Maurocy Pius Rudzki and the birth of geophysics

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Received: 20 November 2015 – Revised: 15 January 2016 – Accepted: 26 January 2016 – Published: 25 February 2016

Abstract. The article describes briefly the life and fundamental work of Rudzki in geology, geography, seismology, oceanography and meteorology. In 1895 he became head of the world’s first department of geophysics and meteorology at the Jagiellonian University of Kraków, the second oldest university north of the Alps (Prague being the oldest).

1 Introduction

Maurocy Pius Rudzki (1862–1916), a Polish geophysicist and geographer, was born on 28 December 1862 in Uhryńkowce (Czortkowski powiat in the Podole region, present-day Ukraine) to Pius Rudzki and Teofila Anna Brunicka, a family of wealthy landed gentry. He spent his childhood and youth in Podole. Maurocy Pius Rudzki passed his baccalaureate exam in June 1882 at Kamieniec Podolski (present-day Ukraine). In the same year he enrolled at the Lviv University Department of Geography, under Professor A. Rehman. A year later, he moved on to Vienna, where he studied the natural science subjects of geography and geology (including palaeontology and petrography), which he complemented with advanced courses in mathematics, physics and astronomy. He received his PhD on 1 December 1886 for his thesis on the geology of the Silurian series in the Galician Podole region. In this study he pioneered the use of higher mathematics and physics in the investigation of the physics of the Earth, a method that was regarded as groundbreaking and innovative (Brzozowski 1991/1992; Dormus, 1996, 2011, 2013; Garlicka, 1994; Maj, 1988; Rybka, 1974; Wójcik, 1988). At the time, Rudzki was already interested in the overall structure of the Earth about which he produced the following publications: O stanie wnętrza Ziemi (On the status of the Earth’s interior) (1889), Skorupa Ziemi (The Earth’s crust) (1890), and Nieskolko zamieszczan po powodu teorii obrazowania gor (A few comments on the theory of mountain formation) (1890). That last of the three studies was probably the basis for his receiving an MA in geography in Kharkiv, Russia (1890), the equivalent of a PhD in other countries. Between 1891 and 1895, M. P. Rudzki was employed as a docent (PhD hab.) at the University of Odessa (Maj, 1996). His work went substantially beyond the framework of classical descriptive geography and geology as he gradually moved away from geography and geology towards geophysics. His areas of interest included the global distribution of continents and their movement during the ice age, sea level oscillation, the theory of the Earth’s physical state, Earth tectonics, Earth physics, meteorology and fluvial studies. Rudzki was particularly drawn into the study of the inner structure of the Earth and the age of the planet and published a string of papers on these issues. He was also fascinated by seismology, a new discipline that emerged in Germany and Japan in the late 19th century.

In 1894, Kraków’s Jagiellonian University made a request to the central educational authorities in Vienna (Kraków belonged to the Austro-Hungarian Empire at that time) for permission to open a department of geophysics, while at the same time asking the University of Odessa’s permission for docent Rudzki to take charge of the new unit add (Hanik, 1986; Jackowski and Soljan, 2009). On 1 November 1895, Rudzki was appointed Professor of Mathematical Geophysics and Meteorology of the Jagiellonian University and nominated as the head of the world’s first department of mathematical geophysics and meteorology (The next such department would open three years later in Göttingen.). For details about the historical development of the term geophysics refer to the article of Buntebarth in Good (1998);
about the early history of geophysics refer to the article of Kertz in Good (1998) or to Schröder (2010).

The professor arrived in Kraków in the spring of 1896 and began teaching immediately. Some of the courses offered at the new department included meteorology, Earth physics and periodically also cartography. On 15 June 1901, Professor Rudzki received the title of full professor of mathematical geophysics and meteorology. On 1 October 1902, he took the helm of the university’s astronomical observatory and received full professorship of Astronomy and Geophysics. In that capacity he procured the first seismographs in Kraków. In 1903, Rudzki established a seismological station in Kraków, which was the region’s first such station and one of very few in Europe at the time (e.g. Guidoboni, 2009; Mazur, 2007; Teisseyre, 1996). In 1904, he launched an annual bulletin Resultate der meteorologischen, seismologischen und magnetischen Beobachtungen an der k.k. Sternwarte in Krakau (Results of meteorological, seismological and magnetic observations of the imperial and royal observatory of Kraków). Many of his publications combined aspects of geophysics, geology and physical geography, while meteorology was another strand of his publishing activity (Ołpińska-Warzechowa, 1996; Staszewski, 1962). Rudzki was also instrumental in the establishment of a weather station in Zakopane in July 1911. As the Chairman of the Meteorological Section of the Physiography Commission of the Kraków Scientific Society (Sekcja Meteorologiczna Komisji Fizjograficznej Krakowskiego Towarzystwa Naukowego), he gave his support to the Natural Science Section of the Tatra Society (Sekcja Przyrodnicza Towarzystwa Tatrzanskiego) in their efforts to establish the station and produced, together with Leon Grabowski of Lviv University, guidelines for its specification.

Two studies by Rudzki are particularly valued by geographers, i.e. Fizyka Ziemi (Geophysics) (Kraków, 1909) and Zasady meteorologii (Principles of Meteorology) (Warsaw, 1917, one year after his death). At the time, Fizyka Ziemi (Geophysics) had no counterpart worldwide and received an award from Polish Academy of Arts and Sciences, the predecessor of the Polish Academy of Sciences. The section of the book devoted to oceanography was particularly innovative, and science historians now claim that this was the world’s first-ever study in dynamic oceanography based on the physics of the sea. Sadly, contemporary Polish geographers failed to appreciate the importance of his book. It became known to the international academic community only after the author published his own German translation of a revised version with new insights and observations (Leipzig, 1911). The book then went on to become a standard textbook for generations of geophysicists. Similarly, his meteorology book was before its time, attracting little attention from his contemporaries, even if it was regarded as “presenting a much higher quality than similar international studies” (M. Smoluchowski, 1917). Rudzki’s other geographic studies include Odkształcanie się ziemi pod ciężarem wielkich lodowców (Deformation of the Earth under the weight of large glaciers) (1899), O przepowiadaniu pogody (On weather forecasting) (1900), Teoria fizycznego stanu kuli ziemskiej (Theory of the physical state of the Earth) (1900), and Wypadki spostrzeżeń meteorologicznych w Galicji 1903 roku zestawione w c. k. Obserwatorium Krakowskim (Cases of meteorological observations in Galicia 1903 summarised at the RE Observatory of Kraków) (1904).

Rudzki was also highly regarded as a populariser of science. He held lectures in physical geography and cosmography at Adrian Baraniecki’s Higher Courses for Women (1896–1901). He was also a member of several Polish and foreign scientific associations, including the Kraków-based Academy of Arts and Sciences (from 1899). Rudzki died in Kraków on 22 July 1916 and was laid to rest at the Rakowicki Cemetery.

Acknowledgements. We thank K. Schlegel for his cooperation and significant help.

Edited by: K. Schlegel

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