Abstract
In this study, we continue presenting profiles of some distinguished graduates in mathematics of the Jagiellonian University. We consider the years 1926–1939, after the ministerial reform which allowed the students to graduate with a master’s degree. We also give a list of master’s theses in mathematics.

Keywords: history of mathematics in Poland, Jagiellonian University, Cracow

Streszczenie

Słowa kluczowe: historia matematyki w Polsce, Uniwersytet Jagielloński, Kraków

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1. Introduction

After regaining independence in 1918, the Second Republic of Poland had to build a unified modern state out of territories formerly under occupation of the three superpowers of Russia, Germany and Austro-Hungary. This required, among other things, creating a common educational system. Few academic schools existed continuously on partitioned territories; Jagiellonian University was one of them. Some schools established earlier were closed and then revived during World War I or after its end (University of Warsaw; Stefan Batory University in Vilnius). New institutions of higher educations were established, e.g. the Academy of Mining in Kraków (1919). The first legal bill concerning the higher education was issued in 1920. More detailed regulations followed. On March 12, 1926, a decree of the Minister of Religious Denominations and Public Education was issued, which concerned the curriculum of studies and examinations in the field of mathematics for the master’s degree. The introduction of this degree was an innovation, at first optional for the students, but soon it became an educational standard. The ministerial decree stipulated that, during their course of studies, the students had to pass several exams (differential and integral calculus with introduction to analysis; analytic geometry; principles of higher algebra with elements of number theory; theoretical mechanics; experimental physics; main principles of philosophical sciences; a block of two exams in pure or applied mathematics to be determined by the Faculty Council; and additionally one of a few subjects designated as “auxiliary”). The final exam concerned general mathematical knowledge and was accompanied by the discussion of the master’s thesis [26]; for an in-depth discussion of the formation of the higher education system in Poland between the wars see [1].

Andrzej Turowicz was the first at the Jagiellonian University to get the master’s degree in mathematics:

“I was the first in Kraków to get the master’s diploma. When I enrolled [at the university], one could pursue the old course, pre-master. I decided to do the master’s degree. The second master [in mathematics] in Kraków was [Stanisław] Turski. He was two years younger than I. [Zofia] Czarkowska (currently Mrs. Krygowska) was at the university along with me. I had a gifted classmate, Stefan Rosental, who however later became a physicist and finished his career as a vice-director of the Bohr Institute in Copenhagen” [68]

In the years 1926–1939 lectures were given by S. Zaremba, A. Hoborski, A. Rosenblatt, W. Wilkosz, T. Ważewski, S. Gołąb, O. Nikodym, L. Chwistek, J. Sława-Neyman, A. Rożański, F. Leja, J. Leśniak and S. K. Zaremba [30]. At the initiative of Wilkosz, two assistants (Jan Leśniak and Irena Wilkoszowa, cf. [23], were employed and more lectures were enhanced with the recitation classes. An important part of the course of studies was teachers’ training. Many students chose the teaching career. Because of the shortage of academic jobs in Poland, a country with nearly 35 million of population and about
40 fully accredited academic schools in 1938\(^1\), even those who had talent and inclination for research started out as high school teachers, sometimes continuing for many years (e.g. A. Turowicz). A course in elementary mathematics from the higher standpoint was offered to address the needs of future teachers. It was taught by Jan Leśnialiak.

As recalled by Kazimierz Kuratowski [48], at the First Congress of Polish Science in 1951 an assessment was issued of the achievements of Polish mathematics in the inter-war period. It stated that the greatest achievements were in functional analysis and topology; important contributions were made in real analysis, set theory and mathematical logic. Among other branches cited at the Congress were:

“Differential equations (in particular the results concerned with harmonic functions, the existence of integrals of partial differential equations of the second order, the qualitative theory of ordinary differential equations and the properties of integrals of partial differential equations of the first order).

Geometry, together with transformation theory (in particular, the results concerning the invariants of surface bending, algebraic geometry, Finsler and Riemann spaces and the topology of geometric objects).

The theory of analytic functions (in particular the results concerning the approximation of functions by polynomials, the convergence of series of polynomials in many variables, univalent and multivalent functions)”.

These disciplines were precisely the strong points of mathematics at the Jagiellonian University, and moreover they were hardly represented anywhere else in Poland (although the report does not name any particular mathematical center in this context). Obviously these topics dominated not only the faculty’s research, but also the students’ master theses, although some topics in e.g. topology, measure theory or even functional analysis were represented, too (see the Appendix). In the period 1928–1939, over 135 people graduated from the Jagiellonian University with the master’s degree in mathematics (see the Appendix for partial information; at the time of writing this article, we were not able to verify the data in full). Below, we present the profiles of those who made their mark on Polish scientific and academic life.

2. Profiles


Born in Kraków, a son of mathematician Stanisław Zaremba (a professor of Jagiellonian University) and a Provençal woman Henrietta Leontyna neé Cauvin. After finishing high school with science-oriented curriculum in 1921, he started studying mathematics at Jagiellonian University. Following in his father’s footsteps, he continued his studies at

\(^1\) According to [75], there were in total about 800 professorial positions and 2700 junior faculty positions in 1939; in mathematics, according to [48], there were respectively 23 professorial chairs and 27 junior positions.
the Sorbonne in Paris in the years 1924–1927. Because of health problems he returned to Kraków, where he got master’s degree in mathematics from Jagiellonian University in 1929. He edited lectures of Professor Jan Sleszyński, which were later published as a two-volume *Proof Theory* (in 1923 and 1929). Since 1929 he was an assistant at the Stefan Batory University in Wilno (Vilnius). There he got PhD degree on the basis of the thesis [81] “Sur l’allure des intégrales d’une équation différentielle ordinaire du premier ordre dans le voisinage de l’intégrale singulière” (supervised by Juliusz Rudnicki). He also mentored a distinguished student Duwid Wajnsztejn, who went on to obtain PhD in Kraków. In 1936 Zaremba got his habilitation at Jagiellonian University on the basis of the thesis “On paratingent equations” [79, 80], in which he introduced paratingent equations, a generalization of differential equations nowadays known as differential inclusions. About the same time similar relations were independently studied by André Marchaud [32]. This generalization later allowed Tadeusz Ważewski and others to build natural foundations of optimal control theory. Since 1937 he was back in Kraków, first as an *adiunkt*, later as a *docent* at Jagiellonian University.

