

Inhalt/Contents

DOERFLER, Walter, ULRICH, Hans-G., and BÖHM, Petra: Preface	7
KLEIN, George: Some Misunderstandings on Both Sides of the Frontier between the Two Cultures	9
JAENISCH, Rudolf, and YOUNG, Richard: Stem Cells, the Molecular Circuitry of Pluripotency and Nuclear Reprogramming	19
KUMMER, Christian: Induzierte Reprogrammierung in der Stammzellforschung – mehr „Königsweg“ als erwartet	47
FLECKENSTEIN, Bernhard: The Dignity of a Cell in Culture	57
WOLF, Eckhard, RENNER, Simone, KESSLER, Barbara, KUROME, Mayuko, WÜNSCH, Annegret, KLYMIUK, Nikolai, and AIGNER, Bernhard: Large Animal Models for Translational Science in Medicine	65
CREMER, Thomas: Von der Genetik zur Epigenetik und Epigenomforschung – Essay zur Geschichte der Vererbungsforschung und zur Zukunft der prädiktiven Medizin	87
ULRICH, Hans-G.: Research on Human Life – New Demands for Moral and Ethical Discourses	167
HEUSER, Stefan: Dialogue between Science and Ethics. Phenomenological Considerations on Interdisciplinary Research into Scientific Discourses	177
SCHOBERTH, Wolfgang: New Aspects for the Philosophical and Theological Concept of the <i>conditio humana</i>	191
BROWN, Dennis T., and HERNANDEZ, Raquel: Host Range Virus Mutants as Vaccines for Arthropod Vectored Viruses	199
DOERFLER, Walter: An Early Recognized Epigenetic Signal: DNA Methylation. Synopsis of Work from the Author's Laboratory	213
DOERFLER, Walter: DNA – A Molecule in Search of Additional Functions: Recipient of Pool Wave Emissions? – A Hypothesis	231
NISSEN, Ulrik B.: The Human Subject and its Freedom in the Context of Genetics and Ethics. Reflections from a Christian Bioethical Perspective	237
BONDOLFI, Alberto: Die Grenzen der ethischen Reflexion bei den neueren Entwicklungen der Molekularbiologie	245
GEORGIEV, Georgii P.: The Vaccine Therapy of Cancer with Genetically Modified Tumor Cells: Approaches and Ethical Problems	255