

Contents

| | |
|---|----------|
| <i>List of Figures</i> | page vii |
| <i>List of Tables</i> | ix |
| <i>List of Contributors</i> | x |
| <i>Acknowledgments</i> | xiii |
| <i>List of Abbreviations</i> | xiv |
| Introduction: Past, Present, and Future Histories of CGIAR TIMOTHY W. LOREK AND HELEN ANNE CURRY | 1 |
| Part I Geopolitics | 15 |
| 1 Locating ICARDA: The Geopolitics of International Agricultural Research in the Middle East and North Africa COURTNEY FULLILOVE | 17 |
| 2 US–India Entanglements and the Founding of ICRISAT in India PRAKASH KUMAR | 44 |
| 3 Conflicted Landscape: CIAT and Sugarcane in Colombia TIMOTHY W. LOREK | 63 |
| 4 CIMMYT’s Early Years: Rooted in Mexican Experience, Designed to Be International GABRIELA SOTO LAVEAGA | 88 |
| Part II Science as Development | 113 |
| 5 Solving “Second-Generation Development Problems”: ICRISAT and the Management of Groundnuts, Farmers, and Markets in the 1970s LUCAS M. MUELLER | 115 |

| | | |
|---------------------------------------|---|-----|
| 6 | Breeding Environments: WARDA and the Pursuit of Rice Productivity in West Africa HARRO MAAT | 135 |
| 7 | Reconsidering “Excellence”: Natural and Social Science Approaches to Livestock Research at ILRI REBEKAH THOMPSON AND JAMES SMITH | 158 |
| 8 | The Protein Factor: CIAT’s Bean Improvement Research in Central America WILSON PICADO-UMAÑA | 181 |
| Part III Science in the System | | 207 |
| 9 | Fifty Years of Change in Maize Research at CIMMYT DEREK BYERLEE AND GREG EDMEADES | 209 |
| 10 | Crop Descriptors and the Forging of “System-Wide” Research in CGIAR HELEN ANNE CURRY AND SABINA LEONELLI | 234 |
| 11 | Crop Genetic Diversity under the CGIAR Lens MARIANNA FENZI | 259 |
| 12 | When Public Goods Go Private: The CGIAR Approach to Intellectual Property, 1990–2020 DAVID J. JEFFERSON | 286 |
| | <i>Index</i> | 310 |