

astonished professional critics and art specialists. Interaction with him was both useful and interesting for persons of the most varied fields of specialization.

The spiritual beauty of this man was remarkable. One rarely meets individuals combining to such a high degree the best human qualities—unusual benevolence and sensitivity, selflessness and modesty, the highest degree of

culture and at the same time fortitude, firmness and adherence to principle in important matters. People were always drawn to him, he had very many friends.

The pure image of Boris Tov'evich Geilikman will be forever preserved in the memory of those who knew him.

Translated by G. Volkoff

## ERRATA

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### **Erratum: Possible experiments with very high energy cosmic neutrinos: the Dumand Project [Sov. Phys. Usp. 20, 361 (May 1977)]**

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On p. 361, right-hand column, 15th line from the bottom. The sentence "The possibility of neutrino generation. . . . important astronomical information". should read: "The existence of high-energy neutrinos of extraterrestrial origin was first noted by M. A. Markov (Proc. of 1960 Annual Internat. Conf. on High Energy Physics, Rochester, 578, 1960) and by K. Greisen

(Proc. Internat. Conf. on Instrumentation for High Energy Physics, Vol. 1, 210, 1960) back in 1960. In 1963, V. L. Ginzburg and S. I. Syrovatskii,<sup>[4]</sup> in a discussion of neutrino generation by cosmic rays, pointed out that underground neutrino experiments could yield important astronomical information."