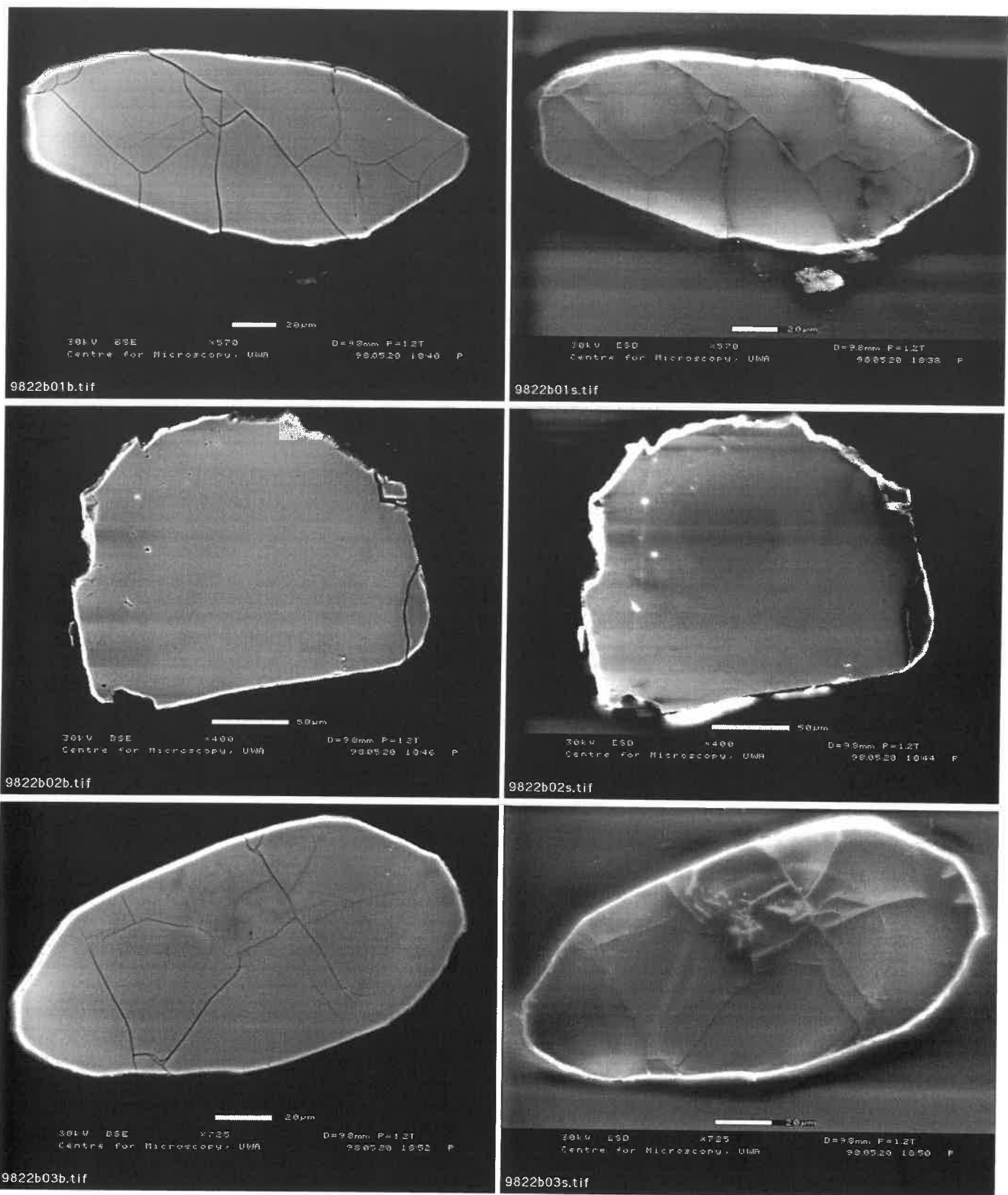
