Introduction

Professor Jadwiga Siemińska devoted her working life to biology, hydrobiology and phycology, and in particular the classification and taxonomy of algae, especially diatoms. She gained her academic education alongside the likes of university professors Karol Starmach, Bogumił Pawłowski, Franciszek Górska and Jadwiga Wołoszyńska – world-renowned algae researchers (Siemińska-Słupska 1976; Wołowski 1997).

An excellent knowledge of foreign languages (English, Latin, German, Russian, French) allowed her to form extensive contacts and to lead international research projects. She set very high expectations for herself and her students. Her talents, character, organizational skills and sense of responsibility enabled her to play an important role in the reconstruction and development of Polish phycology after World War II. Thanks to her foundational work done in cooperation with Professor Starmach, Polish phycologists are full partners in worldwide phycological research today.

She described numerous new species over a wide range of algal groups, writing important monographs on the identification of freshwater diatoms, researching the algal communities of rivers and waterbodies in Central Europe, identifying species of snow algae, advancing research on fossil diatoms, establishing Europe’s second collection of images of algae from world publications (the Iconotheca of Algae, inspired by the British Fritsch Collection), establishing a phycological information centre which houses the Card Index of Polish Algae Sites, and authoring three volumes of *Polish Phycological Bibliography* through the year 2000.

Jadwiga Siemińska was passionate about mountain hiking. On one of those trips she met her husband, Jan Słupski. She married him in 1963 but in her scientific works she usually kept the maiden name. She began climbing in 1949 in the Tatras; later her expeditions expanded to the Austrian, French, Swiss and Italian Alps, as well as the mountains of Sweden, Norway, Greece and Spain. She was a member of the Polish Association of Mountaineering (Morawska 2018). During those hikes she also collected samples for observation.

The following is a short overview of Sieminska’s contributions to Polish and world phycology in a career spanning more than half a century.

Scientific activity

Professor Siemińska was fascinated with nature at a very early age, and pursued her interests and education even under the cruel conditions of World War II. After...
completing clandestine high school studies during the German occupation, she declared to her parents that she wanted to work in a field related to her biological interests. Jadwiga first met Professor Karol Starmach in September 1940 in the Department of Ichthyology and Fishery, Faculty of Agriculture of the Jagiellonian University. There she had opportunities to use the microscope and to learn about hydrobiology and phycology. Her university education began in the spring of 1943 in a group of students enrolled in agricultural courses. Her aim was to join the biology group but there were no vacancies during that time. Near the end of summer or early autumn of that year, she learned that someone had left the biology group, so she contacted Jan Kornaś, the head of the group. With the war still going on, attending classes was very risky. The students and professors met in small groups, usually in apartments that belonged to one of the students or the professor who was teaching the course. Despite the danger, classes were held quite regularly and most of the courses were certified after the war ended.

Jadwiga Siemińska graduated in 1947, earning her first degree, a Master of Science in Botany. Only three years later in 1950, she earned her Doctor of Science degree in the Faculty of Mathematics and Natural Science of the Jagiellonian University. Based on her habilitation dissertation she earned an assistant professorship in 1955. Both that dissertation and her doctoral thesis were widely appreciated by the Polish scientific community. In 1953 she was recognized by the Minister of Higher Education for her doctoral thesis, “Plankton jeziora zaporowego w Rożnowie” (The plankton of the artificial lake at Rożnów dam), and in 1956 by the Scientific Secretary of the Polish Academy of Sciences (PAS) for her habilitation thesis, “Hydrobiologiczna i rybacka charakterystyka rzeki Brynicy” (The River Brynica from the point of view of hydrobiology and fishery).

She worked as an assistant in the Department of Ichthyology and Fishery at the Faculty of Agriculture of Jagiellonian University from 1947 to 1953. In 1953 the Faculty was transformed into the Agricultural College of Kraków, where in 1955 she became a docent (associate professor). During this time, the Institute of Botany of the Polish Academy of Sciences was formed (1953) and together with her mentor Professor Starmach she helped establish the Department of Phycology (first called the Algology Section, which, after a few name changes through the years, became the Department of Phycology). That department remained her workplace to the end of her career, and it is where she obtained her highest degrees. After Professor Starmach resigned as head in 1958, Jadwiga Siemińska was entrusted with this function until she retired in 1992. She remained involved in the life of the Institute for many
years after her retirement. She also served as Deputy Director for Scientific Affairs from 1958 through 1962 in the Department of Freshwater Biology of the Polish Academy of Sciences, and in the Institute of Botany of the Polish Academy of Sciences from 1979 through 1984.

Jadwiga Siemińska wrote or co-authored numerous hydrobiological and phycological publications (see bibliography below). Her research focused primarily on practical issues of fisheries and water management in southern Poland, and the communities of aquatic organisms in these habitats. As her career progressed, Jadwiga Siemińska became more focused on specific groups of algae. Some of her publications treat the algae of the Tatra Mountains; for example, she reported the occurrence of “watermelon snow” caused by *Chlamydomonas nivalis*. Together with Professor Starmach she co-edited the widely used series *Flora słodkowodna Polski* (Freshwater Flora of Poland), which included volumes of taxonomical keys to identify various algae. She also authored the sixth volume, on *Bacillariophyceae*.

In 1979, Jadwiga Siemińska became very interested in fossil diatoms and siliceous spores found *in situ* in Devonian graphite marble in Przeworno (Lower Silesia) by Professor B. Kwiecińska (from AGH Kraków). These findings appeared to shift the estimated date of the first appearance of diatoms by 260–300 million years. She attempted to publish this discovery in important phyiological journals but, to her astonishment, several diatomists rejected it. Eventually, most of the discoveries were included and published in *The origin and early evolution of the diatoms: fossil, molecular and biogeographic approaches*, a volume edited by Witkowski & Siemińska (2000). She shared her problems with her closest colleague, Professor John Lund (also deceased), who in one letter to her wrote, “I am very surprised that other diatomists/geologists have not wanted to confirm the age of this material. You know the 3 stages of acceptances of new discoveries: 1. I do not believe it; 2. It’s not original work; 3. Of course, of course! Everybody knows that” (from private correspondence between Jadwiga Siemińska-Słupska and John Lund, letter dated 03.09.2001).

