

R. P. Kudokotsev.**
Extremity regeneration
stimulated in Anura by
tissue extract

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Abstract

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CORRECTIONS

In the article by **Yu. A. Kholodov and Sun Shu**, “Correlation of the ancient strata of northeastern China and the south of the Soviet Far East,” published in *Doklady Akademii Nauk*, vol. 128, no. 5, 1959, in the correlation scheme of stratigraphic sections of the ancient strata of northeastern China and the south of the Soviet Far East:

- a) the thickness of the Mingshan complex should be indicated as **10,000 m**;
- b) the thickness of the lower series of the Rensen complex should be indicated as **13,000 m**;
- c) in the column “Area of the Fozlin-Fenshuigan ranges,” read:
“**Calciphyres and graphite marbles,**” and below:
“**Shuangyashan suite. Quartzites interbedded with sillimanite and garnets,**” etc.;

d) in the column “Areas of the Mudanjiang, Mulin, Bamyantun, Linypou, Tsisyn rivers,” the thickness of the Upper Mashan suite should be indicated as **2000 m**.

In our article (**B. M. Gimmelfarb, N. A. Krasilnikova, and A. M. Tushina**, “Classification of phosphorites”), published in *Doklady Akademii Nauk*, vol. 128, no. 6, 1959, through an unfortunate oversight one line was omitted in Table 1, characterizing an independent type of phosphorites to which there are references in the text on p. 1260.

After “concretionary phosphorites” the following should have been placed in the table:

| Genetic groups | Structural-textural groups | Varieties of the type by composition | Typical examples |
|----------------------------|----------------------------|--------------------------------------|------------------------|
| Marine primary-sedimentary | Shell-bearing | Quartz, quartz-carbonate | Baltic region, Katanga |

B. M. Gimmelfarb, N. A. Krasilnikova, A. M. Tushina

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Note: Figure translations are in progress. See original paper for figures.

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