CONTENTS

| Contents | V |
|--|------|
| Preface | ΧI |
| Law in Cyberspace | l iz |
| I. In Law, We Trust: Shortly to Bumblebees and the Normativity | |
| of Law in Cyberspace Radim Polčák | 3. |
| 2. Code is Murphy's Law Pieter Kleve and Richard De Mulder | |
| 3. Identity and Legal Personality in Cyberspace Christopher Harding | 21 |
| 4. Can a Web-site Constitute an Establishment for the Purposes of Jurisdiction and Applicable Law? Michael Bogdan | 27 |
| 5. To be, or not to be, Borderless: The Future of the Internet Dan Jerker B. Svantesson | 35 |

| ONTENTS | |
|---|--|
| 6. Islamic Jurisprudence in Cyberspace: Construction of Interpretative Authority in Muslim Diaspora Vit Šisler | 43 |
| 7. Language for Automated Law Processing Adam Ptašnik | 51 |
| 3. Electronic Communication in Legal Profession Zdeněk Brunclík | 57 |
| 7. Failure of the Directive on the Patentability of Computer-Implemented Inventions, its Context and the Lessons Learnt for the Future – Short Overview Jiří Jirsa | i 67 |
| we whele Share is a bound benefit or also blocked that y | 79 |
| . Civic Groups and Parliaments in eGov Planning:An Analysis of eGov Projects in Belarus, Ukraine and Lithuania Marina Sokolova | 99 |
| 2. Dialectic Learning for SupportingE-Democracy in the European Union Franz Aigner and Max Watzenboeck | 105 |
| Adam Ptašnik | 113 |
| . "The Never Ending Story" or 15,000 Years of Attempts to Register | |
| | 6. Islamic Jurisprudence in Cyberspace: Construction of Interpretative Authority in Muslim Diaspora Vit Šisler 7. Language for Automated Law Processing Adam Ptašnik 8. Electronic Communication in Legal Profession Zdeněk Brunclik 9. Failure of the Directive on the Patentability of Computer-Implemented Inventions, its Context and the Lessons Learnt for the Future – Short Overview Jiří Jirsa 1. Civic Groups and Parliaments in eGov Planning:An Analysis of eGov Projects in Belarus, Ukraine and Lithuania Marina Sokolova 1. Dialectic Learning for SupportingE-Democracy in the European Union Franz Aigner and Max Watzenboeck 8. Cyberspace in Public Administration Adam Ptašnik |

VIII CONTENTS

| 23. Cyber - Space of Possibles Timothy Stanley | 219 |
|---|-----|
| 24. In & Out: How to Study Interactions in Virtual Context Maurizio Teli and Francesco Pisanu | 229 |
| 25. Cyberspace on the Stage ana Horáková | 239 |
| consolid Character and Bullians and a system of | |
| Psychology and Internet | |
| 26. The Cyberself: Usage of Personal Websites Astrid Schütz, Bernd Marcus, Franz Machilek and Aline Vater | 251 |
| 27. Czech Internet Report: The Rise of the Internet Generation? David Šmahel | 261 |
| 28. More about the Specifics of Cybersexual Interaction Radana Divínová | 269 |
| 29. The Popularity of NetPlagiarism Among Czech Students Jan Čincera and Lucie Velichová | 277 |
| 30. Love via Internet? Tomáš Hudeček and Martin Vaculík | 285 |
| 31. Virtual Attractivity and Partner Selection on the Internet Martina Veselá and David Šmahel | 295 |
| 32. My Avatar, My Self:Virtual Harm and Attachment Jessica Wolfendale | 303 |
| | |

| Contents |
|----------|
| 311 |
| |
| 321 |
| 325 |
| 331 |
| |
| |