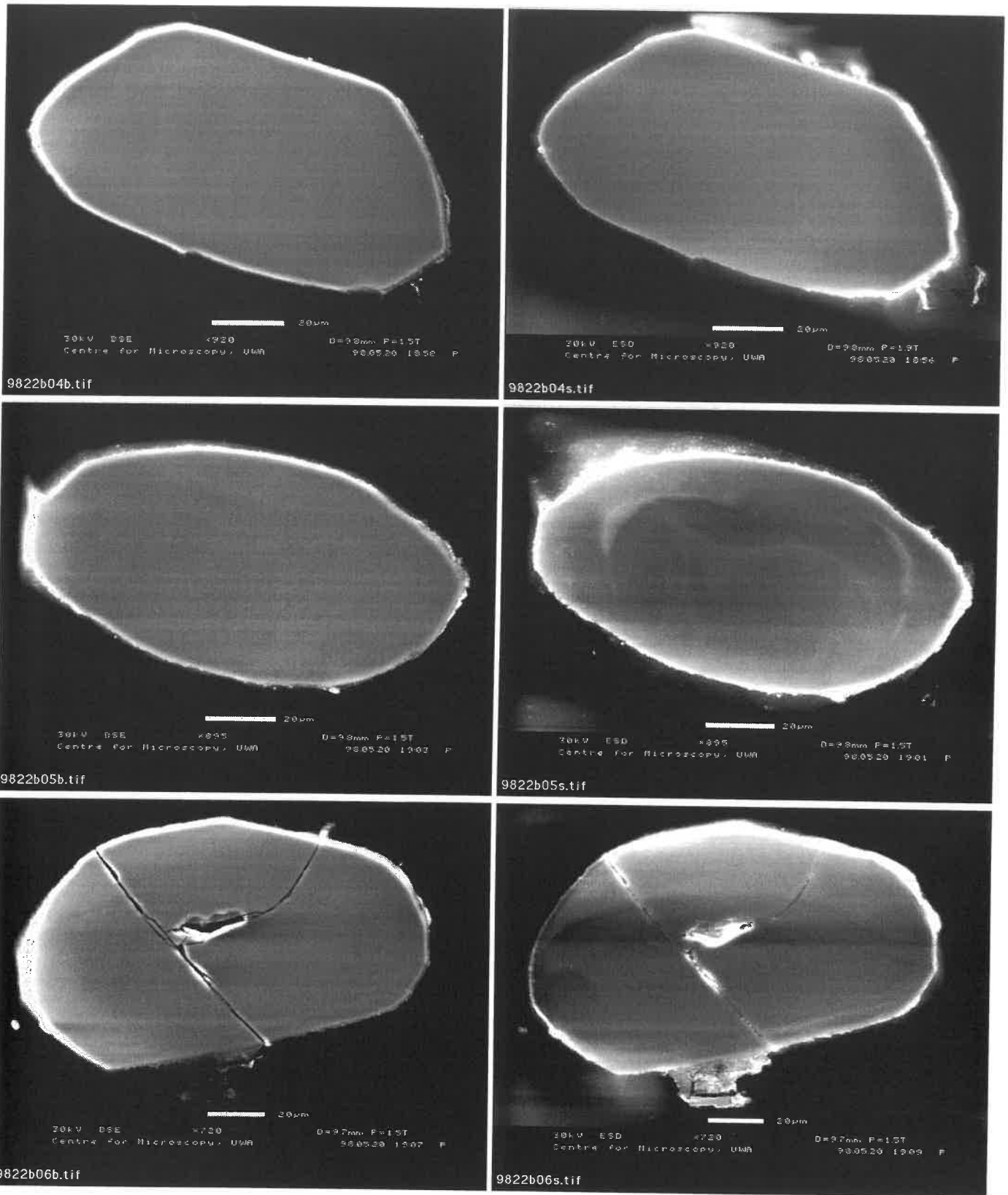


