

## Lviv period for Smoluchowski: Science, teaching, and beyond

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A major part of Marian Smoluchowski's achievements in science corresponds to the period of his work at the University of Lviv. Since this part is well described in the literature, in the paper the emphasis is made on some less known activities of this outstanding scientist: his teaching, his organizational efforts, and even his hobbies. The list of publications corresponding to the Lviv period is given.

**Key words:** Marian Smoluchowski, University of Lviv

**PACS:** 01.30.Tt, 01.60.+q, 01.65.+g.

### 1. Short biography

Marian Smoluchowski (Maryan Ritter<sup>1</sup> von Smolan Smoluchowski) was born on May, 28, 1872 in Vorder-Brühl (Mödling, near Vienna, now a suburb) to the family of Wilhelm Smoluchowski, a high official in the chancellery of emperor Franz Joseph I, and Teofila Szczepanowska. During 1880–90 he studied in Collegium Theresianum and upon finishing it obtained certificate with distinction [1–5].

He continued his education at the University of Vienna studying physics in 1891–94. After army service in 1894/95, Marian Smoluchowski obtained in 1895 a doctoral degree with highest honors (*sub Summis Auspiciis Imperatoris*). The title of his doctoral thesis was “Akustische Untersuchungen über die Elastizität weicher Körper” (Acoustic studies of the elasticity of soft bodies; advisor: Jožef Stefan) [6].

Afterwards, he spent several years at universities abroad: 1895/96 in Paris, 1896/97 in Glasgow, 1897 in Berlin. Upon returning to Vienna in 1897, Marian Smoluchowski received *veniam legendi* (right to teach), habilitating as a “Privatdozent” in physics.

In 1899 Smoluchowski moved to the University of Lviv, where he spent almost fourteen — most productive in his career — years.

In 1913 he accepted the invitation to head the Department for Experimental Physics at the Jagiellonian University (Kraków). In 1916/17 Smoluchowski was Dean of the Philosophy Faculty, and in June, 1917 he was elected Rector of the Jagiellonian University. Unfortunately, he never started these duties: on September, 05, 1917 Marian Smoluchowski passed away.



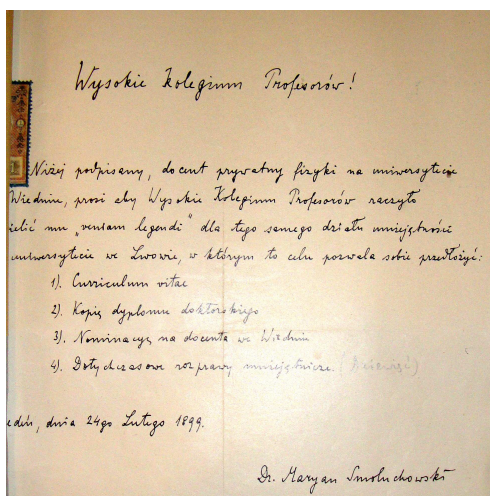
**Figure 1.** Marian Smoluchowski during Lviv period. Photo by E. Trzemeski.

<sup>1</sup>Ritter is a title of nobility in German-speaking areas, in particular in the Austrian Empire. It is translated as “knight” and refers to the second lowest rank nearly equal to Baronet (below Baron).

## 2. Starting work in Lviv

Marian Smoluchowski moved to the University of Lviv<sup>2</sup>, being persuaded by Kazimierz Twardowski (1866–1938), a Polish philosopher and logician, who also attended Collegium Theresianum [7]. Smoluchowski was thought to lecture subjects in theoretical and mathematical physics replacing Professor Oskar Fabian, the first head of the Department for Theoretical Physics, who was already seriously ill at that time and died later in October 1899 [8].

Smoluchowski's request to the University Collegium of Professors is reproduced below [9]:



*Wysokie Kolegium Profesorów!*

*Niżej podpisany, docent prywatny fizyki na uniwersytecie w Wiedniu, prosi aby Wysokie Kolegium Profesorów raczyło udzielić mu „veniam legendi” dla tego samego działu umiejętności na uniwersytecie we Lwowie, w którym to celu pozwala sobie sobie przedłożyć:*

- 1). *Curriculum vitae*
- 2). *Kopię dyplому doktorskiego*
- 3). *Nominację na docenta we Wiedniu*
- 4). *Dotychczasowe rozprawy umiejętności.*

*Wiedeń, dnia 24go Lutego 1899.*

*Dr. Maryan Smoluchowski*

The translation of this request is approximately as follows:

*High Collegium of Professors!*

*The undersigned, a private docent of physics at the University of Vienna, asks that the High Collegium of Professors would give him “veniam legendi” for the same skills at the university department in Lviv, for which purpose he takes the liberty to submit:*

- 1). *Curriculum vitae*
- 2). *A copy of the doctoral degree diploma*
- 3). *Appointments to associate professor in Vienna*
- 4). *Previous scientific works.*

*Vienna, the 24th day of February 1899.*

*Dr. Maryan Smoluchowski*

The request was soon approved and in May, 1899 Marian Smoluchowski was appointed a private docent (lecturer) of theoretical physics at the University of Lviv. Next year (1900) he became an extraordinary (associate) professor, and in 1903 an ordinary (full) professor of theoretical physics.

