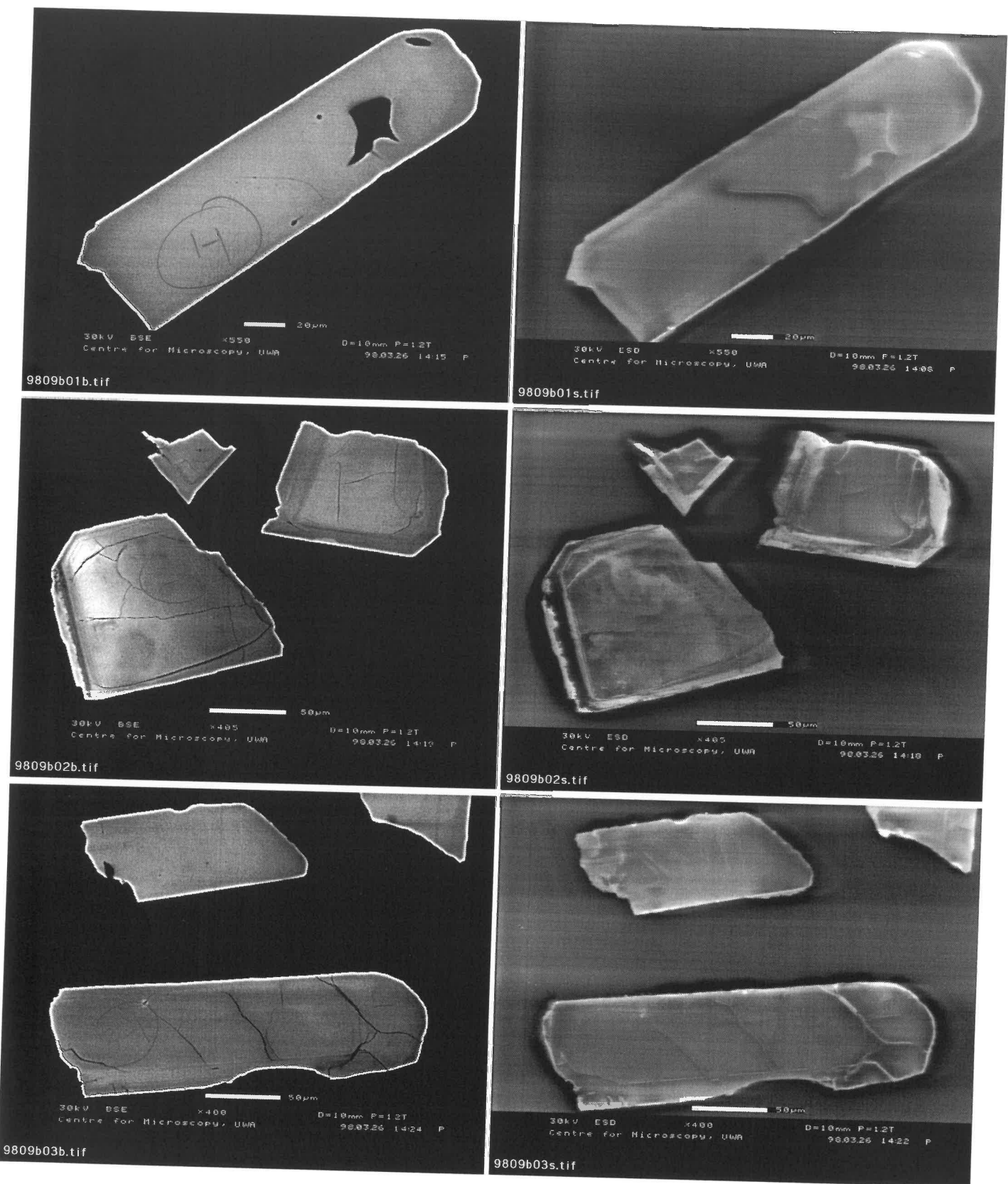
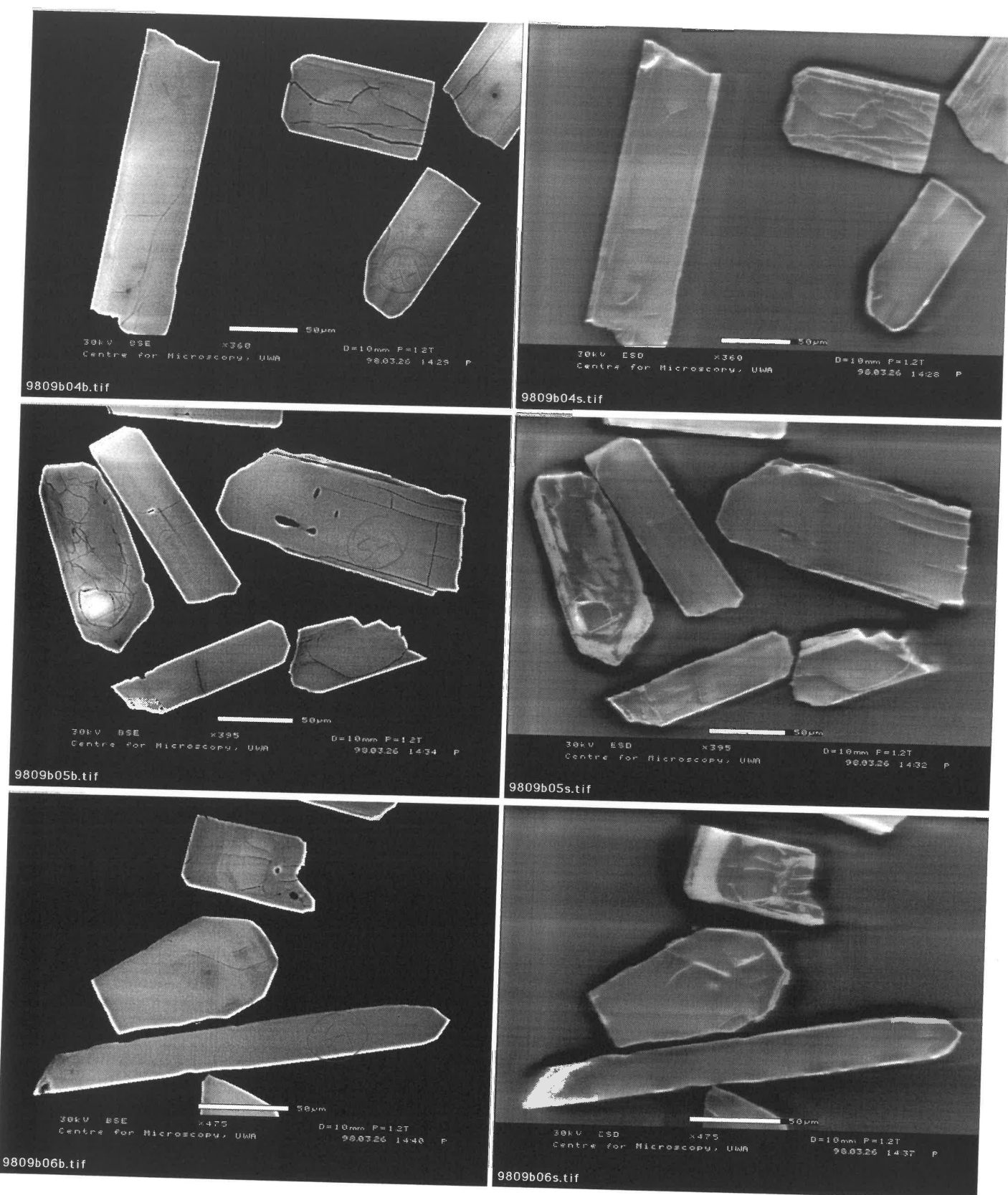


