



*ScD, Professor Nikoloz Dzidzishvili* (1907-1987), Distinguished Scientist of Georgia, is a famous Georgian neuropshysiologist. Professor Dzidzishvili begun scientific carrier under supervision of Academician Ivane Beritashvili. Professor Dzidzishvili was the first who introduced electroencephalographic studies in Georgia. The main scientific interests of Professor Dzidzishvili were the Physiology of Receptors, the Ontogenesis of Central Nervous System Functions and the Physiology of Emotions. During years, Professor Dzidzishvili was the Head of the Department of Emotion Research at I. Beritashvili Institute of Physiology (now Ivane Beritashvili Center of Experimental Biomedicine). Professor Szidzishvvili is the author of first Georgian textbook concerning various aspects of the physiology of receptors. Under supervision of Professor Dzidzishvvili, in Georgoa several modern approaches of receptor studies were introduced.

Professor Dzidzishvii was one of the founders of Georgian Society of Physiologists and the Member of IBRO (International Brain Research Organization). Professor Dzidzishvili was honored with Ivane Tarkhnishvili Award and The Order of the Red Banner of Labour (one of the most honorary order in former Soviet Union). Professor Nikoloz Dzidzishvili is an author of more than 100 scientific rticles published in most prestigious scientific journals of USSR and abroad. Some of them:

Pain reception. Dzidzishvili NN. Zh Vyssh Nerv Deiat Im I P Pavlova. 1965 Nov-Dec;15(6):1027-35.

Electrophysiological signs of hippocampal development in ontogenesis. Dzidzishvili NN, Kvirkvelia LR. Prog Brain Res. 1968;22:414-26.

The effect of dorsal and ventral hippocampal lesions on short-term memory in cats. Dzidzishvili NN, Ungiadze AA, Davituliani DSh. Zh Vyssh Nerv Deiat Im I P Pavlova. 1975 Jan-Feb;25(1):70-7.

Cortical electrical responses in ontogenesis. DZIDZISHVILI NN, DZHAVRISHVILI TD. Fiziol Zh SSSR Im I M Sechenova. 1961 May;47:559-65.

Effect of bilateral suprasylvian ablation on fear behavior elicited by hippocampal stimulation in cats. Dzidzishvili N, Davituliani D. Acta Neurobiol Exp (Wars). 1978;38(5):271-82.

Impairment of emotional reactions after ablation of the parietal association area. Dzidzishvili N, Davituliani D. Act Nerv Super (Praha). 1977 Mar;19(1):79-80