CONTENTS

	Page
Foreword	.,
Preface	v vii
Power in the Past Revolution in Agriculture	1
A Stout Man to Bear on	10
Tools of Former Days	20
Power in the Present	
The Development of the Tractor	25
Using Wheels to Move Farm Loads	45
A Machine is Produced	51
The Place of Petroleum	61
Electricity comes to farms	69
Farmers use electricity	75
Telephones for Farmers	86
Radio and Television	89
The Role of a Free Press	95
The Place of Publications	98
Power on the Land	
Remaking the Land	101
Machines for Cleaning Land	103
Machines for Conservation	107
Engineering for Drainage	113
Aids for Irrigation	118
Modifying Soil Profiles	123
Remaking our Watersheds	128
Plowman's Progress	132
Preparing the Seedbed	136
Management of Fallow	142
Planting and Fertilizing	147
Engineering for Crop Protection	153
Aircraft in Agriculture	157
Swift, Untiring Harvest Help	164
Outrunning Time: Combating Weather	183
Preparation of Product Harvesting the Woods	200 212
Power and Livestock	
New Barns for Old	218
Environment of Animal	231
Machines to help with chores	242
Engineering the Farmstead	250
Change on the Range	267
Power in the Market	
The Right Product; the Right Place	276
Changes in Marketing Facilities	281
Mechanization of Handling	287
Railroads, Trucks, and Ships	297
Measuring and Keeping Quality	307

Power and Efficiency	
Efficiency of Labor	317
Development and application	331
Engineering and Biology	336
Costs of Farm Machinery	339
Management of Machines	346
Obsolescence of Buildings	354
Costs of Farm Buildings	359
Power and Its Effects	
Technology and Capital	370
Financing Capital Requirements	375
Agribusiness in the Machine Age	380
Change and Employment	385
Machines and Farm Organization	389
Work Simplification	395
Technology in home	403
Power in the Future	
Mechanization and Automation	416
Systems Engineering in Agriculture	427
Machines for new crops	434
The dynamics of structures	440
Marketing in the future	446
Electric and telephone systems	455
Benefits for all	462
The contributors	467
Index	470