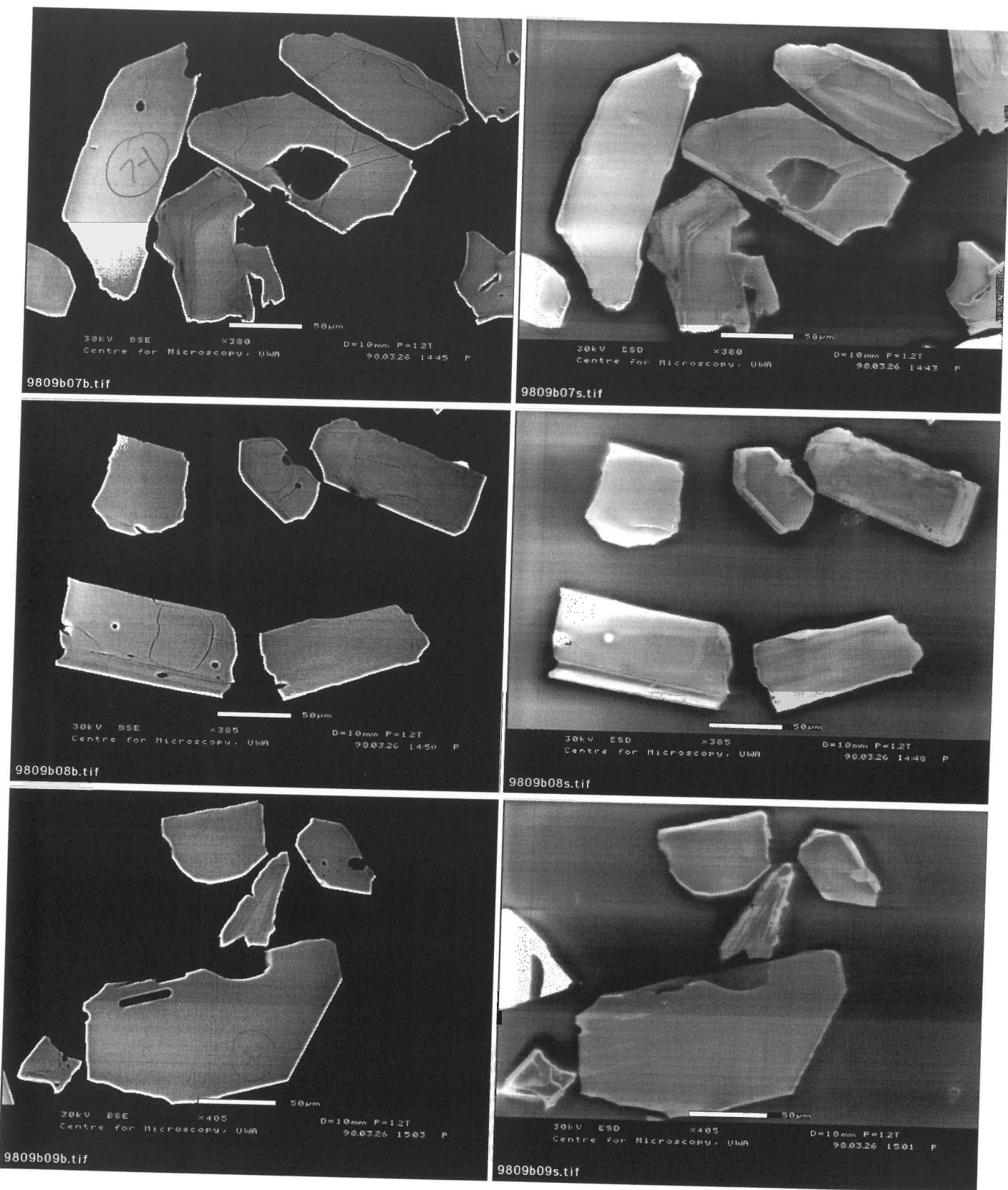
Mount 98-09, Population B (1) 30.3.98



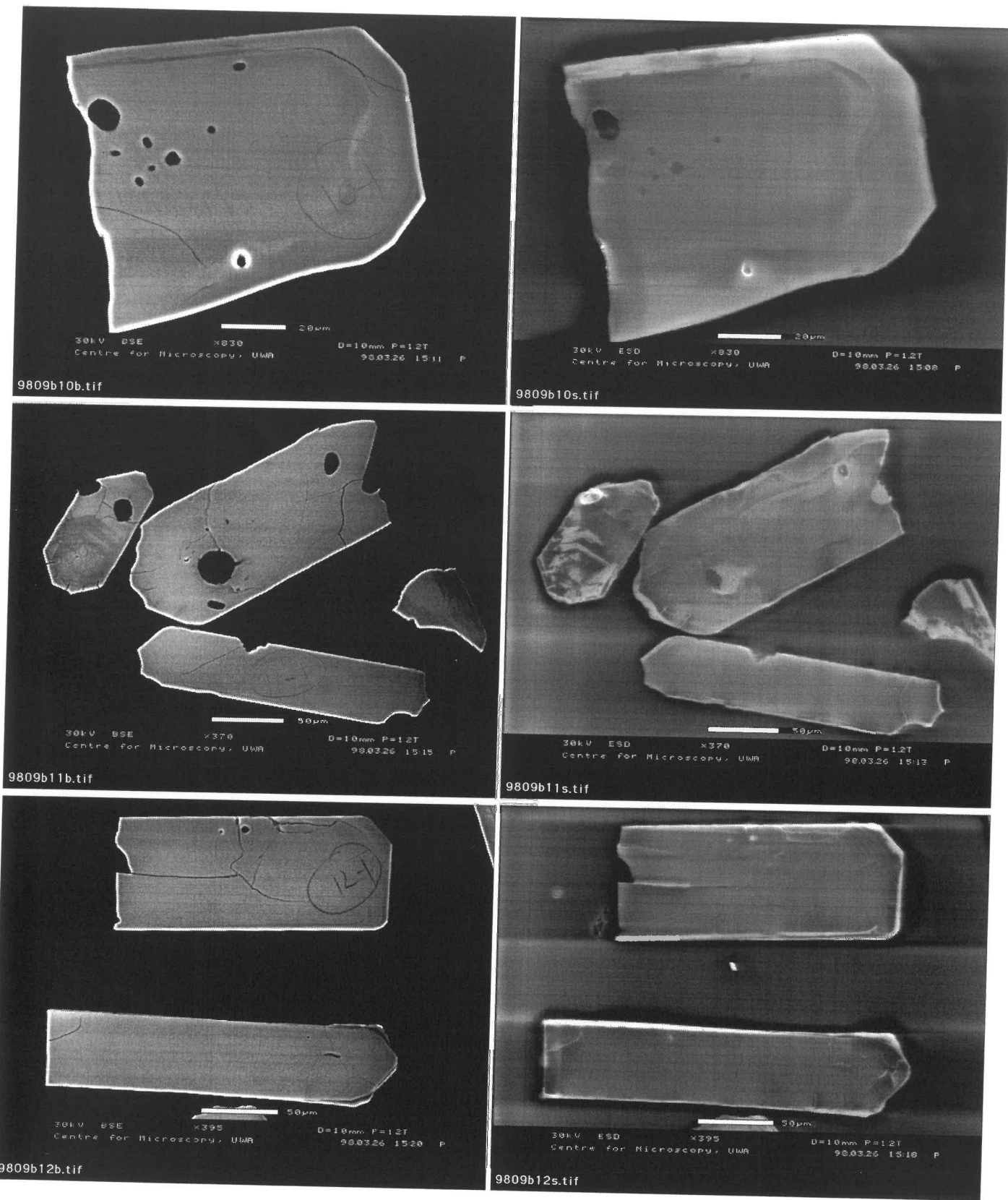
Mount 98-09, Population B (2) 30.3.98



