DENSUTY AND CONTENTS OF WATER IN TRYGLYCINSULFATE CRYSTALS

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Properties of crystals tryglycinsulfate, grown up at the temperatures close to 0 with, and at temperatures 20- 30°C, are investigated. Distinction in density and the maintenance of water in these crystals is established. Various mechanisms of formation of crystals from the water environment, prevailing at different temperatures, are offered. Data about electric properties of the crystals, confirming these mechanisms, are cited.