S/030/62/000/007/004/004 I007/I207.

AUTHOR:

Galaktionov, V.A. Candidate for Technical Sciences

TITLE:

High-pressure research apparatus

PERIODICAL:

Akademiya nauk SSR. Vestnik. no. 7, 1962, 73-76

TEXT: This is a brief review on recent results obtained both in the USSR and abroad, in the design and construction of new high-pressure equipment. For pressures up to 1000 kg/cm², Soviet industry produces in series the HXP (NZhR) type pump. For pressures ranging from 12000 to 15000 kg/cm², the Soviet scientist L.F. Vereshchagin developed a continuous-operating hydrocompressor. The works of foreign scientists, P.V. Bridgeman,

Card 1/2

S/030/62/000/007/004/004··· 1007/1207

High-pressure research ...

E. Lloyd, England, and F.R. Boyd, on high-pressure research and equipment are described, and the design of a new appartus for pressures up to 170,000 kg/cm², developed by Vereshchagin is outlined. With this appratus, Vareshchagin and co-workers developed a new structural modification of SiO₂, Sermed Stipoverit, characterized by a much higher density than the natural mineral. There are 2 figures.