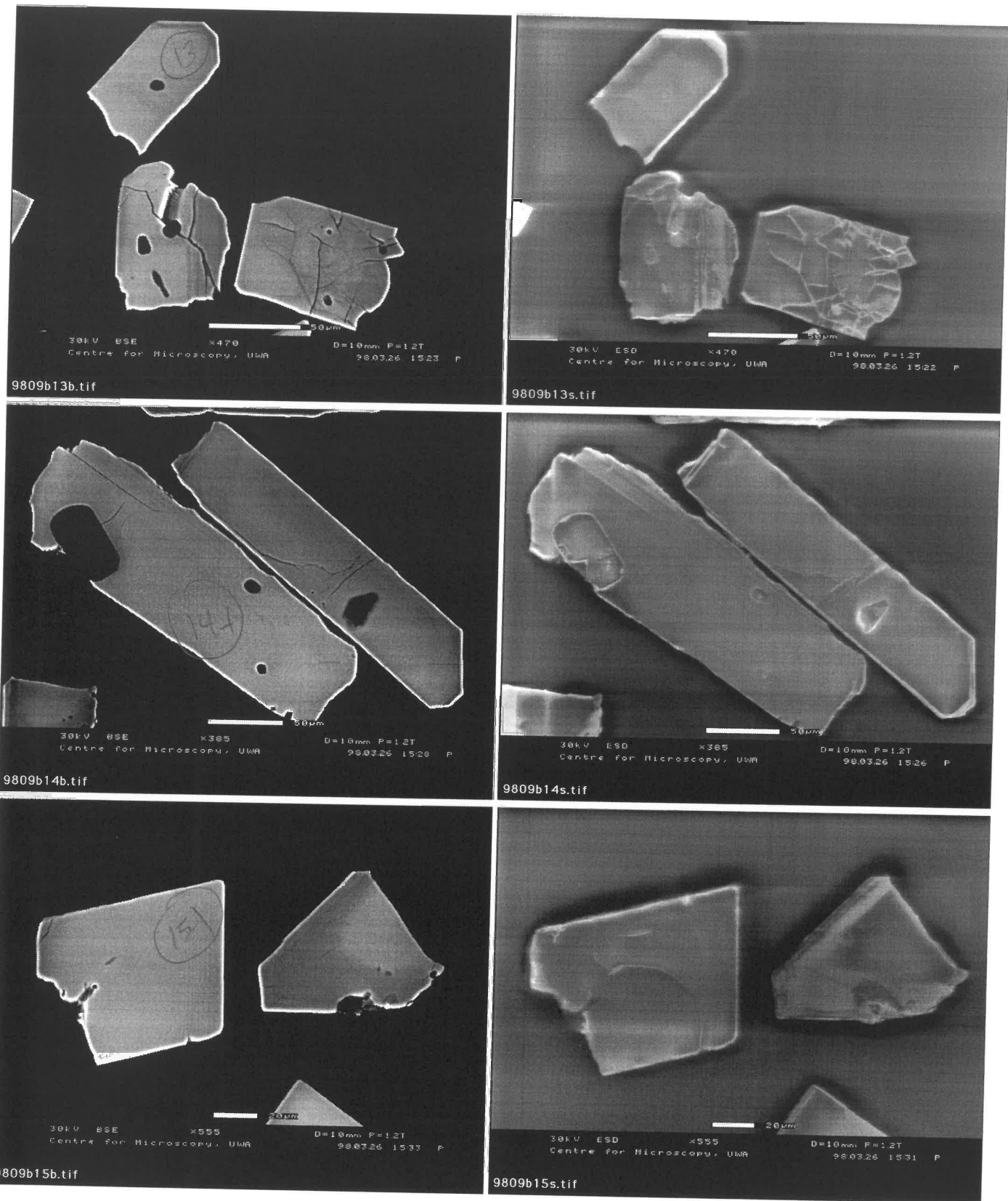
Mount 98-09, Population B (3) 30.3.98



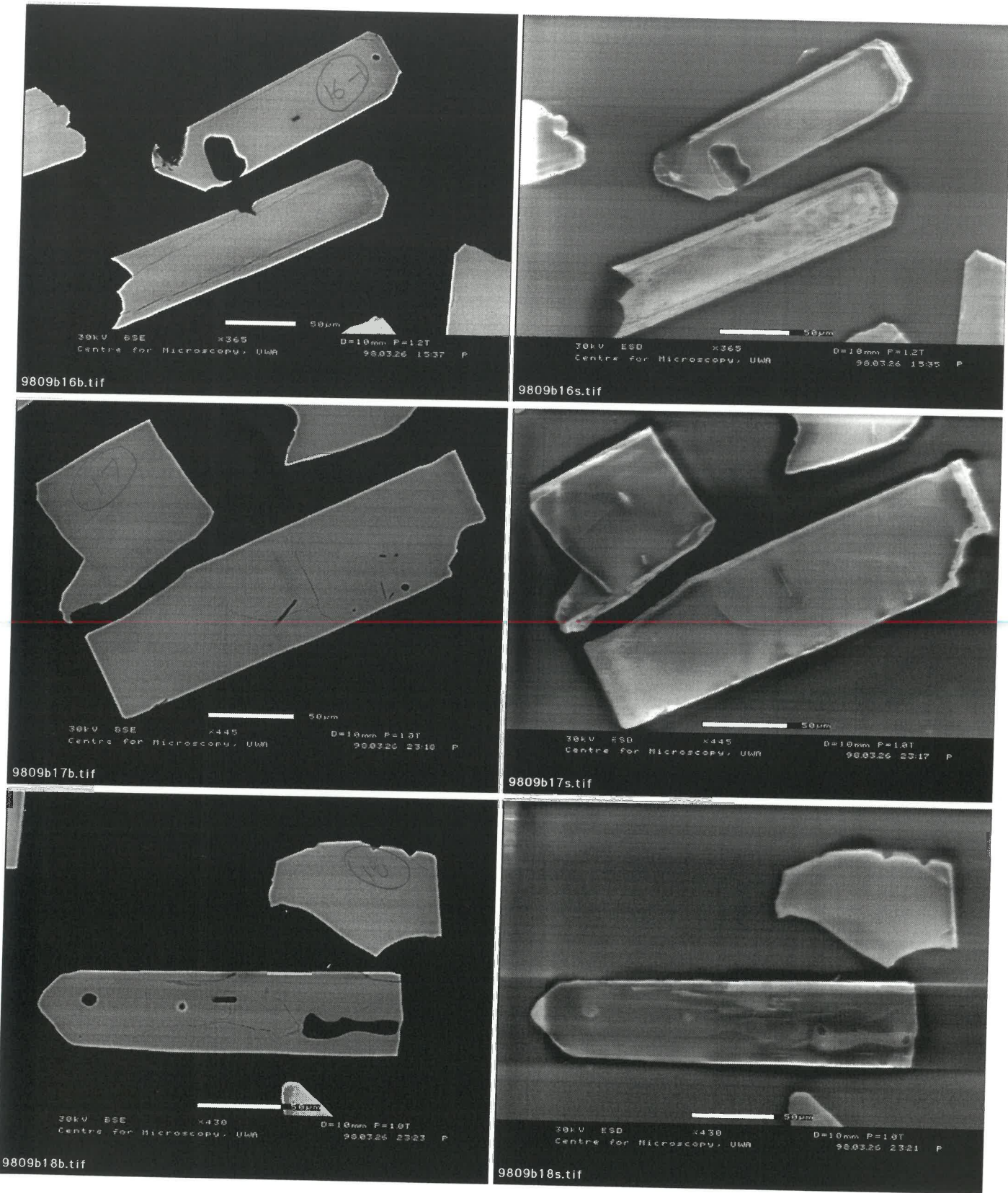
