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СООБЩЕНИЕ ОБ ОШИБКЕ

В номере 8 тома 83 за 2017 год журнала в статье В. И. Гладштейна «Влияние микроповреждений металла на ресурс литых корпусов арматуры» допущен брак при печати рисунков 1 и 2 на стр. 45 и 46. Эти рисунки должны выглядеть как приведено ниже:

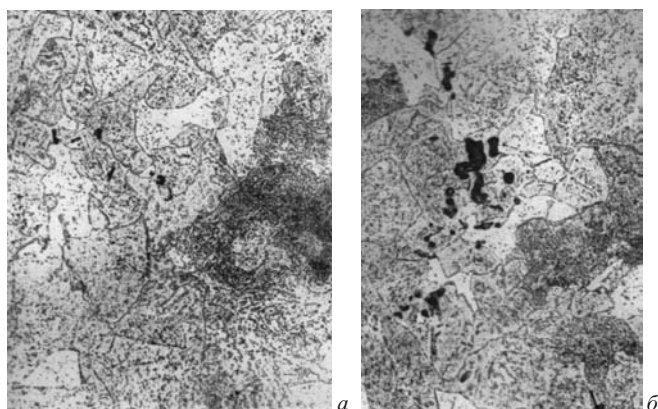


Рис. 1. Микроповреждения от ползучести в стали 15X1M1ФЛ при увеличении 500: *а* — единичные поры; *б* — цепочки пор

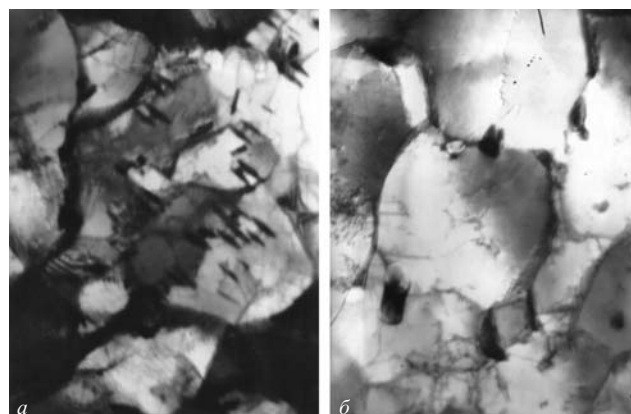


Рис. 2. Зернограницные поры, наблюдаемые на фольгах при увеличении 30 000 (*а*) и 50 000 (*б*)