TABLE OF CONTENTS

| Prof. Milan Damohorský Preface | 6 |
|-----------------------------------------------------------------------------------------------------------------------------------------------|----|
| Prof. Alexander Proels Introduction: Adaptation to climate change | 7 |
| Adéla Brťková Documents related to adaptation to climate change | 11 |
| Eva Balounová EU Legislation on Climate Change and the Impact of Brexit | 20 |
| Barbora Křížová Legislation of air protection against polluting | 34 |
| Dominik Andreska Climate Change Adaptation in the Field of Utilization and Protection of Freshwater Resources: the Case of the Czech Republic | 44 |
| Markéta Škvorová Selected aspects of protection of agricultural land resources from the legal point of view | 57 |
| Vojtěch Bašný Protection of Forests in the Era of Climate Change from the Legal Point of View | 68 |
| Yevhenii Yatsukhnenko REDD+: Interrelation between Forest Protection and Climate Change Mitigation/Adaptation | 80 |
| Eva Šalplachtová Climate Change as a Catalyst of the Legal Regulation of Nanomaterials | 99 |

| Tereza Fabšíková | |
|--------------------------------------------------------------|-----|
| Prosecuting Climate Crime: a criminal law way to combat | |
| climate change | 107 |
| Alena Chaloupková | |
| Adaptation to climate change in the context of environmental | |
| migration | 116 |
| Valentin J. Schatz | |
| Die Berücksichtigung indigenen Wissens im Rahmen | |
| von wissenschaftsbasiertem Fischereimanagement in Abkommen | |
| zur hohen See der (Sub-) Arktis: Aktuelle Entwicklungen | 124 |
| Kleoniki Pouikli | |
| Towards a more effective environmental prevention | |
| and remediation: A critical overview of the Environmental | |
| Liability Directive with special focus on financial security | |
| and the potential establishment of a compensation fund | |
| for environmental damages | 138 |
| Léandre Sangwa | |
| Challenges of Implementing International Environmental Law | |
| in African States | 156 |
| Vojtěch Stejskal | |
| New Generation and Climate Change | 167 |