



First decade of atmospheric electricity observations at Świder Observatory

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Abstract. Since October 1929 measurements of the atmospheric potential gradient (PG) have entered routine operation at the Magnetic Observatory in Świder, Poland. This started a new chapter in the history of the Observatory. Two Benndorf electrometers recorded continuously until September 1939. The war disrupted these observations as well as shattered efforts to publish the results of nearly a decade. Nevertheless, these early actions initiated by the Observatory management shaped its future as it became a contemporary atmospheric electricity station in the second half of the 20th century.

1 Introduction

History of the Geophysical Observatory in Świder, Poland (52.12°N, 21.23°E), is closely related to the person who invented it, built it and directed till his death, Benedykt Stanisław Kalinowski. Professor Kalinowski was at the time working at the Physics Laboratory (or Physics Office) in the Museum of Industry and Agriculture, a private scientific and educational facility. He dreamt of an endeavour the Laboratory could propose as an important scientific initiative as well as take its activities beyond the tight space of the offices. Particularly, he was inspired by the international action of the Carnegie Institution of Washington encouraging worldwide measurements of the terrestrial magnetic field. As a result he envisioned a national magnetic observatory, and for this purpose he published in 1911 a leaflet entitled “On an urgent scientific matter”, a appeal to Polish public to fund an observatory which would serve both the science and the nation. The Mianowski Fund¹ was the main benefactor, along other generous organisations and citizens, including Kalinowski. Professor planned and executed this undertaking when Poland existed as a semi-autonomous state; Otwock town and the nearby Świder resort where he bought a plot for the observatory site, was located in the Congress Kingdom of Poland, and briefly, during World War I, the Regency Kingdom². The observatory houses were built over years 1913-1915, some magnetic apparatus were purchased prior to it. The instruments and all set up closely followed the example of already active, internationally recognised magnetic observatories. Specifically, Kalinowski and the employed architect Łukasz Wolski visited several times Potsdam and Seddin (Linthe, 2023a, b); earlier professor also visited Pavlovsk. The beginning of continuous operation was delayed by war event and absence of Kalinowski trapped on the other side of the front. Observatory was not damaged, and the site was finally ready for an opening in the independent Poland,

¹Full title of the charity: “Fund for Assistance for People Working in the Scientific Field, named after Dr. Józef Mianowski, MD”, Polish short name “Kasa Mianowskiego”.

²Poland regained independence in 1918.



but this time the matters were interrupted by 1920 war with the Soviets when the observatory was evacuated, so there was another official opening early on January 1, 1921. As a result of Kalinowski's wish and the association with the Museum of Industry and Agriculture the Observatory was affiliated to the Physics Laboratory of the Museum but it was agreed that providing any running and development costs were on the observatory. Fortunately, at this time the regained independence created opportunities to apply for funding to the state, so further development was possible, although still not without disappointments and setbacks.

The history of the institution and its founder deserves more attention and research but here, after brief but necessary introduction we proceed to the times of the birth of atmospheric electricity observations at the Magnetic Observatory in Świder. There are relatively few studies on this period of the observatory work, hence an attempt to start correcting this shortfall, and to add to the Observatory efforts to save and promote its heritage. There are not too many original sources both on the history and the results of these observations. The magnetic work has been prioritised, and other various struggles delayed publication of electric results. The materials summarising first nine years of results in preparation for a publication perished in the early 1939 bombings of Warsaw in September. The Museum building was also damaged in 1939 and further burnt with the documentation in 1944 (Kalinowski, 1946). Even the records of National Culture Fund, the institution instrumental to the matter, were not spared, and very small part survived³. A good source on the overall situation of the pre-war⁴ Observatory years is the Archive of Kalinowski Family, at present safeguarded by the Polish Academy of Sciences Archives in Warsaw. It was catalogued in 2007-2008, and an inventory was published in 2011 Chodkowska (2011). There are just a few pre-war and post-war observatory publications, the Travaux de l'Observatoire Magnétique a Świder, like Kalinowski (1937a), and especially the "Jubilee Book" by Kalinowska (1960); in addition to a few reports and research papers that give some details or mentions. Last but not least the national reports to the International Association of the Terrestrial Magnetism and Electricity provide details reported by Kalinowski (1937b, 1939), very brief but substantial in this situation. Hopefully, other existing but undiscovered or forgotten sources will emerge in the future to create a full picture of the times and proceedings.