In 1901 he became Doctor *honoris causa* of law (LLD) at the Glasgow University (in England, honorary doctorate is given in a field different from awardee's primary one). The period between August, 1905 and April, 1906 Smoluchowski spent at the Cavendish Laboratory in Cambridge doing research with J.J. Thomson.

Soon after returning to Lviv, he was elected the Dean of the Philosophy Faculty for the academic year 1906/07. In years 1906–08 Smoluchowski was President of the Copernicus Society of Natural Scientists in

<sup>2</sup>The city, also known as *Lwów* in Polish and *Lemberg* in German, belonged to the Austrian-Hungarian Empire at that time.

Lviv (Towarzystwo przyrodników imienia Kopernika we Lwowie), where he was a member of the Board since 1900.

In 1908 he was elected a corresponding member of the Polish Academy of Skills in Kraków (in Polish: Akademia Umiejętności, which is also translated into English as Academy of Sciences and Letters), becoming a full member in 1917. Also in 1908 Smoluchowski was awarded the Haitinger prize of the Vienna Academy of Sciences for the theoretical explanation of the Brownian motion. In 1909 he was appointed a member of The Imperial and Royal Commission for Weights and Measures (k. und k. Normal-Eichungs-Kommission) in Vienna [10, p. 524].

Finally, in May 1913 Marian Smoluchowski moved to Kraków. His position at the University of Lviv was taken by Konstanty Zawkrzewski.

On 01 June 1901 Marian Smoluchowski married Zofia Baraniecka (1881–1959), a daughter of Marian Baraniecki, a mathematics professor of the Jagiellonian University. They had two children: daughter Aldona (1902–1984) and son Roman (1910–1996), who also became a physicist, working as a professor at the universities of Princeton and Austin (USA).

Two addresses where the Smoluchowskis lived in Lviv can be found in address books of that period [11, 12], see figure 3. The one from the year 1910 lists “Smoluchowski Maryan, dr. prof. uniwersytetu” under 2, Chmielowskiego Street (now Hlibova Street); the book from 1913 gives another address: 25, Długosza Street (now Kyryla i Mefodiya Street), nearly in front of the building of the Institute of Physics (now the main building of the Faculty of Physics at 8, Kyryla i Mefodiya Street), see map in figure 3.



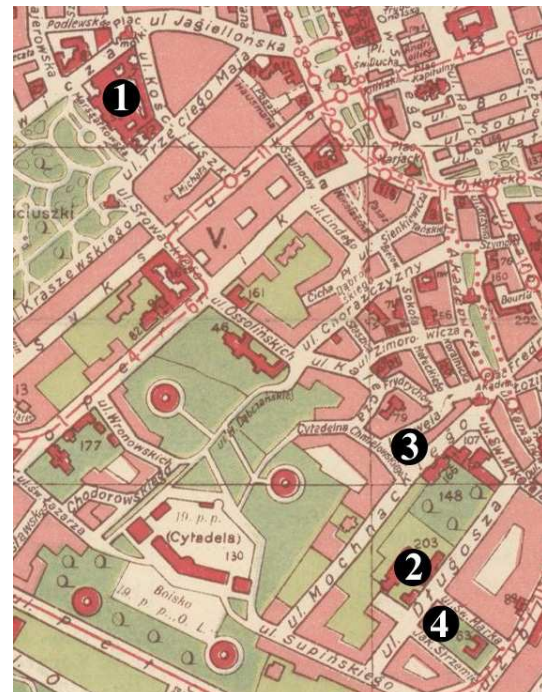
**Figure 2.** Zofia Baraniecka. Photo by J. Sebald (Kraków, ca. 1901).

**Smoluchowski Agenor, architekt, Objazdow 8.**  
 — Jan, koncypista skarbowy, Objazd 8  
 — Maryan, dr. prof. uniwersytetu, Chmielowskiego 2.  
 — Tadeusz, dr. przedsiębiorca naft. i dyr biura, Lenartowicza 15.

(Year 1910)