When World War II broke out, Zaremba returned to Vilnius, then under Lithuanian control. After Lithuania was annexed by the Soviet Union in 1940, he went to Stalinabad (now Dushanbe, in Tajikistan), where he worked as a professor of mathematics in the Pedagogical Institute. Along with the Polish Army (formed from Polish nationals in the USSR under the command of General Władysław Anders) he went first to Persia, then to Palestine, where he taught in high schools for the army. In 1946 he worked at the University of Beirut. Fearing persecution or even death from the new communist Polish authorities, he decided to stay in the West. Since 1946 he lived in Great Britain. Until 1952 he was a professor at the Polish University College in London. Then he became a mathematical consultant for Boulton Paul Aircraft Ltd. in Wolverhampton. This position – as he acknowledged himself – gave him an opportunity to familiarize himself with the theory of stochastic processes and start research on this subject. In 1950s he collaborated with Zbigniew Łomnicki, a graduate in mathematics and physics of the Lwów University and a fellow emigré, on the theory of time series. They published 8 joint papers [22]. In 1954 he took part in the International Congress of Mathematicians in Amsterdam, where he gave a 15-minute talk “Spacing problems in Abelian groups” on pioneering application of group theory to communication theory [35].

In the years 1958–1969 (with a yearlong break in 1966/67) he lectured at the University of Wales. He spent the years 1969–1976 in North America (Madison, WI, and Montréal, Québec). In 1976 he returned to Wales. Before the martial law in 1981 he frequently visited Poland, in particular Warsaw and Kraków. He died in Aberystwyth (see also [25, 56, 83]).

In the years 1925–1937 Zaremba was an active mountaineer. He made many first routes and winter ascents as a pioneer of snow mountaineering in Tatra mountains. He was on boards of mountaineering societies. He published literary accounts of his expeditions in the journals “Wierchy”, “Krzesanica” and “Taternik” (of which he was an editor in 1929–1930). While in emigration, he climbed e.g. in the Hindu Kush range. At his wish, his ashes were scattered over Tatra and the mountains of Wales [61].
In recent years there has been substantial interest in so-called Zaremba’s conjecture [45]. Stated in [82], it was motivated by his search for lattice points suitable for quasi-Monte Carlo methods in numerical integration and postulates the following: there is an universal integer constant $K > 0$ such that for every integer $d > 0$ there exists an integer $b$ co-prime with $d$, $1 \leq b < d$, such that all partial quotients of the continued fraction expansion $b/d = [0; a_1, a_2, \ldots, a_k]$ satisfy $a_i \leq K$. Zaremba also conjectured that $K = 5$. In the paper [14] the problem was reinterpreted in terms of properties of the orbit of the vector $(0, 1)$ under some semigroup of matrices and the conjecture was proved for almost all $d$ (in the sense of density) with $K = 50$.

2.2. Andrzej Turowicz (Fr. Bernard OSB; 1904–1989)

Born in Przeworsk, in the family of August, a judge, and Klotylda neé Turnau. Initially homeschooled, he finished King Jan Sobieski Gymnasium in Kraków. After his ‘matura’ exam he studied mathematics at Jagiellonian University, in the years 1922–1928. He was the first graduate to obtain the degree of master of philosophy in the area of mathematics. In 1931 he took a high school teacher qualifying exam and started teaching in schools in Kraków and Mielec. While in Kraków, he combined teaching school with academic activities. In the years 1929–1930 he was an assistant in the Chair of Mathematics of the Academy of Mining in Kraków, substituting for Stanislaw Goląb, who went to Netherlands on a scholarship. In 1937 he got a position of the senior assistant in the Chair of mathematics of Lwów Polytechnics, where he worked until 1939. Here is how he recalled the circumstances [68], cassette 1b) of his appointment:

“After the Jędrzejewicz Brothers reform, [Antoni] Łomnicki submitted a geometry textbook for high schools. The Ministry gave me this text for refereeing, [as] I taught high school in Kraków. I did a very detailed report; I went over all problems, I wrote which ones were too difficult. The authors were anonymous, [but] I guessed it was Łomnicki. I remembered his geometry and trigonometry [textbooks] from Austrian times. However, the referees’ names were made known to authors. When he read my report, [Łomnicki] sent me an offer to become an adiunkt. He wanted to bring me where he was for this report”.

After the Soviet-style reorganization of the Polytechnics, with Ukrainian as the language of instruction, Turowicz taught mathematics at the Faculty of Architecture, then at the Faculty of Mechanics. In 1941 he returned to Kraków, where he worked as a clerk in the Chamber of Industry and Commerce until 1945. At the same time, he taught analytic geometry at the underground university and took part in clandestine sessions of the Polish Mathematical Society.
The day after the entrance of the Red Army to Kraków, January 18, 1945, Turowicz crossed the frozen Vistula river to the Tyniec Abbey. Ten days later he entered the Benedictine order, taking the name of Bernard. In the years 1946–1950 he studied theology. He was ordained a priest in 1949. In 1946 Turowicz obtained at the Jagiellonian University the PhD degree on the basis of the thesis “On continuous and multiplicative functionals” (published as [69]. Tadeusz Ważewski, the supervisor, noted in his report that Turowicz’s thesis was an evidence “of deep mathematical culture and revealed rare philosophical sense of its author in treating a problem”. The thesis answered a question posed by Stefan Banach and Meier Eidelheit. Here is how Turowicz related the story about his work on the problem:

“I had an incident with Banach like this: for a meeting of the mathematical society, I proposed a talk on multiplicative and continuous functionals (my proposal was in spring 1939; I finished the work after the war). I am delivering the talk and Banach enters the room, slightly late, with an incredibly sullen face. I noticed that Banach was angry. He listened with extreme attention and his face changed. When I finished, Banach took the floor and said: “I also dealt with this problem; you did it in a totally different way, and you did it well.” I received his opinion with gladness. The next day after this meeting, Stożek (who was not at the meeting) asked: “Was Banach there?” [I said] “Yes, he was.” [He said] “I did not want to scare you in advance; he was very angry when he found out what you were to talk about. He said: ‘I am dealing with this; I must have told someone, and [now] Turowicz is presenting it as his own.’” Banach came with the intention of giving me a hard time. Luckily the idea of the proof was completely different [from his], therefore [he] praised me [and] did not make a scene. (...) Since then, Banach was very friendly towards me” ([68], cassette 2b).

