Intellectual Property Regime
Evolution in China and India

Technological, Political and
Social Drivers of Change

By
Paul C. Irwin Crookes

BRILL
LEIDEN • BOSTON
2010
CONTENTS

Acknowledgements ................................................................. ix
List of Abbreviations ............................................................. xi

Chapter One  Introduction ....................................................... 1
  1.1 Overview ........................................................................... 1
  1.2 The Research Question ..................................................... 2
  1.3 Structure and Chapter Outline ............................................. 3
  1.4 The Global and Functional Evolution of the IP Regime .......... 4
  1.5 Intellectual Property and Technological Development ........... 5

Chapter Two  IP in the Context of International Trade .............. 17
  2.1 History and Emergence of Different Types of Intellectual Property ........................................... 18
  2.2 Creation of an International Regime for IP Protection ......... 25
  2.3 The Uruguay Round and IP in the World Trade Organisation ......................................................... 29
  2.4 TRIPS and the Dispute Settlement Mechanism at the WTO ............................................................... 35
  2.5 Introducing the Drivers for IP Regime Evolution in China and India ..................................................... 39
  2.6 Value of Knowledge Sectors in the Trading System ........... 50
  2.7 Current Trends in Regulatory Regimes ................................. 53
  2.8 Explaining the Current Depth and Strength of IP Regimes ................................................................. 62
  2.9 Conclusion .......................................................................... 67

Chapter Three  Software as a Knowledge Industry .................... 69
  3.1 The Software Sector within the International Technology Industry ...................................................... 69
  3.2 Technological Development in India and China .................. 76
  3.3 Special Characteristics of Software in International IP Regimes ............................................................ 81
  3.4 Software and Ecommerce Services in the International System .............................................................. 89
  3.5 The Evolution of Software Licensing Models ....................... 95
  3.6 Open Source Licensing in the International Software Industry .............................................................. 101
3.7 The growth potential of Open Source Solutions .......... 107
3.8 Conclusion ............................................................. 108

Chapter Four IP Regime Adoption in Asia ......................... 111
4.1 Bilateral and Multilateral Power as Agents of IP
Regime Change .......................................................... 113
4.2 Characterising Asian Regime Transformation .......... 118
4.3 State and Non-State Interaction in Domestic Regime
Evolution ................................................................. 124
4.4 IP Protection and Technology Market Engagement .... 133
4.5 Intellectual Property Regulations and Market
Engagement .............................................................. 138
4.6 Conclusion ............................................................... 140

Chapter Five State Sponsored Initiatives in China .......... 141
5.1 Examining Historical Contingencies of the Chinese
IP Regime ................................................................. 142
5.2 Building a new IP regime in the Reform Era .......... 148
5.3 Influences in China’s Acquisition of IP Principles .......... 149
5.4 State Leadership in High Technology Development .... 154
5.5 The Development of the Software Industry in China ... 159
5.6 Challenges and Tensions in China’s Software Sector .... 165
5.7 The Improving Climate of China’s IP Regime .......... 168
5.8 Structural and Political Challenges for Regime
Enforcement .............................................................. 175
5.9 Conclusion ............................................................... 182

Chapter Six Market Driven Development in India ............ 183
6.1 Reconciling Historical Legacies with Contemporary
Priorities ................................................................. 185
6.2 IP Patent Regime and Support for India’s
Pharmaceutical Industry ............................................ 189
6.3 The Indian Software Industry, Copyright Controls and
the State ................................................................. 200
6.4 Knowledge Acquisition in India’s Technology
Growth ................................................................. 203
6.5 IP Controls in the Expanding Indian Services
Market ................................................................. 207
6.6 Innovation and Global Expansion in the Indian
Software Industry .................................................... 214
6.7  The Challenge of Software Product Development in India ......................................................... 218
6.8  IP Strategy in Response to High Value Product and Service Growth ........................................... 223
6.9  Future Trends and Objectives for Policymakers ............................... 227
6.10 Conclusion .............................................................................. 230

Chapter Seven  A Central Role for IP in the Global Domain ... 233
7.1  Deepening the Scope of IP Regulations ...................................... 234
7.2  Widening Participation in IP Regulatory Development .............................................................. 238
7.3  Convergence in Global Norms and Regime Structures ............................................................... 243
7.4  Understanding Chinese and Indian IP Regulatory Development ................................................... 255
7.5  A Functional Approach to IP Regime Development ................................................................. 260
7.6  Conclusion .............................................................................. 263

Chapter Eight  Conclusion ........................................................... 265
8.1  Areas for Future Research .......................................................... 268
8.2  Concluding Remarks ................................................................ 269

Bibliography .............................................................................. 271
Index  ..................................................................................... 295