Jadwiga Siemińska described a number of new species, given below:

**Chrysophyceae**

*Pseudokephyrion pawlowskii* Siemińska, Fragm. Flor. Geobot. 16(1): 184 (1970)

**Xanthophyceae**

*Rhizochloris tatrica* Siemińska, Acta Hydrobiol. 6(4): 323 (1964)

**Bacillariophyceae**

*Stephanodiscus rugosus* Siemińska & Chudybowa, Fragm. Flor. Geobot. 25(3): 459–464 (1979)

*Bolewskia reymanownae* Kwiecińska & Siemińska, Acta Paleobot. 40(1): 4 (2000)

*Horstia renatae* Siemińska & Kwiecińska, Acta Paleobot. 42(1): 5 (2002)

*Protorhaphoneis stanislai* Kwiecińska & Siemińska, Acta Paleobot. 40(1): 5 (2000)

*Xanthiopyxis polonica* Kwiecińska & Siemińska, Acta Paleobot. 40(1): 6 (2000)

**Chlorophyta**

*Chlamydomonas vacuolata* Siemińska (now *Chloromonas vacuolata* (Siem.) Ettl), Bull. Acad. Pol. Sci., 17(7): 463–465 (1969)

*Oedogonium polonicum* Siemińska & Sieminiak, Bull. Acad. Pol. Sci. 27(7): 561 (1980)

*Pediastrum taylorii* Siemińska, Trans. Amer. Micros. Soc. 84(1): 100 (1965)

*Trochiscia prescottii* Siemińska, Trans. Amer. Micros. Soc. 84(1): 101 (1965)

*Cosmarium asphaerosporum* var. *montanense* Siemińska Trans. Amer. Micros. Soc. 84(1): 101 (1965)

Professor Siemińska was involved in many scientific bodies, including the Hydrobiological Committee of PAS (secretary), the Biological Committee of PAS (secretary) and the Committee of History of Botany of PAS. She served on the Scientific Councils of the K. Starmach...
Laboratory of Water Biology of PAS, the W. Szafer Institute of Botany of PAS, and the Department of Ichthyobiology and Fishery of PAS. She was a member of the Polish Botanical Society and she co-founded its Phycological Section. She participated in a number of societies, including the Polish Hydrobiological Society, Societas Internationalis Limnologorum, International Phycological Society, and International Society for Diatom Research.

Educational activity of Jadwiga Siemińska

Jadwiga Siemińska taught many generations of Polish phycologists. Between 1953 and 1955 she taught hydrobiology classes in the Faculty of Biology and Earth Sciences of the Jagiellonian University. Her active engagement in educating young phycology students helped her to master many topics in the field. The measure of her achievements is the number of those she educated who continue to carry out her work. Under her direction, doctoral degrees were earned by Krystyna Hojda, Irena Kaczmarska, Teresa Skalska, Ewa Skalna, Barbara Tarnowska, Konrad Wołowski, Czesław Mrowca and Dorota Sieminiak.

Professor Siemińska’s contributions to phycology have been honoured by many scientists, who have paid tribute to her work by using her name in the nomenclature of new species. Among them are Aulacodiscus sieminskae Geroch 1978, Coleochaete sieminskiana Szymańska 1988, Euglena sieminskiana Wołowski 1992, Chrysosphaera sieminskae Matuła 1994, Gomphonema jadwigiae Lange-Bert. & Reichard 1996, the diatom genus Sieminskia Metzeltin & Lange-Bert. 1998 and Leptolyngbya sieminskae D. Richter & Matuła 2013.

In recognition of her services to Polish science, Professor Siemińska received many awards. In addition to the awards mentioned earlier for her doctoral thesis in 1953 and her habilitation thesis in 1956, she was honoured by the Secretary of the Second Section of the Polish Academy of Sciences, and awarded the Golden Cross of Merit, Cross of the Order of Polonia Restituta, the Commemorative Medal on the 100th Anniversary of Professor W. Szafer’s Birth, and the Commemorative Medal on the 40th Anniversary of the Institute of Botany of the Polish Academy of Sciences.

At the turn of 1956/57, during her stay at the Windermere Laboratory in England (now the Institute of Freshwater Ecology), Professor Jadwiga Siemińska became
fascinated by the Fritsch Collection of Freshwater Algae Illustrations. After her return to Poland, with the aid of her sister Anna Siemińska she began to accumulate her own collection, following the pattern of the English collection. The collection includes algae living in inland waters, growing aerophytically and in the soil, as well as fossil remains. The illustrations include freshwater, marine and fossil algae. The collection currently consists of nearly half a million illustrations (drawings and photographs made using light and electron microscopy) from Polish and foreign publications. The descriptions of some newly identified taxa (Latin diagnoses) have been included in the Iconotheca. In comparison to the English collection, our Iconotheca includes much more material from the literature of the former Soviet Union. The whole database is now being digitalized. The Iconotheca is still an important fundamental source of information for taxonomic research.

Professor Jadwiga Siemińska’s last public appearance was on 21 June 2017 at the meeting of the Scientific Council of the W. Szafer Institute of Botany of the Polish Academy of Sciences in Kraków. During the meeting she was awarded an Honourary Membership of the Polish Phycological Society. On that occasion she recounted her participation in the founding of the International Phycological Society (IPS), which held its first congress in Madison, Wisconsin, during the 15th Congress of the International Society of Limnologists (SIL) in 1961. She said that she had felt obliged to establish such a group in Poland; that happened ten years later in the summer of 1971. Today more than a hundred phycologists are members of that society.

Professor Jadwiga Siemińska-Słupska continuously impressed us with her competence, simplicity and kindness. We shall cherish her memory.

Bibliography of Jadwiga Siemińska (1947–2015)

Professor Siemińska published a great number of research papers in Polish, European and American journals. They reflect her broad interests in freshwater and soil algae and their ecology, and contain the results of her studies of algae from Poland and foreign countries. She had a knack for explaining difficult and complicated problems in phycology and hydrobiology in an accessible, simple way, and did so in dozens of popular science articles. Through her work and her contacts we were kept up to date on many important discoveries in phycological research around the world. Her brief, pithy reviews of domestic and foreign publications familiarized us with the latest work in the field.

The following is a complete list of Professor Siemińska’s scientific and popular-science publications, including book reviews and reports. The list is arranged chronologically.

