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Tekst jest udostępniony do wykorzystania w ramach dozwolonego użytku.





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NICHOLAS COPERNICUS IN FOCUS OF INTERDISCIPLINARY RESEARCH. AN OUTLINE OF MAIN RESULTS

Introduction

To be able to comprehend the genesis, essence and reception of Copernicus's scientific works we must apply an interdisciplinary approach in our research of these issues. A good familiarity with the history of Copernican studies should be chosen as the foundation of such inquiries. Furthermore, we should be critically open to all possible aspects of Copernican studies. We must precisely analyse the issues belonging to the areas of astronomy, physics, mathematics, methodology, philosophy of science, logic, rhetoric, theology, general philosophy, arts (with literature, painting, ...), linguistic, politics (including the question of German–Polish quarrel about Copernicus), ... as well as the question of patronage. We must consider all these matters through their historically changing contexts.

I applied this type of broad strategy in my own Copernican studies over the last twelve years. This approach – at least by the author's conviction and by that of some of his careful readers – appeared to be fruitful or even very fruitful¹. In this paper I would like to elaborate on the key concepts of my earlier works. For details of this approach, see my works mentioned in *Bibliography*.

Methodology and the history of science

It is an obvious truth that methodological analyses of historical texts cannot be distorted by presentism (Whig's interpretations). That is why in such analyses we should attempt to clearly determine two groups of problems, those which depend and those which do not depend on the epoch. This general observation is valid also in the case of research pertaining to the history of the methodology of all mathematico-physical sciences, that is, all sciences which consist of (1) making observations and measurements of phenomena (by help

¹ Cf. W. Schröder, [review of:] M. Kokowski, *Copernicus and the Hypothetico-Deductive Method of Correspondence Thinking* ..., P. Barker, [review of:] M. Kokowski, *Copernicus's Originality* ..., J. Życiński, *«De revolutionibus»* a zasada korespondencji, J. Evans, [review of:] M. Kokowski, *Copernicus's Originality* ..., K. P. Moesgaard, [review of:] M. Kokowski, *Copernicus's Originality* ..., W. Applebaum in his review of: M. Kokowski, *Copernicus Originality* ..., w. Applebaum in his review of: M. Kokowski, *Copernicus Originality* ..., expressed an opposite view on my monograph. However, in my opinion, it is mistaken review of this book. On this matter, see M. Kokowski, *The Letter to Editors of "Isis"*.

of various measurement tools) and (2) creating mathematical models of phenomena. Let us notice that these branches were referred to different ways throughout History: the quadrivium (with astronomy and optics), mathematics, Aristotelian physics (in special cases!), mathematico–physics, exact sciences, mathematico–physical sciences, and modern physics. [Notice, in this point we do not decide about ontological, hypothetical or instrumental character of postulated models! It always depends on historical context.]¹

What does the general method of these disciplines consist of? My answer is this: the Hypothetico–Deductive Method of *Korespondenzdenken* (Correspondence–oriented Thinking) [later called the HDMCT]. This method is composed of two complementary parts: the Hypothetico–Deductive Method (HDM) and the Method of *Korespondenzdenken* (Correspondence–oriented Thinking) [MCT], that is $HDMCT = HDM + MCT^2$.

The HDM is a general method of mathematico-physical sciences. It gives a researcher clear answers to some fundamental methodological issues, such as hypothesis, deduction, the issue of the economy of Nature, the issue of theory ladeness of facts (that is all facts are always explained in the terms of a theory) and the principle of undetermination of theory by facts (that is facts do not determine the structure of theory entirely)³.

However, the HDM – as a characterisation of a scientific method – still passes over the very important methodological subject-matter of: (a) correspondence between theoretical and observational magnitudes, (b) correspondence principles linking subsequent theories (such as *Quantum Mechanics* and *Classical Mechanics*, or *Relativistic Mechanics* and *Classical Mechanics*), and (c) the correspondence postulate of a new theory (that we are searching for) and old theories (already accepted). The problems mentioned here are analysed by the Method of *Korespondenzdenken* (MCT).

