Professor Jacek Młochowski

A Tribute

Dedicated to Prof. Jacek Młochowski on the occasion of his 80th anniversary

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It is my honor to open the special issue of ARKIVOC dedicated to Professor Jacek Młochowski on the occasion of his 80th birthday. It has been my undoubted pleasure to know the Honoree for over 20 years. I first met him at the Wrocław University of Technology (Wrocław, Poland) where I studied for a Ph.D in the Department of Organic Chemistry, Biochemistry and Biotechnology headed by Prof. Młochowski. He was always ready to share his experience with young colleagues and collaborators and his advice was of great value to many scientific careers. I will always remember that he chaired the public defense of my doctoral thesis; his calm and kindness helped me to survive. Now, after his retirement, Prof. Młochowski remains very active as an author, reviewer and expert. For him, chemistry has been not just a profession, but also a life’s passion. Now, since he does not have to take care of administrative duties, he has more time for family and other favourite activities including traveling and photography.

Jacek Młochowski was born in Warsaw (Poland) on the 12th of February 1937. After World War II, his family moved to Lubań in Lower Silesia. He received his secondary school education in Jelenia Góra and he enrolled in the chemistry course at Wrocław University of Technology in 1954. He obtained a M.Sc. diploma in Chemical Technology in 1960 from the Department of Coal Chemistry and Technology, working on the analysis of crude anthracene derivatives from coal tar under the guidance of Professor Stefan Jasieńko. Between 1960 and 1963, he worked in the Department of Mechanical Engineering of the same University, directed by Professor Egon Dworzak, studying the analysis of steel and non-ferrous metal alloys. In 1963, he enrolled as a PhD student at the Department of Coal Chemistry and Technology and his scientific career began with a strong focus on reactions of coal tar components. His science concentrated on the refinement of crude naphthalene isolated from coal tar. Four years later, he presented his dissertation prepared under the supervision of Prof. Błażej Roga. This topic brought him to organic chemistry, a discipline to which he subsequently devoted his entire career. In 1967 Dr. Młochowski joined the Chair of Organic Chemistry headed by Prof. Zofia Skrowaczewska. In the beginning, his main research interest focused on symmetrical triazines, particularly melamine. In the seventies, he extended his interest to the synthesis and reactivity of di- and tricyclic azaaromatic heterocycles – quinolines, isoquinolines, naphthyridines, acridines, azafluorenones and phenanthrolines. He also paid research visits to the University of Chemistry and Technology in Prague and the Moscow Mendeleyev Institute of Chemical Technology. In 1975, he was awarded a D.Sc. degree (habilitation) for his research on structure, synthesis and reactivity of phenanthrolines and was appointed Assistant Professor (Docent). In 1983, he was promoted to Associate Professor and in 1992 he became full professor of Organic Chemistry at the Faculty of Chemistry, Wrocław University of Technology a position he retained until his retirement in 2007.