Siemińska, J. 1947. Zimowa flora okrzemek w stawach Rybackiej Stacji Doświadczalnej UJ w Mydlnikach koło Krakowa [The winter flora of diatoms in the ponds of the Fishery Experimental Station of the Jagiellonian University at Mydlniki by Cracow]. Archiwum Hydrobiologii i Rybactwa 13: 181–220.

Siemińska, J. 1948. Co robią okrzemki w zimie [What diatoms do in winter]. Wszechświat 1: 24–26.

Siemińska, J. 1948. Gdy woda kwitnie [When water blooms]. Wszechświat 6: 177–179.

Siemińska, J. 1949. Naegeliella flagellifera Correns in Poland. Bulletin international de l’Académie polonaise des sciences 13: 181–220.
et des lettres, Classe des sciences mathématiques et naturelles. Série B, Sciences Naturelles 1949: 15–22.

Siemińska, J. 1951. O czerwonym zakwicie na śniegu w Tatrach (Chlamydomonas nivalis Wille) [The red snow in Tatra Mts. (Chlamydomonas nivalis Wille)]. *Acta Societatis Botanicae Poloniae* 21(1–2): 1–6.

Siemińska, J. 1951. Czerwony śnieg spod Szpiglasowej Przełęczy w Tatrach [Red snow below the Szpiglasowa pass in the High Tatra]. *Acta Societatis Botanicae Poloniae* 21(1–2): 231–233.

Siemińska, J. 1951. Asterionella formosa Hassal var. acaroides Lemm. *Acta Societatis Botanicae Poloniae* 21(1–2): 235–239.

Siemińska, J. 1951. Kolorowe śniegi [Coloured snows]. *Wszechświat* 1951(1): 13–16.

Siemińska, J. 1951. Barwne śniegi w Tatrach [Coloured snows in the Tatra Mts.]. *Chrońmy Przyrodę Ojczystą* 9/10: 17–23.

Siemińska, J. 1951. „Pagon”. *Wszechświat* 3: 88–89.

Siemińska, J. 1952. The plankton of the artificial lake at the Rożnów dam. *Mémoires de l’Académie polonaise des sciences et des lettres. Classe des sciences mathématiques et naturelles. Série B, Sciences naturelles* 18: 1–111.

Siemińska, J. 1953. Anabaena Scheremetievi Elenk. w Jeziorze Rożnowskim – *Anabaena Scheremetievi* Elenk. in the Rożnów Lake. *Acta Societatis Botanicae Poloniae* 22(1): 187–201.

Siemińska, J. 1954. Nowy gatunek jętki dla fauny Polski – *Eurycaenis harrisella* (Curtis). *Polskie Archiwum Hydrobiologii i Rybaczy* 15(2): 185–190.

Siemińska, J. 1955. Biblografia flory głonów Polski [The Polish Phycological Bibliography]. Kraków, 55 pp.

Siemińska, J. 1956. Dwa nowe dla Polski i Europy kryobionty w Tatrach [Two kryobionts in the Tatra new for Poland and Europe]. *Acta Societatis Botanicae Poloniae* 25(3): 513–515.

Siemińska, J. 1956. Hydrobiologiczna i rybacka charakterystyka rzeki Brynicy [The River Brynica from point of view of hydrobiology and fishery]. *Polskie Archiwum Hydrobiologii* 3(16): 69–160.

Siemińska, J. 1956. Nurkowie w Morskim Oku [Divers in Morskie Oko Lake (Tatra Mts.)]. *Ziemia* 2: 1–3.

Siemińska, J. 1958. Nowy dla Tatry i Polski gatunek *Boulbochaete basispora* Wittrock et Lundell [*Boulbochaete basispora* Wittrock et Lundell, a new species for the Tatra Mountains and for Poland]. *Fragmenta Floristica et Geobotanica* 3(2): 151–153.

Siemińska, J. 1959. O przyczepianiu się *Tabellaria flocculosa* (Roth) Kütz. do podłoża [Attaching ability of *Tabellaria flocculosa* (Roth) Kütz to the substratum]. *Acta Hydrobiologica* 1(3–4): 165–170.

Siemińska, J. & Bucka, H. 1959. Nowe stanowisko *Pinnularia Debesi* Hust. [New locality of *Pinnularia Debesi* Hust]. *Acta Hydrobiologica* 1(3–4): 171–172.

Siemińska, J. 1959. IV Zjazd hydrobiologów polskich. *Wszechświat* 1: 32.

Siemińska, J. 1959. Z IV Zjazdu hydrobiologów Polskich. *Chroiny Przyrodę Ojczystą* 15(2): 39–40.

Siemińska, J. 1961. The growth of *Tabellaria flocculosa* (Roth) Kütz. var. *flocculosa* (Roth) Knud. under natural conditions of light and temperature. *Journal of Ecology* 49: 277–287.

Siemińska, J. 1962. Dalsze stanowiska *Hildenbrandia rivularis* na Pomorzu Zachodnim [New localities of *Hildenbrandia rivularis*].
rivularis in Western Pomerania]. Fragmenta Floristica et Geobotanica 8(1): 89.

Siemińska, J. 1962. Glony [Algae]. In: Szafer, W. (ed.), Tatrzanski Park Narodowy [Tatra National Park]. Wyd. II, pp. 305–316. Zakład Ochrony Przyrody PAN, Kraków.

Siemińska, J. 1962. The red algae Phragmonea sordidum in the Sybil cave nearby Naples. Acta Hydrobiologica 4(2): 225–227.

Siemińska, J. 1964. Udział Polaków w dorobku naukowym Stacji Zoologicznej [Participation of Poles in the scientific achievements of the Zoological Station in Naples]. Kosmos, Seria A 11(6): 637–641. [Review].

Siemińska, J. 1962. Glony [Algae]. In: Szafer, W. (ed.), Tatrzanski Park Narodowy [Tatra National Park]. Wyd. II, pp. 305–316. Zakład Ochrony Przyrody PAN, Kraków.

Siemińska, J. 1962. Algae from Mission Wells Pond, Montana. Transactions of the American Microscopical Society 84(1): 98–126.

Siemińska, J. 1965. Algae of the Tatra Mountains waters. In: Starmach, K. (ed.), Tatra Mountains, XVI Limnologorum Conventus in Polonia, pp. 33–40. Polish Academy of Sciences, Hydrobiological Committee, Kraków.

