

U.D.K. 005.41:631.58:519.22(477)



KOVALENKO

Nataliia P.,

Doctor of Historical Sciences,
National Scientific Agricultural Library
of the National Academy of Agrarian
Sciences of Ukraine

BoikoNP@ukr.net

(Kyiv)

**ACHIEVEMENTS TO SCIENCE STUDIES SECTOR OF INSTITUTE OF
HISTORY OF AGRARIAN SCIENCE, EDUCATION AND TECHNIQUES OF
NSAL NAAS FROM DEVELOPMENT OF AGRARIAN BUSINESS IN
UKRAINE**

Summary

The science studies sector of institute of history of agrarian science, education and techniques of National Scientific Agricultural Library of the National Academy of Agrarian Sciences of Ukraine established in 2001. The main directions of activity to the science studies sector consist in research on the history of the formation of scientific and organizational principles of innovation and investment development of agriculture science and its administration in Ukraine and determination of theoretical and methodological, scientific and organizational bases of launching, formation and development of agricultural research in Ukraine. The scientists are detected of the history of creating branch higher educational establishments and scientific-research institutions, development of the National Academy of Agrarian Sciences of Ukraine as scientific and organizational center of agricultural science. The scientists are established the theoretical, methodological and practical foundations of functioning of branch scientific schools and centers as the historically formed, intellectual

systems, and their role in the evolution of agricultural science in Ukraine. The presented of the achievements of agricultural science and education in Ukraine in the context of its prominent representatives through the preparation of monographs, collections of archival documents and materials, bibliographic directories, references and other scientific publications.

The main scientific achievements to the science studies sector consist in forming the conceptual model of management of the system of innovation and investment development of agricultural science in Ukraine. Scientists are defined and analyzed the stages of establishing and development of agricultural research in Ukraine and its management, scientific and organizational principles of innovation. Scientists are prepared and published over thirty monographs, collections of archival documents and materials, bibliographic directories and references.

Presently the science studies sector is headed by the Doctor of Historical Sciences, senior research fellow Natalia P. Kovalenko. In the science studies sector the work a five employees, from them three doctors and two candidates of historical sciences: Bilotserkivska Alla S. – Candidate of Historical Sciences, senior research fellow of the sector; Davydenko Marina M. – Candidate of Historical Sciences, leading research fellow of the sector; Klapchuk Serhii M. – Doctor of Historical Sciences, Professor, chief research fellow of the sector; Kovalenko Natalia P. – Doctor of Historical Sciences, senior research fellow, the head of the sector; Kucher Volodymyr I. – Doctor of Historical Sciences, Professor, chief research fellow of the sector.

The scientists of the science studies sector of institute of history of agrarian science, education and techniques of National Scientific Agricultural Library of the National Academy of Agrarian Sciences of Ukraine in industry of science studies, as an integral methodological and social system of knowledge about agrarian science. The complexity of science studies is expressed in the use of different methods and achievements of all variety of sciences for the decision of specific problems that is decided by none of separate sciences. Therefore employees to the science studies sector summarize world experience of development of agrarian science that actively

influences on integration of home agrarian science with the scientific systems of other highly developed countries.

Key words: *scientific achievements, research workers, science studies sector, institute of history, agrarian science, education and techniques*