Table of Contents

Introductory Remarks (Anna Chorążewska, Adam Proń)	9
Part I Creators of Science and Scientific Authorship and the Right to Be the Author of a Scientific Work (<i>Anna Chorążewska</i>)	
Chapter I The Protection of Scholarly Work	19
1.1. Constitutional Freedom of Research1.2. Protection of Intellectual Property of Authors of Science1.3. Authorship in the Copyright System—Considerations on Polish Law	20 28
against a Comparative Legal Background	36
and Copyright Law	45 49
Chapter II Creators of Science and Scientific Authorship	58
1.1. Intellectual Property Protection System for the Creators of Science 1.2. Reconstructing the System of Intellectual Property Protection for	58 61
the Creators Science 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 1.4. Freedom of Science and the Paradigm of Scientific Authorship. Conclusions	111 122
Conclusions	122
Part II Law and Ethics in Scientific Work (Anna Chorążewska, Adam Proń)	
(
Chapter I Scientific Authorship	127
 Introduction to the Issue Scientific Method Scientific Author—Who Is the Creator of Science? Contribution to Research versus Authorship and Attribution of Scien- 	127 147 152
tific 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 Authorship4.3. Independent and Substantial Contribution to Research as a Basis	165
for Scientific Authorship 4.4. Principles of Attributing Authorship of Scientific Works vs. the	174
Order on the List in Multi-authored Works	188
of the Research Team Leader . 4.6. Contribution to Research versus Authorship of an Individual	199
Contribution to Knowledge. Introduction to the Issue	202
Chapter II Authorship of a Scientific Achievement and Scientific Work	207
 Characteristics of Scientific Work as Creative Work Forms of Work and Scientific Activities Authorship of a Scientific Achievement in Promotion Proceedings Introductory Remarks 	207 211 228 228
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 Poland3.2.2. Prerequisites for Awarding the Degree of Habilitated	245
Doctor and for Obtaining the Title of Professor in Poland	255 267
4. Author of Research Outcome versus Scientific Authorship 4.1. Research Group Leader versus Reliable Attribution of Authorship	
of a Scientific Paper versus Scientific Authorship	267 272
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	5
4.3.3. The Casus of Quantum Chemistry	4
4.3.4. Casus of Theoretical Physics	
4.3.5. The Case of Particle Physics	4
4.3.6. A Case Study in Biomedical Sciences	3
4.3.7. Conclusions	1
bliography	3
dex of Personal Names	9
Taterial Index—Terminology	1
ımmary	3
reszczenie	7