2 HISTORY

2.1 MOTIVATION AND SUCCESFULL BEGINNING

There is no doubt in that the magnetic work was the primary aim and activity of Kalinowski and the Observatory in Świder. This is shown by the observatory's published results and international collaboration. Kalinowski made exchange visits and run correspondence with other researchers and magnetic observatories from all over the world (Kalinowska, 1960). In the 1937b national report to International Association for Terrestrial Magnetism and Electricity (IATME) he writes: "*When the work of the Świder Observatory in the field of terrestrial magnetism was finally organized, and all that remained was to execute the established plan, an idea came to me to expand this work by embracing several other branches of Physics of the Earth,*

³Very brief notes on mostly institutional beneficiaries survived in a report published in a booklet.

⁴World War II



*thus gradually transforming our Magnetic Observatory into a Geophysical Observatory.”*⁵. A plan for an extension of routine observations at Świder by atmospheric electricity measurements emerged at that point at the latest. An important factor could be was that Kalinowski was aware that electrification of the the railway may one day threaten the existence of the observatory - this is also why he had chosen Świder as for the area these plans were considered distant at the time ⁶ (Kalinowski, 1915). A few other circumstances might have helped him to the idea of choosing atmospheric electricity. Firstly, from the start he was motivated by the actions of Carnegie Institution of Washington, and its Department of Terrestrial Magnetism which run and funded a lot of atmospheric electric observations (Brown, 2005), In addition, some observatories carried out both magnetic and atmospheric electric work simultaneously, and, for example, between Świder and Kakioka there was a regular exchange of published works. In general there was a growing worldwide scientific interest in this field at the beginning of the 20th century, including Poland. Already at the turn of the century professor August Witkowski mastered the atmospheric potential gradient measurement technique using a radioactive collector method in Zakopane, and measured also the electrical conductivity of the air for a short period (Witkowski, 1902). Next, professor Władysław Smosarski measured air conductivity and the atmospheric potential gradient for several years (1923-1929) in Gołecin (Smosarski, 1953). Kalinowski was ambitious and rather consequent in his actions despite difficulties and progress becoming slow from time to time.

A breakthrough which established the era of atmospheric electricity observations at Świder was receiving a grant from National Culture Fund which allowed purchasing any necessary specialised equipment (FKN, 1937). Years 1926-1930 are reported by Kalinowska (1960) as more financially stable and more prosperous what finally enabled these new investments. Already prior to receiving the grant a construction of another house was arranged at the observatory site as the center for the new atmospheric electricity measurements. This building was finished in 1925 and Mierzejewski (1925) in his guide on national scientific institutions announced the measurements would start that year. This was not to be until 1928 (Kalinowski, 1937b). Then the funds enabled purchase of four L. Castagna Benndorf electrometers (at first one, and another three at the end of the year), radioactive probes, as well as a Wulff electrometer and two other electrometers, a ionisation chamber, an Ebert ion counter, and a Spindler&Hoyer Gerdien tube apparatus (Kalinowska, 1960; Warzecha, 1958). In addition, the pavilion was refurbished thanks to this same financial assistance. Measurements of the atmospheric potential gradient with one electrometer were installed by Dr Henryk Jędrzejowski, a new employee in 1928. Over 1929-1930 the work on PG observations was continued by Mr Antoni Lilienthal (Liliental) after rather soon departure of experienced Dr Jędrzejowski, and eventually, after departure of Mr Liliental, taken over by the observatory staff. Continuous measurements of the atmospheric potential gradient using two radioactive collectors and two Benndorf electrometers started on October 1, 1929. Kalinowski (1932).

