ELECTRIC AND DIESEL-ELECTRIC LOCOMOTIVES

BY

D. W. HINDE B.Sc., A.M.I.E.E., A.M.I.Loco.E.

AND

M. HINDE

MACMILLAN AND CO., LIMITED ST. MARTIN'S STREET, LONDON

1948

CONTENTS

	CONTENTS							
CHAPTER		PAGE						
I.	THE MODERN LOCOMOTIVE	I						
	Character of motive power—economic and operating aspec —electric locomotives—supply systems. Diesel-electric appl cations—advantages—use in the U.S.A. and in Europe.							
II.	TRACTION MOTORS FOR LOCOMOTIVES	7						
	The D.C. traction motor—suitability of series motor— constructional details (mechanical and electrical)—ventilation. Single-phase A.C. traction motors—constructional details— typical machines. The three-phase induction motor. Mech- anical power transmission—motor rating.							
III.	Control Gear	33						
	D.C. motor control—series parallel—transition—electro- magnetic, electro-pneumatic and cam-operated systems— equipment—typical schemes—braking. A.C. motor control— transformers—tap-changing—apparatus and schemes of control —high tension control—three-phase systems.							
IV.	AUXILIARIES AND BRAKE EQUIPMENT	79						
	Current collecting apparatus—auxiliary supplies—blowers— train heating—compressors and exhausters. Braking systems —the air brake—the vacuum brake—dual schemes.							
v.	DIRECT CURRENT LOCOMOTIVES	95						
	Descriptions and illustrations of typical locomotives.							
VI.	Alternating Current Locomotives	120						
	A selection of several important types and classes.							
VII.	Convertor Locomotives	153						
	The motor-generator locomotive—the split-phase locomotive —the industrial frequency phase-convertor locomotive— German industrial frequency locomotives.	•						
VIII.	Diesel Engines and Transmission Systems -	169						
	The diesel engine—principles and constructional details— blowers and turbochargers—typical engines—generators and exciters—loading control—complete control circuits—equip- ment.							
	ix							

x			CC	NTE	NTS					
CHAPTER										PAGE
IX.	DIESEL-ELE	CTRIC	Loc	омот	IVES	-	-	-	-	205
Descriptions and illustrations of selected locomotives built in the U.S.A. and in Europe.										
Х.	TRENDS OF	Futu	JRE D	ESIGN	I	-	-	-	37 <u>11</u>	252
The steam-electric locomotive-the gas-turbine locomotive.										
	Appendix		-	-	-	-	-	-	-	262
	INDEX	-	-	-	-	-	-	-	-	360