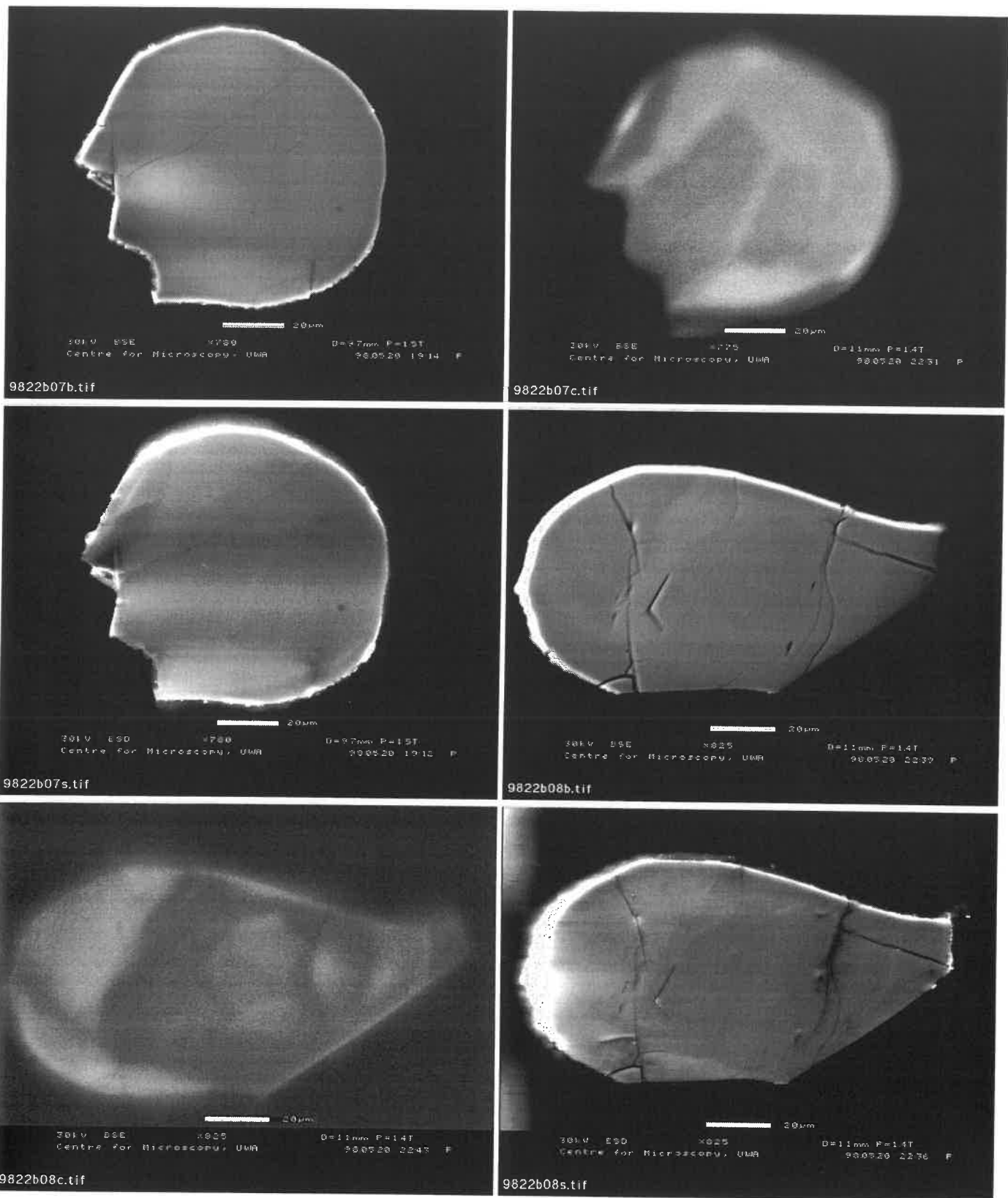
Mount 98-22, Population B: 2HJK-3 (1) 21.5.98



