

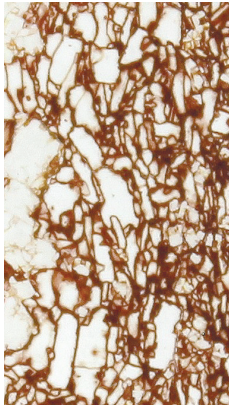
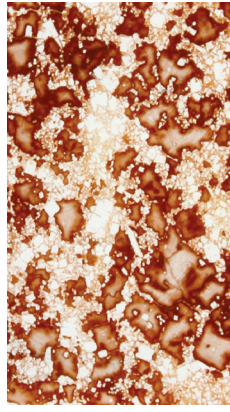
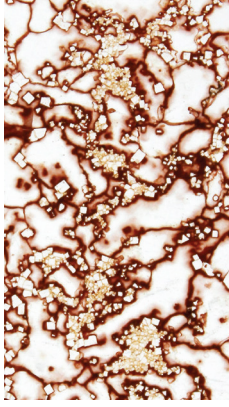
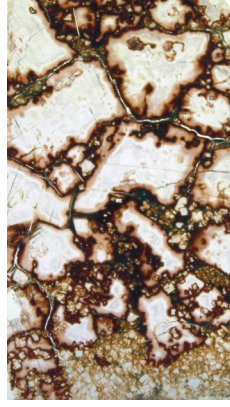
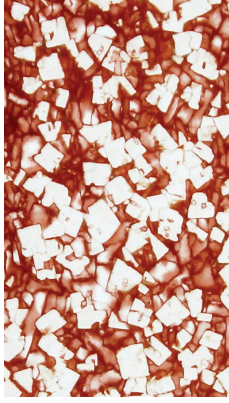
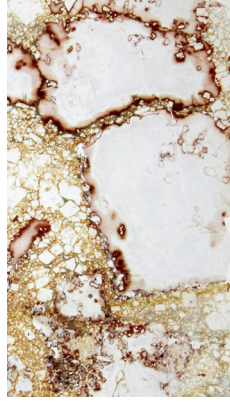
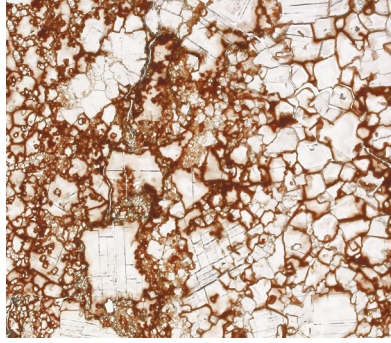
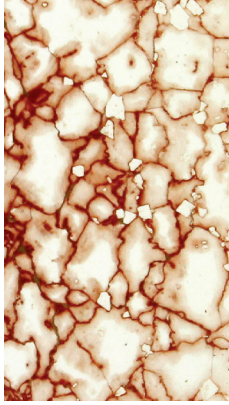
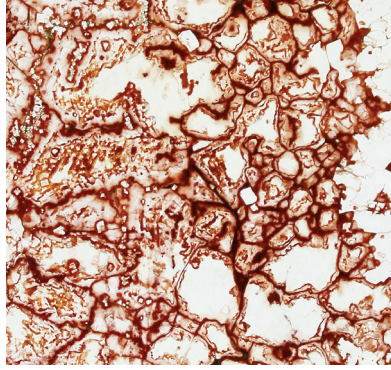
ϵ/d  $з/h$  $м/l$  ϵ/c  $жс/g$  $л/k$  δ/b  e/f  $κ/j$  δ/a  δ/e  $и/i$ 

Рис. 3. Основные структуры сильвинитов:

a – изометричнозернистая; b – каркасная; ϵ – ксеноморфнозернистая с венцовой формой зерен;
 $г$ – ориентированная; d – пламеневидная; e – петельчатая; $жс$ – очковая; $з$ – коррозионная;
 $и$ – пойкилитовая; $κ$ – гипидиоморфнозернистая с признаками деформации; $л$ – шпатовидная; $м$ – блочная

Fig. 3. Main structures of sylvinites:

a – isometric-granular; b – frame; c – xenomorphic-granular with crowned shape of grains;
 d – directive; e – flame-like; f – knitted; g – augen; h – corrosive; i – poikilitic;
 j – subhedral-granular, with some deformation features; k – spar-like; l – block