Mount 98-09, Population B (4) 30.3.98



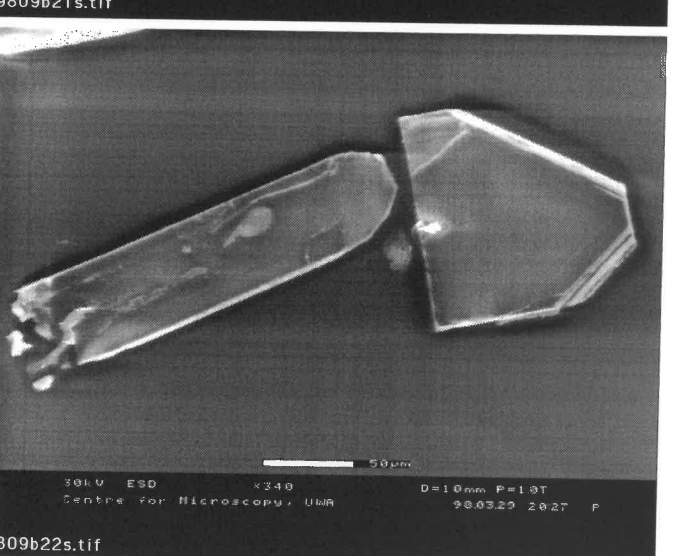
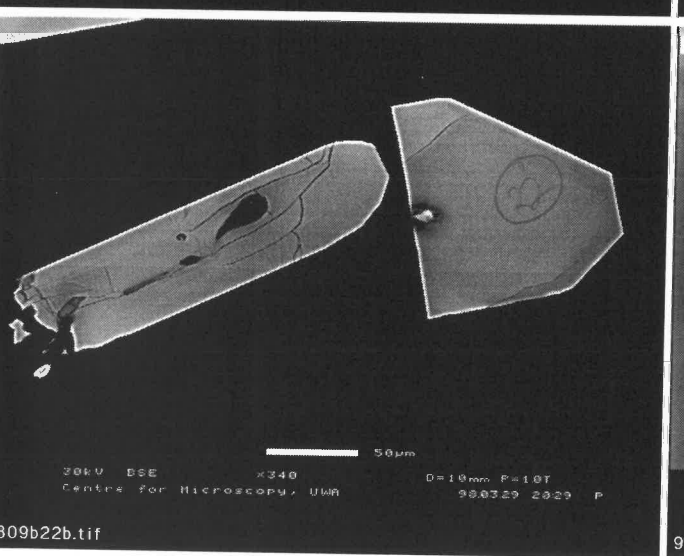
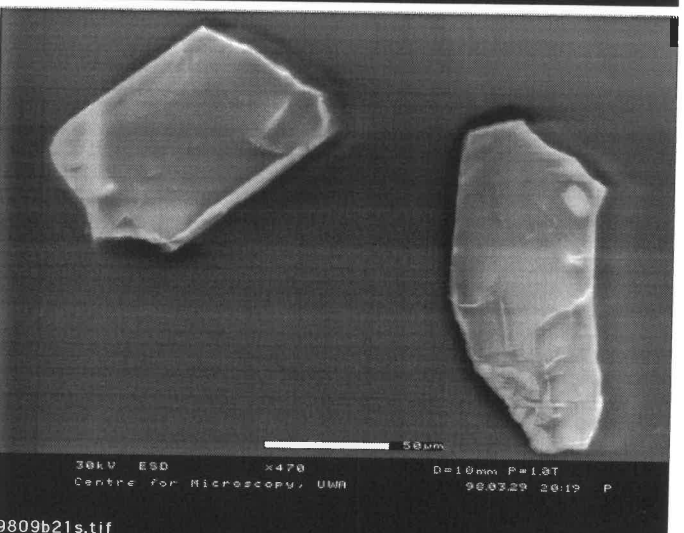
