

CIVILIZATION AND SCIENCE

Part II

Editorial — Civilization and Science. Part II 5

I. SCIENCE IN CIVILIZATIONS—WAYS TO UNDERSTAND SCIENCE

<i>Kuniko Miyanaga</i> — Globalization, Culture and Society: What Role Does Language Play? An Example from English Education in Japan	7
<i>Mariola Kuszyk-Bytniewska</i> — Epistemocentrism as an Epistemological Obstacle in the Social Sciences	17
<i>Krzysztof Kościuszko</i> — The Overcoming of Mathematics’ Dependence on Culture and Civilization. Polemics with David Bloor	35
<i>Zbigniew Król</i> — Scientific Heritage: The Reception and Transmission of Euclidian Geometry in Western Civilization	41
<i>Marek Suwara</i> — Do We Need Qualia to Do Physics?	67

II. SCIENCE, TECHNOLOGY AND THE CONTEMPORARY HUMAN WORLD

<i>Józef L. Krakowiak</i> — Idea of University and the Place of University in Society	75
<i>Stanisław Czerniak</i> — Gernot Böhme’s Vision of the End of the Baconian Era ..	87
<i>Konrad Waloszczyk</i> — Technology Philosophical Assessment: Some Reasons for Optimism	103

III. RELIGION AND SCIENCE

<i>Marian Hillar</i> — What Does Modern Science Say about the Origin of Religion? ..	111
<i>Włodzimierz Ługowski</i> — Who Set the Standards of Science Today (in So-called “Our” Civilization)?	121
<i>Marian Hillar</i> — Creationism and Evolution. Misconceptions about Science and Religion	133