Siemińska, J. 1965. The reservoirs of Rožňov and Čehov. In: Starmach, K. (ed.), Along the Dunajec River: XVI Limnologorum Conventus in Polonia, pp. 47–56. Polish Academy of Sciences, Hydrobiological Committee, Kraków.

Siemińska, J. 1965. The salt mines of Wieliczka. XVI Inter Conventus in Polonia. [Bibliografia]. Wiadomości Botaniczne 10(4): 385–389.

Siemińska, J. 1966. Sprawozdanie z Kongresu SIL [Report from the SIL Congress]. Wszczepit 5: 135.

Siemińska, J. 1966. XVI Międzynarodowy Kongres Limnologów w Polsce [XVI International Congress of Limnologists in Poland]. Wszczepit 6: 161–163.

Siemińska, J. 1966. Karol Starmach: Cyanophyta – sinice, Glaucophyta – glaucofity. Flora Słodkowodna Polski, Tom 2. Kosmos, Seria A 15(5): 535–537. [Review].

Siemińska, J. 1967. Glony z Toporowego Stawu Wyżniego w Tatrach [Algae from the Toporowy Staw Wyżni Lake in the Tatra Mts]. Acta Hydrobiologica 9(1–2): 169–185.

Siemińska, J. 1967. Od wydawnictwa [na jubileusz 40–lecia pracy K. Starmachu] [Edytorial]. Acta Hydrobiologica 8(Suppl.). 1: 1–11.

Siemińska, A. & Siemińska, J. 1967. Flora i fauna w rejonie Zespołu Gospodarstw Doświadczalnych PAN i Zbiornika Goczałkowickiego na Śląsku [Flora and fauna in the region of Experimental Farms of the Polish Academy of Sciences and of Goczałkowice Reservoir, Silesia]. Acta Hydrobiologica 9: 1–109.

Siemińska, J. 1967. Karol Starmach: Chrysophyta I., Chrysophyceae – złotowiciowce oraz wiciowce bezbarwne – zooflagellata wołnożycące. Flora Słodkowodna Polski, Tom 5. Kosmos, Seria A 16: 575–577. [Review].

Siemińska, J. 1969. Chlamydomonas vacuolata n. sp. (Volvaales). Bulletin de l’Académie polonaise des sciences, Classe II, Série Sciences Biologique 17(7): 463–465.

Siemińska, J. 1969. Karol Starmach: Chrysophyta III. Xanthophyceae – różnowiciowe. Flora Słodkowodna Polski, Tom 7. Wiadomości Botaniczne 13(2): 165–167. [Review].

Siemińska, J. 1970. Flora Słodkowodna Polski (Süsswasserflora Polens). Schweizerische Zeitschrift für Hydrologie 32: 591–592. [Review].

Siemińska, J. 1970. Karol Starmach: Wody zanieczyszczone [Polluted waters]. Gaz., Woda i Technika Sanitarium 44(8): 284–285. [Review].

Siemińska, J. 1970. Nietówe aspekty badań Morskiego Oka w Tatrach [Some aspects of the research on Lake Moeskie oko in the Tatra Mts.]. Kosmos, Seria A 19: 173–170.

Siemińska, J. 1970. Some species of Chrysophyceae from Morskie Oko Lake in the Tatra Mts. Fragmenta Floristica et Geobotanica 16(1): 183–186.

Siemińska, J. 1970. Helmut Gams: Kleine Kryptogamenflora. Band 1: Makroskopische Algen. Teil a: Süsswasser- und Luftalgen. Wiadomości Botaniczne 14(3): 256–258. [Review].

Siemińska, J. 1970. Zbigniew Podbielkowski: Glony. Wiadomości Botaniczne 14(3): 235–236. [Review].

Siemińska, J. 1971. Poloni w Tatrach [Some aspects of the research on Lake Moeskie oko in the Tatra Mts.]. Kosmos, Seria A 19: 173–170.

Siemińska, J. 1971. Teresa Mrozińska-Webb: Chlorophyta IV. Flagellata wolnożyjące. Flora Słodkowodna Polski, Tom 5. Kosmos, Seria A 15(5): 535–537. [Review].
Siemińska, J. 1974. New fossil microorganisms found in the marble of Przeworno (Lower Silesia). *Annals of the Medical Section of the Polish Academy of Sciences* 19(2): 129–130.

Siemińska, J. 1974. Morphological and taxonomic features of the remains of diatoms found in the Devonian marble in Poland. International symposium on taxonomy of algae. Center for Advances Study in Botany, University of Madras (India): 36–37.

Siemińska, J. 1974. Przydatność mikroskopii elektronowej do badań biostatygraficznych [The usefulness of electron microscopy for biostatigraphical research]. Piersze Krajowe Sympozjum Paleolimnologiczne, Włocławek nad Wisłą. Streszczenia referatów i komunikatów, p. 1. Komitet Badań Czwartorzędu PAN, Zakład Geologii PAN, Instytut Geografii Uniwersytetu Warszawskiego, Warszawa.

Siemińska, J. 1974. Karol Starmach: Chlorophyta III. Zieleńce nitkowate: Ulotrichales, Ulvales, Prasiolales, Sphaeropleales, Cladophorales, Chaetophorales, Trentepohliales, Siphonales, Dictomosiphonales. *Kosmos, Seria A* 23(2): 153–154. [Review].

Hojda, K. & Siemińska, J. 1974. Irena Turowska, Zbigniew Podbielkowski, Władysław Wojewoda: Rośliny zarodnikowe [Crytopams]. *Kosmos, Seria A* 23(3): 290–291. [Review].

Siemińska, J. 1975. W stulecie urodzin Stanisława Wisłoucha (1875–1927) [On the centenary of Stanisław Wisłouch’s birth (Fifty years of scientific work)]. *Wiadomości Botaniczne* 20(1): 5–8.

Siemińska, J. 1976. Tetraëdron.starmachii. Siem. 1965 (Chlorophyta) synonymem Multiplicisphaeridium sanpetrensis (Cramer 1964) (Acitarcha) [Tetraëdron starmachii Siem. occurs to be Multiplicisphaeridium sanpetrensis (Cramer 1964) (Acitarcha)]. *Acta Palaeobotanica* 17(2): 75–76.

Siemińska, J. & Kwiecińska B. 1976. The significance of investigations upon diatoms found in the Przeworno marbles. *Przegląd Geologiczny* 24(6): 326–329.

