	64
The Semiconductor Photoeffect and the Einstein Relation .....	67
The Insulating Layer Theory .....	72
The Electron Diffusion Theory of the Semiconductor Photoeffect. Photoelements as Electron-concentration Elements .....	77
<b>CHAPTER 3. PHYSICAL PROPERTIES OF SEMICONDUCTOR PHOTOCELLS .....</b>	<b>88</b>
The Cell Characteristic .....	88
Photocurrent, Photopotential and Cell Resistance in Relation to the Intensity of Illumination .....	88
Dependence of the Photocurrent and the Photopotential on the Temperature .....	98
Sensitivity in the Visible Spectral Range .....	109
Influence of Polarized Light .....	123
Sensitivity in the Region of X-ray Radiation .....	128
Influence of Cathode Rays .....	135

	Page
Threshold Wave-lengths, Their Dependence Upon Temperature, and Their Relation to the Atomic Weight .....	138
Influence of a Magnetic Field .....	144
Capacitive Properties .....	148
Frequency Relations .....	151
Stability and Fatigue .....	157
<b>BIBLIOGRAPHY FOR PART I .....</b>	<b>166</b>
<b>PART II.</b>	
Foreword to Part II .....	173
Preface to Part II .....	175
<b>CHAPTER 1. CONSTRUCTION AND PERFORMANCE OF THE PHOTO-ELEMENTS .....</b>	<b>177</b>
Cell Structure .....	177
Sensitivity and Output .....	181
<b>CHAPTER 2. PHOTOELECTRIC ILLUMINATION METERS .....</b>	<b>190</b>
Fundamentals .....	190
Constancy .....	190
Linearity .....	193
Cosine Law .....	193
Sensitivity of the Eye .....	195
Influence of Temperature .....	198
Different Models of Photoelectric Illumination Meters .....	199
Illumination Meter for the Visible Spectrum .....	199
Photometer for the Ultraviolet and X-ray Regions .....	204
Recording and Integrating Illumination Meters .....	206
Volume Brightness and Diffusivity Meters .....	209
Ulbricht's Sphere and Photometric Integrator .....	210
<b>CHAPTER 3. EXPOSURE METERS FOR PHOTOGRAPHIC PURPOSES .....</b>	<b>212</b>
Simple Exposure Meter .....	212
Built-in Exposure Meters .....	215
Exposure Meters for Copying Apparatus .....	217
Exposure Meters for Photomicrographic Use .....	220
Different Styles and Their Limiting Sensitivities .....	220
<b>CHAPTER 4. SPECIAL PHOTOMETRIC APPARATUS .....</b>	<b>224</b>
Transparency and Density Meter .....	224
Microphotometer .....	226
Spectrophotometer .....	232
Colorimeter .....	236
Reflection and Gloss Meters .....	245
Visibility Meters .....	248
Current Meters and Pyrometers .....	250

## CONTENTS

9

	<i>Page</i>
<b>CHAPTER 5. LONG DISTANCE TRANSMISSION OF QUANTITIES.....</b>	<b>252</b>
Transmission of a Circular Scale. Remote Compass and Wind Direction Indicator .....	252
Transmission of a Straight Scale. Water Level and Manom- eter Indicator .....	253
Auxiliary Control. Photoelectric Balances .....	254
<b>CHAPTER 6. AMPLIFYING EQUIPMENT .....</b>	<b>257</b>
Auxiliary Cell Voltages .....	257
Tube Amplifiers .....	258
Relays .....	260
Galvanometer Amplifier .....	263
<b>CHAPTER 7. PHOTOELECTRIC SWITCHING AND SIGNAL DEVICES...</b>	<b>266</b>
Twilight Switch .....	266
Light Barriers and Light Relays .....	267
Smoke Indicators and Generator Protection .....	270
Optical Train Control .....	274
<b>CHAPTER 8. USE IN VARIOUS FIELD OF ACTIVITY.....</b>	<b>278</b>
Chemistry .....	278
Physics .....	280
Astronomy .....	281
Bioclimatology and Meteorology .....	281
Oceanography and Hydrography .....	282
Medicine .....	283
Electrical Engineering .....	283
Photoelements as Sources of Energy .....	285
<b>BIBLIOGRAPHY FOR PART II .....</b>	<b>286</b>
<b>INDEX OF SUBJECTS, NAMES, AND CHEMICAL SYMBOLS .....</b>	<b>289</b>