His scientific profile was very varied and included areas such as synthesis of nitrogen, sulphur, oxygen and selenium heterocycles, the investigation of catalytic cycles, biomimetic applications of oxidation processes with hydroperoxides in synthetic practice and evaluation of biological activity of selenium compounds. Since the start of his career, Jacek Młochowski has collaborated with colleagues within his own Faculty, from other institutions in Poland, and also worldwide. He combined his knowledge and enthusiasm for chemistry with his conviction that all available tools should be used to solve challenging problems. His collaborations ranged from theoretical chemistry, physical chemistry, and spectroscopy to synthetic, bioorganic and medicinal chemistry. In collaboration with the biomedical research laboratories of Professors M. Fikus, A. D. Inglot, M. Mordarski, E. Piasecki, R. Gryglewski, W. Peczyńska-Czoch and B. B. Billack, he discovered new derivatives of 1,8-diazafluorenones, oxiranylquinones, oxiranylazines, organic diselenides and selenium-containing heterocyclic compounds as enzyme inhibitors, cytokine inducers, DNA intercalators, antimicrobial and antiviral agents. The
studies carried out in cooperation with theoretical and structural chemists (Professors H.-J. Timpe, A. Konnecke, J. Gawroński, L. Stefaniak, T. Krygowski, and M. Cyrański) afforded a better understanding of the structure of the compounds investigated. In the mid-eighties he began a fruitful cooperation with Professors Ludwik Sypier and Jacek Skarżewski and made important contributions to the development of synthetically useful oxidations of organic compounds with transition metal complexes, seleninic acids and dimethylselenoxide. Some years later, he discovered that some organodiselenides and azaselenaheterocycles, acting as mimetics of selenoenzyme glutathione peroxidase, are excellent oxygen-transfer agents from hydrogen peroxide and t-butyl hydroperoxide to organic substrates. Numerous catalytic oxidative transformations of practical importance in organic synthesis were elaborated in his laboratory and their mechanisms studied. Furthermore, synthetic methods of new classes of organoselenium compounds, designed as oxygen-transfer agents and biological response modifiers, were developed. Professor Młochowski together with his enthusiastic collaborators, started the school of chemistry of heteroorgan compounds directed towards synthetic methodology and medicinal chemistry. The quality of the scientific results from Professor Młochowski’s group was largely due to the positive atmosphere and strong commitment of his collaborators. His personality and relentless efforts for science set an example to his group. He made sure that all the results reported by his co-workers were up to his high standards and he taught his collaborators how to be well organized and how to consider all data in validating one’s theories. Close to a hundred students prepared their Master Theses and twelve persons (M. Jastrzębska-Glapa, Z. Szulc, E. Kubicz, J.Palus, S.B. Said, S. Mhizha, M. Osajda, M. Brząszcz, P. Potaczek, M. Chojnacka, M. Piętka and R. Lisiak) received their Ph. D. degree under the supervision of Prof. Młochowski. Over the years, several postdocs and visiting scientists spent part of their career in his laboratory. Professor Młochowski has been an invited lecturer in numerous international conferences and symposia. He has given lectures on his research at many universities and academic institutions worldwide. Due to his experience and knowledge of organic and bioorganic chemistry, he is an esteemed referee of many international, high-ranking journals.

Professor Jacek Młochowski has published over 200 papers. His books include university textbooks “General chemistry”, “Fundamentals of Chemistry” and an excellent “Chemistry of Heterocyclic Compounds”. His papers have been cited in various textbooks and monographs, e.g. J. March: Advanced Organic Chemistry (J. Wiley), Fieser’s Reagents for Organic Synthesis (J. Wiley), The Chemistry of Organic Selenium and Tellurium Compounds; Rappaport, Z. ed. (Wiley&Sons), Comprehensive Heterocyclic Chemistry. Katritzky, A. R. ed., (Elsevier). He was very active in academic life, often acting as a reviewer and a member of various committees for the employment and promotion of colleagues at universities and other academic institutions. He held significant academic positions at Wrocław University of Technology - Deputy Dean of Chemistry Faculty (1972-1978), Vice Director (1978-1984) and Director (1984-1985) of Institute of Organic and Physical Chemistry and Director of Institute of Organic Chemistry, Biochemistry and Biotechnology (1996-2002). For many years (1978-2006) he was head of the organic research group.


In recognition of his scientific achievements and academic activities, he was honoured with the Knight’s Cross of the Order of Polonia Restituta, 1988; the Polish Academy of Sciences Award, 1990; the Kostanecki
Medal of the Polish Chemical Society, 1995; and the Gold Badge with Diamond of Wroclaw University of Technology 2007. Over the years, he received several awards from the Wroclaw University of Technology and the Polish Ministry of Education.

Professor Młochowski remains active as a reviewer and expert of the Polish Ministry of Science and Higher Education, the National Science Centre, the National Centre from Research and Development, and as a member of the editorial boards of several journals: *International Scholarly Research Notices: Organic Chemistry, Current Catalysis, American Journal of Organic Chemistry, Chemine Technologija: Chemical Technology, and Karbala International Journal of Modern Science.*

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References