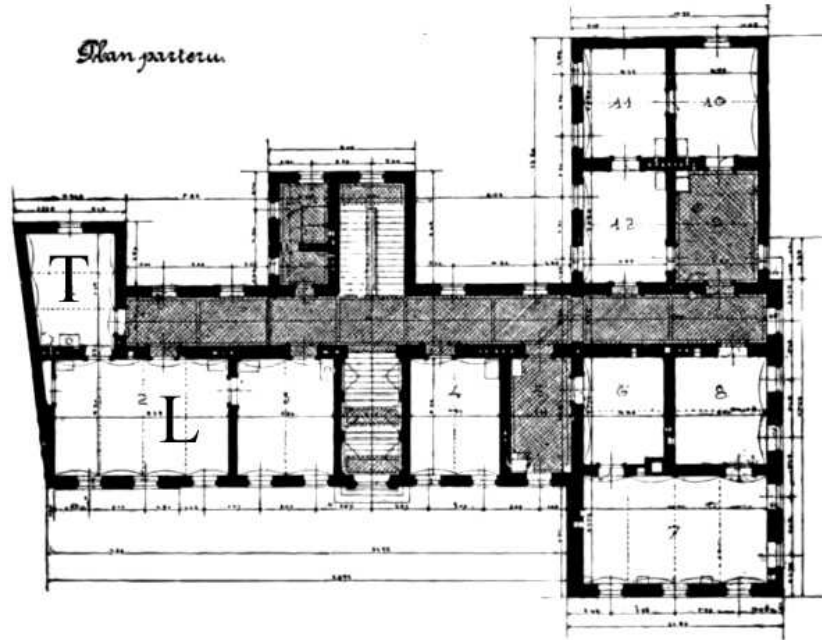
**Smoluchowski Agenor, archit. Pańieńska 7.**  
 — Jan, koncep. skarb. Zielona 38  
 — Maryan, dr. profes. Uniw. Długirosza 25.  
 — Tadeusz, dr. dyr. kopal. nafty, Kalecza 14

(Year 1913)



**Figure 3.** Left: addresses as given in Lviv address books [11] and [12]. Right: Map of the central part of Lviv [13]. 1 — present-time main building of the National University of Lviv (1, Universyetska Street, formerly Marszałkowska Street), 2 — Institute of Physics (now Faculty of Physics); 3 — Smoluchowskis' address in 1910; 4 — Smoluchowskis' address in 1913.

The Department for Theoretical Physics at that time was situated in the newly built (1897) Institute of Physics. The cabinet for professors of mathematics and theoretical physics was located on the ground floor, next door to the small lecture hall for students of mathematics, theoretical physics, and geography [14, p. 241–42], see figure 4.



**Figure 4.** Department location. “T” marks the room for professors of mathematics and theoretical physics, “L” marks the small lecture hall for students of mathematics, theoretical physics, and geography.

Lviv period was the most productive in the scientific work of Marian Smoluchowski. This topic is well described and analyzed in the literature, see for instance [1–5, 15, 16], and does not require additional commentaries. Only a brief account of the breadth of his academic interests is thus given. Marian Smoluchowski worked in various domains: kinetic theory, in particular Brownian motion; phenomena of kataphoresis, electrophoresis, and coagulation; hydrodynamics of viscous liquids; properties of atmospheres of Earth and planets; formation of mountains; etc. More insight about the subjects of his work can be obtained upon analyzing the list of publications from the Lviv period given in section 4.

### 3. Teaching

Marian Smoluchowski brought new teaching methods to the University of Lviv by introducing practical trainings in theoretical physics (two hours per week) [1, p. 130], according to the teaching experience at the University of Vienna and other leading European universities.

During his work as a professor Marian Smoluchowski's main teaching subjects were: *Electricity and Magnetism*, *Mechanics*, and *Thermodynamics*. A complete list of courses he taught is given in table 1.

Curiously enough, there was a practice in the University of Lviv, at least among students of physics and mathematics, to publish texts of lectures (upon approval of a lecturer). These books were handwritten and illustrated, then self-published by the Mathematical-Physical Circle (Kółko matematyczno-fizyczne in Polish), presumably in several dozens of copies. The technique of anastatic printing (lithography) was used for copying, see figure 5.

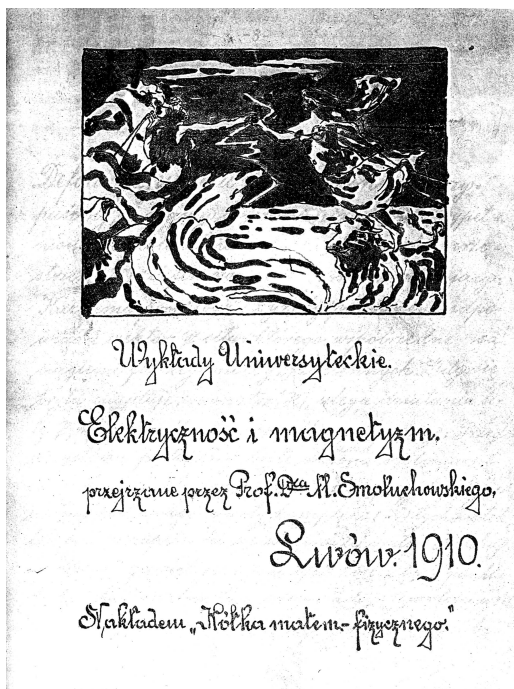
In 1917, Marian Smoluchowski wrote a major part of *Poradnik dla samouków* [*Guidebook for Self-Instruction*], which was also co-authored by Maurycy Pius Rudzki and Romuald Merecki.

**Table 1.** Courses by Marian Smoluchowski. Teaching language was Polish. In the last column, the position is mentioned: “priv. Doc.” is “Privatdozent”, “e.-o. Prof.” means “extraordinary Professor”, and “o. Prof.” means “ordinary Professor”. (\*) In summer semester of academic years 1910/1911 and 1911/1912 additional courses on theoretical physics were taught by Dr. Alfred Denizot, Privadozent of Lviv Polytechnics: *Selected topics of analytical mechanics* and *Refraction of light*, respectively.

