— Science and Subjectivity, Indianapolis 1967.
Shapere D.: Meaning and Scientific Change, [w:] R. Colodny (red), Beyond the Edge of Certainty, vol. III, Pittsburgh 1966, s. 41-86.
Wszolek S.: Teoria i doświadczenie w nauce i teologii, [w:] Przestrzenie ksiedza Cogito, Tarnów 1966, s.189-205.
Zycinski J.: Elementy filozofii nauki. Tarnów 1966,
— Struktura rewolucji metanaukowej, Kraków 2013.

METHODOLOGICAL ASPECTS CONCERNING RELATIONS BETWEEN SCIENTIFIC THEORIES AND EXPERIENCE

Summary

The paper is divided in several parts, entitled as follows: introduction; the standard view, its characteristic; constructive challenge of the received standpoint; attempted resolutions of the problem of comparability; how do work visual perceptions in scientific observations? meaning variance of scientific terms; an attempt to construe the ground for comparability — concluding remarks.

Summarised by Zygmunt Hajduk

Słowa kluczowe: doświadczenie, obserwacja, porównywalność, relacje między teorią a doświadczeniem, teoria naukowa.

Key words: experience, observation, comparability, relations between theory and experience, scientific theory.

Information about Author: Rev. Prof. ZYGMUNT HAJDUK — retired employee of the Departament of the Philosophy of Inanimate Nature at the John Paul II Catholic University of Lublin; address for correspondence: Al. Racławickie 14, PL 20-950 Lublin; e-mail: zhajduk@kul.lublin.pl