

Contents

| | |
|--|------------|
| List of Figures | vii |
| List of Tables | xi |
| Contributors | xiii |
| Foreword | xvii |
| Placing World War I in the History of Mathematics DAVID AUBIN and CATHERINE GOLDSTEIN | 1 |
| Part I: Starting Up | 57 |
| Cambridge Mathematicians' Responses to the First World War JUNE BARROW-GREEN | 59 |
| The Total War of Paris Mathematicians DAVID AUBIN, HÉLÈNE GISPERT, and CATHERINE GOLDSTEIN | 125 |
| Part II: Joining In | 179 |
| Italian Mathematicians and the First World War: Intellectual Debates and Institutional Innovations PIETRO NASTASI and ROSSANA TAZZIOLI | 181 |
| A Mobilized Community: Mathematicians in the United States during the First World War THOMAS ARCHIBALD, DELLA DUMBAUGH, and DEBORAH KENT | 229 |
| Part III: Moving On | 273 |
| Debating the Place of Mathematics at the École polytechnique around World War I JEAN-LUC CHABERT and CHRISTIAN GILAIN | 275 |
| "I'm Just a Mathematician": Why and How Mathematicians Collaborated with Military Ballisticians at Gâvre DAVID AUBIN | 307 |
| Why Aerodynamics Failed to Take off in Nancy: An Unexpected Casualty of World War I LAURENT ROLLET and PHILIPPE NABONNAND | 351 |
| Index | 371 |