Semester	Courses	Position
1898/1899 (summer)	Solid state mechanics	priv. Doc.
1899/1900 (winter)	Theory of potential	priv. Doc.
1900/1901 (winter)	Electricity and magnetism Differential calculus	e.-o. Prof.
1901/1902 (winter)	Thermodynamics Practical trainings in theoretical physics	e.-o. Prof.
1902/1903 (winter)	Mechanics Practical trainings in theoretical physics	e.-o. Prof.
1903/1904 (winter)	Electricity and magnetism Practical trainings in theoretical physics	e.-o. Prof.
1904/1905 (winter)	Thermodynamics Practical trainings in theoretical physics Spectral analysis and theory of radiation	o. Prof.
1905/1906 (winter)	Mechanics Practical trainings in theoretical physics	o. Prof.
1906/1907 (winter)	Electricity and magnetism Practical trainings in theoretical physics	o. Prof.
1906/1907 (summer)	Optics and theory of electrons Practical trainings in theoretical physics	o. Prof.
1907/1908 (winter)	Thermodynamics Practical trainings in theoretical physics	o. Prof.
1907/1908 (summer)	Kinetic theory of gases Practical trainings in theoretical physics	o. Prof.
1908/1909 (winter)	Mechanics Practical trainings in theoretical physics	o. Prof.
1908/1909 (summer)	Hydrodynamics and acoustics Practical trainings in theoretical physics	o. Prof.
1909/1910 (winter)	Electricity and magnetism Introduction to theoretical physics Practical trainings in theoretical physics	o. Prof.
1909/1910 (summer)	New theories of electricity and magnetism Practical trainings in theoretical physics	o. Prof.
1910/1911 (winter)	Thermodynamics Practical trainings in theoretical physics Selected topics of analytical mechanics	o. Prof.
1910/1911 (summer)*	Kinetic theory of matter Electric conductivity of gases Practical trainings in theoretical physics	o. Prof.
1911/1912 (summer)*	Hydrodynamics and acoustics Selected topics of kinetic theory Tutorial of theoretical physics	o. Prof.
1912/1913 (winter)	Electricity and magnetism Tutorial of mathematical physics	o. Prof.
1912/1913 (summer)	Electromagnetic waves and theory of electrons Tutorial of mathematical physics	o. Prof.



wahana krańca środkowego. Z oryginału,  
z jaką wahana te kostyle uśmiercone,  
można obliczyć  $\mu$ .  
Druga metoda polegająca na podse-  
cji przepływu gazu przez pukle stoisko-  
wate (pukle Poiseuila) (fig. 27)  
fig. 24 fig. 27 fig. 28  
  
Zakładamy, że prędkość gazu w rurce  
spadzie linowo. Na wnioskującego laryso-  
jach wiemy  $T = \frac{P}{\rho}$ . Podstawione na-  
stępnie przypłymy, że przed puk-  
lem przepływa bancharunie tż. warstwy gazu  
narysikie przenoszą się równolegle  
do osi pury x. Wytnijmy nienatka  
gazu walec o długości 1 cm (fig. 28)  
-47-



-331-  
W teorii przepływu elektryczności wielokrotnie  
takie równanie (Laplace'a). Otrzymujemy  
wzór, zasadnicze równanie dla przedsię-  
wiercanych:  
$$\operatorname{div} \mathbf{v} = 0.$$
  
Symboliczny iloraz wektorszy:  
$$\nabla \mathbf{V} \mathbf{v} = \begin{vmatrix} i & j & k \\ \frac{\partial}{\partial x} & \frac{\partial}{\partial y} & \frac{\partial}{\partial z} \\ a_x & a_y & a_z \end{vmatrix}$$
  
nazywa się rotacją  $\mathbf{v}$  lub curl (skrót).  
$$\operatorname{curl} \mathbf{v} = \nabla \mathbf{V} \mathbf{v}$$
  
Narwy, rotatory, curl porastają w związku  
z przedsięwierciami obrótową.  
Niekreślone przypłymy wirują okolo pewnej  
osi (fig. 189) z prędkością  $v$ .  
Przykład 1. Tęgo-  
wata posiada natom prę-  
dkość:  $v_r = V \sin \varphi$ , jeśli  $\varphi$  -  
kątowa prawaśniewo drugiego  
tego punktu wykreślony  
z dowolnego punktu O na  
osi leżącej. Kierunek tej prędkości jest

fig. 189

Figure 5. Textbooks based on Marian Smoluchowski's lectures and approved by him, published by "Kółko matematyczno-fizyczne" (Mathematical-Physical Circle): Teorya kinetyczna gazów [Kinetic theory of gases] (upper panel) and Elektryczność i magnetyzm [Electricity and magnetism] (lower panel).