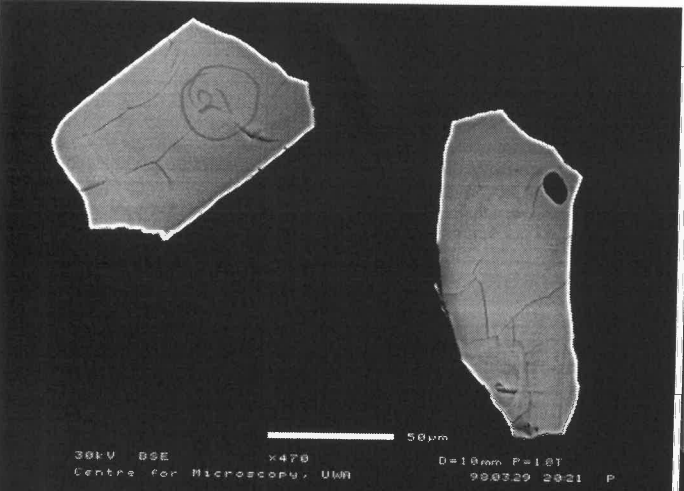
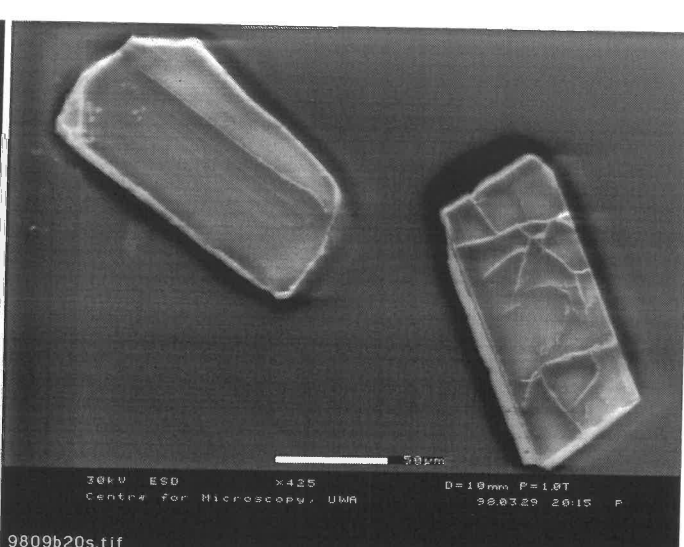
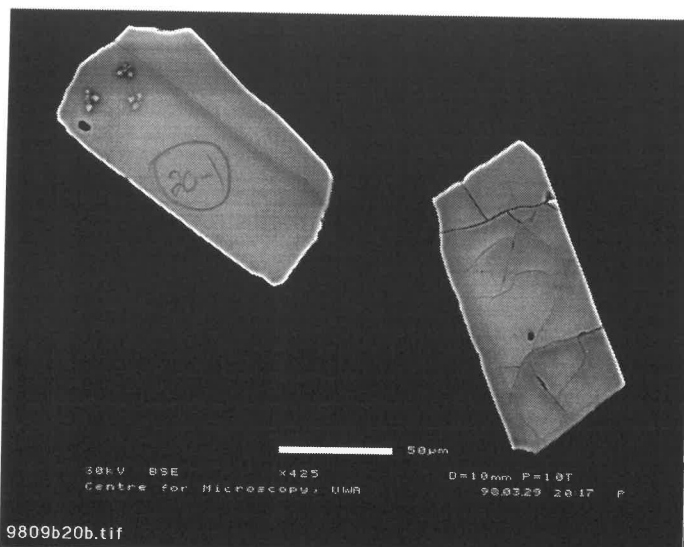
Mount 98-09, Population B (5) 30.3.98