2.2 DEVELOPMENT, PRE-WAR CRISIS AND WAR DISASTER

In the observatory report of 1934-1935 Kalinowski writes: *“For several years our observatory’s activities have gone beyond the strict field of terrestrial magnetism. Our electrical pavilion provided us with lavish material on the atmospheric potential*

⁵Translation from French.

⁶The possibility of the electrification had occurred in the 1930’s but those plans have been abandoned. In the meantime he negotiated with railway of ways to compensate for the loss, and set up measurements at other locations (Kalinowski). The inevitable happened after his death.



gradient. We conduct a range of activities related to radioactive elements and minerals. We have begun measurements of solar radiation. We intend to establish meteorological observations in conjunction with electrical facilities. This will allow our Magnetic Observatory to transform into a Geophysical Observatory, and I consider it right to change our observatory's name and the title of its publications. The name "Geophysical Observatory" will better reflect the nature of our work and development trends. Furthermore, this change will be stimulating in our pursuit of the programme of a true Geophysical Observatory."⁷

The name of the Observatory was renamed but years that followed were not as successful. In fact, the observatory was all the more troubled by financial problems and insufficient number of staff. There were also other issues concerning the results of the magnetic work which affected the future work, and Kalinowski personally⁸. Over many years professor's only permanent scientific staff at the observatory were the assistants Wanda Drège (since field measurements in the 1910's) and since 1921 his daughter Zofia Kalinowska⁹. The younger daughter Ewa Kalinowska-Widowska was a student at the time but worked voluntarily part-time and joined the scientific staff after the World War II. We will give brief curriculum of the people working on early atmospheric measurements at Świder in Appendix A. Maintaining larger number of staff become an obstacle for realisation of the full scope of atmospheric electricity observations planned at Świder, and performing the initiated measurements might have not come without difficulties for Kalinowski and the faithful assistants. Antoni Liliental's work was at the observatory was partly during his summer internship from Warsaw University of Technology but in November 1930 he left – uncertainty of earnings was a factor, as the times reversed again to a hardship for the observatory and the Museum¹⁰ (Kalinowski). After his departure there were no new employments in atmospheric electricity section of the observatory activities until the war outbreak in 1939, so the PG observations were looked after by Wanda Drege and Zofia Kalinowska, in addition to their magnetic observations commitments (Kalinowski, 1932). The planned measurements of air electrical conductivity and electricity of precipitation seem never to be conducted, at least on a regular basis. In the next report to IATME, shortly before the disaster of 1939, Kalinowski writes: "When I presented a report from our Observatory to the International Association of Terrestrial Magnetism and Electricity in Edinburgh in 1936, I hoped that the subsequent report to the Washington Session would give a considerably broadened and deepened picture of work, in keeping with the new name of the Observatory, "Geophysical" (not just "Magnetic"). Regretfully, these expectations proved illusory; they were based on the unrealised expectation of an increase in our resources." Further, on atmospheric electricity work: "Our limited resources prevented us from carrying out our program. We continued recording electrical potential using two Benndorf electrometers of varying sensitivities. We took absolute measurements at plain surface and made comparison measurements for the site terrain model to determine the value of the reduction coefficient. The installation for recording variations of atmospheric air conductivity and the electrical state of precipitation made no progress due to lack of resources. This same problem also suspended the studies initiated on actinometry, radioactivity, and meteorology."

⁷Translation from French.

⁸It has been discovered that the magnetic Z component was reported with an opposite sign, and all results for some period needed to be corrected. For that reason Kalinowski and his work was criticised. (Kalinowska, 1960).

⁹Zofia Kalinowska become the head of the Observatory after professor's death.

¹⁰It was only the second decade of the recreated independent state, in addition to global financial crisis.