#### 4. Smoluchowski's publications from the Lviv period

The following list is, to my knowledge, the most complete information on Marian Smoluchowski's publications during his stay in Lviv. The only doubt concerns item 88, which can already belong to the Kraków period (no affiliation is mentioned in this paper), while the trip described therein occurred still during the Lviv period. The detailed information (being updated as necessary) is available [17].

Positions marked with an asterisk (\*) were not checked *de visu*.

##### 1900

1. O atmosferze Ziemi i planet [On the atmosphere of Earth and planets]. *Księga pamiątkowa wydana przez Uniwersytet lwowski ku uczczeniu 500-letniego jubileuszu Uniwersytetu Jagiellońskiego* (Lwów, 1900), 28 s.
2. O wynikach nowszych badań nad promieniowaniem [On the results of recent studies of radiation]. *Kosmos*. 1900. 25, S. 74–87.
3. [Review:] M. P. Rudzki: O kształcie fali sprężystej w pokładach ziemskich. (Rozpr. Akad. Um. w Krakowie tom XXXIX.). *Kosmos*. 1900. 25, S. 671–672.

##### 1901

4. Über die Atmosphäre der Erde und der Planeten [On the atmosphere of Earth and planets]. *Phys. Zs.* 1901. 2, S. 307–313.
5. O nowszych postępach na polu teorij kinetycznych materyi [On recent progress in the field of the kinetic theory of matter]. *Prace matematyczno-fizyczne*. 1901. 22, S. 112–135.
6. Kongres międzynarodowy fizyków, odbyty w Paryżu od d. 6-12 sierpnia 1900 r. [International congress of physicists held in Paris on 6-12 August 1900] *Wiadomości matematyczne*. 1901. 5, S. 80–89.
7. [Review:] J. Zawidzki. Ueber die Dampfdrucke binärer Flüssigkeitgemische. (Inaugural Dissertation, Leipzig, 1900). *Kosmos*. 1901. 26, S. 48.
8. [Review:] L. Silberstein. Symbolische Integrale der elektromagnetischen Gleichungen, aus dem Anfangszustand des Feldes abgeleitet, nebst Andeutungen zu einer allgemeinen Theorie physikalischer Operatoren. (Annalin d. Physik 6 p. 373 (2902)). *Kosmos*. 1901. 26, S. 565.

##### 1902

9. [Review:] Alfred Denizot. Ueber ein Pendelproblem von Euler. (Verhandl. Deutsch. Phys. Gesellsch. III. p. 213.). *Kosmos*. 1902. 27, S. 32.
10. [Review:] Władysław Natanson: 1. Pogląd na rodzaje zjawisk [...] 7. O podwójnym załamaniu .... *Kosmos*. 1902. 27, S. 240–243.
11. [Review:] C. Zakrzewski: O oscylacyi krążka w płynie lepkim. (Sur les oscillations d'un disque plongé dans un liquide visqueux). (Odb. Bullet. Acad. Crac. 1902, p. 239). *Kosmos*. 1902. 27, S. 243–244.
12. [Review:] Wacław Wolski: O taranie wiertniczym. (Lwów 1902, Drukarnia „Słowa Polskiego“. *Kosmos*. 1902. 27, S. 244.

##### 1903

13. O zjawiskach aerodynamicznych i połączonych z niemi objawach cieplnych [On the aerodynamic phenomena and the associated thermal effects]. *Rozprawy Wydziału mat.-przyrod. Akad. Um.* 1903. 3A (43A), S. 71–109.

14. Sur les phénomènes aérodynamiques et les effets thermiques qui les accompagnent [*ut supra*]. *Bull. Int. Acad. Sci. Cracovie. Classe des sciences math. et naturelles.* 1903. P. 143–182.
15. Przyczynek do teorii endosmozy elektrycznej i kilku zjawisk pokrewnych [Contribution to the theory of electrical endosmosis and related phenomena]. *Rozprawy Wydziału mat.-przyrod. Akad. Um.* 1903. **3A (43A)**, S. 110–127.
16. Contribution à la théorie de l'endosmose électrique et de quelques phénomènes corrélatifs [*ut supra*]. *Bull. Int. Acad. Sci. Cracovie. Classe des sciences math. et naturelles.* 1903. P. 182–199.

#### 1904

17. On the principles of aerodynamics and their application, by the method of dynamical similarity, to some special problems. *Phil. Mag. Series 6.* 1904. 7, P. 667–681.
18. O metodzie podobieństwa dynamicznego i jej zastosowaniach w mechanice cieczy i gazów [On the method of dynamic similarity and its application to the mechanics of liquids and gases]. *Prace matematyczno-fizyczne.* 1904. **15**, S. 115–134.
19. Über Unregelmäßigkeiten in der Verteilung von Gasmolekülen und deren Einfluß auf Entropie und Zustandsgleichung [On irregularities of the distribution of molecules in gases and their influence on entropy and the equation of state]. *Festschrift Ludwig Boltzmann gewidmet zum sechzigsten Geburtstage 20. Februar 1904* (Leipzig: Verlag von Johann Ambrosius Barth, 1904), S. 626–641.
20. O powstawaniu żył podczas wypływu cieczy [On the formation of veins in the flow of liquids]. *Rozprawy Wydziału mat.-przyrod. Akad. Um.* 1904. **4A (44A)**, S. 144–157.
21. Sur la formation des veines d'efflux dans les liquides [*ut supra*]. *Bull. Int. Acad. Sci. Cracovie. Classe des sciences math. et naturelles.* 1904. P. 371–384.
22. Sprawozdania z prac polskich na polu fizyki za lata 1901 i 1902 [Reports on Polish works in the field of physics in the years 1902 and 1902]. *Kosmos.* 1904. **29**, S. 528–545.
23. [Review:] Stronhal Č. Mechanika. (670 str. 342 ilustr.) w Praze 1901; Akustika (462 str. 144 ilustr.) w Praze 1903). *Kosmos.* 1904. **29**, S. 551–552.

