LETTER TO THE EDITOR

Intellectual perestroika and Russian neuropsychology

ANTONIO E. PUENTE
University of North Carolina at Wilmington, Wilmington, NC 28403

During a recent visit to Russia, I learned that Alexander Luria’s laboratory is still very active. The 9 doctorate level psychologists, led by Tatiana V. Akhutina, pursue an “intuitive . . . artful and qualitative” approach to syndrome analysis (Homskaya, in press).

I was surprised to find, however, that there has been a competing approach to neuropsychology in Russia since the 1920s. During my visit to the Bekhterev Institute for Psychiatry and Medical Psychology at St. Petersburg, it was brought to my attention by the three neuropsychologists at the Institute that complete acceptance of Luria’s method at the Institute had never been achieved. They and their predecessors had developed a quantitative approach to brain dysfunction evaluation partially based on the theories of Bekhterev (Health Ministry, 1989).

The question of why this psychometric approach is not known outside the former Soviet Union is an interesting one. The Bekhterev Institute has not enjoyed the political support of the more centrally located and politically correct laboratory of Luria. However, to imply that Luria did not suffer from political control would be incorrect. Indeed, Luria narrowly escaped incarceration; after he left the Genetic Institute all professional members of that organization were jailed. However, he managed to avoid further major political complications (Homskaya, in press).

Bekhterev, in contrast, was much less politically correct. It is well known in Russia that Bekhterev was Stalin’s neurologist and psychiatrist during his ascension to power in the Communist Party. Recent evidence discovered by Popov (1992), now head of the Bekhterev Institute, suggests that Bekhterev may have been poisoned by Stalin. On the morning of December 23, 1927, Bekhterev examined Stalin. Later that afternoon, at the gathering of the first meeting of the All Union Federation of Neurologists and Psychiatrists, Bekhterev made allusion to having just examined a “paranoiac,” though no specific mention of Stalin was made. Later that evening while watching the Bolshoi Ballet, he consumed two “specially” made ice creams. Within hours, Bekhterev was dead.

Since that time, not only the center of political but intellectual power has been Moscow. The Communist Party required that all published materials meet specific ideology and that certain schools of thought were more favored than others. At the 1936 Congress of Psychology, the government formally proclaimed that psychometric tests were not supportive of Marxist philosophy and, therefore, would be not be used in the Soviet Union.

The focus on this commentary is not to detract from the importance of Luria. However, intellectual perestroika has clearly shown that Soviet or Russian neuropsychology encompasses more than Luria’s work. The two extremes in neuropsychological evaluation have been traditionally considered to be the North American and Soviet approaches. In reality, the approaches developed in Bekhterev’s and Luria’s laboratories appear as diametrically opposed. Historians of the discipline may have been hasty in relying on the works of Luria and the seminal article by Majovski and Luria (1977) to arrive at an incorrect understanding of Russian neuropsychology.

References


