

Contents

<i>Foreword by Professor Allan Fels</i>	vii
<i>Preface: My anti-monopoly law research path</i>	xi
<i>List of main publications by Xiaoye Wang</i>	xli
<i>List of abbreviations</i>	lii

PART I THEORETICAL FOUNDATION OF CHINA'S ANTI-MONOPOLY LAW

1. Why does China need an Anti-Monopoly Law?	3
2. Anti-monopoly law and building a harmonious society	21
3. Anti-monopoly law and China's economic reform	29
4. Market access of the non-public economy and anti-monopoly law	60
5. Legal suggestions for reforming monopoly industries	72
6. China's competition law in the global competition	79
7. The impacts of WTO competition policy negotiation in China	86
8. WTO accession and the formulation of China's Anti-Monopoly Law	99
9. The prospect of anti-monopoly legislation in China	124

PART II DISCUSSION IN THE PROCESS OF ANTI-MONOPOLY LEGISLATION IN CHINA

10. The goals of China's Anti-Monopoly Law	157
11. Anti-monopoly law and industry price self-discipline	168
12. Anti-monopoly regulation of the market behaviour of public utility enterprises	177
13. The legal regulation of administrative restrictions on competition	197
14. Anti-monopoly law in the compulsory licensing of intellectual property	217
15. Some issues surrounding the anti-monopoly enforcement authority in China	230
16. Issues surrounding the drafting of China's Anti-Monopoly Law	260
17. Unfair competition and anti-competition	272

PART III CHINA'S ANTI-MONOPOLY LAW AND ITS
ENFORCEMENT

18. Comments on merger control under China's Anti-Monopoly Law	289
19. Highlights of China's new Anti-Monopoly Law	312
20. Analysis and comment on China's Anti-Monopoly Law	331
21. China's anti-monopoly enforcement agency should say no to the BHP–Rio Tinto merger	366
22. Comments on the MOFCOM's decision on Coca-Cola/Huiyuan	371
23. Reflections on the NDRC case against China Telecom and China Unicom	376
24. China's Anti-Monopoly Law for three years: achievements and challenges	401
<i>Appendix: Anti-Monopoly Law of the People's Republic of China</i>	419
<i>Index</i>	435