Contents

Preface	(xi)
Acknowledgements	(xv)
About the Author	(xvii)
List of Symbols and Notation	(xix)
List of Figures	(xxv)
List of Inserts	(xxxvii)
List of Tables	(xxxix)

PART A

Eddy Currents

Ι	The Eddy Currents	5
II	Eddy-current and Power Loss	35
III	Utilisation of Eddy Currents	49
IV	Eddy Currents and Turbogenerators	93

PART B

	Finite Elements for Eddy Current Analyses				
V	Finite Elements: General	117			
VI	Finite Element Solution of Representative Problems	143			

PART C

Finite	Elements for	Turbogenerator	Problems
		0	

VII Finite Element Analysis Applied to Turbogenerators	163
VIII Finite Element Analysis of Eddy Currents in	
TG and Temperature Rise	195
IX The Model Turbogenerator – General	237
X The Model Turbogenerator – Representative Studies	285
XI Case Studies of Large Turbogenerators	343
Appendices	389
References and Bibliography	583
Subject Index	589
Author Index	593
	ix