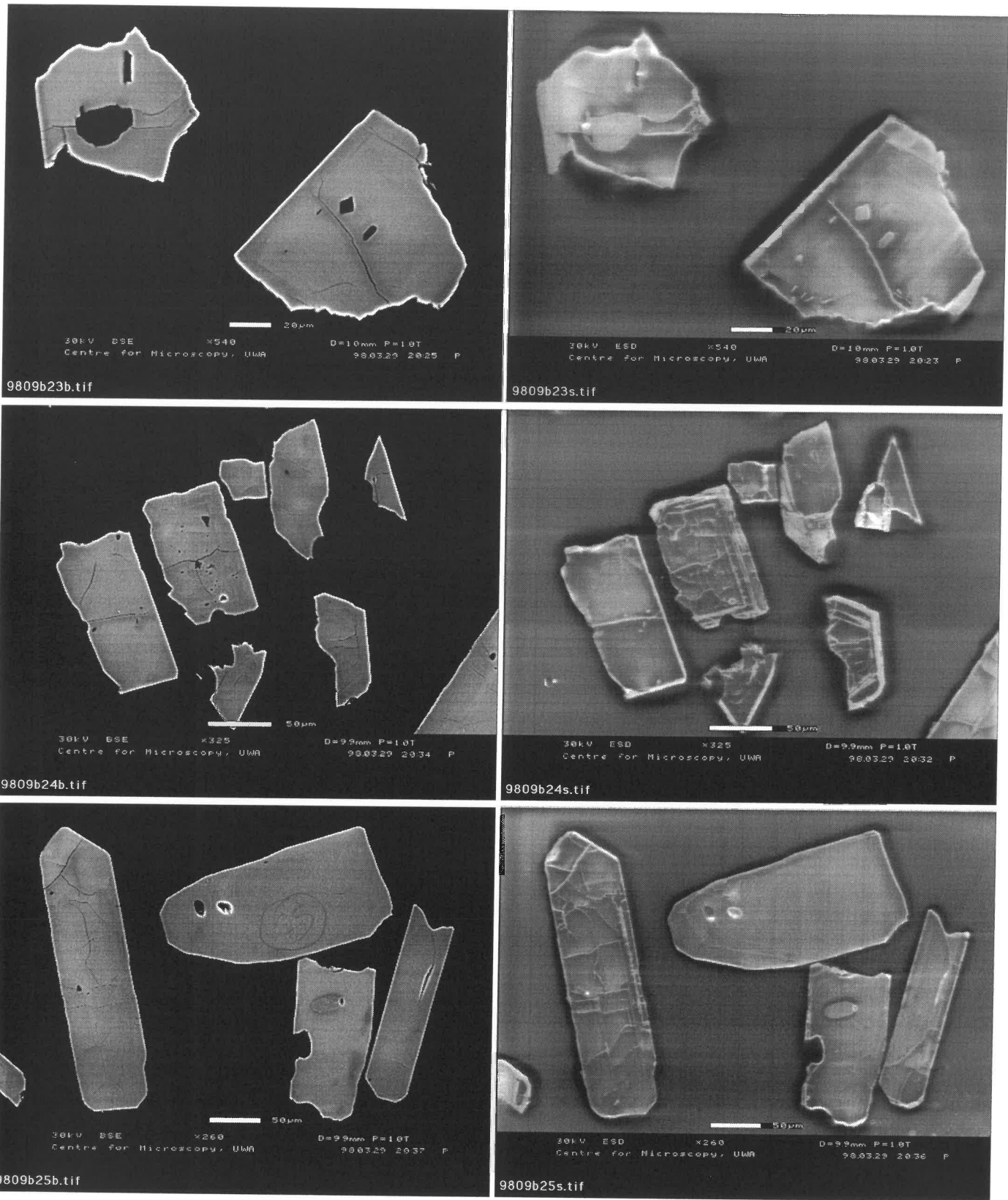
Mount 98-09, Population B (6) 30.3.98



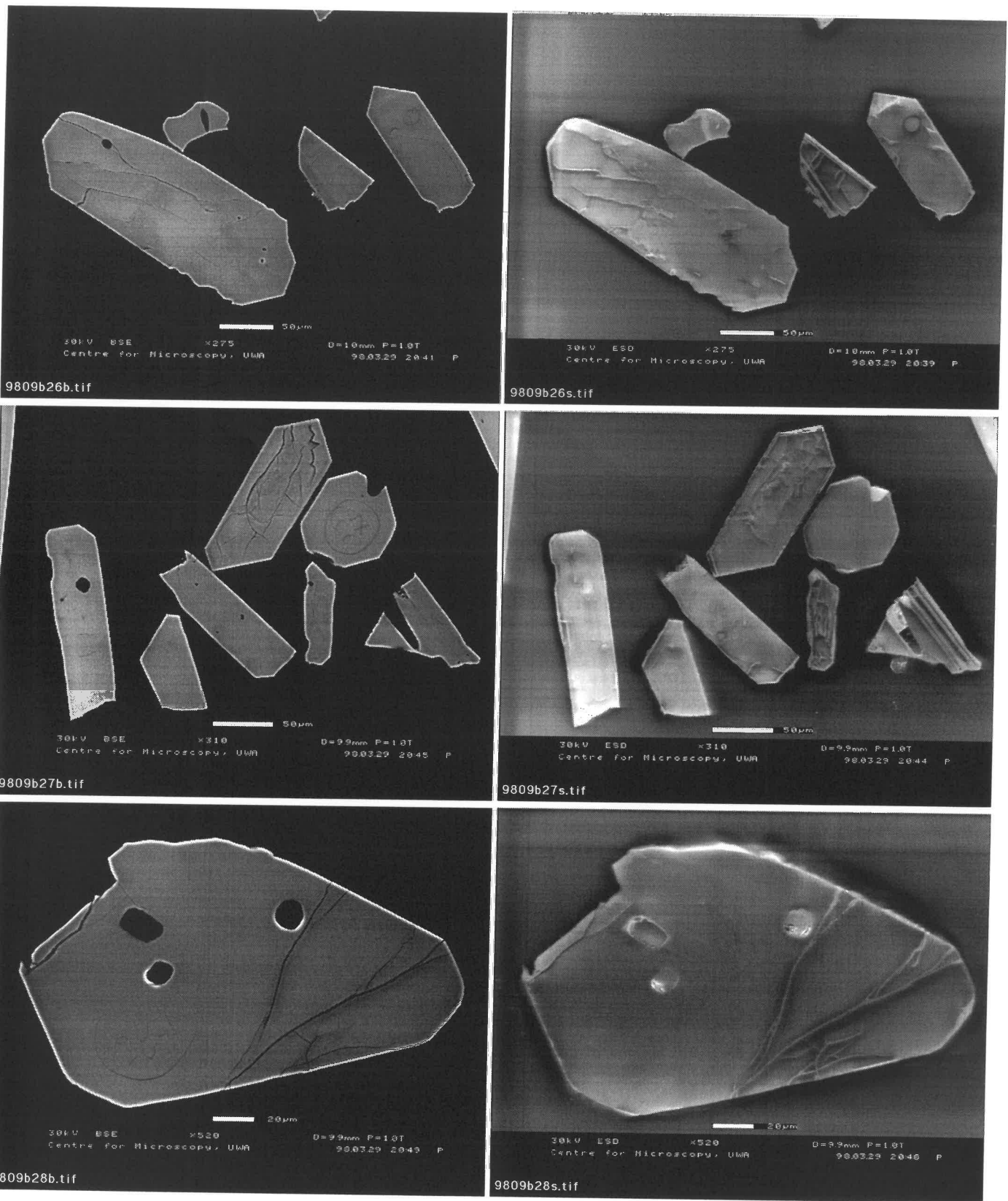
Mount 98-09, Population B (7) 30.3.98



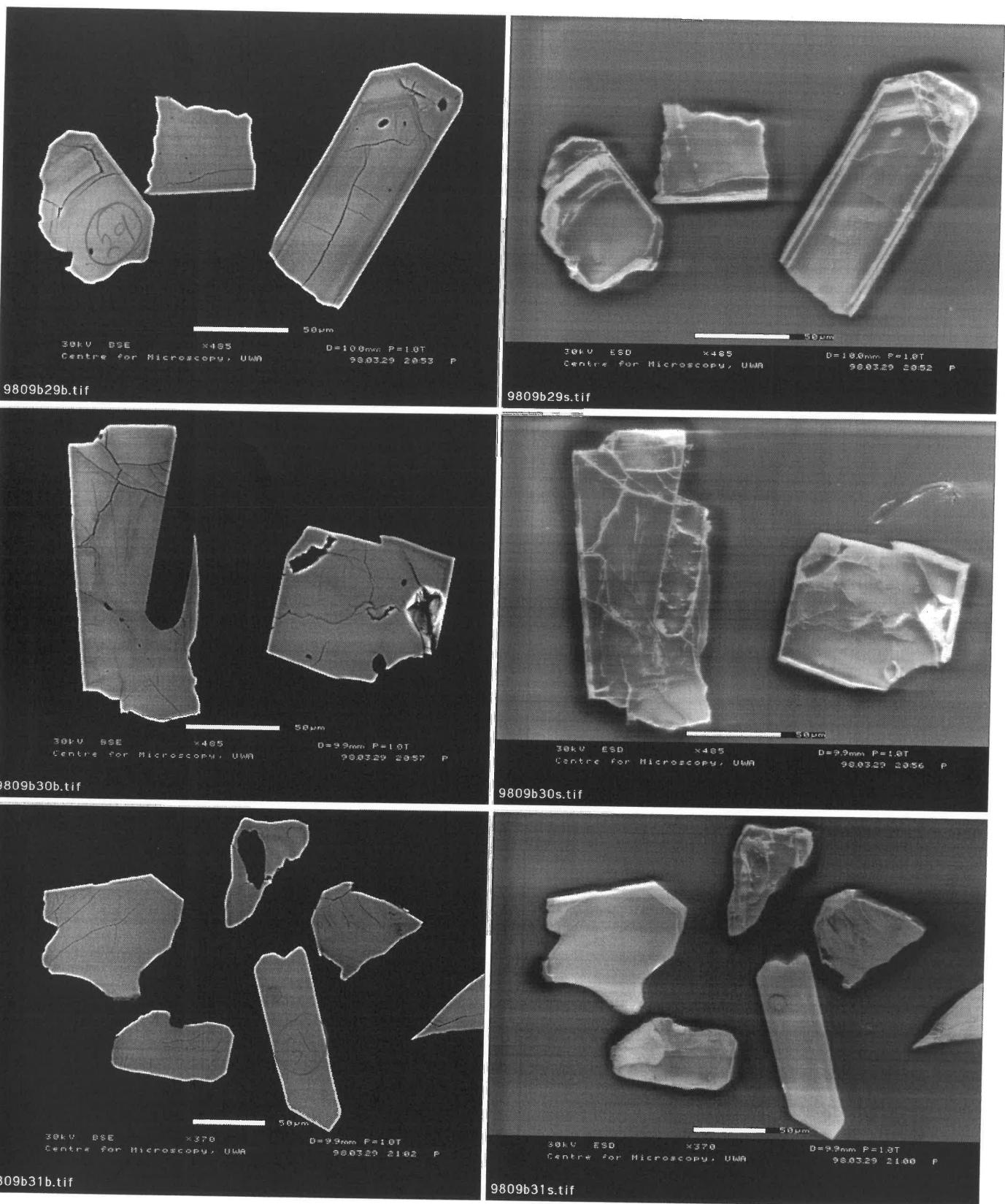
Mount 98-09, Population B (8) 30.3.98