In the context of my considerations on the scientific method I assume that one of the best indicators of the maturity of a branch of science and of a scientific revolution having occurred, is the following criterion. The formulation of a certain new (scientific) theory / law is linked to an old theory / law by means of a certain generalized correspondence principle. (...) The global or local character of this type of revolution depends on the profoundness of the newly formulated theory and its relationship to other theories of the exact sciences. The classical examples of theories linked by a generalized correspondence principle are quantum mechanics and classical mechanics as well as relativistic mechanics and classical mechanics.

¹ Cf. M. Kokowski, Copernicus's Originality ..., pp. 102-103, n. 35.

² For more details, see M. Kokowski, Copernicus and the Hypothetico-Deductive Method of Correspondence Thinking ..., pp. 10–25.

³ It is maybe worth adding one clarification here: It is a historical observation that in a general case a scientific reasoning is a mix of inductive, deductive and abductive reasoning. For this reason the term deduction, in general, is understood here as a conglomerate of deduction in the narrow sense (which is the process of deriving the consequences of what is known), induction (which is the process of reasoning in which the premises of an argument support the conclusion but do not ensure it) and abduction (which is the process of explaining what is known; which works in reverse of deduction in the narrow sense). Forms of such understood deduction in historical cases must be considered in historical contexts.

Furthermore, in analyses of the development of mathematico-physical sciences it is worth remembering that many important features of new and old theories are linked by a certain generalized correspondence principle.

- The new theory is (in a mathematical sense) more general than the old theory.

- The mathematical shape of the new theory is chosen in such a way as to imitate at least some of the essential mathematical features of the old theory for a certain *limit space* of the new theory. By *limit space* we mean the space defined, for instance, by a certain mathematical limit of a characteristic parameter of the new theory, known as a correspondence parameter.

- Within the mentioned limit space, the new and the old theories are observationally equivalent, whereas outside it they are observationally nonequivalent. It should be noted, however, that in the case of the generalized correspondence principle of theories not every type or range of modeled phenomena must exhibit such observational equivalence.

- Corresponding theories (that is theories which are linked by a certain generalized correspondence principle) are ontologically and notionally incommensurable, and thus they are mutually irreducible (as Kuhn and Feyerabend assumed), but this does not mean that they are incomparable (as Kuhn and Feyerabend thought).

- The graphs of corresponding laws (functions) coincide or merge in a certain limit space and within a certain range of variables. That is to say that the corresponding laws (functions) are observa-tionally equivalent within this range, and beyond this range the graphs visibly differ, i. e. they are observationally non-equivalent beyond this range. In a special case, the limit case may comprise a whole domain of independent variables of compared functions; we then speak of observational equivalency of the new and old laws throughout the entire range of variables¹.

Let us illustrate above considerations by the following graphs of the dependence of normalized inertial mass (that is the quotient of inertial mass and inertial mass for a speed equal to zero) from velocity according to relativistic mechanics (RNM) and classical mechanics $(CNM)^2$.



¹ For more details on this issue, see M. Kokowski, Copernicus's Originality ..., pp. 59-60.

² The considerations on the HDMCT (and the MCT especially) outlined above played very important role in my studies in theoretical physics on an almost localized Fermi Liquid. See J. Spałek, M. Kokowski, A. Data, J. M. Honig, *Low-temperature properties of an almost localized Fermi Liquid* and J. Spałek, M. Kokowski, J. M. Honig, *Low-Temperature Properties of an almost Localized Fermi Liquid*.

And now let us look at graphs of the rate of ecliptic longitudes of fixed stars (named, after Copernicus, by Swerdlow precession) according to Ptolemy, *Alfonsine Tables* and Copernicus, quoted from the two papers by Dobrzycki¹ and by Swerdlow², respectively:



Dobrzycki's graph and Swerdlow's graph

The apparent differences between these two figures resulted my descision in 1994 to analyse Copernicus's theories described in the *Commentariolus* and *De revolutionibus*, in the light both of the Hypothetico–Deductive Method of *Korespondenzdenken* (Correspondence–oriented Thinking) and of historical contexts.