115 During the war the Observatory lost the results of analysis of 1929-1938 years of PG measurements considered ready and
 for publication and in preparation of it. The materials were temporarily moved to Kalinowski's office at home in Warsaw, and
 the manuscripts, including some original recording notes, did not survive already the beginning of the war (Kalinowski, 1946).
 Most importantly, lost were the results of measurements that allowed to calculate the PG reduction factor. At Warsaw University
 of Technology a plaster model of the terrain of the PG measurement site surroundings was destroyed that also served the
 120 reduction coefficient calculations with a different method. The observatory itself managed to remain relatively unscathed and
 maintain the magnetic work in dangerous circumstances but the PG observations were stopped due to impossibility of purchase
 of the tapes of tracing paper required for the recording Kalinowski (1946). Atmospheric electric work was resumed in 1948 in
 a completely different reality for Poland and the Observatory (Czyszek, 1954; Kalinowska-Widomska, 1955; Warzecha, 1958).

3 ŚWIDER ATMOSPHERIC PG MEASUREMENTS

125 3.1 MEASUREMENT INSTALLATIONS

The first and only pre-war published paper on the atmospheric electric measurements at Świder gives first details about the
 experimental set-up and personnel involved (Kalinowski, 1932). For measurements of the atmospheric potential gradient the
 observatory used the aforementioned radioactive collectors and L. Castagna Benndorf electrometers (Benndorf, 1906). The
 Benndorf electrometer is a quadrant electrometer with registering accessories leaving trace on sheets of recording paper and
 130 creating charts of measured potential difference variation (an electrogram). The device was often used at atmospheric electricity
 observatories at the time both in the field work, and in observatories (Simpson, 1905; Angeheister, 1975; ?; Nagamachi et al.,
 2022; Harrison and Riddick, 2024).

A collector is an isolated conducting probe with a radioactive coating to speed up the process of acquiring the electric
 potential of surrounding air (e.g. Wählin, 1986). As Kalinowska-Widomska (1955) mentions, initially the observatory had
 135 their collectors covered with polonium, which later was replaced with ionium collectors as ionium had longer radioactive
 decay times (it is not clear whether this change happened prior to or after the war).

The collector were housed in the newly rebuilt hut (Fig. 1). Kalinowski describes: *The only window is opposite the door;*
both the window and the door are double. The single-room building is 3.0 m long, 2.2 m wide and (in the middle) 3.15 m high
(the ceiling is vaulted). In the left wall (towards the door) you can see two holes, which are 180 cm apart. Two horizontally
 140 *stretched copper wires are led into the house through these holes, one end of each of which is attached by means of a bracket*
with amber insulation to a strong wooden column located 30 m from the house; the other end of each cable is connected by
means of a similar bracket to a wire which passes over a pulley and is taut with a sufficient weight. In the middle of both
insulated wires the radioactive potential probe is located, metallically connected to the rope, the plate of which is 2.25 m from
the ground. The ground beneath the ropes is smooth and completely cleared of grass on a rectangular surface measuring 30
 145 *m x 10 m. Inside the hut: "two Benndorf mechanically recording electrometers are set on metal brackets on the inside of the*
wall (Fig. 2). One of these electrometers is set to a lower sensitivity, the other to a higher sensitivity. The end of one of the
above-mentioned ropes located inside the pavilion is connected to the needle of one electrometer, the end of the second rope to



Figure 1. House built for atmospheric electricity measurements at Świder Observatory . Photograph from Kalinowski (1932)

the needle of the second electrometer. Calomel batteries are used to charge the quadrants; the quadrants of the less sensitive electrometer are charged to ± 50 V, those of the more sensitive to ± 100 V...The earthing is made by means of a zinc sheet with a surface area of about 1 squared meter, which was buried 2 m deep in the moist ground.”.

There are more details given given by Kalinowska-Widomska (1955), who then used installation identical to the pre-war operation: the weight touting the wires was 10 kg weight, and this ensured that the distance between the conductors and the ground (2.30 meters) remained constant independent of temperature. The spacing between collectors was 2 m, also: “The sensitivity of the electrometers was checked once every two weeks; the auxiliary battery was monitored using a Weston voltmeter. The zero line was marked at the beginning and end of each electrogram, that is, for each day; the condition of the insulation was also checked twice a day.”¹¹. The collector system were not without some limitations and drawbacks, especially sensitive part was ensuring the right isolation of the probes, and maintaining the electric potential on the measuring device.

