

## OBITUARY

### MEMORY OF PREDRAG ANASTASIEVICH

On February 2, 1991, prominent Yugoslavian scientist Predrag Anastasievich, long-time member of the Editorial Council of this journal, died at the age of 69.

P. Anastasievich's main scientific interests were in nuclear and thermal power engineering. His experimental and theoretical works were highly recognized world-wide and contributed to development of heat and power engineering.

Following World War II, along with a group of his associates, he actively participated in the establishment of the Boris Kindrich Institute of Nuclear Sciences in Vinchi - the first Yugoslavian Scientific Research Institute. It is now internationally known. All Predrag Anastasievich's scientific activity was affiliated with this institute. He headed the Reactor Physics and Heat Power Engineering Lab (now known as the Institute of Heat and Power Engineering) and was an associate general director of the institute. Concurrently, he was a secretary of the State Committee on Nuclear Power Engineering and a director of the Union of Nuclear Organizations in Yugoslavia.

Pedrag Anastasievich was a world-famous specialist and one of the founders of the International Organization for Scientific Collaboration in Thermal Physics and Heat Engineering. For his scientific and social activities P. Anastasievich was awarded many Yugoslavian and international prizes. Among Predrag Anastasievich's qualities were sincerity, kindness, inexhaustible energy, and readiness to help others. Due to these, he will remain forever in the memory of all who worked with him.

Editorial Board,  
Editorial Council

---

Translated from Inzhenerno-Fizicheskii Zhurnal, Vol. 61, No. 11, p. 874, November, 1991.