Copernicus's methodological views and theory in the light of the HDMCT and of historical contexts

Simple characteristics of the essence of book I of *De revolu*tionibus and the HDM

From my point of view, book I of *De revolutionibus* is a kind of *dialogue* and polemic to book I of the Almagest regarding a proper system of the

¹ Cf. J. Dobrzycki, Teoria precesji w astronomii średniowiecznej, fig. 6.

² Cf. N. M. Swerdlow, Long-Period Motions of the Earth in «De revolutionibus», fig. 3.

universe and related questions¹. Furthermore, book I of *De revolutionibus* openly *engages in polemics* with some most crucial chapters of the *Physica* and *De caelo* of Aristotle².

A more careful inspection proves that the true, but to some degree hidden, heart of book I of *De revolutionibus* was (a) a dialogue and polemic with the Buridanists' method of *persuasiones* (a type of rhetorical and dialectical method of argument) for the motion of the earth by an application of (b) Renaissance humanistic rhetoric and dialectics, *and* (c) Plato and Ptolemy's tradition of comprehending the relationship between mathematics and physics, *and* (d) the scholastic idea of *scientie mediae* (i. e. both mathematical and physical sciences).

In agreement with this tradition of thought, motions of the Earth were treated by Copernicus himself as hypothetical, but more probable than of the immobility of the Earth. We read in *De revolutionibus*, book I, chapter 8, p. 17: (...) all these arguments make it more likely (more probabiblior) that the earth moves than that it is at rest. This is especially true of the daily rotation, as particularly appropriate to the earth.

It is worth noting that this quotation has been overlooked by earlier researchers who assumed that Copernicus treated these motions as certain, ontologically true!

Mathematical details of Copernicus's and Ptolemy's theories and the MCT

In a next stage of the research I analyzed the mathematical details of Copernicus's and Ptolemy's theories developing the approach of some professional historians of mathematical astronomy (especially Noel M. Swerdlow). In a nutshell, I cast a new light upon this approach by considering a strategy determined by the MCT (including the correspondence postulate and the correspondence principle of the two theories) in the historical context of Copernicus's works. Among others, I led a detailed analysis of the way problems such as, slow changes in the obliquity of the earth's equator (according to Copernicus) or the ecliptic (according to Ptolemy), correspond to slow changes in the ecliptic longitude of fixed stars and the effect of the *so-called* first inequality³. Thanks to this research I demonstrated that (a) Copernicus's theory is linked with Ptolemy's theory by numerous correspondence principles and, what is more, (b) Copernicus himself in his search for new theory applied the postulate of correspondence between his theory and Ptolemy's (earlier researchers overlooked these methodological problems)⁴.

¹ Earlier historians of science, and especially astronomy, except of K. P. Moesgaard, *Success and failure in Copernicus' planetary theories* I & II, thought that Copernicus followed the lines fixed by Ptolemy absolutely. For details, see M. Kokowski, *Copernicus's Originality* ..., p. 80, n. 1.

² Earlier historians of science thought that Copernicus followed the lines fixed by Aristotle absolutely. For details, see M. Kokowski, *Copernicus's Originality* ..., p. 54, n. 8.

³ See M. Kokowski, Copernicus and the Hypothetico–Deductive Method of Correspondence Thinking ..., pp. 46–70 & M. Kokowski, Copernicus's Originality ..., pp. 62–70.

⁴ Before my studies only K. P. Moesgaard, Success and failure in Copernicus' planetary theories part I, p. 91noticed that a correspondence which includes phenomenological equivalence for ancient times only better

In consequence, it appears that the crucial thesis of the Copernican studies of the last 30 years – which states *the Copernican revolution is a kind of myth*¹ – is simply wrong and is caused by a lack of integration of research. Why? The truth is quite the opposite: the Copernican revolution; because Copernicus's and Ptolemy's theories are linked by numerous correspondence principles (this relationship is analogous to the relationships linking *quantum mechanics* and *classical mechanics* or *relativistic mechanics* and *classical mechanics*).

