



*ScD, Professor Tengiz Oniani* (1928 – 2012) is a famous Georgian neurophysiologist, the Member of Georgian National Academy of Sciences and Distinguished Georgian Scientist. Professor Oniani was the Head of Department of Sleep-Wakefulness at I. Beritashvili Institute of Physiology Georgian Academy of Sciences (now Ivane Beritashvili Center of Experimental Biomedicine), the Director of this Institute and the Academician-Secretary of Branch of Biomedicine in Georgian National Academy of Science. The main areas of research interests is the Physiology of Sleep and Memory. During years, Professor Oniani and his team investigated different aspects of Sleep- Wakefulness Cycle in norm and pathology. The followers of Professor Oniani successfully continue these studies in Ilia State University and Ivane Beritashvili Center of Experimental Medicine. Professor Oniani was honorary member and the member of several professional scientific organizations and societies, including IBRO (International Brain Research Organization), Hungarian Society of Physiology, European Sleep Research Society and World Sleep Society. In 1995-1999 Professor Oniani was the Member of Parliament of Georgia. Professor Oniani was honored with Ivane Beritashvili Medal (1983) and Ivane Tarkhnishvili Medal (1965).

Professor Oniani is an author of more than 200 scientific articles and monographs. Some of them:

On the functional significance of sleep. Oniani TN. Acta Neurobiol Exp (Wars). 1977;37(4):223-46.

Insomnia in a displaced population is related to war-associated remembered stress. Basishvili T, Elioizishvili M, Maisuradze L, Lortkipanidze N, Nachkebia N, Oniani T, Gvilia I, Darchia N. Stress Health. 2012 Aug;28(3):186-92.

Does paradoxical sleep deprivation disturb memory trace consolidation? Oniani TN. Physiol Behav. 1984 Nov;33(5):687-92.

The influence of electrocoagulation of the septum and section of the entorhinal cortex on general behaviour and memory in cats. Oniani TN, Nachkebia NG, Nachkebia AY, Chkhartishvili EV, Oniani LT. Acta Physiol Hung. 1989;74(1):9-25.

Neurophysiological processes underlying short-term memory in non-consolidating form in cats. Oniani TN. Acta Neurobiol Exp (Wars). 1980;40(4):769-800.

Influence of some monoamine oxidase inhibitors on the sleep-wakefulness cycle of the cat. Oniani TN, Akhvlediani GR. Neurosci Behav Physiol. 1988 Jul-Aug;18(4):301-6.

The organization of the neuronal activity of the cortical cingulate gyrus in the waking-sleep cycle. Oniani TN, Mandzhavidze ShD, Gvetadze LB, Varazashvili PN. Neurofiziologia. 1989;21(6):832-40.