In the years 1946–1952 and 1956–1961 Turowicz gave lectures in mathematics at the Jagiellonian University, initially as the replacement for Władysław Nikliborc, who moved to Warsaw before the end of the term. In 1949 he lectured on algebra to the first-year students. Czesław Olech, who was taking the class, had the following memory of Turowicz [54]: “He commuted for our lectures from the monastery in Tyniec near Kraków, where he resided. He almost dashed into the lecture room, made the sign of the cross and filled the blackboard with legible text. If someone could take exact notes of it – and there were women in the class who could – then we had a ‘textbook’ for the exam”. The lecture notes from the years 1946–1948 were indeed published (internally) as “The theory of determinants and matrices with applications to the theory of linear equations and the forms of 1st and 2nd degree” (1949), presenting some contents for the first time in the Polish mathematical literature.

At the beginning the new communist authorities did not object to Turowicz’s appointment, as they took efforts to rebuild academic life in Poland facing the shortage of qualified scholars. (Later, Turowicz gave credit to his classmate Stanisław Turski, who worked for the Ministry of Education, for signing an appropriate permission). However, in the years
1952–1956 – the Stalinist period in Poland – there was no place for a priest at a state institution, so he taught mathematics for philosophers at the Catholic University of Lublin. In 1954 the institution applied for granting him the title of docent (i.e. an independent scientific worker) on the basis of his scholarly output. It was a legitimate procedure at that time. At the request of the dean of the Faculty of Philosophy evaluations were written by Hugo Steinhaus and Tadeusz Ważewski. Steinhaus wrote, among other things, that, when Turowicz was in Lwów, “(...) I, along with other Lwów mathematicians, had an impression that we dealt with a young mathematician who would develop his creative abilities in the right conditions.” Mentioning Turowicz’s publications, he wrote that “(...) all these works are an evidence of mathematical cultivation and creative capabilities of the author. (...) I add that all colleagues whose opinion I asked said without reservation that Dr. Andrzej Turowicz fully deserves the title of docent. I must also repeat here a general opinion about great personal qualities of Dr. Turowicz, who enjoys universal respect in the circles of his acquaintances and colleagues”. Despite very good evaluations, the application took a long time and was ultimately denied in 1957. At Ważewski’s insistence, in 1961 Turowicz obtained a position in the Mathematical Institute of the Polish Academy of Sciences. It was a research position; the employees of the Institute did not have direct contact with students. In 1963 he got his habilitation on the basis of a series of papers about “orientor fields” (i.e., differential inclusions) and their applications to control systems. He became an extraordinary professor in 1969. In the years 1970–1973 he taught in the doctoral study program organized by the Faculty of Electrotechnology, Automated Control and Electronics of the Academy of Mining and Metalurgy. The lecture notes for some classes he gave there were published in a book form under the title “Matrix Theory” [71]. At the Tyniec Abbey, for a few years he taught history of monasticism to candidates for the holy orders. He retired from academic positions in 1974.

Turowicz’s scholarly output is very diverse and spans functional analysis, differential equations, control theory, probability, linear algebra, logic, game theory, convex geometry, algebra, functions of one complex variable and numerical analysis. In Lwów he wrote one joint paper with Stefan Kaczmarz [38]. He also collaborated with Stanisław Mazur, but their joint results were never published, even though Mazur found the manuscript after World War II. The work concerned a generalization of Weierstrass’ theorem on approximation of continuous functions by polynomials, akin to what is now known as the Stone-Weierstrass theorem (Stone proved his versions in 1937 and 1948). The reasons for not submitting the paper for publication were twofold, and clear to those who knew Mazur, including Turowicz himself [19, 72]. First, Mazur was always striving for the best possible version of his results, and delayed submissions in hope of improving them. Second, he was a committed communist, so he distanced himself from a former colleague who became a priest. In the written evaluation of Turowicz’s output in 1950s Ważewski mentioned his joint results with Mazur and expressed regret that they were unpublished. Turowicz successfully collaborated with other scholars, e.g. with H. Górecki on applications of mathematics to automated control theory. They published several joint papers and a monograph “Optimal Control” [31]. Another monograph by Turowicz, “Geometry of Zeros of Polynomials” [70] published in 1967, concerns polynomials in one complex variable and discusses the number of real zeros, localization of zeros of polynomials and their derivatives and other related
Turowicz was active in the Polish Mathematical Society, starting from 1927. In the years 1973–1975 he was the president of the Kraków branch of the Society. Since 1978 he collaborated with the Committee for History of Mathematics by the General Management of the Polish Mathematical Society. He had an incredible memory and a gift of storytelling, without taking himself or the surrounding world too seriously. He was willing to meet with students and give interviews. He was also regarded as a moral authority (see also [25, 55]).

2.3. Stanisław Turski (1906–1986)

Born in Sosnowiec, he finished high school there. In the years 1924–28 he studied physics and astronomy at the Jagiellonian University. During his studies he worked as a schoolteacher. His diploma thesis “A new method of determining precession coefficients” was awarded a prize by the minister of education. Since 1927 he worked as a mathematician, starting at the level of an assistant, at the Jagiellonian University and at the Academy of Mining and Metallurgy. He also gave lectures in mathematics in Kraków Pedagogium. He obtained his PhD under the supervision of Witold Wilkosz, presenting a thesis “On a generalization of theorems on uniformity of integrals of a hyperbolic equation”. Arrested in 1939 in Sonderaktion Krakau, he was imprisoned in the concentration camps of Sachsenhausen and Dachau. After his release in 1941 he took part in clandestine teaching at an academic level.

After the World War II, Turski engaged in rebuilding academic life in Poland, as a supporter of the communist party and its program. Nominated by Minister Stanisław Skrzeszewski (a recipient of PhD in logic from Jagiellonian University), he led a group dispatched by the Ministry of Education to reactivate the Gdańsk University of Technology in 1945 as a Polish-staffed institution replacing a German academic-level polytechnic school. He was an extraordinary professor of mathematics and a rector (president) in the years 1946–1949 [76]. He also became a parliament member in 1947. In 1949 he was called to work in Warsaw, at the University of Warsaw and in the Ministry of Education. He became an ordinary professor of mathematics in 1951 and got habilitation in 1953. In 1954 he took part in the International Congress of Mathematicians in Amsterdam as a delegate of the Polish Academy of Sciences. In the years 1952–1969 he served as the rector of the University of Warsaw. During his term, in March 1968, student protests against communist authorities erupted. As a result, 34 students were expelled and 11 were suspended from the university, and the professors were officially prohibited from participating in students’ rallies. Other repressions followed.