The question Did Copernicus provide any physical proof for the motion of the earth?, the HDMCT and historical contexts

To be able to answer the question mentioned above, we should first notice that a physical proof in modern terminology means to explain observed phenomena by postulated physical hypotheses that explain phenomena, and a (hypothetical) mathematical model, that saves phenomena. However, this method of understanding a physical proof coincides with a mathematical proof in the context applied by Copernicus himself who accepted Plato's and Ptolemy's understanding of the problem explained in *Timaeus* and *Laws* by Plato, and *Almagest* by Ptolemy, respectively. Then, since Copernicus's theory was not worse in the empirical sense than Ptolemy's (since they were empirically equivalent for relatively short periods compared with some time constants of this theory), we must conclude that Copernicus provided many mathematical proofs for the motion of the Earth (in Plato's sense explained in the *Timaeus* and *Laws*), i. e. physical proofs in modern terminology².

Methodological conclusion

The analyses of Copernicus's works: the *Commentariolus* and the *De revolutionibus*, not only, determined that we may find all elements of the HDMCT (including issues belonging to the HDM and the MCT, as both a postulate of correspondence and principle of correspondence between two theories) but also that he used them in consciously developing his theory over the years³.

Genesis of Copernicus's methodological views

According to a common belief especially esteemed by all technocratists, that science is almost exclusively a product of modern times. In this context my previous analyses of Copernicus's methodology might be accepted as a

¹ For details see M. Kokowski, Copernicus's Originality ..., pp. 26-30.

² It is a complicated and subtle problem. More about it see M. Kokowski, *Copernicus's Originality* ... , pp. 85–95, pp. 121–130, pp. 137–140.

³ For details see n. 3, p. 75.

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describes relationships between these theories [that is Copernicus' and Ptolemy's theories] on the level of saving phenomena opposed to simple *equivalence* of models of these two theories). This right idea was overlooked by other historians of mathematical astronomy, including N. M. Swerdlow, *Long-Period Motions of the Earth in «De revolutionibus»* (though, on pp. 217-218, he noticed *that Copernicus's precession corresponds very closely to Ptolemy's from -300 to +200, covering the period of the observation used by Ptolemy*), and N. M. Swerdlow, M. Noel, O. Neugebauer, *Mathematical Astronomy in Copernicus's (De revolutionibus»*.

slight correction to this view. In this spirit Copernicus would be the founding father of a scientific method. However, this would be the wrong idea. Why? Since, as my contextual analyses show, it appears that the first part of Copernicus's methodology – which in today's terminology I call the hypothetico-deductive method – stems directly from Plato's *Timaeus* and Buridanism, and the second part – which I call the method of *Korrepondenzdenken* (of Correspondence–oriented Thinking) – stems from Ptolemy's *Almagest*¹.

In the context of Plato's thought I have distinguished two Platonisms: *Plato's mathematical abstractionism* and *mathematico-physical hypotheticism*.

*Platonism*₁ assumes a sharp dualism of ideas and things; negates a possibility of empirical research in such branches as astronomy and harmonics; and directs a man to purely dialectical (logical), formal abstract considerations. *Platonism*₂, while abandoning *Platonism*₁, proposes a constructive program of research of natural phenomena. In order to realize it, we must merge purely mathematical considerations (certainty of proofs, measures) with conjectural considerations (mechanisms of explaining phenomena)².

The *Platonism*₁ is very well known to the historians of the exact sciences and of methodology, including researchers of Copernicus's thought³. However, the *Platonism*₂ (which appears to be a necessary element to a solid understanding of Copernicus's theory) has been overlooked by earlier researchers⁴.

Reception of Copernicus's views

As specialists very well know, during the Renaissance and the Baroque era only about dozen scholars accepted the motions of the Earth postulated by Copernicus. In contrast, competent astronomers of Copernicus's times (such as astronomers from the Wittenberg school and Tycho Brahe) accepted Copernicus's mathematical models (or at least most of them) transformed to geocentric or geo-heliocentric orders.

