

N. V I N O G R A D O V

The INDUSTRIAL
ELECTRICIAN



N. V I N O G R A D O V

The INDUSTRIAL
ELECTRICIAN

A MANUAL OF REPAIR AND INSTALLATION

FOREIGN LANGUAGES PUBLISHING HOUSE

Moscow

The New Century Book House
Singarathope
Tiruchirappalli

CONTENTS

	Page
Introduction	v
Chapter I. Fundamentals of Electrical Wiring and Installation	
1. General	9
2. Wires, Cables, and Cables	17
3. Insulating and Ampacity for A. C. Wires	35
4. Installation, Access, Clearance, Methods of Striking Them	56
5. Basic Underwriters' Rules	91
6. Codes and Methods of Wiring of Their Use	108
7. Wiring in Buildings, and Covered, Insulated, Coated Wires and Basic Insulators and or Porcelain Type Insulators	111
8. Wiring in Non-Residential Buildings, Metal Sheathed Wires	117
9. Wiring in Non-Residential Buildings, Type-Insulated Cables	119
10. Wiring in Steel Buildings	123
11. General Principles of Cable Installation	127
12. Approved Wiring Diagrams	145
13. Fire-Resistant, Power, Parallels and Distribution Substations	148
Chapter II. Transformer Design	
1. Power Transformers	172
2. Autotransformers	180
Chapter III. Features of Construction of A-C Machines	
1. Synchronous Machines	191
2. Fixing, Yoking, Adjustments, and Sealing of Synchronous Machines	197
3. Inductors and Bearings	209
4. General Features of A-C Machine Windings	213
5. Slot Rings and Brush Holders	217
6. Asynchronous Electrical Motors	219
7. Power, Generating Lines and Connections	227