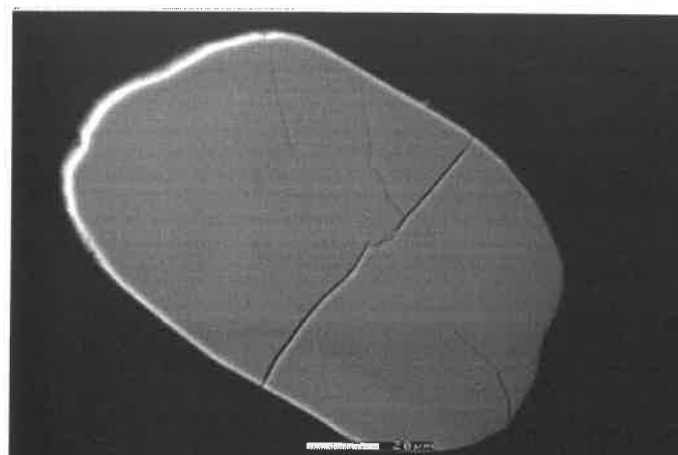
Mount 98-22, Population B: 2HJK-3 (2) 21.5.98



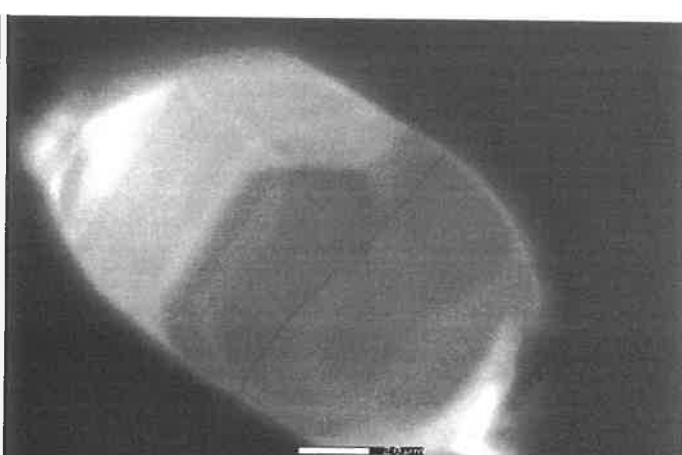
Mount 98-22, Population B: 2HJK-3 (3) 21. 5.98