Turski’s work before World War II concerned partial differential equations, number theory and functions of a complex variable. Out of his publications of that period, three were joint with Alfred Rosenblatt, a ‘docent’ in Kraków [64–66]. After the war he published a few papers applying mathematical methods in mechanics of solids. His paper with Jerzy Nowiński [53] contained a numerical solution to a system of differential equations.
occurring in elasticity theory obtained with the use of ARR (Differential Equations Analyzer) – the first analog computer constructed in Poland in 1953. In 1963 Turski arranged for an exhibition, followed by purchase in 1964, of an ALGOL-running computer from Denmark and for staff-training courses, which lead to creation of the Unit of Numerical Computations at the University of Warsaw. To reflect the emergence of a new direction in research and education, his Chair of General Mathematics was renamed the Chair of Numerical Methods. These two institutions were later combined to give rise to the Institute of Computer Science [51]. Turski retired in 1976.

2.4. Antoni Nykliński (1906–1964)

Born in Kraków, he studied mathematics at the Jagiellonian University in the years 1925–1930, obtaining the master’s degree in 1932. Afterwards he worked in high schools and collaborated with the Chair of Mathematics of the Academy of Mining on research in differential geometry. He translated into Polish a popular book on mathematics by Egmont Colerus [20]; the preface to the Polish edition was written by Stefan Banach. In 1939 Nykliński was arrested, imprisoned at the Montelupi Street in Kraków, then in Wiśnicz Nowy, and finally taken to the concentration camp in Auschwitz. After the World War II he resumed his work in high and academic schools. He conducted lectures in mathematics at the Preparatory Study of the Jagiellonian University since 1951. In 1956 he was nominated to the post of adiunkt in the Chair of Mathematics at the Faculty of Electrification of Mining and Metallurgy of the Academy of Mining and Metallurgy. In 1962 he got his PhD degree at the Faculty of Finance and Statistics of the Main School of Planning and Statistics in Warsaw. His research interests and educational activities focused on linear programming and probability. He died in Kraków [84].

2.5. Czesław Kluczny (1908–1979)

Born in Strzemieszyce Wielkie, he finished a gymnasium in Olkusz in 1927. In the years 1927–1932 he studied mathematics at the Jagiellonian University, obtaining a master’s degree. In 1932 he started working as a high school teacher in Radom. In 1942 he was arrested by Gestapo and sent to concentration camps – first Auschwitz-Birkenau, then Mauthausen. He returned to Poland in 1945 in very poor health, recovering for a year. In 1946–1950 he was employed by the Silesian Technical Scientific Institutions in Katowice. In 1950 he started working for the Gliwice Polytechnic, where he remained until his retirement in 1976. He also lectured at Silesian University in Katowice and at the Pedagogical College in Częstochowa. In 1959 he obtained PhD degree in mathematics at the Jagiellonian University under the supervision of T. Ważewski. In 1961 he got habilitation at the Maria Curie-Skłodowska University in Lublin. He became an extraordinary professor in 1971.

Kluczny worked in qualitative theory of ordinary differential equations [40–42]. He supervised 6 PhD degrees (3 of which were interrupted because of his death) and
1 habilitation. He was a co-founder of the Gliwice (later Upper Silesian) branch of the Polish Mathematical Society.

2.6. Władysław Benedyкт Hetper (1909–1941?)

Born in Kraków, he finished the King Jan Sobieski 3rd Gymnasium there. Then he studied mathematics at Jagiellonian University in 1927–1932, obtaining master’s degree. His master thesis concerned integral equations, but soon he became interested in logic under the influence of Leon Chwistek. Along with Jan Herzberg and Jan Skarżeński, he collaborated with Chwistek on his program of establishing consistent foundations of mathematics [16–18]. When Chwistek took the Chair of Logic of the Jan Kazimierz University in 1933, his students followed him there. Hetper was the most active of them, publishing several papers, in which he paid attention to the latest developments in logic.

E.g. in [33], he proposed structural rules (in the style of sequent calculus of Gerhard Gentzen, introduced in 1934) for a propositional calculus written in so-called Polish notation, introduced by Jan Łukasiewicz in 1924. He proved consistency and completeness of his system, comparing his methods to those of Hilbert. In the introduction he credited Witold Wilkosz, who apparently worked on similar problems.

While working on his PhD (supported by a government scholarship), Hetper shared a room with Mark Kac, with whom he became friends. They had intellectual discussions, played chess and went cross-country skiing together. A devout Catholic, Hetper represented a positive example of Christianity to his secular Jewish friend. Hetper and Kac got their PhD degrees and had them conferred in a double ceremony on June 5, 1937 [37]. Soon Kac left Poland and Hetper went on to get his habilitation in 1939 (the thesis [34] was printed in 1938). When the World War II broke out, he fought in the September campaign in 1939 as an ensign of infantry reserves. He escaped from German captivity, but was arrested by Soviets at an attempt of illegal border crossing. Because he carried with him a mathematical manuscript, he was accused of espionage.

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2 The following description of Chwistek’s program can be found in [36] (see also [77]): “The first step was the creation of what Chwistek called elementary semantics, which, besides its name, has nothing in common with semantics in Tarski’s sense. Chwistek claimed that in Hilbert’s metamathematics there is contained intuitive semantics, i.e. the rules for the construction of the simplest possible expressions from given elements (letters or signs). This intuitive semantics is formalised and expanded into a system of syntax in terms of which the propositional calculus and the theory of classes are constructed. On this basis the axiomatisation of classical mathematics which assumes no non-constructive objects is finally undertaken. If successful, and this matter must be left to the mathematician to judge, it would provide a proof of the consistency of mathematics. In this, more than in anything else, lies the importance of Chwistek’s system”.

3 “It has been known to me through private communication that similar problems were studied by Dr. W. Wilkosz, professor of Jagiellonian University; however, I do not know of any of his publications or results in this direction” [33].
and imprisoned [60]. His last known address was the Starobielsk camp and his last letter to his family was dated 1941 (We thank Professor Roman Duda for this information). Hetper died probably in 1941.


