

CONTENTS

ILLUSTRATIONS, MAPS, AND TABLES

Lists of Illustrations, Maps, and Tables	ix
Preface and Acknowledgments	xiii
Note on Conventions	xix
Introduction: Understanding China through Its Ecological History	1

PART I. SETTING THE SCENE

1. A Tour of China's Social-Ecological Systems	25
2. Development, Revolution, and Science	63

PART II. LAND, WATER, AND FOOD

3. Feeding a Starving Nation, 1949–1957	93
4. Three Years of Natural Disasters, 1958–1961	118
5. Normal Socialist Agriculture, 1962–1978	139
6. Solving the Warm and Full Problem, 1978–1998	157
7. Every Last Drop, 1998–2022	176
8. Dammed If You Do, 1993–2021	201
9. A Toxic Cornucopia, 2000–2022	230
10. Big Ag and Its Ecosystem Effects, 2002–2022	256

PART III. CITIES AND INDUSTRY

11. A Revolution of Steel, 1949–1961	287
12. Normal Socialist Industry, 1962–1980	309
13. Factory to the World, 1984–2015	327
14. Building an Urban Continent, 1980–2022	351
15. Sludge Abides, 1990–2022	378
16. Paradoxes of Eco-Development, 1998–2022	401
Conclusion: Chinese History as Ecological History	423

Glossary of Chinese Terms, Sayings, and Slogans	441
-------------------------------------------------	-----

Notes	447
-------	-----

References	455
------------	-----

Index	527
-------	-----