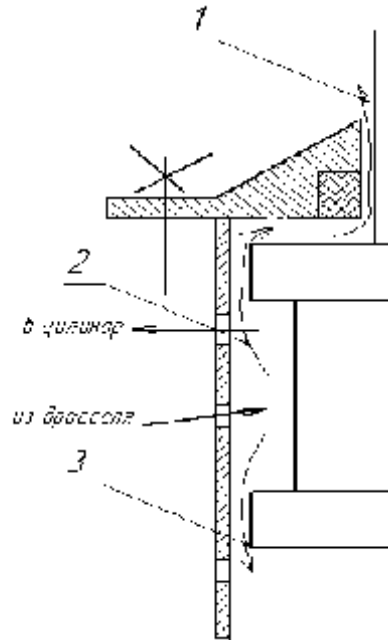


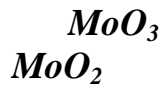
( ).



1 –

:

538.9



795°  
 778°



$$G = H - T \cdot S,$$

$H$

$S$

,  $CO, H_2O$ .

( )

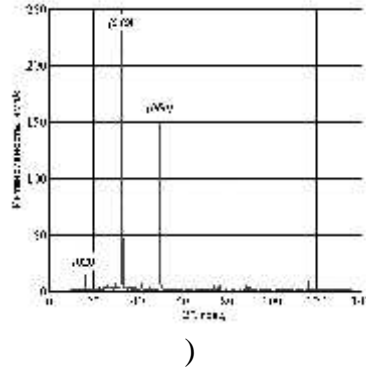
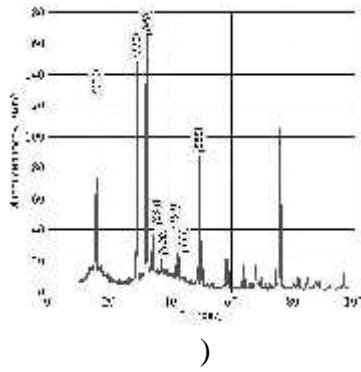
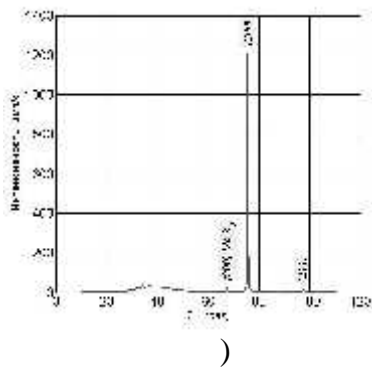
[3]

[4]

1.

( ).  
 $MoO_3$  ( ),

( ).



. 1.

(350<sup>0</sup> , 600<sup>0</sup> , 900<sup>0</sup> )

30 .

600<sup>0</sup> ...900<sup>0</sup>

: 1.

1969, 392 . **2.** Saha G, Fundamentals of Nuclear Pharmacy, 3<sup>rd</sup> ed.: Springer-Verlag, New York,1992. **3.** Bartlett E. S., Williams D. N.\\ Trans. AIME, 212,280, 1958. **4.** Gulbransen E. A., Andrew K. F., Brassart F. A.\\ Scietific Paper 62-123-121-P5: Westinghouse Research Laboratories, (1962).

538.91: 548.73

**ZR-N**