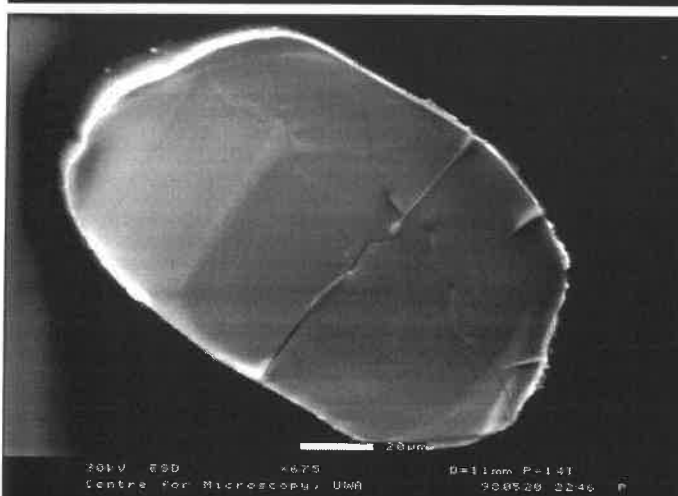
Mount 98-22, Population B: 2HJK-3 (4) 21. 5.98



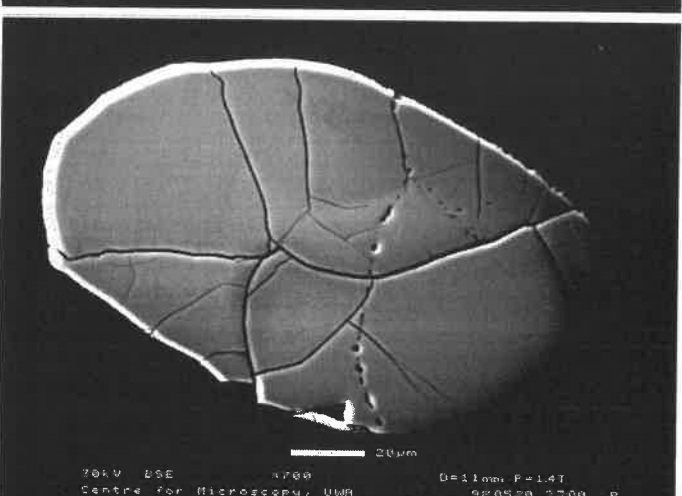
9822b09b.tif



9822b09c.tif



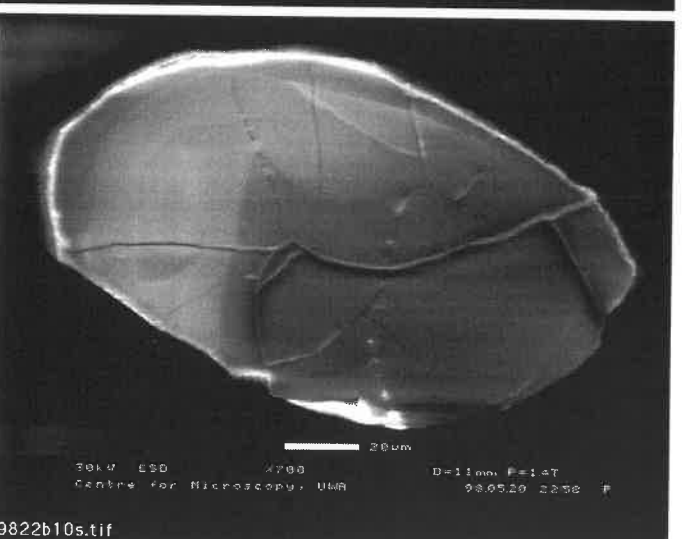
9822b09s.tif



9822b10b.tif

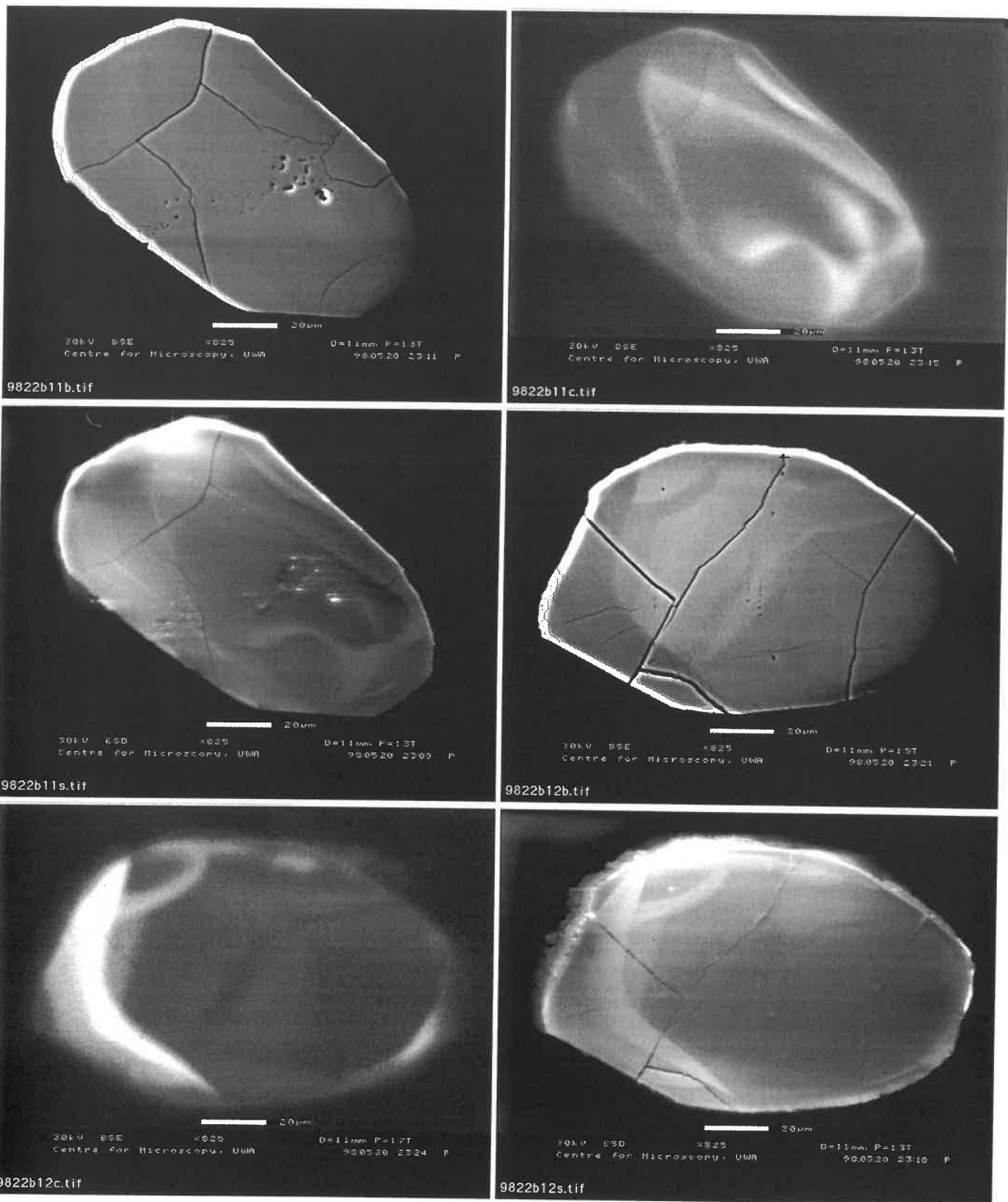


