

CURRICULUM VITAE

Born - 9 August, 1949, Tirana, Albania
Sex - Female
Nationality - Greek
Address - Gamveta 23 str., Thessaloniki, 54641, Greece
Work - Aristotelian University of Thessaloniki, School of Pharmacy,
Department Pharm.Chemistry, Thessaloniki, 54006, Greece
Fax: 031 997623, E-mail: Athina@chios.pharm.auth.gr,
Geronik@pharm.auth.gr

EDUCATION:

1966- Graduation from High School (degree 10 out of 10) and entrance in the Chemical Department Of State University of Tashkent after success in one exam (chemistry) as gold medalist
1967-1971 - A student in the Tashkent State University at the Faculty of Chemistry.
1971 - Graduated from Tashkent State University and gained the speciality of organic chemist
1971 - 1977 - A post-graduate student and researcher at the Institute of Chemistry of Natural Products of Uzbek Academy of Science.
1977 - I defended the Thesis and received the Ph.D grade in chemistry.
1978 - Ph.D., Doctor of Philosophy in Chemistry.
1976-1979 - Senior research scientist, leader of research team in Institute of chemistry of Natural Products of Uzbek Academy.
1979- Repatriation to Greece
1981 - 1984 - A student of School of Pharmacy of Aristotelian University of Thessaloniki
1984 - Graduated from Aristotelian University of Thessaloniki and gained the speciality of pharmacist

WORK:

1971 -1978 - Institute of Chemistry of Natural Products of Uzbek Academy of Science
1979 -1980 - Greek Company "Deras" as a chemical consultant, Greece
1980 -1982 - Vice Head of the chemical laboratory in the factory of agricultural drugs and fertilizers Phytochemicals "Diana" Thessaloniki, Greece
1982 (until now) - School of Pharmacy, Department of Pharmaceutical Chemistry of Aristotelian University of Thessaloniki, Ass. Prof. (now)

LANGUAGES

Greek, English, Russian

EXPERIENCE:

Chemistry of natural products - isolation, determination of structure.
Chemistry of biologically active compounds - synthesis, determination of structure, evaluation of biological activity, determination of physico-chemical constants such as lipophilicity.
TLC, GLC, UV, IR, NMR.

Teaching obligations:

1982- 2001: Inorganic Pharmaceutical Chemistry
1982-1985: Chemistry of Plant Substances
1991-2001: Organic Pharmaceutical Chemistry (Hormones)
1991-2001: Organic Pharmaceutical Chemistry (Vitamines)
1998-2001: Phasmatoscopic methods in organic chemistry (post-graduate course)
1998-2001: Heterocyclic Chemistry and Mechanism and Stereochemistry of organic reactions (post-graduate course).

For all these subjects except of that of post-graduate course were published book for students.

Grant History:

Ministry of Health (Greece), 1992-1994

Synthesis of thiazole derivatives with prospective local anaesthetic activity. Evaluation of local anaesthetic activity, neurotoxicity and toxicity of synthesized compounds with special physiological methods. (Scientific responsible Prof. Iakovidis).

INTAS CALL 2000 (00-0711)

Computer-assisted combinatorial design, synthesis and testing of new cognition enhancers, anxyolitics and anticonvulsants. (Co-ordinator : Geronikaki A.)

HONORS AND AWARDS

Society member-ships and fellowships: Member of Greek Chemical Society and Russian Devision of QSAR and Modelling, Heterocyclic Chemistry Sosiety

Awarded with medal for development of International collaboration by the Scientific Partnership Foundation.

LIST OF PUBLICATIONS**BOOKS**

A. Geronikaki. "Inorganic Pharmaceutical Chemistry", 1993, 1995, 2000, Thessaloniki, "Sinhrony Pedia", 214 pgs.

Geronikaki . "Organic Pharmaceutical Chemistry. Vitamines", 1995, 2000, Thessaloniki, "Sinhrony Pedia", 198, 248 pgs.

A. Geronikaki. "Organic Pharmaceutical Chemistry. Hormons", 1995, 1999, Thessaloniki, "Sinhrony Pedia", 198, 239 pgs

A. Geronikaki, "Lectures on pharmacognosy", 1985, Thessaloniki, 327 pgs.

ARTICLES**41****Announsmnt in International Conferences 30**