#### 1905

24. Zur Theorie der elektrischen Kataphorese und der Oberflächenleitung [On the theory of electric cataphoresis and surface conduction]. *Phys. Zs.* 1905. **6**, S. 529–531.

#### 1906

25. Zur kinetischen Theorie der Brownschen Molekularbewegung und der Suspensionen [To the kinetic theory of Brownian motion and the suspensions]. *Ann. d. Phys.* 1906. **21 (326)**, S. 756–780.
26. O drodze średniej cząsteczek gazu i o związku jej z teorią dyfuzyi [On the mean free path of gaseous molecules and its relation to the theory of diffusion]. *Rozprawy Wydziału mat.-przyrod. Akad. Um.* 1906. **6A (46A)**, S. 129–139.
27. Sur le chemin moyen parcouru par les molécules d'un gaz et sur son rapport avec la théorie de la diffusion [*ut supra*]. *Bull. Int. Acad. Sci. Cracovie. Classe des sciences math. et naturelles.* 1906. P. 202–213.
28. Zarys teorii kinetycznej ruchów Browna i roztworów mętnych [Outline of the kinetic theory of Brownian motion and turbid media]. *Rozprawy Wydziału mat.-przyrod. Akad. Um.* 1906. **6A (46A)**, S. 257–281.
29. Essai d'une théorie cinétique du mouvement Brownien et des milieux troubles [*ut supra*]. *Bull. Int. Acad. Sci. Cracovie. Classe des sciences math. et naturelles.* 1906. P. 577–602.

1907

30. Przyczynek do teoryi ruchów cieczy lepkich, zwłaszcza zagadnień dwuwymiarowych [Contribution to the theory of the motion of viscous liquids, especially in two-dimensional problems]. *Rozprawy Wydziału mat.-przyrod. Akad. Um.* 1907. **7A (47A)**, S. 1–16.
31. \* Contribution à la théorie du mouvement des liquides visqueux; en particulier des problèmes en deux dimensions [*ut supra*]. *Bull. Int. Acad. Sci. Cracovie. Classe des sciences math. et naturelles*. 1907. P. 1–16.
32. Teoria kinetyczna opalescencyi gazów w stanie krytycznym oraz innych zjawisk pokrewnych [Kinetic theory of opalescence of gases in the critical state and other related phenomena]. *Rozprawy Wydziału mat.-przyrod. Akad. Um.* 1907. **7A (47A)**, S. 179–198.
33. \* Théorie cinétique de l'opalescence des gaz à l'état critiqueet de certains phénomènes corrélatifs [*ut supra*]. *Bull. Int. Acad. Sci. Cracovie. Classe des sciences math. et naturelles*. 1907. P. 1057–1075.
34. Zarys najnowszych postępów fizyki [An outline of the latest advances in physics]. *Muzeum: czasopismo poświęcone sprawom wychowania i szkolnictwa (Lwów)*. 1907. **23**, T. I, S. 43–60; 144–165.
35. [Introductory speech at the XXXVII Extraordinary General Meeting of the Polish Copernicus Society of Natural Scientists]. *Kosmos*. 1907. **32**, S. 255–257.

1908

36. *Teoria kinetyczna gazów / według wykładow prof. Dr Smoluchowskiego* [Kinetic theory of gases / based on lectures by Prof. Dr. Smoluchowski] (Lwów: wydali: L. Hołubowicz i W. Biliński; Stenografowały: Jabłoński P., 1908), 213 l.
37. Molekular-kinetische Theorie der Opaleszenz von Gasen im kritischen Zustande, sowie einiger verwandter Erscheinungen [Molecular-kinetic theory of opalescence of gases in the critical state and other related phenomena]. *Ann. d. Phys.* 1908. **25 (330)**, S. 205–226.
38. \* Uwagi o kilku zjawiskach drobinowych, związanych z przypadkowymi odchyleniami od stanu najprawdopodobniejjszego [Remarks on some molecular phenomena connected with accidental deviations from the most probable state]. *Sprawozdanie X-go Zjazdu Lekarzy i Przyrodników Polskich* (Lwów, 1908), 19 s.
39. Lord Kelvin [: Obituary]. *Ateneum Polskie*. 1908. Nr. **1**, T. I, S. 212–228.
40. [Review:] Dr. Władysław Natanson: „Odczyty i Szkice“ Warszawa 1908, Wende i Sp. *Ateneum Polskie*. 1908. Nr. **1**, T. II, S. 134–136.
41. Stanisław Kępiński [: Obituary]. *Ateneum Polskie*. 1908. Nr. **1**, T. II, S. 274–276.
42. [Review:] Dwie książki z dziedziny „filozofji przyrody“. H. Poincaré. „Nauka i Hypoteza“ (La science et l'hypothèse). Przekład M. H. Horwitza, pod redakcją Ludwika Silbersteina. Warszawa 1908, 198 str. H. Poincaré. „Wartość Nauki“ (La valeur de la science). Przekład Ludwika Silbersteina. Warszawa 1908, 178 str. *Ateneum Polskie*. 1908. Nr. **1**, T. IV, S. 291–296.
43. [Introductory speech at the XXXVII General Meeting of the Polish Copernicus Society of Natural Scientists]. *Kosmos*. 1908. **33**, S. 87–94.