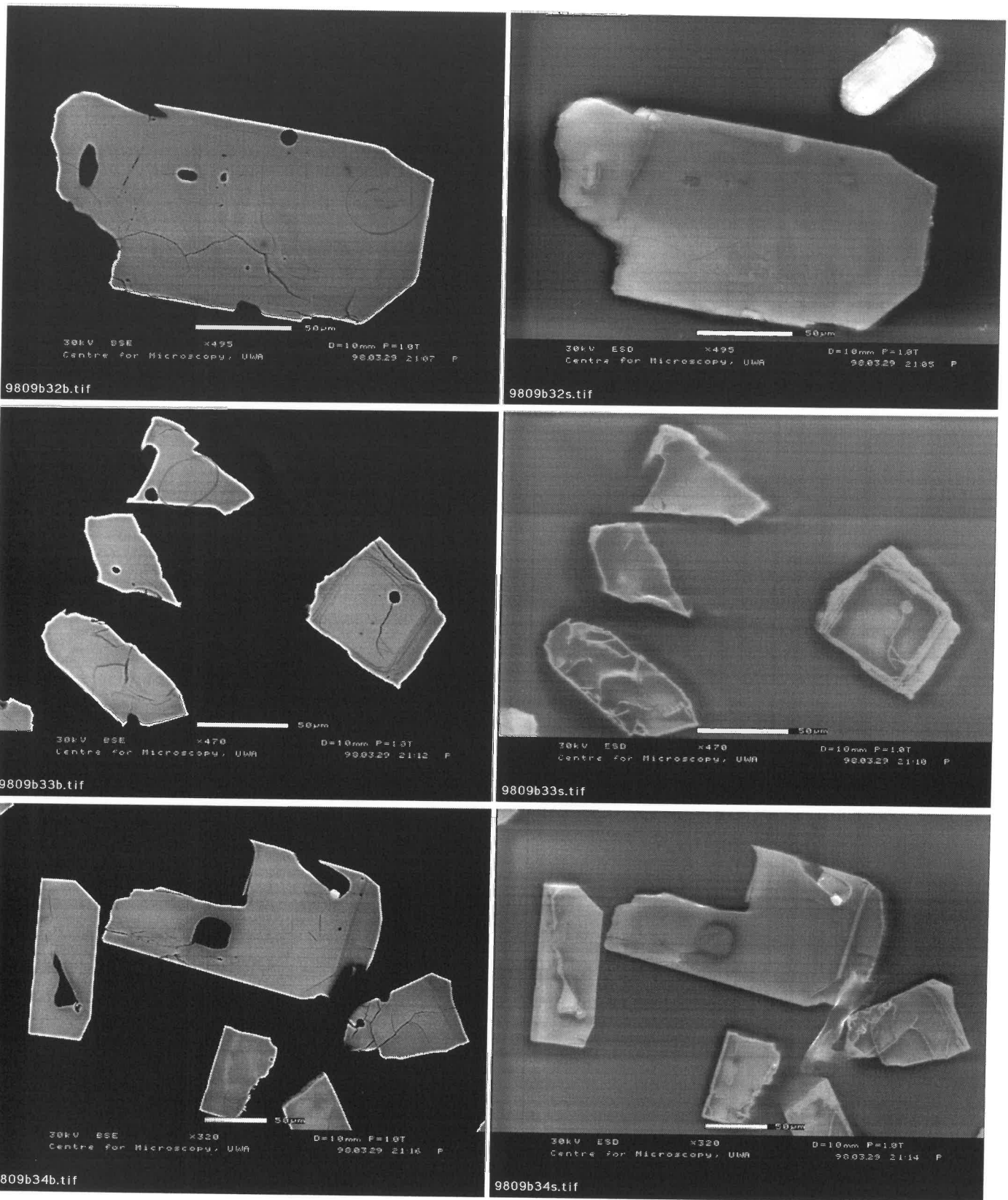
Mount 98-09, Population B (9) 30.3.98



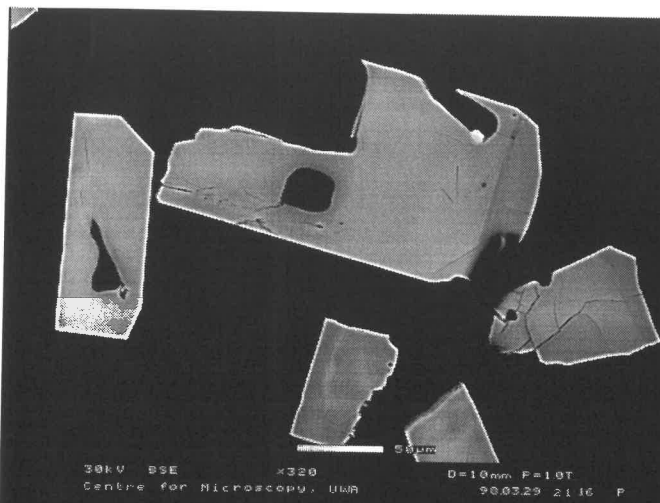
Mount 98-09, Population B (10) 30.3.98



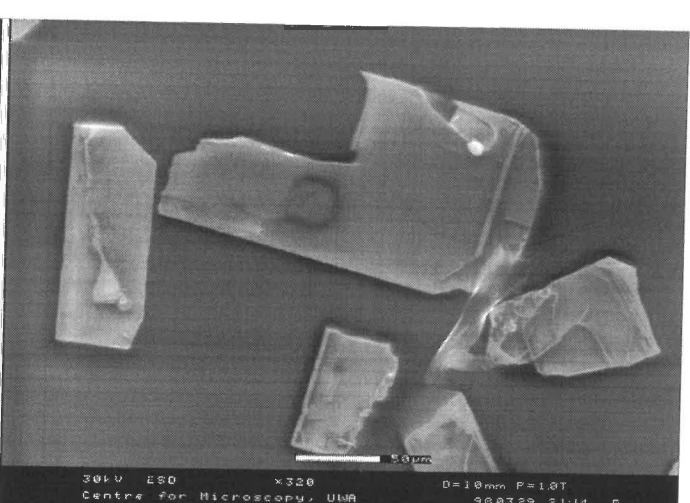
Mount 98-09, Population B (11) 30. 3.98



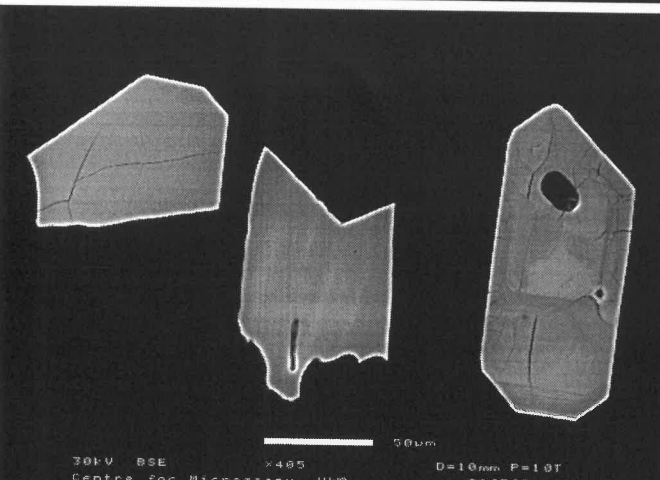
