



**KASHPERSKYI**

**Volodymyr Ye.**

applicant for the Chair of History  
and Culture of Ukraine «Pereyaslav-  
Khmelnitsky State  
named after Gregory Skovoroda  
(Pereyaslav-Khmelnitsky)

**LIFE WAY AND SCIENTIFIC ACTIVITIES  
OF ACADEMICIAN OF UAAS G.O. BOGDANOVA (1930–2009)**

**Summary**

The purpose of the study is the comprehensive coverage course of life, scientific, pedagogical and organizational activities of G.O. Bogdanova. Grigory Alexandrovich was born on March 6, 1930 in the village Svistunivka of the Swatovsky district of Voroshilovgrad (now – Luhansk) region in a peasant family. From 1937 to 1944, Gregory Alexandrovich studied at Svistunivsky secondary school, and in 1944 he submitted documents to the Kupyansk Paramedic and Obstetric School (Kharkiv region), which he graduated in 1947. In 1948 Grigory Alexandrovich submitted papers to the Kharkiv Zootechnical Institute, which he graduated in March 1952. On the basis of the literary analysis one can be stated that abilities for zootechnics, formed a vital position, erudition, free orientation in the various issues of livestock, which Grigory Alexandrovich demonstrated throughout his life opening up in the Kharkiv Zootechnical Institute. After graduation from the Institute of G.O. Bogdanov was sent to the Valkivsk state farm breeder of the Kharkiv region, where he worked as a senior zootechnician from April to October 1952. In the same year he was enrolled as the senior zootechnician of the Markivskiy district department of agriculture of the Luhansk region. In 1953, Grigory

Alexandrovich submitted papers to the post-graduate course of the All-Union Scientific Research Institute for the hybridization and acclimatization of animals name after M. Ivanov. In 1958 Grigory Oleksandrovich discloses the results of his dissertation research at the Kharkiv Veterinary Institute. After graduating from the post-graduate course and obtaining a scientific degree in the candidate of agricultural sciences in 1958, G.O. Bogdanova was appointed senior research fellow of the Animal Breeding Department of the Scientific-Research Institute of Livestock of the Forest-Steppe and Marshy woodlands USSR (Kharkiv), and in 1963 he was transferred to the position of the head of this department. While in this position, Grigory Alexandrovich works on his doctoral dissertation «The metabolism and productivity of pigs in connection with the level and quality of protein in rations», which he successfully defended in 1969 at the Donskoy Agricultural Institute. In 1970 the scientist was awarded the degree of Doctor of Agricultural Sciences. Further activities of the scientist were related to his position as deputy director of the scientific work of the Research Institute of Livestock Forest-Steppe and Marshy woodlands USSR (1969–1971). In 1970 he received a proposal and was approved as a rector of the Kharkiv ZooVeterinary Institute. Subsequently, after receiving a proposal to head the Scientific-Research Institute of Animal Husbandry of the Forest-Steppe and Polissya of the Ukrainian SSR, Grigory Alexandrovich returned and during 1973–1976 he was his director. Scientific and organizational activity of a scientist at the Ukrainian Agricultural Academy began in 1976 when he was elected rector. A significant event in the life of G.O. Bogdanov was elected in 1979–1987 by the Vice-President of VASGNIL and the Chairman of the Presidium of the Southern Branch of VASGNIL. In 1990–1996, Grigory Alexandrovich headed the department of technology of milk and beef production at the National Agrarian University. During 1996–2000 he held the position of Academician-secretary of the Department of Animal Husbandry, Veterinary Medicine and Processing of Products of Ukrainian Academy of Agricultural Sciences, 2000–2009 – Deputy Academician-Secretary of the Department of Animal Husbandry, Veterinary Medicine and Processing of

Products of Ukrainian Academy of Agricultural Sciences. Scientist died after prolonged severe illness May 30, in 2009.

***Key words:*** *animal science, feeding, feed, cattle, agricultural research.*