9822b10c.tif

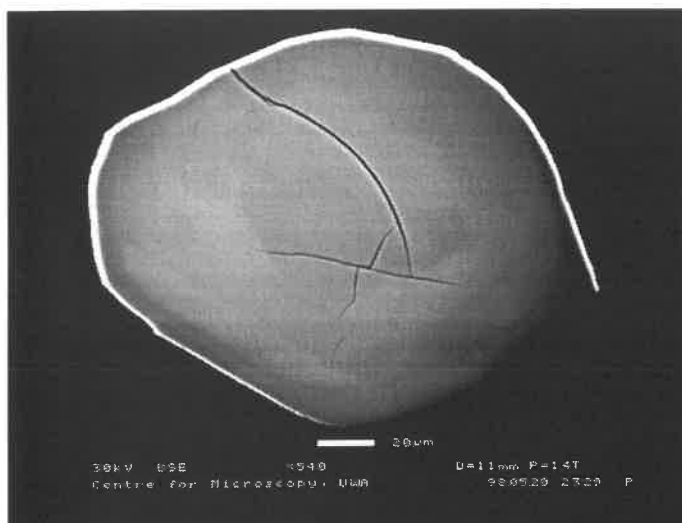


9822b10s.tif

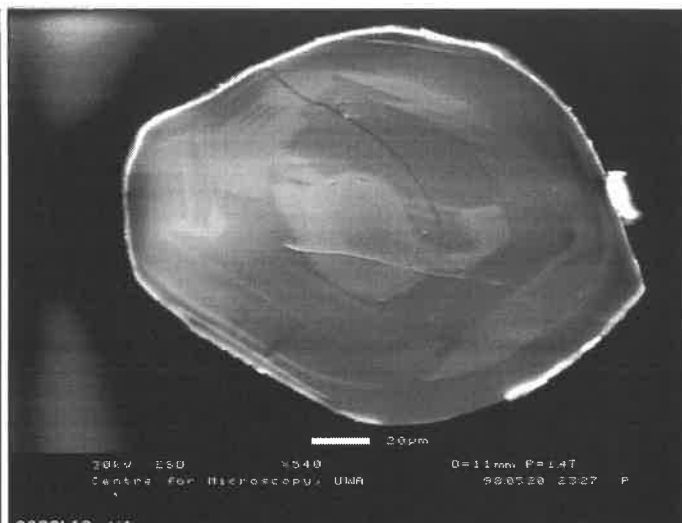
Mount 98-22, Population B: 2HJK-3 (5) 21. 5.98



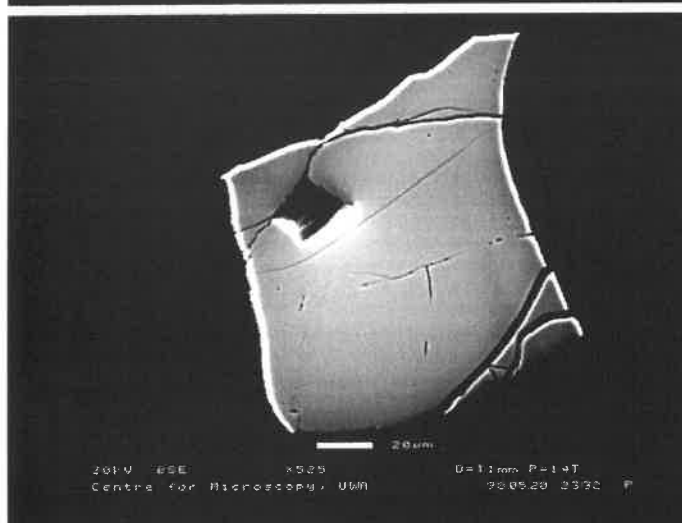
Mount 98-22, Population B: 2HJK-3 (6) 21.5.98



