## CONTENTS

Foreword: The role of the civil engineer	205
Civil-engineering research. G. E. Burnett	206
The role of the civil engineer in hydraulics. C. C. McDonald	211
The role of the civil engineer in irrigation. F. E. Byrns	215
The role of the civil engineer in soil mechanics. Edward S. Barber	218
The role of the civil engineer in highways. James O. Granum	222
The role of the civil engineer in structures. John G. Shope	226
The dual role of engineering mechanics. CARL H. WALTHER	229
The role of the civil engineer in applied economics. Samuel H. Gale	235
The role of the civil engineer in power. Harrison G. Roby	238
The role of the civil engineer in surveying and mapping. George D.	
Whitmore and Morris M. Thompson	241
Notes and News	248