OBITUARY

VOL'F KHANANOVICH GOL'TSMAN

Vol'f Khananovich Gol'tsman, 77, prominent hydraulic engineer and designer, died on November 7, 1995.

In 1941, V. Kh. Gol'tsman graduated from the V. V. Kuibyshev Moscow Civil Engineering Institute, after demobilization in 1945 his entire career was associated with the All-Union State Design Institute and later with the State Planning, Surveying, and Research Institute, where he worked as chief project engineer, deputy department chief, and chief specialist, participating in the design of the Riga, Daugava, Kama, Mingechaur, Gorki, Bratsk, Kaunas, Plavinas, and Kegum hydroelectric stations. He directed large-scale investigations of precast-monolithic members of hydraulic structures and developed a new method of calculating the interaction of a structure with the soil surrounding it, which promoted an increase of economy of structures being designed.

Candidate of Technical Sciences V. Kh. Gol'tsman was the author of several books, a number of articles and inventions. For more than 25 years he was a member of the editorial board of the journal "Gidrotekhnicheskoe Stroitel'stvo," doing great work as a editor, reviewer, and advisor.

The bright memory of Vol'f Khananovich Gol'tsman, a prominent specialist, a kindhearted and good-natured person, will remain in the hearts of his colleagues and friends.