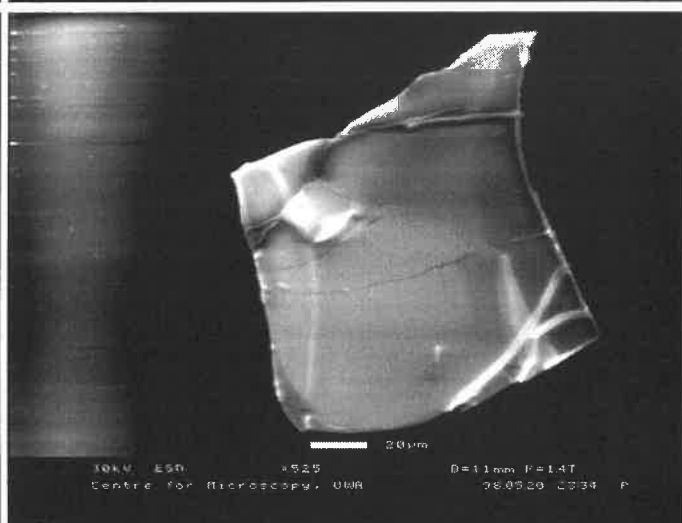
9822b13b.tif



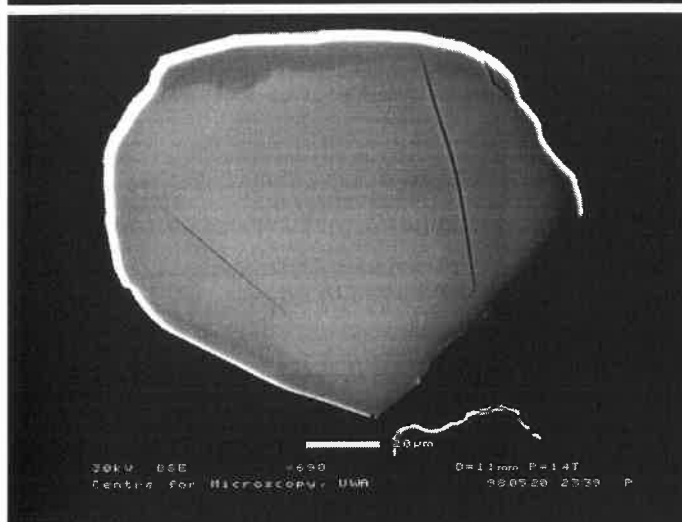
9822b13s.tif



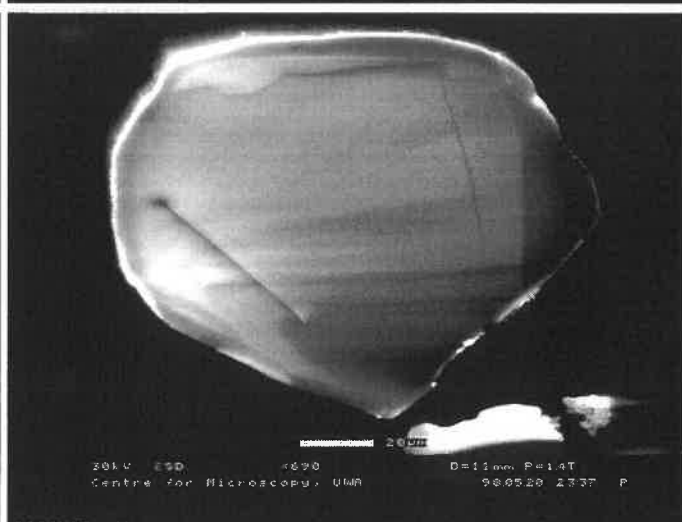