Born on June 30, 1909, in Kraków, in the family of Zofia neé Romanowska and Kazimierz Gierula, a civil servant in the Ministry of Communication until 1939. In the years 1927–1932 she studied mathematics in the Faculty of Philosophy at the Jagiellonian University. She obtained a master’s diploma in philosophy in the field of mathematics for the thesis “Periodic solutions of differential equations”. After graduation she enrolled again in the University, in its Pedagogical Study, in order to prepare herself properly for a teaching licence examination, which she passed in 1933. She taught mathematics, physics, chemistry and propaedeutics of philosophy in gymnasia: Landowners’ Gymnasium of Benedictine Nuns in Staniątki near Kraków, Humanistic Gymnasium of Mary’s Institute in Kraków. In 1938 she started doing research in psychology, under the supervision of Władysław Heinrich, on the problems of psychology of thinking, and more precisely, on forming geometrical notions. During World War II she supported herself by giving private lessons and working in offices of commerce. She took part in clandestine teaching along with her younger brother Jerzy, later a renowned physicist.

In 1945 Gierulanka was nominated to the post of the senior assistant in the Laboratory of Experimental Psychology of the Jagiellonian University. She combined these duties with teaching mathematics in one class in H. Kołłątaj Lyceum in Kraków. In 1938 she started doing research in psychology, under the supervision of Wladysław Heinrich, on the problems of psychology of thinking, and more precisely, on forming geometrical notions. During World War II she supported herself by giving private lessons and working in offices of commerce. She took part in clandestine teaching along with her younger brother Jerzy, later a renowned physicist.

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cognition” [29], but she did not get the position of a docent in the Chair of Philosophy. She was transferred to the Chair of Psychology, where she worked until her retirement in 1971. She retired with the sense of injustice: the program of doctoral studies in university teaching for assistants in various academic disciplines was not launched and the university authorities did not show recognition of her work and achievements. She died in Kraków on April 29, 1995.

Gierulanka’s scientific path can be best described in her own words. In the “Information on my previous scientific work” attached to the application for habilitation she wrote:

“Influenced by lectures and seminars conducted by Prof. R. Ingarden, in which I participated regularly since 1946, I was getting an even broader view of the philosophical problematics related to my psychological work. A problem in which I have taken stronger and stronger interest since 1948 is the problem of specificity of mathematics; in its solution I would see a natural complement of the work on acquiring geometrical notions. [This work] gave an idea– thanks to investigation of the course of suitable psychical thought processes– only about psychological sources of the paradoxical opposition between the fundamental clarity and comprehensibility of mathematics and the actual state of its being comprehended. To explain it fully it is necessary to realize what the specific character of mathematics and of the cognitive means it employs consists in. Seeing Cartesian mental intuition and what is called clara et distincta perceptio as a cognitive activity typical for mathematics, I analyzed this notion. (...) Another kind of cognitive processes very relevant for mathematical cognition are processes of understanding. I have been concerned with the problems of understanding since 1951, conducting for 2 years research in Laboratory of Experimental Psychology concerning primarily understanding of texts. With the subsidy from Scientific Pedagogical Society I conducted research parallel to this, concerning learning mathematics from textbooks, including analysis and criticism of school textbooks in geometry in use at that time. (...) Because of the financial difficulties of the Scientific Pedagogical Society the research ceased, and the partial results obtained were not published; those concerning textbooks became obsolete when change occurred”.

The problematics undertaken by Gierulanka was very comprehensive. Later on, these issues were dominated by cognitivist psychology. The book [78] is an attempt at rereading Gierulanka’s work. In her habilitation, Gierulanka addressed the problem of mathematical cognition as a philosopher, although she also used some previously collected psychological materials. The referees of her scientific output were Professors Zofia Krygowska, Izydora Dąmbska, Tadeusz Czeżowski and Roman Ingarden. Gierulanka analysed mathematical perception and deduction from the phenomenological standpoint and described attempts at systematization and unification of mathematics. She did not consider reduction to set theory as true solution of the problem of unification of mathematics. She criticized Bourbakist mathematics, blaming it for, among other things, being arbitrary in constructing systems
of axioms and making unnatural generalizations. However, she saw some possibilities for applying the notion of mathematical structure [2]. Krygowska considered her presentation of the state of contemporary mathematics exaggerated and tried to defend the Bourbakist approach by pointing out that it can reflect an actual course of mathematical creative processes as reported by some distinguished mathematicians. Ingarden agreed with Gierulanka’s reference to Descartes, considering his epistemology still relevant for contemporary mathematics. He wrote:

“One needs to realize that mathematics is not only a certain set of theorems and methods used over the last decades, but that it is a certain historical creation, evolving over at least last three centuries, precisely since the Cartesian reform. During that time not only did mathematics encompass even more new domains of study, but it also significantly kept changing its methods, the understanding of its role and of its ultimate sense, undergoing a series of internal crises (e.g., emergence of non-euclidean geometries, antinomies at the end of 19th century, and finally Gödel’s theorems in 1930s) as well as a series of external crises through attacks of various forms of modern European scepticism, e.g. Hume’s attack, various forms of positivism and empiricism of 19th century, up to Vienna neo-positivists in 20th century, who made mathematics a system of tautologies. Because of this the problem of specificity of mathematical cognition is extremely complicated and does not allow one to restrict considerations of mathematics only to the form it has had in the latest decades. It cannot be excluded that the cognitive tendencies represented by Descartes – despite differing current views – do not lose their relevance”.

Gierulanka was also an active editor and translator. She took part in translating some of Ingarden’s works from German to Polish and in editing his collected works. She translated the first and second volume of Husserl’s “Ideas of pure phenomenology and phenomenological philosophy” and (together with Jerzy Gierula) “On the problem of empathy” by Edith Stein.


