

Table of Contents

| | |
|---|---|
| Introductory Remarks (<i>Anna Chorążewska, Adam Proń</i>) | 9 |
|---|---|

Part I

Creators of Science and Scientific Authorship and the Right to Be the Author of a Scientific Work (*Anna Chorążewska*)

| | |
|--|----|
| Chapter I | |
| The Protection of Scholarly Work | 19 |
| 1.1. Constitutional Freedom of Research | 20 |
| 1.2. Protection of Intellectual Property of Authors of Science | 28 |
| 1.3. Authorship in the Copyright System—Considerations on Polish Law against a Comparative Legal Background | 36 |
| 1.4. Scientific Authorship and Copyright Protection under Civil Law and Copyright Law | 45 |
| 1.5. The Need to Constitutionalize the Subjective Rights of Scientific Creators | 49 |
| Chapter II | |
| Creators of Science and Scientific Authorship | 58 |
| 1.1. Intellectual Property Protection System for the Creators of Science | 58 |
| 1.2. Reconstructing the System of Intellectual Property Protection for the Creators of Science | 61 |
| 1.2.1. Scientific Creativity as a Personal Interest of Man and the Right to Scientific Authorship | 66 |
| 1.2.2. The Creator of Science as a Contributor to Research According to Codes of Ethics for Scientists. Do Codes of Ethics Have Binding Force? | 74 |
| 1.2.3. Case Studies from the Jurisprudence of the Commission for Ethics in Science at the Polish Academy of Sciences | 92 |

| | |
|---|-----|
| 1.3. Nature of the Scientific Work | 111 |
| 1.4. Freedom of Science and the Paradigm of Scientific Authorship. Conclusions | 122 |

Part II

Law and Ethics in Scientific Work

(*Anna Chorążewska, Adam Proń*)

| | |
|---|-----|
| Chapter I | |
| Scientific Authorship | 127 |
| 1. Introduction to the Issue | 127 |
| 2. Scientific Method | 147 |
| 3. Scientific Author—Who Is the Creator of Science? | 152 |
| 4. Contribution to Research versus Authorship and Attribution of Scientific Works | 162 |
| 4.1. Contribution to Research and the Right to Intellectual Property Protection when Publishing Research Results | 165 |
| 4.2. Grounds for Guaranteeing the Moral (Personal) Interests of the Scientific Author—The Right to Authorship | 165 |
| 4.3. Independent and Substantial Contribution to Research as a Basis for Scientific Authorship | 174 |
| 4.4. Principles of Attributing Authorship of Scientific Works vs. the Order on the List in Multi-authored Works | 188 |
| 4.5. Mentoring in Science, Ethical Standards in Research and the Role of the Research Team Leader | 199 |
| 4.6. Contribution to Research versus Authorship of an Individual Contribution to Knowledge. Introduction to the Issue | 202 |
| Chapter II | |
| Authorship of a Scientific Achievement and Scientific Work | 207 |
| 1. Characteristics of Scientific Work as Creative Work | 207 |
| 2. Forms of Work and Scientific Activities | 211 |
| 3. Authorship of a Scientific Achievement in Promotion Proceedings | 228 |
| 3.1. Introductory Remarks | 228 |
| 3.2. The Degrees and the Title Awarded in the Polish System of Higher Education and Science | 237 |
| 3.2.1. Doctoral Dissertation as a Basis for Obtaining a Doctoral Degree in Poland | 245 |
| 3.2.2. Prerequisites for Awarding the Degree of Habilitated Doctor and for Obtaining the Title of Professor in Poland | 255 |
| 4. Author of Research Outcome versus Scientific Authorship | 267 |
| 4.1. Research Group Leader versus Reliable Attribution of Authorship of a Scientific Paper versus Scientific Authorship | 267 |
| 4.2. The Phenomenon of Mentoring in Science | 272 |
| 4.3. Case Studies in Hard and Natural Sciences | 275 |
| 4.3.1. Casus Organic/Inorganic Chemistry—Synthetic Chemist | 276 |

| | |
|--|-----|
| 4.3.2. Casus of Physics and Experimental Physical Chemistry— Experimentalists | 286 |
| 4.3.3. The Casus of Quantum Chemistry | 304 |
| 4.3.4. Casus of Theoretical Physics | 311 |
| 4.3.5. The Case of Particle Physics | 314 |
| 4.3.6. A Case Study in Biomedical Sciences | 323 |
| 4.3.7. Conclusions | 331 |
| Bibliography | 333 |
| Index of Personal Names | 359 |
| Material Index—Terminology | 361 |
| Summary | 363 |
| Streszczenie | 367 |