Despite rigorous maintenance of the installation, there was another concern about the determination of the reduction factor as the observatory site was surrounded by trees, and in such a situation the surroundings affected the potentials measured. A usual practice in atmospheric electricity research is to give the PG value as if it was measured above a flat plane, so reduction factors have to be calculated for any specific site. Kalinowski mentions that low trees grew at a distance of about 10-15 m from the collectors, and there was a larger number higher trees farther from the site. Measurements have therefore been also taken at plain terrain in greater distance from the site but the results were considered unreliable. In this situation another method was proposed which involved creating a model of terrain and calculate distortions to the potential.

Ewa Kalinowska as an experimental physics student was probably involved with the pre-war measurements of the reduction factor (Chodkowska, 2011), and was familiar with the problem. More details are given by Kalinowska-Widomska (1955) on the operation completed post-war: *The determination of the reduction coefficient at Świder, under natural ground conditions, was carried out using two collectors, one placed above the other at a distance of one meter. For this measurement, we used a Wulff*

¹¹Translation from French.



Figure 2. Inside of the house with a view on the wall with installed Benndorf electrometers. Photograph from Kalinowski (1932)

two-wire electrometer, and observations were taken over several hours at two-minute intervals. Comparing the values recorded
170 by the Benndorf electrometer with the average values calculated from long series of direct observations taken simultaneously
above the flat surface allowed us to determine the reduction coefficient relative to the surface. By repeating this measurement
several times, we were able to eliminate random errors in the average value. The results of these measurements obtained before
the war differed from the value obtained on the model by about 10%.

3.2 EARLY RESULTS

175 Because of the problems with the reduction factor Kalinowski in 1932 refrained from giving the absolute values of the po-
tential and its changes. He described the diurnal variation qualitatively as of the same type as in most stations in the northern
hemisphere: a double daily wave in the summer, and a single one in the winter. After the war Kalinowska-Widomska (1955)



confirms this conclusion with the pre-war measured PG given for 1930 year only, using new calculations of the reduction factor.

180 4 Conclusions

After World War II the Geophysical Observatory in Świder became primarily an atmospheric electricity station with a wide scope of measurements on atmospheric electricity, meteorology, air pollution and air radioactivity (Warzecha, 1958). These first years of atmospheric electric and meteorological measurements of 1928-1939 undoubtedly have influence on the Observatory's post-war future, especially taking into account that the magnetic observations were practically abandoned at Świder and moved
 185 to the new PAS observatory in Belsk in 1976. The observatory was joined by new staff whose scientific interests were in atmospheric science and meteorology, and the observatory's work and equipment drifted in this direction, a change that was fully supported by the new management (Kalinowska, 1960; Warzecha, 1983). Importantly, the basis was provided as there was already the scientific experience and instruments. Another chapter has begun. Year 2024 marked 95 years from the beginning of regular recordings and research that began, after 10 years of progress hold up and set back but eventually restored and
 190 developed over next decades (Note, 1947; Warzecha, 1958, 1968).

One L.Castagna Benndorf electrometer and the Spindler&Hoyer Gerdien tube still exist in the Observatory, and in 2024 were on display at Polish Academy of Sciences Earth Museum at a temporary exhibition co-organised with the Institute of Geophysics PAS which is the current owner of the Observatory (Museum, 2024). The atmospheric electricity building was in 2024 registered in the national heritage listing (POt, 2024).