Siemińska, J. & Kwiecińska, B. 1976. Discovery of diatom remnants and other nannofossils in the Przeworno marbles using the electron microscopy. *II International Symposium of Palaeolimnology, Abstracts*, pp. 109–110. Mikolaży.

Siemińska, J. 1976. Moje uniwersyteckie studia biologiczne w czasie okupacji. In: Zaręba, M. & Zaręba, A. (eds.), *Comed Academia*, pp. 295–300. Wydawnictwo Literackie, Kraków.

Siemińska, J. 1976. Advance of phycology in Japan, edited by J. Tokida and H. Hirose. *Wiadomości Botaniczne* 20(1): 52–55. [Review].

Siemińska, J. 1976. Lhotsky, O., K. Rosa, K. & Hindák F.: Súpis sínic a rias Slovenska. *Wiadomości Botaniczne* 20(1): 55–56. [Review].

Siemińska, J. 1977. Listy Bogumira Eichlera do Mariana Raciborskiego [Bogumir Eichler’s letters to Marian Raciborski]. *Studia i Materiały z Dziejów Nauki Polskiej*, Ser. B 27: 42–62.

Siemińska, J. 1977. Wpływ człowieka na zborowisko roślin wodnych w Polsce. *Wszczewiat* 9: 222–224.

Siemińska, J. 1977. Stopień poznania flory głowów Polski i jej zmiany pod wpływem działalności człowieka [State of knowledge on the flora of Polish algae and its changes caused by human activity]. *Wszczewiat* 12: 301–302.

Siemińska, J. 1977. W. Stawiński: Zarys dydaktyki biologii [Outline of biology didactics]. *Wszczewiat* 12: 131. [Review].

Siemińska, J. & Kwiecińska, B. 1978. Discovery of diatom remnants and other nannofossils in the Przeworno marbles using electron microscopy. *Polskie Archiwum Hydrobiologii* 25(1–2): 391–392.

Starmach, K. & Siemińska, J. 1979. Blue-green algae from soil samples at various places in Europe. *Algalogical Studies/ Archiv für Hydrobiologie, Supplement* 22: 1–23.

Siemińska, J. 1979. Karol Starmach: Phaeophyta – Brunatnice, Rhodophyta – Krasnorosty. *Wiadomości Botaniczne* 23: 130–131. [Review].

Siemińska, J. 1979. Pozycja sínic (Cyanophyta) w świecie organizmów [The position of blue-green algae (Cyanophyta) in the world of organisms]. *Kosmos, Seria A* 4 4: 426–430.

Siemińska, J. & Chudybowa, D. 1979. *Stephanodiscus rugosus Siem. et Chud. sp. n. (Bacillariophyceae) found in waters of the Mazurian Lake District in Poland. Fragmenta Floristica et Geobotanica* 25(3): 459–464.

Siemięniak, D. & Siemińska, J. 1979. The third find in the world of Pseudanabaena lonchoides Anagn. *Fragmenta Floristica et Geobotanica* 25(3): 465–469.

Siemińska, J., Kwiecińska, B. & Kaczmarski, F. 1980. Further remnants of diatoms and other organisms found in the Przeworno marbles. *Bulletin de l’Académie Polonaise des Sciences, Série des Sciences de la Terre* 28: 19–21.

Siemińska, J. & Siemięniak, D. 1980. *Oedogonium polonicum Siem. et Siemięniak sp. n. (Chlorophyta) Bulletin de l’Académie polonaise des sciences, Classe II, Série Sciences Biologique* 27(7): 561–563.

Siemińska, J. 1980. Morphological and taxonomic features of the remains of diatoms found in the Devonian marble in Poland. In: Desicachary, T. V. & Raja Rao, V. N. (eds.), *Taxonomy of algae*, pp. 733–737, Plates I, II. University of Madras, Madras.

Siemińska, J., Kwiecińska, B. & Czechowski, J. 1981. Further nannofossils found in the Przeworno marbles. *Bulletin de l’Académie Polonaise des Sciences, Série des Sciences de la Terre* 28(4): 263–266.

Siemińska, J. 1981. Structural details of diatom remnants found in the Przeworno marbles. In: Ross, R. (ed.), *Proceedings of
sixth symposium on recent and fossil diatoms, pp. 203–206.
Otto Koeltz – Science Publisher, Koenigstein.

Siemińska, J. 1982. Hanuš Ettl: Grundriss der algemaine Algologie. Wiadomości Botaniczne 24(1/2): 65–66. [Review].

Siemińska, J. 1983. Iwo Wojciechowski: Podstawy kształtowania i ochrony środowiska. Wschód–SILESIA 84(2): 51. [Review].

Siemińska, J. 1984. Simson, T. L. & Volcani, B. E. (eds.), Silicon and siliceous structures in biological systems. Wiadomości Botaniczne 28(1): 93–94. [Review].

Siemińska, J. 1984. Zieleniec prokariotyczny (Prochlorophyta) – nowa gromada roślin [Prokaryotic green algae (Prochlorophyta) – a new division of plants]. Kosmos 33(1): 37–41.

Siemińska, J. 1985. Hanus Ettl – Chlorophyta I. Phytomonadina. Kosmos 34(2): 343–344. [Review].

Siemińska, J. 1985. North Sea dynamics, edited by J. Sundermann and W. Lenz. Wiadomości Botaniczne 39(1): 71–73. [Review].

Siemińska, J. 1985. Joanna Z. Kadubowska: Chlorophyta VIII. Conjugatophyceae I. Zyginales. Wiadomości Botaniczne 29(3): 253–254. [Review].

Siemińska, J. 1985. Karol Starmach: Chrysophyceae und Haptophyceae. Wiadomości Botaniczne 29(3): 254–255. [Review].

Siemińska, J. 1986. Teresa Mrozińska: Chlorophyta VI. Oedogoniophyceae: Oedogoniales. Wiadomości Botaniczne 30(3): 206–207. [Review].

Siemińska, J. 1986. Komárek, J. & Fott, B. 1983. Chlorophyceae (Grünlagen). Ordnung Chlorococcales. Algological Studies/Archiv für Hydrobiologie 44: 433–436.

Siemińska, J. 1986. Czerwona lista gatunków zagrożonych w Polsce [Red list of threatened algae in Poland]. In: Zarzycki, Naukowe, Warszawa.