In this context, it is necessary to mention two *crucial aspects overlooked* by *earlier researchers*. Firstly, because of a limited precision of measurements, there was not then and there is not now, any valid physico-mathematical proof that the Earth is placed in the centre of the universe. Secondly, it was Copernicus who noticed that, because of the limited precision of measurements, an apparent bisection of the celestial sphere by a horizon

¹ On Plato, see M. Kokowski, *Copernicus's Originality* ..., pp. 121–130; on Ptolemy, see M. Kokowski, *Copernicus's Originality* ..., pp. 137–140 and M. Kokowski, *Historia epicykliczno-deferencjalnego modelu* ruchu Księżyca ..., pp. 80–87.

² M. Kokowski, Copernicus's Originality ..., p. 128.

³ Cf. M. Kokowski, Copernicus's Originality ..., pp. 128-129, n. 5.

⁴ To be exact, one should add that after release of my book it appeared that Zbigniew Jordan, historian of philosophy, considered the very same problem of Plato's thought long before I did in 1937, in his brilliant monograph *O matematycznych podstawach systemu Platona. Z historii racjonalizmu [On mathematical foundations of Plato's system. From the history of rationalism]*, chapter IV [- I would like to thank Prof. Grazyna Rosinska who focused my attention on this issue -], the monograph has been forgotten now even by researchers of Plato's thought! We differ only in some details in our interpretation of this part of Plato's thought (mainly in a terminology). However, Jordan didn't apply it to analyse Copernicus' thought.

cannot be treated as such a proof.

In consequence, the following serious question emerged. What was the main factor that caused this partial rejection of Copernicus's geo-kinetic theory? My answer is as follows: Since there wasn't any physical proof for a geocentric order, this factor had to be external to the cultivation of the exact sciences. In my search for of potential candidates, I went to the footnotes of Professor Stefan Swiezawski, the great historian of philosophy, especially of the 15th century (it is odd, but his works – see Swiezawski¹ – are not known by many researchers of the *so-called* Scientific Revolution!). In the context of 15th century philosophy, I considered a family of doctrines which I call *Modern Christian Platonico-Aristotelian syncretism* (starting about 1450, during the pontificate of Pope Nicolas V, Tommaso Parentuccelli (1398–1455; pontificate 1447–1455). Within this doctrine, understood at its purely philosophical level, I distinguished a whole spectrum of variants:

Modern Christian Platonico-Aristotelian syncretism (starting about 1450)		
Variants	Advocates	
• Chrystian Platonico-Aristotelian concor-	Cardinal Bessarion (ca. 1400	
dism (starting about 1450)	-1472)	
	Giovanni Pico della Miran-	
	dolla (1463–1494)	
• Renaissance Christian Neoplatonism (start-	Marsilio Ficino (1433–1499)	
ing about 1470)	Franciscus Patricius (1529–	
	1597)	
• Modern Christian Aristotelianism (starting	Georgius Trapezuntius (ca.	
in 1455)	1395–1484)	
It was against any form of Platonism and of	Bartolomeo Spina, OP (ca.	
sympathy to Platonism (e. g. Buridanism);	1475–1546; since July 1542	
starting in 1455 with the Comparationes philo-	to his death in 1546 the Mast-	
sophorum Aristotelis et Platonis by Georgius	er of the Sacred and Apostol-	
Trapezuntius (ca. 1395–1484); assumed a cert-	ic Palace and the Censor of	
ain role in the Catholic Church up to the 20 th	the Books)	
century		

Moreover, in my opinion, the slow reception of Copernicus's theory in the 15th-17th centuries was caused by the rule of Modern Christian Aristotelianism in those times. Note the following three points. Firstly, historians of philosophy determined that a very important advocate of this doctrine was Bartolomeo Spina, OP (ca. 1475–1546)². Secondly, historians of the history of science in 1970s showed that Bartolomeo Spina, according to a report by Giovanni Maria Tolosani, OP was the first in Rome to demand the condemn-

¹ See the works of S. Swiezawski, mentioned in *Bibliography*.