195 Appendix A

Świder Observatory staff working with 1928-1939 atmospheric electricity measurements¹²:

Stanisław Kalinowski (1873-1946) Benedykt Stanisław Kalinowski (he used only his middle name, Stanisław) was born in 1873 in Lebedyn, Ukraine, to Franciszek and Aleksandra née Głowacka. He graduated in Physics from Kyiv University and became an assistant to Professor G. de Metz in the Department of Physics. In Kyiv where he had to stay for the second
 200 time during World War I he was also involved in political and social activity (Mścisawski, 2024). In 1899 he moved with newlywed wife Maria Olecka to Warsaw. He declined the offered position of assistant at Warsaw University of Technology as he did not want to work at a government university in the Congress Kingdom. Instead, he began teaching in private secondary schools, founding teachers' organisations, launching new journals, and even organising private universities. He also took a job as curator of the collections at the Museum of Industry and Agriculture. In 1902 he started PhD studies at W.K. Roentgen
 205 Laboratory in Munich. After return to Warsaw he resumed the teaching career. In the Physics Laboratory that he co-founded at the Museum he conducted demonstrations for private schools without their own laboratories until 1914 (?). At this time his big project of creating of a magnetic observatory under auspices of the Museum came to life. Before it happened he began making

¹²In order of employment date.



field measurements. In 1921 he was appointed associate professor at the Faculty of Chemistry of the Warsaw University of Technology, and the Magnetic Observatory started to work continuously. At the 4th Congress of the International Geodetic and Geophysical Union in Stockholm he presented the first magnetic map of Poland. He was the author of over 40 monographs on terrestrial magnetism, teaching, physics textbooks. Associated with the Polish People's Party (PSL) "Wyzwolenie" (Liberation), he served as a senator of the Republic of Poland from 1922 to 1927 and chairman of the Senate Education Committee, and, from 1928 to 1930 as a member of the Sejm (lower house of parliament) and chairman of the Sejm Education Committee (Gałyga, 2024). He was one of the organisers and president of the Polish Physical Society, a member of the Polish Chemical Society, the Warsaw Society of Geophysicists, the International Geodetic and Geophysical Union, the International Meteorological Organization, the Royal Astronomical Society. He had three daughters, two of whom (Zofia and Ewa) worked with him at the Observatory and Institute of Physics. He died in 1946, and was buried in the cemetery in Otwock (Chodkowska, 2011). Kalinowski activity and his personality was commemorated. Stanisław Kalinowski decided that atmospheric electricity with meteorological measurements will be made the Observatory in Świder. He made it happen in 1928, and this work was continued by his successors.

Wanda Drège (1887-1965) Wanda Drège was born in Koło in 1887 to Jan Drège and Helena née Farndell. Her father was a chemist, and he encouraged education of their daughters. In 1907, in line with her interests and considering the opportunities available at the time, Wanda Drège joined the Faculty of Mathematics and Natural Sciences of the Society for Scientific Courses (TKN). In the spring of 1909 she became an assistant of Professor Kalinowski at the Physics Laboratory at the Museum of Industry and Agriculture. In addition to assisting with lectures and instruments her special task was to assist with magnetic measurements undertaken by Kalinowski in the field. This job was to belong to her until 1949. The ultimate aim of these measurements was to create a magnetic map of the then Congress Kingdom of Poland. The measurements began in 1907 and were taken usually over summers, in the winter Wanda Drège was mainly occupied with teaching and testing measuring instruments. A departure for continuation of studies was planned in the autumn of 1911 but she decided to stay with the parents after tragic death of her brother in the Tatra mountains. During construction of the Observatory the field work was suspended, and this time Wanda assisted on site testing all materials for being non-magnetic. Maintaining the magnetic recording system in Świder after its launch required a dedicated employee who would be constantly on site, operating the self-recording device, and supervising the apparatus. Wanda Drège, the first and only collaborator at that time, had assisted Professor Kalinowski in setting up and commissioning the variometer, permanently moved to Świder, and since then devoted her time and energy entirely to the Observatory. In 1922, the Observatory's staff was expanded by two people, allowing work on a magnetic mapping of Poland to resume in 1923 after a ten-year hiatus. This work, significantly expanded beyond its original intentions was completed in 1929. During these eight years, of the 375 network points, 200 were obtained by Wanda Drège. Time between field trips were filled with station work and measurement processing. Throughout the interwar period and until 1944 she remained at the Observatory. After completing the mapping work, Wanda Drège undertook an individual project on Świsłocz magnetic anomaly but it was not completed by 1939. An accident in 1954 forced her to stop working with magnetism (Kalinowska). She died in 1965. Wanda was a member of Polish Physical Society. Although Wanda Drege's work and interest mainly concerned magnetism, her constant availability and systematic station work was important for the

survival of the observatory and upcoming atmospheric electricity era. As reported by (Kalinowski, 1932) she was involved in atmospheric electric work with Zofia which resulted in altogether 9 years of continuous PG measurements.