Born on February 13, 1910, in Borysław (Drohobycz county, Lvov voivodship). In 1928 he finished Hoene-Wroński Gymnasium in Kraków. Simultaneously with the high school course he studied piano and theory of music at the Kraków Conservatory. He enrolled in the Jagiellonian University to study mathematics. As a student, he taught acoustic in a private Żeleński School of Music in Kraków. He finished his studies in 1931, obtaining the master’s degree in philosophy in the field of mathematics. In 1935 he obtained the doctorate on the basis of the thesis “On integral representation of $m$-dimensional surfaces contained in the $n$-dimensional euclidean space by implicit
functions” [3]. The problem– of equivalence of the implicit and parametric representations – was posed by Witold Wilkosz, who supervised the thesis. Bielecki learned about it from Tadeusz Ważewski and solved it using the technique of $C^\infty$ – partition of unity, later reintroduced and refined by Laurent Schwartz [39]. In the years 1935–1936 he worked in the Theoretical Physics Seminar at the Jagiellonian University, becoming a senior assistant in the Chair of Theoretical Physics in 1936. He collaborated with his colleagues, publishing 1 joint paper with Stanisław Krystyn Zaremba [14], 1 with Jan Weyssenhoff (a theoretical physicist; [13] and 1 with Weyssenhoff and Myron Mathisson [12]. He also published two volumes of poetry. He was arrested in the Sonderaktion Krakau and taken first to the Sachsenhausen-Oranienburg concentration camp, then to Dachau. Released in April 1940, he returned to Kraków. He supported himself first by giving private lessons, then– from September 1942 to January 1945 – by part-time teaching at the Vocational School of Construction in Kraków. At the same time, starting in 1942, he became active in organizing clandestine teaching in the underground Jagiellonian University, holding some classes in his private apartment, preparing lecture notes for students and lending them books from what remained of the Library of the Laboratory of Theoretical Physics. He was also a member of the underground research group in theoretical physics led by J. Weyssenhoff.

After the war, Bielecki decided to “give his strengths to the Mathematical Institute” [30]. In 1945, he worked first as a senior assistant, then as an adiunkt of the I Mathematical Laboratory at the Jagiellonian University. From 1945 to 1947 he was a deputy professor and a head of the Chair of Mathematics at the Faculty of Engineering of the Academy of Mining in Kraków. He was also strongly involved in the activities of the Polish Mathematical Society, to which he belonged since 1931 (taking part in clandestine scientific meetings during the occupation). In 1947 he was called to Lublin and assumed (as a deputy professor) the Chair of Mathematical Logic and Foundations of Mathematics at the Faculty of Mathematics and Sciences of the Maria Curie-Skłodowska University. In 1949 he got habilitation on the basis of the thesis concerning differential equations and differential inclusions [4]. In 1959, after the death of Mieczysław Biernacki, Bielecki took over as the head of the Collective Chair of Mathematics. In order to save the mathematics program from liquidation, he supervised a few PhD theses and supported 3 habilitations in a 3-year period of time. Some of the candidates started their research under the direction of Biernacki and worked in the theory of univalent functions in one complex variable. Not only did they finish their theses, but Bielecki was able to adapt his interests in a way that allowed him to write joint papers with them, concerning mainly subordination theory (e.g. [11]). This is still an active research topic, especially in relation with the Loewner differential equation (which was used in 1985 in Louis de Branges’ proof of the Bieberbach conjecture and whose stochastic version, introduced by Oded Schramm in 2000 and later studied by him together with Gregory Lawler and the Fields medalist Wendelin Werner, found applications in statistical mechanics and conformal field theory). Besides university teaching and supervising PhD candidates (11 over the whole career), Bielecki was active in curriculum development and teachers’ education. He organized post-graduate courses for mathematics teachers and qualifying exams for those teachers who did not have a master’s degree in mathematics. In 1970s he delivered lectures and created lesson plans for teachers as a part of Radio and Television Teachers University educational program. His presentations were later followed by articles

Bielecki’s main mathematical interest were differential equations and differential inclusions. His best-known and most-cited result [21] is a method of proving theorems on existence of differential and integral equations. The method consists in a suitable change of a norm in the relevant space of functions so that a certain operator becomes a contraction and Banach Fixed Point Theorem can be applied [5, 6]. In another paper [8] Bielecki extended Ważewski Retract Theorem to differential inclusions. He also worked on various aspects of geometry, publishing, among others, the paper [12] motivated by applications to the general theory of relativity and a joint paper with S. Gołąb [10] concerning characterization of Riemannian space among Finsler spaces by the properties of the angular metric. His notable result in foundations of geometry [7, 9] concerns reducing the number of axioms given by Hilbert for Euclidean geometry (while weakening some of them) and the proof of independence of the system obtained.

2.9. Antoni Bielak (1910‒1991)

Born on June 10, 1910, in Kraków, in the family of Antoni, a mathematician, and Jarosława neé Kowalow. After finishing The St. Hyacinthus II Gymnasium and Lyceum in Kraków he studied mathematics at the Jagiellonian University. He finished his studies obtaining the master’s degree in 1939. During the occupation he took part in clandestine teaching as a member of the Underground State Examination Committee for the maturity exams. After the WWII he taught in gymnasia and lyceae in Kraków. In the years 1951‒1954 he taught mathematics at the Preparatory Study of the Jagiellonian University. From 1952 to his retirement in 1972 he taught in the A. Witkowski V Lyceum, where he also held classes for gifted youth.

His pupils remembered him fondly [52]. “Not too young, stooping, of short stature, he had all characteristics of a mathematics teacher, and was one indeed. (...) Mathematics, the nightmare and curse of generations of pupils, was perceived by us differently. To be sure, the majority in the class was far from admiration for “the queen of sciences” and from [the possession of] deeper mathematical knowledge, but at least it was not afraid of the lessons. (...) Those who liked mathematics and had no problems with it, learned a lot at school”. Among Bielak’s pupils were Zdzisław Opial, Andrzej Lasota, Włodzimierz Mlak, and Antoni Leon Dawidowicz, later distinguished mathematicians and university professors. Bielak was also active in the Polish Mathematical Society. He died on February 3, 1991, in Kraków.

2.10. Franciszek Bierski (1912‒2002)

Born in Warszowice Śląskie, he graduated from the Jagiellonian University in 1936. He taught mathematics and physics in the gymnasium and lyceum in Piekary Śląskie.
After World War II he was employed by the Academy of Mining and Metallurgy in Kraków. In 1959 he got PhD in mathematics from the Jagiellonian University under the direction of Franciszek Leja. He chaired the Laboratory of Mathematical Analysis at the Academy of Mining and Metallurgy in the years 1970–1983, and in 1974–1983 he was the deputy director, then the director, of the Institute of Applied Mathematics. Zentralblatt für Mathematik lists 9 research publications authored or coauthored by Bierski, mostly in the field of analytic functions. He also wrote and published several academic textbooks. He died in Kraków.