Siemińska, J. 1987. Does Stephanodiscus ragossis Siem. et Chud. really belongs to the Stephanodiscus genus? In: Hindák, F. (ed.), Progress in algal taxonomy International Symposium, Smolenice, Czechoslovakia, June 15–19, 1987. Abstracts, p. 58. Bratislava, Slovenská Botanická Společnost’ pri SAV.

Siemińska, J. 1987. Department of Phycology. In: Wasylkowa, K. (ed.), A guide to scientific projects of the Władysław Szafer Institute of Botany, Polish Academy of Sciences, Kraków, 4–6. Władysław Szafer Institute of Botany, Polish Academy of Sciences, Kraków.

Siemińska, J. 1987. Komárek, J. & Fott, B. Chlorophyceae (Grünlagen), Ordnung Chlorococcales. Kosmos 36(1): 121–125.

Siemińska, J. 1988. Professor Karol Starmach (22 IX 1900 – 1985). Wszechświat 84(2): 215–216. [Review].

Siemińska, J. 1988. Symposium conclusion. Archiv für Protistenkunde 135(1–4): 7–8.

Siemińska, J. 1988. Pseudostephanodiscus gen. n. (Bacilliariophyceae). Archiv für Protistenkunde 135(1–4): 183–184.

Siemińska, J. 1988. Kramer, K. & Lange–Bertalot, H.: Bacillariophyceae, I Teil: Naviculaceae. Wiadomości Botaniczne 32(1): 64–66. [Review].

Siemińska, J. 1988. Nowy prokariot zawierający chlorofile a i b [A new prokaryote containing chlorophylls a and b]. Wiadomości Botaniczne 32(3): 167–168.

Siemińska, J. 1989. Mass occurrence of Microcytis sp. on the bottom of the Wiercica stream. In: Eight Conference of the Phycological Section, Wigry, 25–28 May 1989. Abstracts. Polish Botanical Society.

Siemińska, J. & Wołowski K. 1989. Chosen scientific publications of Professor Karol Starmach. Polskie Archiwum Hydrobiologii 36(2): 179–194.

Przybyłowska-Lange, W., Kaczmarska, I., Marciniak, B. & Siemińska, J. 1989. Gromada Chrysoptihyta, Klasa Bacillariophyceae. In: Räule, W. & Rühle, E. (eds.), Budowa geologiczna Polski, Tom III, Atlas skamienialnośc przewodniki i charakterystycznych. Część 3b, Krakoów, Czwarzoród, pp. 11–12, 218–242, 238–242, Tabs. XC–XCIV.

Siemińska, J. 1990. Causes of changes in the communities of algae in Poland. In: IXth Symposium Phycological Section Polish Botanical Association, International Symposium „Evolution of freshwater lakes” Universyset A. Mickiewicza w Poznaniu, Seria Biologia 43: 61–66.

Siemińska, J. 1990. Polska bibliografia fykologiczna [The Polish phycollogical bibliography]. In: Siemińska, J. (ed.), Bibliografia botaniczna, Tom 3, pp. 1–646. Kraków – Wrocław.

Przybyłowska-Lange, W. & Siemińska, J. 1990. Aulacoseira epidendron (Ehr.) Crawford (Bacillariophyceae) from Holocene sediments of the Carny Staw Lake (Tatra Mts.) In: Burchardt, L. (ed.), IXth International symposium. Phycological Section, Polish Botanical Association, „Evolution of freshwater lakes”. Universyset A. Mickiewicza w Poznaniu, Seria Biologia 46: 88–92.

Siemińska, J. & Wołowski, K. 1990. Contribution to the knowledge of diatoms (Bacillariophyceae) in Poland. Polish Botanical Studies, Guidebook Series 1: 52.

Siemińska, J. 1991. Karykatury profsora Karola Starmacha [Cartoons of professor Karol Starmach]. Wiadomości Botaniczne 35(1): 65–68.

Siemińska, J. 1991. Czy europejczycy zawleczli okrzemkę Asterionella formosa na Nową Zelandię? [Did Europeans bring the diatom Asterionella formosa to New Zealand?]. Wiadomości Botaniczne 35(1): 68.

Siemińska, J. 1991. Some words on the Jubilee X conference of the Phycological Section of the Polish Botanical Society. Polish Botanical Studies, Guidebook Series 4: 7–11.

Siemińska, J. 1991. The symbol of the Polish Botanical Society and the emblem of the conference of its Phycological Section. Polish Botanical Studies, Guidebook Series 4: 13–16.

Siemińska, J. 1991. A summarization of the activity of the Phycological Section of the Polish Botanical Society (1971–1991). In: Siemińska, J. (ed.), Jubilee X Conference of the Phycological Section of the Polish Botanical Society. Polish Botanical Studies, Guidebook Series 4: 17–44.

Siemińska, J. 1991. Professor’s Karol Starmach caricatures (with drawings of Karol Starmach, Barbara Kawecka and Jerzy Żięba). Polish Botanical Studies, Guidebook Series 4: 59–72.

Siemińska, J. & Wołowski, K. 1991. Phycological bibliography to the Cracow–Częstochowa Upland. Polish Botanical Studies, Guidebook Series 4: 89–96.

Siemińska, J. 1991. Symbol Polskiego Towarzystwa Botanicznego i emblemata jubileuszowej konferencji [The symbol of the Polish Botanical Society and the emblem of the Jubilee conference of its Phycological Section]. In: Siemińska, J. (ed.), Jubileuszowa X Ogólnopolska konferencja Sekcji
Siemińska, J. 1997. Lange–Bertalot H. & Metzeltin D. 1996. Indicators of oligotrophy, 800 taxa representative of three ecologically distinct lake types; carbonate buffered – oligogodystrophic – weekly buffered soft water. *Wiadomości Botaniczne* 41(1): 82–83. [Review].

Siemińska, J. 1997. XVI Sympozjum Sekcji Fykologicznej PTB [XVI Symposium of the Phycology Sections of the PBS]. Wdzydze Kiszewskie. *Wiadomości Botaniczne* 41(3–4): 111–112.

Wołowski, K. & Siemińska, J. 1997. Kotłaba F. 1995. Cervena kníha 4 ohrozených a vzácích druhů raslin a zvířat chovávaných SR a ČR. Sinice a rasy, huby, lissajníky, machorosty. *Wiadomości Botaniczne* 47(1): 83–84. [Review].