245 **Zofia Kalinowska (1904-1983)** Zofia Kalinowska was born in 1904 in Munich. She was a daughter of Stanisław Kalinowski and Maria née Olecka. She spent World War I with her family in Kiev. From 1922 to 1927 she was a student at the Faculty of Mathematics and Natural Sciences of the Free Polish University, at the time it was not yet authorized to award master's degree, and she obtained it only later. She began her work in the Magnetic Observatory in 1922 as a junior and later was appointed a senior assistant. She collaborated closely with her father Stanisław Kalinowski. She compiled results and prepared reports of the Observatory's work for the 4th Congress of the International Geodetic and Geophysical Union in 1930. She spent the occupation years at the Geophysical Observatory in Świdry, working from 1940 as an assistant professor and from 1946 to 1951 as the Observatory's director. This position was entrusted to her by the chairman of the Committee of the Museum of Industry and Agriculture. The Observatory remained within the Museum's structure until its liquidation, and in 1951 was incorporated into the organisational structure of the Polish Geological Institute in Warsaw, with Zofia Kalinowska remaining as the director. On June 1, 1953, following the liquidation of the Polish Geological Institute, the Observatory was incorporated into the newly established Department of Geophysics of the Polish Academy of Sciences. Zofia Kalinowska remained as the head and, from 1954, as acting head. That same year, she was awarded an academic title of assistant professor, and in 1965 the title of docent. She authored over 30 articles on magnetism and numerous popular science articles. She was a member of the Union of Independent Socialist Youth, the Polish Teachers' Union, the Free Polish University Society, the Geophysical Society. She was involved in international collaboration working in the Secular Change Station Committee of the International Association of Terrestrial Magnetism and Electricity (Chodkowska, 2011). She retired in 1974 and died in 1983. During over 50 years of work at the Observatory she focused primarily on magnetic research, with particular emphasis on magnetic maps and studying secular variations. She was also involved in atmospheric electricity measurements from ca. 1931. As the successor at the management positions of the Observatory we also owe Zofia Kalinowska her support for atmospheric electricity observations continuation at the observatory after World War Two (Warzecha, 1984).

270 **Henryk Jędrzejowski (1897-1937)** Henryk Jędrzejowski was a physicist and political activist. He was born in London in 1897 to Bolesław Antoni Jędrzejowski, a socialist party founder, and Anna Franciszka née Radecke. The family returned to Kraków, Poland, in 1905. Jędrzejowski was associated with Zakopane through his early school years and love of mountaineering in the Tatras. He also met his future wife there¹³. During World War I, he fought in the First Brigade of the Polish Legions and served in the First Uhlan Regiment. He studied at the Wawelberg and Rotwand State School of Mechanical Engineering and Electrical Engineering in Warsaw where in senior student years he also worked with professor Stanisław Landau-Ziemecki as an assistant in the Physics and Chemistry laboratories. Since youth he became close to the Polish Socialist Party-Left which later co-created the Polish Communist Party (Kalabiński, 1987). From 1923 Jędrzejowski was employed at the Kernbaum Radiological Laboratory of Warsaw Scientific Society, and worked elsewhere as a lecturer. That year he married Jadwiga Prauss. The couple left for Paris, where he continued studies and work at the Radium Institute, while his wife completed her own studies at the Sorbonne and graduated in geology. Appreciated as a young scientist by professor Ludwik Wertenstein and

¹³In early 20th century Zakopane was a popular place, attracting many social and political activists, artists, doctors, and scientists.