**1909**

44. Some remarks on the mechanics of overthrusts. *Geological Mag. New Ser., Decade V.* 1909. **6**, P. 204–205.
45. O pewnym zagadnieniu z teorii sprężystości i o związku jego z wytworzeniem się górzystych [On a certain problem in the theory of elasticity and its relation to the formation of overthrusts]. *Rozprawy Wydziału mat.-przyrod. Akad. Um.* 1909. **9A (49A)**, S. 223–226.
46. \* Über ein gewisses Stabilitätsproblem der Elastizitätslehre und dessen Beziehung zur Entstehung von Faltengebirgen [ut supra]. *Bull. Int. Acad. Sci. Cracovie. Classe des sciences math. et naturelles.* 1909. **II**, P. 3–20.
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**1910**

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1911

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**The following are three patents on “the insulation material for Dewar vessels”:**

72. *Wärmeisolierendes Gefäß mit luftleer gemachten Hohlwänden (Dewarsches Gefäß)*. Kaiserliches Patentamt. Patentschrift N° 268490. Patentiert im Deutschen Reiche vom 2. Februar 1911 ab.
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**1912**

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**1913**

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86. Dzisiejszy stan teorii atomistycznej [The present status of atomistic theory]. *Kosmos*. 1913. **38**, S. 355–373.
87. August Witkowski [: Obituary]. *Kosmos*. 1913. **38**, S. 305–308.
88. Mihailecul (1926 m) i Farcaul (1961 m) w zimie [Mihailecul and Farcaul in winter]. *Taternik, organ Sekcji Turystycznej Towarzystwa Tatrzańskiego (Kraków)*. 1913. **7**, S. 103–107.

## 1914

89. Elektrische Endosmose und Strömungsströme [Electrical endosmosis and streaming current]. *Handbuch der Elektrizität und des Magnetismus: In fünf Bänden / bearbeitet von... Prof. Dr. M. v. Smoluchowski...; hrsg. von Prof. Dr. L. Graetz* (Leipzig: Verlag von Johann Ambrosium Barth, [1914]; 1921) Band II: Stationäre Ströme, S. 366–428.
90. Gültigkeitsgrenzen des zweiten Hauptsatzes des Wärmetheorie [Limits of validity of the second law of thermodynamics]. *Vorträge über die kinetische Theorie der Materie und der Elektrizität, gehalten in Göttingen auf Einladung der Kommission der Wolfskehlstiftung* (Leipzig; Berlin: B. G. Teubner, 1914), S. 87–121.

## 1917

91. Kobiety w naukach ścisłych [Women in science; Lecture presented at the Union of Science and Literature in Lviv in 1912]. *Rok Polski*. 1917. 2, S. 7–24.

Journal title abbreviations:

*Ann. d. Phys.* = *Annalen der Physik, Vierte Folge*

*Bull. Int. Acad. Sci. Cracovie. Classe des sciences math. et naturelles* = *Bulletin International de l'Académie des Sciences de Cracovie. Classe des sciences mathématiques et naturelles. Série A. Sciences mathématiques*

*Kosmos* = *Kosmos: czasopismo polskiego Towarzystwa przyrodników imienia Kopernika* [The journal of the Polish Copernicus Society of Natural Scientists]

*Phil. Mag. Ser. 6* = *The London, Edinburgh, and Dublin Philosophical Magazine and Journal of Science, Sixth Series*

*Phys. Zs.* = *Physikalische Zeitschrift*

*Rozprawy Wydziału mat.-przyrod. Akad. Um.* = *Rozprawy Wydziału matematyczno-przyrodniczego Akademii Umiejętności. Seryja III* [Papers of the Section of mathematics and natural sciences of the Academy of Sciences and Letters; this journal was issued as *Bulletin International...* (see above) with articles translated mostly into French and German and occasionally into English]