² G. Heidingsfelder, Zum Unterlichkeitsstreit in der Renaissance (Petrus Pomponatius †1525), esp. p. 1280, G. Heidingsfelder, Zur Aristotelesdeutung in der Renaissance, S. Swieżawski, Dzieje filozofii europejskiej w XV wieku, t. I: Poznanie, pp. 191–192.

ation of Copernicus's work as heretical¹! Let us recall an essential quotation from Giovanni Maria Tolosani, OP (ca. 1470/71–1549), Appendix 4. "De caelo supremo immobili et terra infima stabili, ceterisque coelis et elementis intermediis mobilibus" (written about 1546/47), placed in "De purissima veritate divine adversus errores humanos" (finished in 1544): The Master of the sacred and Apostolic Palace had planned to condemn his [Copernicus's] book. But, prevented at first by illness, then by death, he could not carry out this [plan]. This I took care to accomplish afterwards in this little work for the purpose of safeguarding the truth to the general advantage of Holy Church. (This translation is from Rosen².)

Thirdly and finally, it is known that, for the researchers of Galilleo Affairs, the views expressed by Giovanni Maria Tolosani on the condemnation of Copernicus's work as heretical was known by Tomasso Caccini, OP (1574–1648), one of the most ferocious enemies of Galileo Galilei³. Nevertheless, researchers of *Galilleo Affairs* and of the historiography of these affairs, overlooked the problem of Modern Christian Aristotelianism in interpreting the problem of the reception of Copernicus's thought.

Furthermore, there was another doctrine which I called *Biblical literalism* regarding cosmological matters, which was a very important ideological factor in the reception of Copernicanism in 15th–20th centuries. Let us look at a brief characterisation of this factor presented in the table below.

Biblical literalism regarding cosmological matters (starting about 1542)		
Essence	Advocates	
Cosmological claims of the Bible as,	Bartolomeo Spina, OP (ca. 1475-	
for example, Joshua's command: The	1546; the Master of the Sacred and	
Sun to stand in Mid-heaven (Joshua	Apostolic Palace and the Censor of	
10, 12-14), have to be literally true,	the Books);	
because both the Holy Scripture and	Giovanni Maria Tolosani, OP (ca.	
the agreement of Tradition foreclosed	ed 1470/71–1549)	
this question. Advocates of this ideol-	The times of the Gallileo affair	
ogy set aside the thought developed in	Cardinal Roberto Bellarmino, SJ	
the style of St. Augustine (i. e. his	. his (1542–1621);	
biblical hermeneutics with a proper	er Tommaso Cacini OP (1574–1648);	
comprehension of different senses (li-	Pope Urban VIII, Maffeo Barberini	
teral and nonliteral) of the Bible, the	(1568–1644); pontificate 1623–1644.	

¹ See E. Garin, Schede, III. A propositio di Copernico, E. Garin, Alle origini della polemica Anticopernicana, A. Kempfi A., Tolosani versus Copernicus: On Certain Appendix to the Treatise «On the Truth of Holy Scripture» from the Forties of the 16th Century and M. A. Granada, Giovanni Maria Tolosani e la prima reazione romana di fronte al «De revolutionibus».

² E. Rosen, Was Copernicus' Revolutions approved by Pope?, p. 540.

³ See A. Fantoli, Galileusz. Po stronie Kopernikanizmu i po stronie Kościoła, p. 38, n. 46.

Buridanists (for example Bishop Ni-	20 th century
cole of Oresme), and Cardinal Nicol-	Members of the Tychonian Society
aus of Cusa, including physics of Bu-	founded in 1971 and since 1991 called
ridan's school and hypothetical phy-	the Association for Biblical Astron-
sics postulated by Nicolas of Cusa.	omy

Notice, if we take the two doctrines mentioned, i. e. *Modern Christian Aristotelianism* and *Biblical literalism regarding cosmological matters*, into account we able to explain a process of assimilation of Copernicanism in Catholic and Protestant Churches better than it was done in earlier interpretations.