2.11. Roman Leitner (1914–2008)

Born in 1914 in Radziechów near Lwów, he passed his maturity examination in Jasło in 1932. Then he studied mathematics at the Jagiellonian University, obtaining the master’s degree and the high school teacher’s diploma in 1937. He also studied physics [67]. He was employed by the III State Gymnasium in Kraków and worked voluntarily as an unpaid assistant at the Jagiellonian University, in Stanisław Zaremba’s chair. In September 1939 he was in Lwów. During the occupation he was involved in the clandestine teaching and in the years 1943–1944 had to go into hiding. After the liberation of Lublin he joined the Polish Army. He became an officer of field artillery and a lecturer in the Officers’ School of Shellproof Weapons (first in Chełm, then in Modlin). As a teacher, he was released from the army in 1946 and returned to the Jagiellonian University, where he became a senior assistant. He also gave lectures in mathematics to teachers studying for professional development at the Higher Pedagogical Study in Katowice and conducted summer professional development courses for high school teachers in Szklarska Poręba (1949) and Kołobrzeg (1950).

In 1949 Leitner got his PhD under the direction of Tadeusz Ważewski. In 1951 he was called to be a deputy head of the Chair of Mathematics of newly founded Military Academy of Technology in Warsaw. The head was Witold Pogorzelski, earlier a professor of mathematics at Warsaw University of Technology, and a holder of PhD from Jagiellonian University (received in 1919). Along with other employees, they conducted research in differential and integral equations and taught mathematics for applications in modern military technology. In 1954 Leitner became a ‘docent’. In 1957 Pogorzelski returned to Warsaw University of Technology and Leitner took over the Chair. During his term (until his retirement in 1984) the Chair introduced new courses of studies, e.g., extramural and supplementary courses as well as programs for foreign students. Preparatory courses for applicants to technical universities were very popular.

Leitner coorganized the Television Technical University and televised preparatory courses for applicants. Together with Wojciech Żakowski (later a professor in Warsaw
University of Technology) he wrote a study guide in mathematics for applicants, reprinted many times. Part of this guide became a geometry textbook for lyceum. He also wrote other lecture notes and textbooks for students, as well as educational computer programs. In 1970 the Military Academy undertook supervision of the XXIV C.K. Norwid State Lyceum (a high school) and its personnel, among them Leitner, taught advanced classes for the students. Leitner took care to organize regular instructor training for the employees of his Chair, by visiting classes and discussing performance, organizing model lectures and recitations as well as courses and seminars in methodology of teaching. He was always thoroughly prepared for his classes and his lectures were considered beautiful. Leitner died in 2008 [43, 44].


Born on May 29, 2014 in Kraków, in the family of Władysław, a craftsman, and Maria neé Kulpa. He finished A. Witkowski gymnasium in Kraków in 1932 and studied at the Jagiellonian University. He credited his high school in instilling in him good studying habits in mathematics. In 1936 he obtained the master of philosophy degree in the field of mathematics. In October 1936 he started working in the Chair of Mathematics of the Academy of Mining in Kraków, also taking up the course of studies at the Faculty of Mining. Here is how he remembered his choice of a career [63]:

“My dreams as a graduate were partially fulfilled. I set my sights on a different course of technical studies. I knew that I would need mathematics, so I applied myself to it with special care. But first of all I related it with my hobbies, which were painting and drawing. I wanted to take up architecture. But my fate directed me in such a way that I stayed in Kraków and took up mathematics. Because later my classmates Litwiniszyn and Wojtanowicz encouraged me to study at the Academy of Mining, I decided on those studies”.

During the occupation Rachwał worked as a measuring technician at the Hydrological Subdivision in the region of Jasło, and then as an accountant in the “Dezet” company in Kraków. He also fought in the Home Army. After the war he resumed his work at the Academy of Mining, as a senior assistant. In 1950 he finished his studies at the Faculty of Mining of the Academy of Mining and Metalurgy (as the school became known since 1949) and a year later he was nominated for the post of a deputy professor and the head of the Chair of Descriptive Geometry. In 1955, on the basis of the thesis “A study of the order of tangency of a regular curve with a strictly tangent ball” he obtained the degree of candidate of sciences (which was at that time conferred instead of PhD). The thesis was supervised by Stanisław Gołąb. Rachwał got his habilitation in 1962 (at the Technical University of Kraków) on the basis of the thesis “On a certain mapping of one-sheeted hyperboloid onto a plane”. In 1971 he received the title of an extraordinary professor.
He organized the Institute of Mathematics of the Academy of Mining and Metalurgy and was its first head. Until his retirement in 1984, he headed the Laboratory of Descriptive Geometry in the Institute. He initiated long-term collaboration between the Institute and the lignite mines in Turoszów and Konin and the sulphur mine in Grzybów. He published about 30 research works in differential and descriptive geometry and in applications of mathematics to mining, as well as 8 textbooks and sets of lecture notes in descriptive geometry (the 2-volume text [62] had many editions). He supervised 7 doctorates and 4 habilitations. He died in Kraków on April 18, 1992.

The drawing of Antoni Bielak made by K. Małachowski was reproduced from [52]. The recordings of Fr. Bernard Turowicz were made available by Dr Zofia Pawlikowska-Brożek. The photos come from the archives of Z. Pawlikowska-Brożek and S. Domoradzki. They were obtained from private individuals or UJ Archives.

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3. APPENDIX: Master’s theses in mathematics prepared in Kraków between 1928 and 1936

Translated by the second author from [46] and [47]. Some misprints of the Polish original titles were corrected. The spelling of proper names was preserved.

Up to 1930/31:

(1) Stanisław Turski: Determining the magnitudes of quaternionic precessions by the Newcomb constants
(2) Andrzej Turowicz: On an application of iteration to solving differential and integral equations
(3) Gerson Gottesfeld: Fundamental properties of linear congruences
(4) Michał Seidmann: Definitions of lines of curvature
(5) Etlia Hornówna: A short outline of tangential transformations in the plane from the viewpoint of Lie
(6) Stanisław Krystyn Zaremba: Differential equations and tangential transformations in the projective plane
(7) Rev. Józef Stepień: Kinematic method in the theory of surfaces
(8) Jan Skarżeński: On Prof. Łukasiewicz’s theory of deduction
(9) Regina Hausmannówna: Principles of algebra and analysis of tensors
(10) Lija Jankielowska: On inflexibility of elliptic surfaces
(11) Izrael Brumberg: A few fundamental theorems in the theory of minimal surfaces
(12) Aleksander Orłowski: Curves of constant width
(13) Roman Dniestrzański: Vectorial method in the theory of surfaces
(14) Józef Steczko: The notion and properties of parallelism in a Riemann space

