

530  
JAC  
HIGH VOLTAGE PHYSICS  
1934

by

L. JACOB, M.Sc., A.R.C.Sc.I.

A MEMBER OF THE RESEARCH LABORATORIES OF THE GENERAL ELECTRIC COMPANY LTD.

WITH 37 DIAGRAMS

ĐẠI HỌC QUỐC GIA HÀ NỘI  
TRUNG TÂM THÔNG TIN THƯ VIỆN

No A-00/698.



METHUEN & CO. LTD.

36 ESSEX STREET W.C.

*London*

# CONTENTS

PREFACE	PAGE
CHAPTER	V
I. PRODUCTION AND MEASUREMENT OF HIGH VOLTAGE	1
Electrostatic Generators. Transformers. Voltage Multiplying Circuits. Measurement of High Voltage.	
II. ELECTRIC FIELDS	16
Electrode Forms. Combination of Dielectrics.	
III. HIGH VOLTAGE ELECTRONS	21
Electron Waves. High Voltage Cathode Rays. Secondary Emission. Absorption and Transmission. Scattering.	
IV. HIGH VOLTAGE POSITIVE IONS	42
Sources and Circuits. Ionization. Secondary Emis- sion. Absorption and Scattering. Nuclear Bom- bardment.	
V. AIR AS A DIELECTRIC	53
Discharge in Air at Small and Large Spacings. Corona. Effect of Pressure on Corona. Current in Corona Discharge. Sparkover. Paschen's Law. Sparkover: Electrode Systems. Spark Lag.	
VI. SOLIDS AND LIQUIDS AS DIELECTRICS	68
Abnormal Properties of Dielectrics. Conduction in Solid Dielectrics. Breakdown. Breakdown: Effect of Temperature. Breakdown: Power Loss and Frequency. Breakdown: Duration of Stress. Liquid Dielectrics: Conduction. Liquid Dielectrics: Break- down.	
VII. VACUUM AS A DIELECTRIC	80
Vacuum Arc. Schottky Effect. Field Currents. Conditioning of Surface. Field Current Charac- teristics. Field Currents: Temperature Effects. Flash Arc.	
BIBLIOGRAPHY	101
INDEX	105