Bibliography

- Applebaum W., [review of:] M. Kokowski, *Copernicus's Originality* ... in: *Isis* 97, 1/2006, pp. 153–154
- Barker P., [review of:] M. Kokowski, Copernicus's Originality ... in: Journal for the history of astronomy 36, 4/2005, p. 454
- Dobrzycki J., Teoria precesji w astronomii średniowiecznej in: Studia i Materiały z Dziejów Nauki Polskiej C, 11, 1965, pp. 3–47
- Evans J., [review of:] M. Kokowski, Copernicus's Originality ... in: Early Science and Medicine 11, 3/2006, pp. 357-359
- Fantoli A., Galileo. Per il Copernicanesimo e per la Chiesa in: Studi Galileiani 2, Vatican Observatory Publication, Città del Vaticano 1993 [2d extend. ed. 1997], English translation: Galileo. For Copernicanism and for the Church, transl. G. V. Coyne, SJ in: Studi Galileiani 3, 1994 [2d extend. ed. 1996], Russian translation: Галилей. В защиту ученя Коперника и достоинства святой Церкви, transl. A. Bragin in: Studi Galileiani 4, 1999, French translation: Galilée. Pour Copernics et pour l'Église, transl. F. Evain, SJ in: Studi Galileiani 5, 2001, Polish translation: Galileusz. Po stronie Kopernikanizmu i po stronie Kościoła, transl. T. Sierotowicz in: Studi Galileiani 6, 2002
- Garin E., Schede, III. A propositio di Copernico in: Rivista Critica di Storia Filosofia 1971, pp. 83–87
- Garin E., Alle origini della polemica Anticopernicana in: Studia Copernicana 6, 1973, pp. 31–42
- Granada M. A., Giovanni Maria Tolosani e la prima reazione romana di fronte al «De revolutionibus» in: M. Bucciantini & M. Torini (ed.), La diffusione del Copernicanismo in Italia, 1543–1610, Olschki, Firenze 1997, pp. 11–35
- Heidingsfelder G., Zum Unterlichkeitsstreit in der Renaissance (Petrus Pomponatius †1525) in: Aus der Geisteswelt des Mittelalters, Festgabe M. Grabmann, Münster i. W. 1935 (as Beiträge zur Geschichte der Philosophie und Theologie des Mittelalters, Supplementband 3, Halbband 2), pp. 1265–1286
- Heidingsfelder G., Zur Aristotelesdeutung in der Renaissance in: Philosophisches Jahrbuch ... der Görresgesellschaft 53, 1940, pp. 386-396
- Jordan Zb., O matematycznych podstawach systemu Platona. Z historii racjonalizmu, Poznań 1937