## 5. Not only a scientist

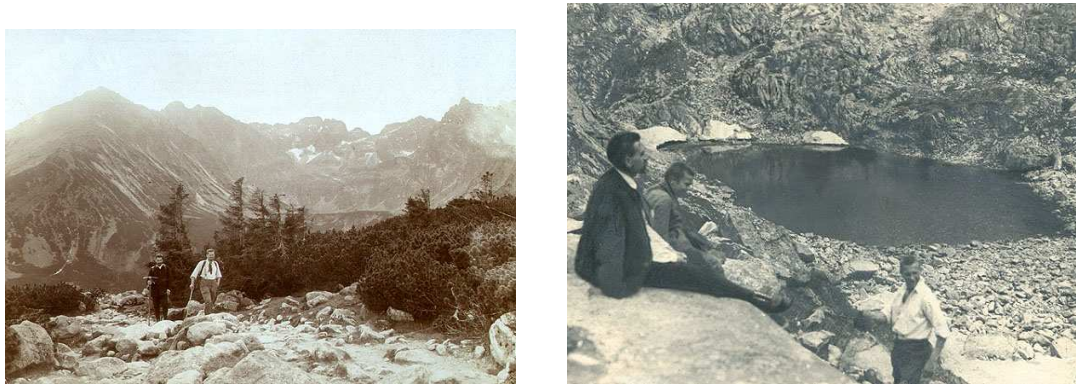
Marian Smoluchowski was an active mountaineer and skier. His first mountain experience was in 1884, at the age of twelve, when during summer vacations he climbed Obir (2100 m) in Carinthia [18]. Alps became Smoluchowski's favorite place for mountain trips, where he returned many times.

In his numerous trips, both scientific and recreational, Smoluchowski visited a lot of places. Some of them were also mountainous: Pyrenees, Dolomites, Scottish Highlands, etc. [19]. Two photos from these trips are shown in figure 6.

During his Lviv period, Smoluchowski mostly traveled in Tatra and Carpathian Mountains. He also started skiing in the mountains. Many of his climbs were originally made during winter: Syvulja (1836 m), Pikun (1657 m), Polensky (1693 m) in Gorgany; Mihăilecu (1926 m) i Farcăul (1961 m) in Marmaros Carpathians.

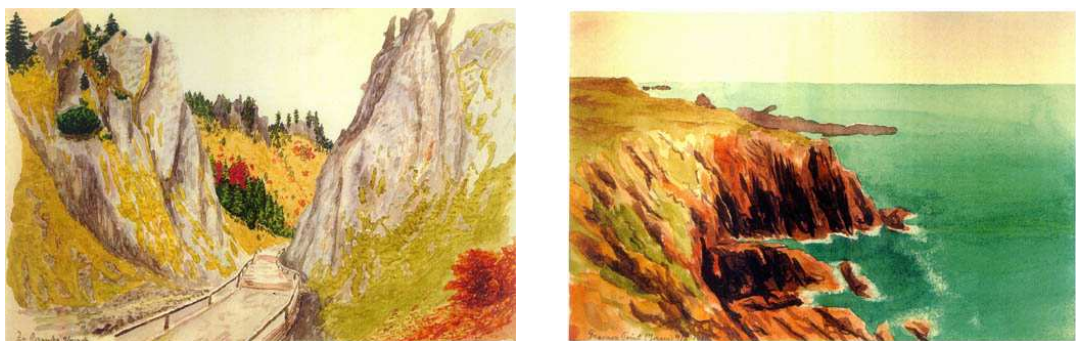
In 1904 and 1909, Marian Smoluchowski together with his brother Tadeusz (1868–1936) traveled to Alps. In the second trip, also joined by Zygmunt Klemensiewicz and Tadeusz Kossowicz, they climbed Finsteraarhorn (4274 m), Jungfrau (4159 m), and Lauterbrunner Breithorn (3782 m) [20].

In 1908 Marian Smoluchowski became a member of the Tourist Section of the Polish Mountaineer Society, and in 1911/12 was the president of this Section [20, 21]. In 1916 he was awarded the Silber Edelweiß by the German and Austrian Alpine Society (Deutsche und Österreichische Alpenverein).



**Figure 6.** Photos from Smoluchowski mountain trips [20].

To complete the account on the personality of Marian Smoluchowski, one should mention his relation to art. He loved music and played the piano to relax, often together with Ms. Jadwiga Baraniecka-Zakrzewska, his wife's sister [1, p. 254]. Another Smoluchowski's hobby was painting. Some aquarelles drawn during his vacations are shown in figure 7.



**Figure 7.** Watercolor paintings by Marian Smoluchowski. Left: *Za bramką [Beyond the gate]* (9 October 1904); right: *Prosner Point, Jersey* (4 August 1908) [22, 23].

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## Львівський період Маріана Смолуховського

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Більшість наукових досягнень Маріана Смолуховського припадає на час його роботи у Львівському університеті. Оскільки ця сторона діяльності вченого добре описана в літературі, то у статті зроблено наголос на менш відомих напрямках роботи цього видатного вченого: викладання й організаційні заходи і навіть його хобі. Наведено також перелік публікацій львівського періоду.

**Ключові слова:** Маріан Смолуховський, Львівський університет

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