1930/31

(1) Chaim Wasserfall: Surfaces of constant curvature
(2) Wolf Kestenblatt: From the theory of analytic continuation (Mittag-Leffler star)
(3) Anna Zofja Czarkowska: *Fundamental theorems in the theory of conformal transformations of planar domains*
(4) Hersz Händel: *The fundamental theorem on geodesic curves on a surface*
(5) Stanisław Malecki: *On birational transformations*

**1931/32**

(1) Adam Bielecki: *On integral representation of surfaces and curves by implicit functions*
(2) Władysław Hetper: *Abel-Laplace integral equations*
(3) Szymon Berg: *Fundamental theorems by Brill-Noether*
(4) Karol Koziół: *A mathematical formulation of a problem in the theory of refraction*
(5) Sr. Prezepja Wilczewska: *The theory of general complex numbers as an application of the theory of Lie groups*
(6) Emma Epsteinówna: *Singular points of an analytic function given by a Taylor series on the circle of convergence of this series*
(7) Antoni Nykiński: *Fundamental properties of Weingarten surfaces*
(8) Klara Goldstoffówna: *The form of a homogeneous differential equation of Fuchs type*
(9) Janina Martini: *Asymptotic solutions of systems of differential equations*
(10) Stefan Piotrowski: *Parametric from of differential equations in partial derivatives of order one*
(11) Danuta Gierulanka: *On periodic ordinary integral in a real variable*
(12) Florjan Szozda: *Fréchet’s natural parameters*
(13) Rozalja Nordówna: *Riemann’s method in linear partial differential equations of order two, hyperbolic*
(14) Emil Reznik: *Set theoretic foundations of expandability of functions in the series of Bessel functions*

**1932/33**

(1) Bronisław Czerwiński: *Upper and lower Perron integrals and the question of uniqueness of solutions of a system of differential equations*
(2) Juljusz Keh: *Bessel differential equation and main properties of Bessel and Hankel functions*
(3) Zygmunt Sejdu: *Frenet’s formulas for an n-dimensional Riemann space*
(4) Janina Perausówna: *An estimate of the domain of existence of an integral of a linear nonhomogeneous partial equation of order one*
(5) Rozalja Gansówna: *Foundations of the theory of equivalence of planar figures*
(6) Józef Hetper: *Stokes’ theorem from the topological viewpoint*
(7) Rudolf Wolf: *Brouwer’s theorem on invariance of the number of dimensions*
(8) Leopold Haller: *The length of a set lying on a rectifiable continuum in relation with the counting function*
(9) Stefan Sedlak: *On the notion of invariant*
(10) Irena Wilkoszowa: *Convex functions and the functional equation*

\[ f(x + 1) = xf(x) \]
(11) Czesław Kluczny: (Essentially) two-parameter family of solutions of a differential equation
\[
F\left(x, y, z, \frac{\partial z}{\partial x}, \frac{\partial z}{\partial y}\right)
\]

(12) Władysław Misiaszek: The role of equations attached in the reduction of linear and homogeneous differential equations

(13) Aron Teitelbaum: Tangential transformations in relation with differential equations in partial derivatives of order one

(14) Eugenjusz Ziemba: Finite tangential transformations

(15) Wincenty Łabuz: Boundary problems of an ordinary differential equation of order two

(16) Paweł Szabatowski: Contingent and paratingent

(17) Helena Mandelbaumówna: On the behavior of an analytic function on the boundary of the disk of convergence

1934/35

(1) Jadwiga Rättig: Theory of Dirichlet series

(2) Maria Kostka: Fundamental properties of regular closed spatial curves

(3) Danuta Stachórska: Some sufficient conditions for integral existence of an inverse transformation to a transformation of class C

(4) Mieczysław Warchol: A catalog of principles of geometry of Riemannian spaces

(5) Sydonia Kleinerówna: Principles of the theory of analytic sets

(6) Helena Gelberówna: Transformations of so-called euclidean motions and symmetries in the plane and their properties

(7) Władysław Skrzypek: On systems of completely integrable differential equations

(8) Maria Holcherg: A boundary problem for differential equations dependent on a parameter

(9) Stanisław Kądzielawa: Malmsten’s method of seeking the integrating factor for differential equations

(10) Jan Angress: Solution of a completely integrable system of differential equations by Mayer’s method

(11) Antoni Bulanda: On complete extension of functional operators

(12) Franciszek Ryszka: Main principles of the theory of automorphic functions

1935/36

(1) Franciszek Bierski: Projective geometry in two-dimensional complex space

(2) Antoni Bulanda: Maximal extensions of Hermite operators in a Hilbert space

(3) Jadwiga Dymnicka: Surfaces with constant Gaussian curvature

(4) Kazimierz Gurgul: Whether a function of a complex variable corresponding to minimal surfaces according to Weierstrass’ formula must be analytic

(5) Wacław Juszczyk: Transformations of euclidean motions and symmetries in the plane and their properties

(6) Józef Janikowski: On transformations of a differential equations in a neighborhood of a singular point

(7) Józefa Konarska: On fields of rays and differential equations of order I

(8) Karol Kałuża: On approximation of functions of one real variable
(9) Jerzy Klimonda: *On a special class of natural equations for a surface in $\mathbb{R}_3$*

(10) Maria Kostka: *Fundamental properties of regular closed spatial curves*

(11) Józef Kwieciński: *Development of the theory of curves in four-dimensional euclidean space $\mathbb{R}_4$*

(12) Tadeusz Kamiński: *Fundamental theorems in the theory of tangential transformations*

(13) Jerzy Łomnicki: *Implicit functions in the domain of complex variables*

(14) Franciszek Ryszka: *Main outlines of the theory of automorphic functions in one variable*

(15) Jadwiga Rättig: *Theory of Dirichlet series*

(16) Zofia Stockówna: *An outline of the theory of additive set functions*

(17) Herbert Welke: *Extremal properties of the circle and the ball*

(18) Jakub Zaręba: *Properties of the group of projective transformations of the plane*

(19) Jerzy Kuczyński: *Tentative proofs in Prof. Wilkosz’s tribe logic taking into account cardinal set theory*

(20) Jan Karafiał: *On mechanical integration of certain differential equations*

(21) Józef Lesikiewicz: *On change of variables in certain differential equations*

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