

Now ready. Crown 8vo. 7s. 6d.

ELECTRO-DYNAMICS

THE DIRECT-CURRENT MOTOR

BY

CHARLES ASHLEY CARUS-WILSON

M.A. CANTAB.

MEMBER OF THE INSTITUTION OF ELECTRICAL ENGINEERS

PROFESSOR OF ELECTRICAL ENGINEERING AT

MCGILL UNIVERSITY, MONTREAL

CONTENTS

CHAP.	CHAP.
I. The Induction Factor	VII. Acceleration
II. Conditions of Uniform Motion	VIII. The Force Factor
III. Equations for the Induction Factor	IX. Control
IV. Shunt-wound Motors	X. Time Curves
V. Series-wound Motors	XI. Design of Railway Motors
VI. Efficiency	XII. Armature Reaction Problems
	Index

LONGMANS, GREEN, AND CO.

39 PATERNOSTER ROW, LONDON

NEW YORK AND BOMBAY.

1898