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- Kempfi A., Tolosani versus Copernicus: On Certain Appendix to the Treatise «On the Truth of Holy Scripture» from the Forties of the 16th Century in: Organon 16–17, 1980–1981, pp. 239–254
- Kokowski M., Copernicus and the Hypothetico–Deductive Method of Correspondence Thinking. An Introduction in: Theoria et Historia Scientiarum 5, 1996, pp. 7–101
- Kokowski M., Thomas S. Kuhn (1922–1996) a zagadnienie rewolucji kopernikowskiej [Thomas S. Kuhn (1922–1996) and the Issue of the Copernican Revolution, in Polish, with an extensive English abstract] in: Studia Copernicana 39, Instytut Historii Nauki Polskiej Akademii Nauk, Warszawa 2001
- Kokowski M., Historia epicykliczno-deferencjalnego modelu ruchu Księżyca i hipotetyczno-dedukcyjna metoda myślenia korespondencyjnego [The History of the Epicycle-Deferent Model of Lunar Motion and the Hypothetico-Deductive Method of Correspondence-Oriented Thinking] in: Kwartalnik Historii Nauki i Techniki 3-4/2000, pp. 77-108
- Kokowski M., Blaski i (pół)cienie "Galileusza" Annibale Fantolego [The Glitters and (Semi-)Shadows of "Galileo" by Annibale Fantoli] [review essay] in: Zagadnienia Filozoficzne w Nauce 32, 2003, pp. 26–44
- Kokowski M., Copernicus's Originality: Towards Integration of Contemporary Copernican Studies, Wydawnictwa IHN PAN, Warszawa – Kraków 2004
- Kokowski M., The current quests of Copernicus's grave. Reflection of advocatus diaboli, part I-II (2005-2006) [in Polish, with an introduction in English], www.cyfronet.pl/~n1kokows/poszukiwania_en.html
- Kokowski M., Omówienie bestsellera pt. "Książka, której nikt nie przeczytał" Owena Gingericha (Przekład Jarosław Włodarczyk; Warszawa: Wydawnictwo Amber, 2004) [review of:] O. Gingerich, Book that nobody read in: Kwartalnik Historii Nauki i Techniki 3–4/2006, pp. 273–298
- Kokowski M., Letter to the Editors in: Isis 98, 3/2007, pp. 608-609
- Moesgaard K. P., Success and failure in Copernicus' planetary theories I in: Archives Internationales d'Histoire des Sciences 24 (94), 1974, pp. 73–111 & II in: Archives Internationales d'Histoire des Sciences 24 (95), 1974, pp. 243–318
- Moesgaard K. P., [review of:] M. Kokowski, Copernicus's Originality ... in: Centaurus 48, 2006, pp. 114–115
- Rosen E., Was Copernicus' Revolutions approved by Pope? in: Journal of the History of Ideas 35, 1975, pp. 531–542
- Schröder W., [review of:] M. Kokowski, Copernicus and the Hypothetico-Deductive Method of Correspondence Thinking ... in: Mathematical Reviews 2000m:01017
- Spałek J., Kokowski M., Data A., Honig J. M., Low-temperature properties of an almost localized Fermi Liquid in: Solid State Communications 70, 9/1989, pp. 911-914
- Spałek J., Kokowski M., Honig J. M., Low-Temperature Properties of an almost Localized Fermi Liquid in: Physical Review B 39, 7/1989, pp. 4175-4185

- Swerdlow N. M., Long-Period Motions of the Earth in «De revolutionibus» in: Centaurus 24, 1980, pp. 212-245
- Swerdlow N. M., Noel M., Neugebauer O., Mathematical Astronomy in Copernicus's «De revolutionibus» in: Studies in the History of Mathematics and Physical Sciences 10 Springer-Verlag Inc., New York 1984
- Swieżawski S., Les débuts de l'aristotélisme chrétien moderne in: Organon 7, 1970, pp. 177–194
- Swieżawski S., Początki nowożytnego arystotelizmu chrześcijańskiego in: Roczniki Filozoficzne 19, 1971, pp. 42–56 [reprinted in: S. Swieżawski, Studia z późnego średniowiecza, Warszawa 1988, pp. 113–135]
- Swieżawski S., Dzieje filozofii europejskiej w XV wieku, t. I: Poznanie, t. 2: Wiedza, t. 3: Byt, t. 4: Bóg, t. 5: Wszechświat, t. 6: Człowiek, Akademia Teologii Katolickiej, Warszawa 1974–1983
- Swieżawski S., L'aristotelisme chrétien moderne et les influences byzantines conditionnantes ses origins in: Actes du V Congress International de filosofia Medieval, Madrid 1979, pp. 1259–1267
- Swieżawski S., Między średniowieczem a czasami nowymi, Biblioteka «Więzi», Warszawa 1983
- Swieżawski S., Problem via antiqua i via moderna w XV wieku i jego zaplecze ideologiczne in: T. Jaroszewski (ed.), Renesans, sztuka i ideologia, Warszawa 1976, pp. 24–33 [reprinted in S. Swieżawski, Studia z późnego średniowiecza, Warszawa 1988, pp. 97–109]
- Swieżawski S., L'univers La philosophie de la nature au XVe siècle en Europe in: Studia Copernicana 37, 1999 [French translation of the Dzieje filozofii europejskiej w XV wieku, t. 5: Wszechświat (1980)]
- Życiński J., «De revolutionibus» a zasada korespondencji [review of:] M. Kokowski, Copernicus's Originality ... in: Zagadnienia Filozoficzne w Nauce 37, 2005, pp. 173–178