Mount 98-09, Population B (12) 30. 3.98



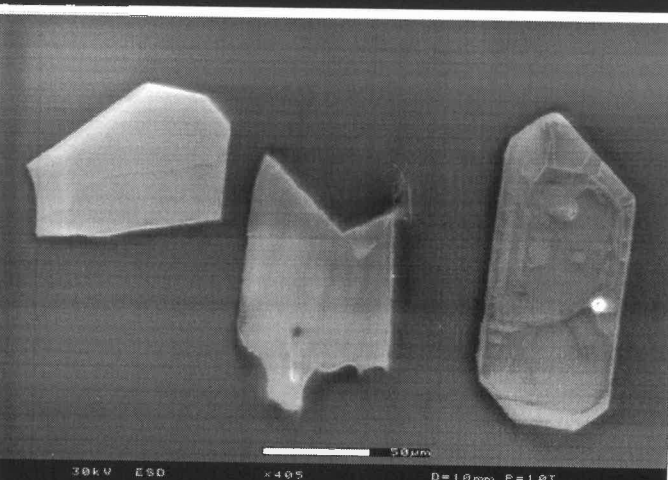
9809b34b.tif



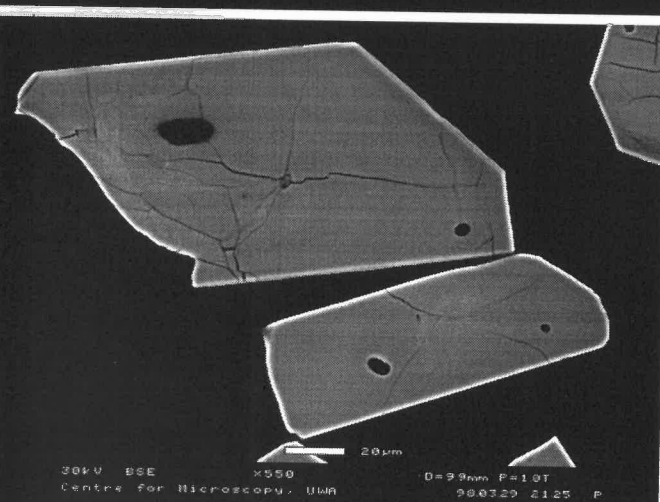
9809b34s.tif



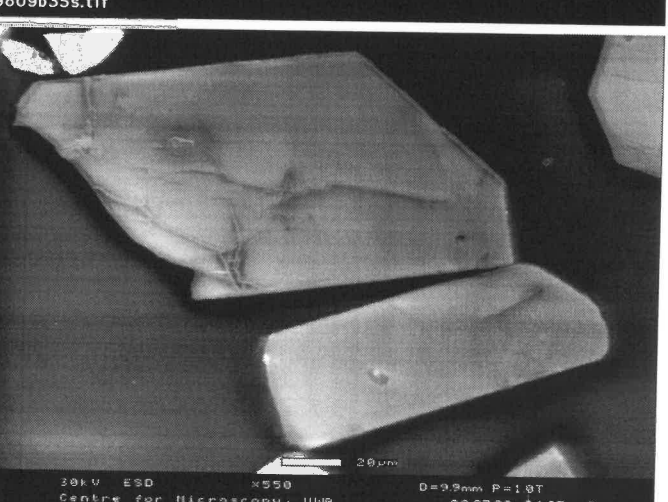
9809b35b.tif



9809b35s.tif



9809b36b.tif



9809b36s.tif