

THERMOLUMINESCENCE AND SHOCK METAMORPHISM OF ORDINARY CHONDRITES.

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Introduction. The collision processes obviously played a leading role in the formation of meteorites. Shock and thermal metamorphism accompanying the collisions is considered therefore as the most fundamental process in the evolution of the primordial matter. The experimental study of this process has undoubtedly the crucial importance, especially with respect to the search for quantitative criteria in the estimation of the effects of shock-thermal metamorphism. One of the most sensitive methods of determination of the degree of structural changes in a matter is the thermoluminescence (TL). The intensity of a TL glow in equilibrium ordinary chondrites (peak height of glow or area under peak) changes more than on two orders of magnitude [1]. The main TL phosphor in these meteorites is feldspar, which one is present at all H, L, and LL chondrites approximately in identical proportions and has a similar composition (Ab₇₄, An₂₀, and Or₆). The investigations of TL in minerals affected by experimental loading in spherically converging shock waves [2-4] have shown that TL characteristics were highly sensitive to changes in the crystal lattice. The shock stage of ordinary chondrites usually is determined by a petrographic method [5]. The purpose of the present investigation was carrying out of the TL investigations of chondrites with a petrographically identified shock stage. And, on the basis of obtained results, carrying out of an estimation of a degree of a shock metamorphism in chondrites with a unknown degree of a shock load.

Experimental method. The method of the sample preparation and the TL measuring is similar to a procedure surveyed in [2-4, 6].

Results of TL measurements.

On the results of recording of X-rays and γ -rays induced TL, there were calculated intensity of glow TL (Sp). The obtained results were compared to a degree of a shock load [6, 7]. The dependence of values Sp from a shock class of meteorites was found. However, at examination of TL induced by a X-rays, it was found, that the most sensing indicators of a degree of a shock load are the value of area under a curve of glow in a temperature region 40 -350 °C (Sp). The results of these calculations are listed in table. In accordance with these data, the increase of values Sp is observed at the increase of shock pressure up to 10 GPa (stages S1-S2), and subsequent their sharp decrease up to two orders of magnitude is seen at further increase of shock pressure from ~10 up to 90 GPa (stages S3-S6). Using the results of our measurements and values of shock pressures of

different classes of meteorites [5], we have received the approximate formulas for an estimation of a value of a shock load, which one have undergone chondrites at collisions in space. For shock classes S1-S2 it was obtained: $P = 1.93 \times \ln(Sp) - 5.57$, and for S3-S6: $P = -12.28 \times \ln(Sp) + 91.74$. The results of evaluations under these formulas are given in the last column of the table.

Table. Results of calculations of a area under the peak of glow (Sp) and value of a shock load (P).

N п/п	Meteorite	Shock class	Sp	P, GPa
1	Dhajala H3	S1	222±13	4.9±0.3
2	Pribram H5	a-b	261±10	5.2±0.2
3	Saratov L4	S2	310±16	5.5±0.3
4	Biurboele L4	S1	326±20	5.6±0.3
5	Elenovka L5	S2	355±9	5.8±0.1
6	Tugalin-Bulen H6	S1	575±25	6.7±0.6
7	Nikolskoe L4-5	S2	671±67	7.0±0.7
8	Kunya-UrgenchH5		928±100	7.6±0.8
9	Barwell L5	S3	590±35	13.5±0.8
10	Kunashak L6	e	300±28	21±2
11	Pultusk H5	S3	285±24	22±2
12	Ochansk H4	S3	279±32	23±3
13	Kilabo LL6	S3	262±10	23±1
14	Dalgety Downs L5		142±14	31±3
15	Malakal L5	e	45±2	44±2
16	Kyushu L6	S5	34±3	46±5
17	Pervomaisky L6		7.6±0.6	60±5

Conclusions. The investigation of the TL induced by X-rays in equilibrium ordinary chondrites has shown a high response of values Sp on a shock load, which one was undergone by these meteorites in space. However for precise identification of shock classes S1 - S3 under the TL data, the preliminary petrographic examinations is necessary. The estimation of a shock load of 17 meteorites was executed. The shock classes of meteorites of Kunya-Urgench (S2), Dalgety Downs (S4), and Pervomaisky (S6) were determined.

References. [1] Sears D.W.G. (1988) *Nucl. Tracks Radiat. Meas* 14. 5-17. [2] Ivliev, A.I. et al. (1995) *Geokhimiya*. 9. 1368-1377. [3] Ivliev, A.I. et al. (1996) *Geochemistry International* 34. P. 912-919. [4] Ivliev A.I. et al. (2002) *Geochemistry International*. 40. 739-750. [5] Stöffler D. et al. (1991) *Geochim. et Cosmochim. Acta*, 55. 3845-3867. [6] Alexeev V.A. et al. (2001) *Geochemistry International*. 39. 1043-1055.