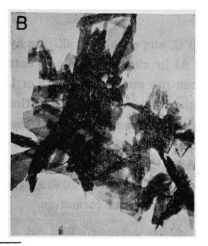
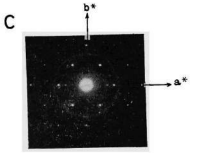
μ





A

μ



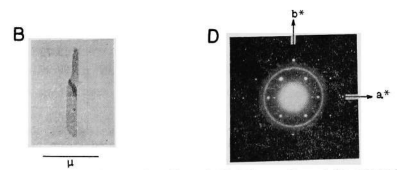


Fig. 1. Electron micrographs of synthetic tobermorite and its selectedarea electron diffration patterns. The specimens are prepared under saturated steam pressure at 90°C for 2 weeks (A, C) and at 170°C for 40 hours (B, D). The powder rings in C and D are of evaporated Au for calibration.