Siemińska, J. 1998. Komárek, J. Fott, B. – Chlorophyceae (Grünlagen), Ordnung Chlorococcales. *Kosmos* 36(1): 124–125.

Siemińska, J. 1999. Horst Lange–Bertalot, H. & Genkal, S. J. Kwiecińska, B. & Siemińska, J. 1999. The Przeworno marble taxa found in Poland. *Wiadomości Botaniczne* 53(4): 361–363.

Siemińska, J. 2000. O pewnym konkursie Królewskiej Akademii Umiejętności. *Wiadomości Botaniczne* 41(1): 82–83. [Review].

Siemińska, J. 2000. Taksonomia i ekologia glonów – małżeństwo z rozsądku?, 11–14 maja 2000 Tlen, p. 14. Wydawnictwo FIL, Bydgoszcz.

Siemińska, J. 2000. The discoveries of diatoms older than the Cretaceous. In: Witkowski, A. & Siemińska, J. (eds.), *The origin and early evolution of the diatoms: fossil, molecular and biogeographical approaches*. A short Symposium Workshop held at Dziwnówek in Poland, 24th to 27th October 1999, pp. 55–74. W. Szafer Institute of Botany, Polish Academy of Sciences, Cracow.

Siemińska, J. Kwiecińska, B. & Siemińska, J. 2000. The diatoms of Russia and adjacent countries, fossil and recent. (Diatomovye vodorosli Rossii i sopredelnykh stran, iskopaemye i sovremennye. Tom II, Vyp. 92–93. [Review].

Siemińska, J. 2001. Jao Chin–Chin (red.). 1988: Flora algarum sinicarum aquae dulcis. Tomus I. Zygnemataceae. *Wiadomości Botaniczne* 45(1–2): 121–122. [Review].

Siemińska, J. 2001. Li Shan-hao (Ley S.H.), Bo Liejue (eds.), Qi Yuzao (red.), (1995): Bacillariophyta, *Acta Palaeobotanica* 40(1): 3–8.

Siemińska, J. 2001. Makarova I.V . (ed.), *Diatomovye vodorosli Rossii i sopredelnykh stran, iskopaemye i sovremennye. Tom I, Vyp. 1–2*: 61–63.

Siemińska, J. 2001. Profesor Zygmunt Grodziński w moich wspomnieniach. In: Morawska-Nowak, B. (ed.), *Professor Zygmunt Grodziński in my memories*. In: Morawska-Nowak, B. (ed.), *Professor Zygmunt Grodziński we wspomnieniach*, pp. 118–126. Wydawnictwo AA, Kraków.

Siemińska, J. & Kwiecińska, B. 2000. The Przeworno marble diatoms. In: Witkowski, A. & Siemińska, J. (eds.), *The origin and early evolution of the diatoms: fossil, molecular and biogeographical approaches*. A short Symposium Workshop held at Dziwnówek in Poland, 24th to 27th October 1999, pp. 96–121. W. Szafer Institute of Botany, Polish Academy of Sciences, Cracow.

Kwiecińska, B. & Siemińska, J. 2001. Diatoms. *Botanická a ČR. Sinice a riasy, huby, lissajniki, machorosty*. Kníha 4 ohrozených a vzácnych druhov raslin a zivočichov, 111–112. W. Szafer Institute of Botany, Polish Academy of Sciences, Kraków.

Siemińska, J. 2002. Hindák, F. (2002): Fotograficky atlas Polskiego Towarzystwa Botanicznego Ekologa i taksonomia glonów – małżeństwo z rozsądku?, 11–14 maja 2000 Tlen, p. 14. Wydawnictwo FIL, Bydgoszcz.

Siemińska, J. 2002. Makarova I.V . (ed.), *Diatomovye vodorosli Rossii i sopredelnykh stran, iskopaemye i sovremennye. Tom I, Vyp. 1–2*: 61–63.

Siemińska, J. 2002. Hindák, F. (2002): Fotograficky atlas Polskiego Towarzystwa Botanicznego Ekologa i taksonomia glonów – małżeństwo z rozsądku?, 11–14 maja 2000 Tlen, p. 14. Wydawnictwo FIL, Bydgoszcz.

Siemińska, J. 2002. Hindák, F. (2002): Fotograficky atlas Polskiego Towarzystwa Botanicznego Ekologa i taksonomia glonów – małżeństwo z rozsądku?, 11–14 maja 2000 Tlen, p. 14. Wydawnictwo FIL, Bydgoszcz.
Siemińska, J. 2002. Acta Botanica Warmiae et Masuriae. Fragmenta Floristica et Geobotanica Polonica 9: 397–398. [Review].

Siemińska, J. & Wołowski, K. 2002. The oldest fossil diatoms. Annual Report, Polish Academy of Sciences, Warszawa 2002: 32–35.

Siemińska, J. & Wołowski, K. 2003. Catalogue of the Polish prokaryotic and eukaryotic algae. W. Szafer Institute of Botany, Polish Academy of Sciences, Kraków.

Siemińska, J. 2003. Fykologia w krakowskim ośrodku naukowym [Phycology at the Cracow science centre]. Wschodn. Wsp. 104(10–12): 274–278.

Siemińska, J. 2003. Are all reports on diatoms older than Cretaceous not credible? Oceanological and Hydrobiological Studies 23(3): 19–27.

Siemińska, J. 2003. Jubileusz w Windermere [Jubilee in Windermere]. Wschodn. Wsp. 104(1–3): 61–62.

Siemińska, J. 2004. Kredowe okrzemki słodkowodne [Cretaceous]. Wiadomości Botaniczne 48(3–4): 7–9.

Siemińska, J. 2004. Na jubileusz 50 lat istnienia Instytutu Botaniki im. Władysława Szafera Polskiej Akademii Nauk [On the 50th anniversary of the foundation of the Władysław Szafer Institute of Botany of the Polish Academy of Sciences]. Wiadomości Botaniczne 48(1–2): 38–39.

Siemińska, J. 2004. Współpraca Professor Izabeli Dąmbskiej z Instytutem Botaniki PAN w Krakowie [Cooperation between Professor Izabela Dąmbska and the Institute of Botany PAS Kraków]. Wiadomości Botaniczne 48(3–4): 125–126. [Review].