Maria Skłodowska-Curie Henryk obtained two scholarships. After earning his doctoral degree in Physics in 1927 he and his wife returned to Warsaw. He became a member of Polish Physical Society, was considered the future head of the Physics and Chemistry Department of the planned Radium Institute in Warsaw. However, since he was a member of the Polish Communist Party he could not apply for a university or other responsible state position and had to accept an appointment considered less ambitious such as a research assistant. In 1928 he was employed in the Geophysical Observatory at Świder. In subsequent years he worked as a teacher in a vocational school. As he intensified his political activity for the Communist Party, his scientific career faded. Repressions against the party activists increased in 1930' as a result of an anti-state character of the party. In 1932 he was charged with serving in one the party's main department and was imprisoned. After his release on bail he eventually left for the Soviet Union next year. He changed his name and was employed at an experimental facility. He was murdered during one of Stalin's "purges" ca. 1937. His wife Jadwiga Jędrzejowska received an official notification of her husband's death only in 1958 (Szemińska, 1979).

The political involvement transformed his life and, most probably, decided his fate, but the scientific experience of Jędrzejowski must have been very useful for the ongoing work at the observatory in Świder with planned atmospheric electricity measurements. During his short spell at the observatory in 1928 he set up the first measurements of the atmospheric potential gradient with a radioactive collector method using a Benndorf self-registering electrometer.

Antoni Liliental (1908-1940) Antoni Tadeusz Liliental was born in Warsaw in 1908. His mother Regina Liliental née Eiger was an agile ethnographer (Hoffman, 2004; Liliental, 2023). Antoni Liliental studied Chemistry at Warsaw University of Technology, and in senior student years worked as a research assistant in the Department of Metallurgy and Metal Science directed at the time by professor Henryk Czocharlski (Jakubiak, 2020). After graduating he worked scientifically at the Department at the Faculty of Chemistry. Perhaps looking for another career Antoni underwent military training. He completed the reserve officer cadet course with the 15th Infantry Regiment. Due to upcoming war his scientific and professional career was definitely ended in the summer of 1939. As a reserve officer he was called into the army in late August. His mobilisation assignment was 4th Tank and Armoured Car Battalion stationed in Brest. He shared the fate of many soldiers, civil servants and other citizens finding themselves in the area soon occupied by the Soviets. He was captured, imprisoned in Kozielsk, and murdered in Katyń in April 1940. His name can be found on Katyń List No 2 (IPN). Antoni Liliental completed a summer internship at the Geophysical Observatory in Świder in years 1929-1930. He was also employed at the Observatory outside of the internship period but due to financial situation neither the Observatory or the Museum of Industry and Agriculture could not guarantee his salary. He left the job in November 1930 (Kalinowski). At his observatory job, as Kalinowski (1932) and ? report, he continued the work of Henryk Jędrzejowski of atmospheric potential gradient measurements and set up a new pair of radioactive collectors with Benndorf electrometers. These measurements run continuously until 1939.

Ewa Kalinowska-Widomska (1906-1976) Ewa Kalinowska was born in Warsaw in 1906 and was daughter of Stanisław and Maria Kalinowska née Olecka. She studied at the Faculty of Mathematics and Natural Sciences at the University of Warsaw, and graduated in Physics under supervision of Professor Stefan Pieńkowski. Since youth she was also involved in political activity. According to Krzemiński (1979) her professional activities can be divided into three main areas: teaching, work at the Physical Institute (formerly Physics Laboratory) of the Museum of Industry and Agriculture, and work at the Świder Observatory. She



wrote several physics textbooks for secondary school students. She was the last director of the Museum's Physical Institute, and worked there throughout World War II, preserving the property. After the war, as the director she managed and overlooked its rebuilding and expansion before it was transferred to the Ministry of Education. At Świder Observatory she began work in
315 1924 as a volunteer and continued until her death in 1976. She married Władysław Widomski. Her work at the Observatory focused primarily on terrestrial magnetism, geomagnetic storms, and also included research on atmospheric electricity and meteorology. It is quite likely that we owe Ewa Kalinowska the tedious work on the reduction coefficient for Świder.

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