

ACTA BALTICA HISTORIAE ET PHILOSOPHIAE SCIENTIARUM

Vol. 9, No. 1 (Spring 2021)

Foreword.....3

ARTICLES

Alexander Pechenkin. The Ensemble Interpretation of Quantum Mechanics
and Scientific Realism.....5

Henrik Sova. Assessment Relativism and the Truth-Predicate18

Alessandra Morrone, Lisa Zorzato. The Song of the Science Mermaid:
A Philosophical Trilogue on the Osteological Paradox.....27

Kristi Joamets, Archil Chochia. Access to Artificial Intelligence for Persons
with Disabilities: Legal and Ethical Questions Concerning the Application
of Trustworthy AI.....51

Lyubov Sukhoterina. The Life and Scientific Legacy of the Outstanding
Ukrainian Economist V. A. Kosynskyi (1864–1938).....67

REVIEWS

Galyna Zvonkova, Vira Gamaliia. The Academic Form of Science
Organization in Ukraine: An Essay on the History (1918–2018).....82

Viacheslav Bandus. The Formation and Development of the Scientific
School of Mechanical Engineering and Materials Science of Professor
V. O. Dobrovolsky at Odessa Polytechnic Institute in the 1930s–1960s.....97

DOCUMENTS

Rein Vihalemm. ‘On the “Two-Layeredness” of Structure and the Relation
of Quantum Mechanics and Chemistry’110

Ramunas Kondratas. The Annual Meeting of the Lithuanian Association
of the History and Philosophy of Science.....130

BOOK REVIEWS

Eckhard Spring. Ernst Nauck (1819–1875): A Pioneer of Higher Technical
Education in the Baltics132

Julien Delhez. Anomaly, Jonathan (2020), *Creating Future People:
The Ethics of Genetic Enhancement*, New York & London: Routledge,
126 pp., ISBN 978-0-367-20312-2137