RAILWAY ELECTRIFICATION IN SWITZERLAND

WITH SPECIAL REFERENCE TO THE SWISS FEDERAL RAILWAYS

AND THEIR ROLLING-STOCK

Paper

Read before the Institution of Locomotive Engineers by H. Loosli, Swiss Federal Railways, on 22nd May 1952 at Leeds

PUBLISHED BY THE SWISS FEDERAL RAILWAYS

BERNE 1954

TABLE OF CONTENTS

	Preface	7	
I	Introduction	8	
II	The Lay-out of the Swiss Railway System	9	
III	Introduction and Development of Electric Traction in Switzerland	11	
IV	The Energy Supply System of the Swiss Federal Railways	13	
v	The Series A.C.Commutator Traction Motor	15	
VI	The Main Circuit Diagram of the A.C. Single-Phase Locomotive	16	
VII	General Remarks on the Electric Locomotives of the Swiss Federal		
	Railways	17	
VIII	Some Typical Locomotives Introduced into Service up to 1945	19	
IX	Bo Bo Locomotive, Type Re 4/4	22	
x	Co Co Gothard Locomotive, Type Ae ⁶ / ₆	26	
XI	Motor Coaches and Railcars	29	
XII	Shunting Locomotives and Tractors	34	
	MAPS	39	
	Photographs	47	
	DIAGRAMS		