Siemińska, J. 2004. Aboal M., Alvarez–Cobelas M. & Cambra J. (2003): Floristic list of the non-marine diatoms (Bacillariophyta (Diatoms). In: Pliński, M. (ed.), Czekoniowce i wód przyległych (Bałtyk Południowy). Wydawnictwo Ojcowski Parku Narodowego. Przyroda [Monograph of the Ojcow National Park]. In: Klasa, A. & Partyka, J. (eds.), Fragmenta Floristica et Geobotanica Polonica, vol. 23(1): 9–49. [Review].

Siemińska, J. 2004. Schubert H. & Blindow I. (2003): Charophytes of the Baltic Sea. Wiadomości Botaniczne 49(3–4): 126. [Review].

Siemińska, J., Bąk, M., Dziedzic, J., Gabka, M., Gregorewicz, P., Mrozińska, T., Pelechały, M., Olszaniowa, P. M., Pliński, M. & Witkowski, A. 2006. Red list of algae in Poland – Czerwona lista glonów w Polsce. In: Mirek, Z., Zarzycki, K., Wojewoda, W. & Szelag, Z. (eds.), Red list of plants and fungi in Poland – Czerwona lista roślin i grzybów Polski, pp. 35–52. W. Szafer Institute of Botany, Polish Academy of Sciences, Kraków.

Siemińska, J. 2005. Pięknie wydany program spotkania [Attractive edition of a session program]. Wiadomości Botaniczne 50(3–4): 90–91. [Review].

Siemińska, J. 2005. 18 Międzynarodowe Sympozjum Diatomów. Fragmenta Floristica et Geobotanica [Review].

Siemińska, J. 2006. Tradition of diatom research in Poland. In: In: Witkowski, A. (ed.), Eighteenth International Diatom Symposium, 2004, 347–356. Biopress Limited, Bristol.

Siemińska, J. 2006. Anna Siemińska (1925–2006) and the Iconotheca. Wiadomości Botaniczne 50(1–2): 38–42.

Siemińska, J. 2006. Bolesława Kawecka–Starmachowa (1902–1965) – in 40 rocznicę śmierci [Bolesława Kawecka–Starmachowa (1902–1965) – 40th anniversary of death]. Wiadomości Botaniczne 50(1–2): 43–46.

Siemińska, J., Pliński, M. & Komárkova J. (2007). Sinice – vodorosli Rossii i sopredelnych stran. Iskopaemye i sovremennye. (The diatoms of Rossia and adjacent countries. Fossil and recent). Tom III. Chaetocerales (Chaetocerataceae, Anathocerataceae, Attheyeaceae), (red.) N. I. Strelnikova. Diatom Research 23(1): 243. [Review].

Siemińska, J. 2008. Vodorosli wyzywających „cvetenie” vodnomov severo–zapada Rossii. Wiadomości Botaniczne 51(1–2): 114–115. [Review].

Siemińska, J. 2009. Pliński M. & Komárek J. (2007). Sinice – vodorosli Rossii i sopredelnych stran. Iskopaemye i sovremennye. (The diatoms of Rossia and adjacent countries. Fossil and recent). Tom III. Chaetocerales (Chaetocerataceae, Anathocerataceae, Attheyeaceae), (red.) N. I. Strelnikova. Diatom Research 23(1): 243. [Review].

Siemińska, J. 2010. Vodorosli wyzywających „cvetenie” vodnomov severo–zapada Rossii. Wiadomości Botaniczne 51(1–2): 124–126. [Review].

Siemińska, J., Pliński M. & Komárek J. (2007). Sinice – Cyanobakterie (Cyanoprokaryota). Flora Zatoki Gdańskiej i wód przyległych (Bałtyk Południowy) 1. Wydawnictwo Uniwersytetu Gdańskiego, Gdańsk. [Review].

Siemińska, J. 2007. Vodorosli wyzywających „cvetenie” vodnomov severo–zapada Rossii. Wiadomości Botaniczne 51(1–2): 114–115. [Review].
References

Geroch, S. 1978. Lower Cretaceous diatoms in the Polish Carpathians. Rocznik Polskiego Towarzystwa Geologicznego 48: 283–295.
Lange-Bertalot, H. & Metzeltin, D. 1996. Indicators of oligotrophy – 800 taxa representative of three ecologically distinct lake types, Carbonate buffered – Oligodystrophic – Weakly buffered soft water. Iconographia Diatomologica 2: 1–390.
Matuła, J. 1994. Chrysosphaera sieminskae species nova, a new Chrysosphaera species from Poland. Acta Societatis Botanicorum Poloniae 63: 97–99.
Metzeltin, D. & Lange-Bertalot, H. 1998. Tropical diatoms of South America I: About 700 predominantly rarely known or new taxa representative of the neotropical flora. Iconographia Diatomologica 5: 3–695, 220 pls.
Siemińska-Słupska, J. 1976. Moje uniwersyteckie studia biologiczne w czasie okupacji. In: Zaręba, A. & Zaręba, M. (eds), Ne Cedat Academia – kartki z dziejów tajnego nauczania w Uniwersytecie Jagiellońskim 1939–1945, pp. 295–300. Wydawnictwo Literackie, Kraków.
Szymańska, H. 1988. Coleochaete sieminskiana Szym. sp. nov. (Chlorophyta) – a new species from Poland. Nova Hedwigia 46: 143–147.
Wołowski, K. 1992. Euglena sieminskiana Wołowski n. sp. (Euglenophycae). Archiv für Hydrobiologie (Suppl.) 93: 29–34.
Wołowski, K. 1997. Professor Jadwiga Siemińska – fifty years of scientific work. Fragmenta Floristica et Geobotanica Polonica 41: 3–7.
Wołowski, K. 1998. Prof. dr hab. Jadwiga Siemińska w pięćdziesiątce pracy naukowej. Wiadomości Botaniczne 4(3/4): 145–146.
Wołowski, K. & Łukaszek, M. 2012. Professor’s Jadwiga Siemińska’s 65 years of scientific work. In: Wołowski K., Kaczmarska, I., Ehrman, J. M. & Wojtal, A. Z. (ed.), Current advances in algal taxonomy and its applications. Phylogenetic, ecological and applied perspective, pp. 19–52. W. Szafer Institute of Botany, Polish Academy of Sciences, Kraków.
Richter, D. & Matuła, J. 2013. Leptolyngbya sieminskae sp. n. (Cyanobacteria) from Svalbard. Polish Polar Research 34: 151–168.