9822b14b.tif



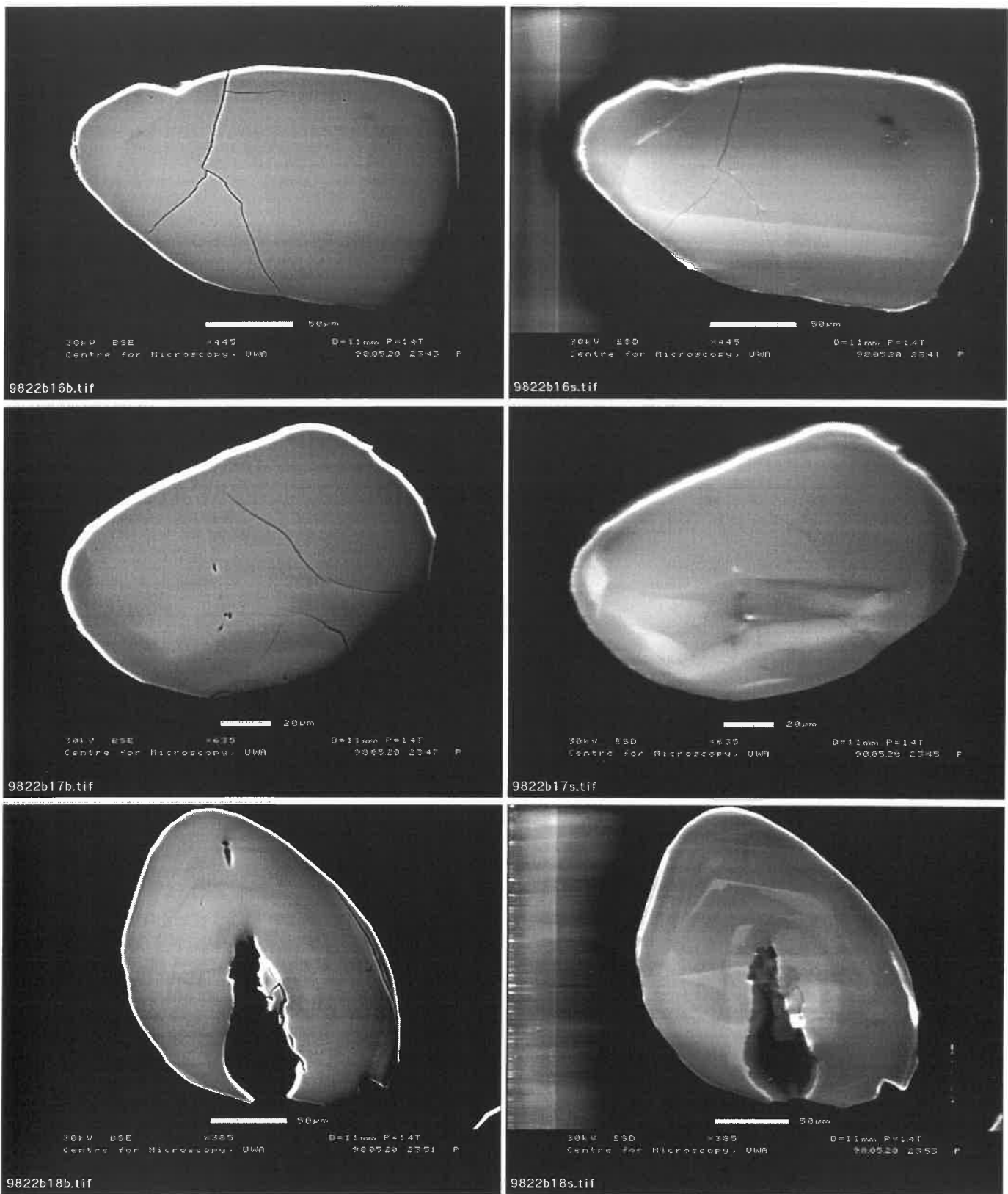
9822b14s.tif



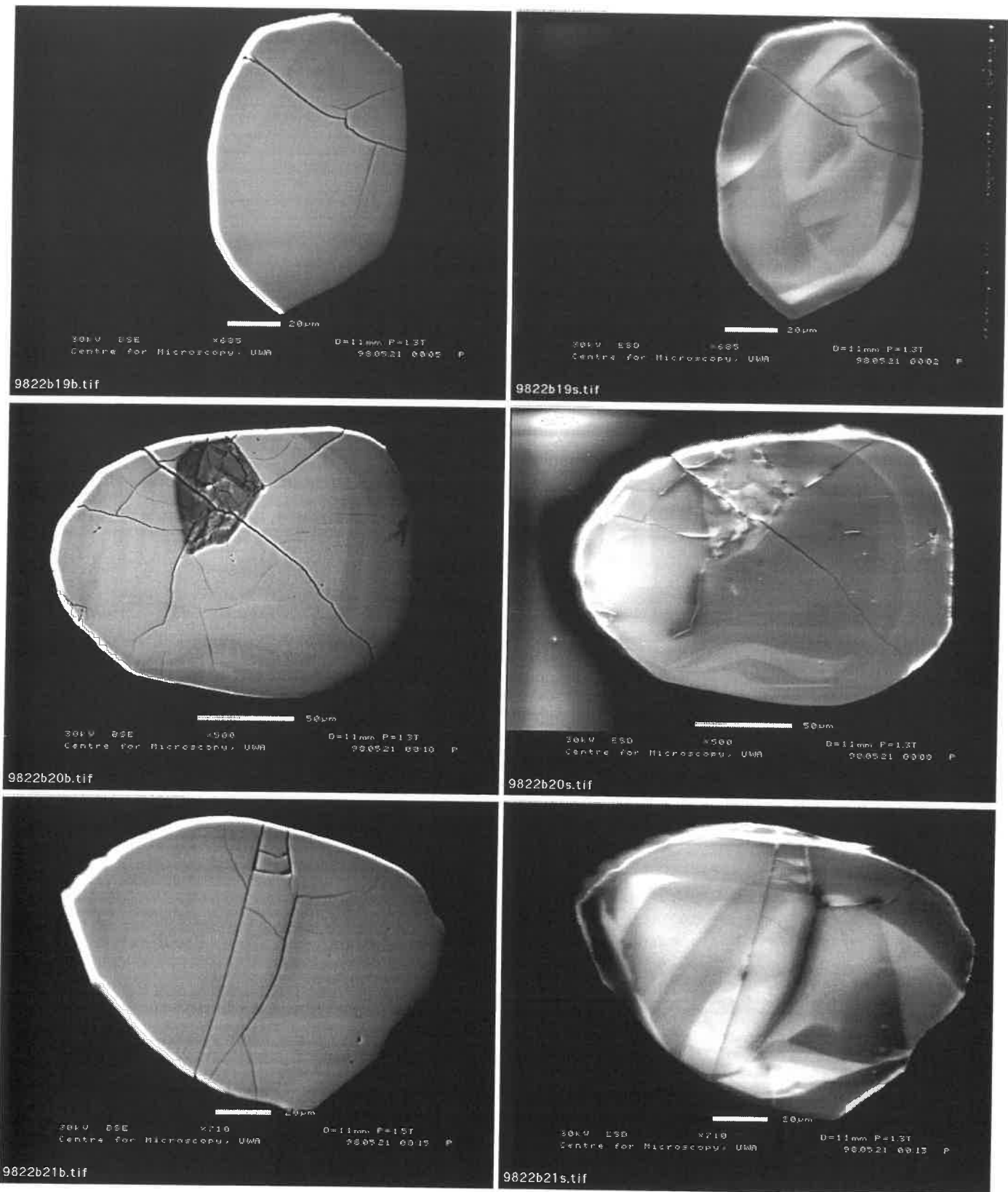
9822b15b.tif



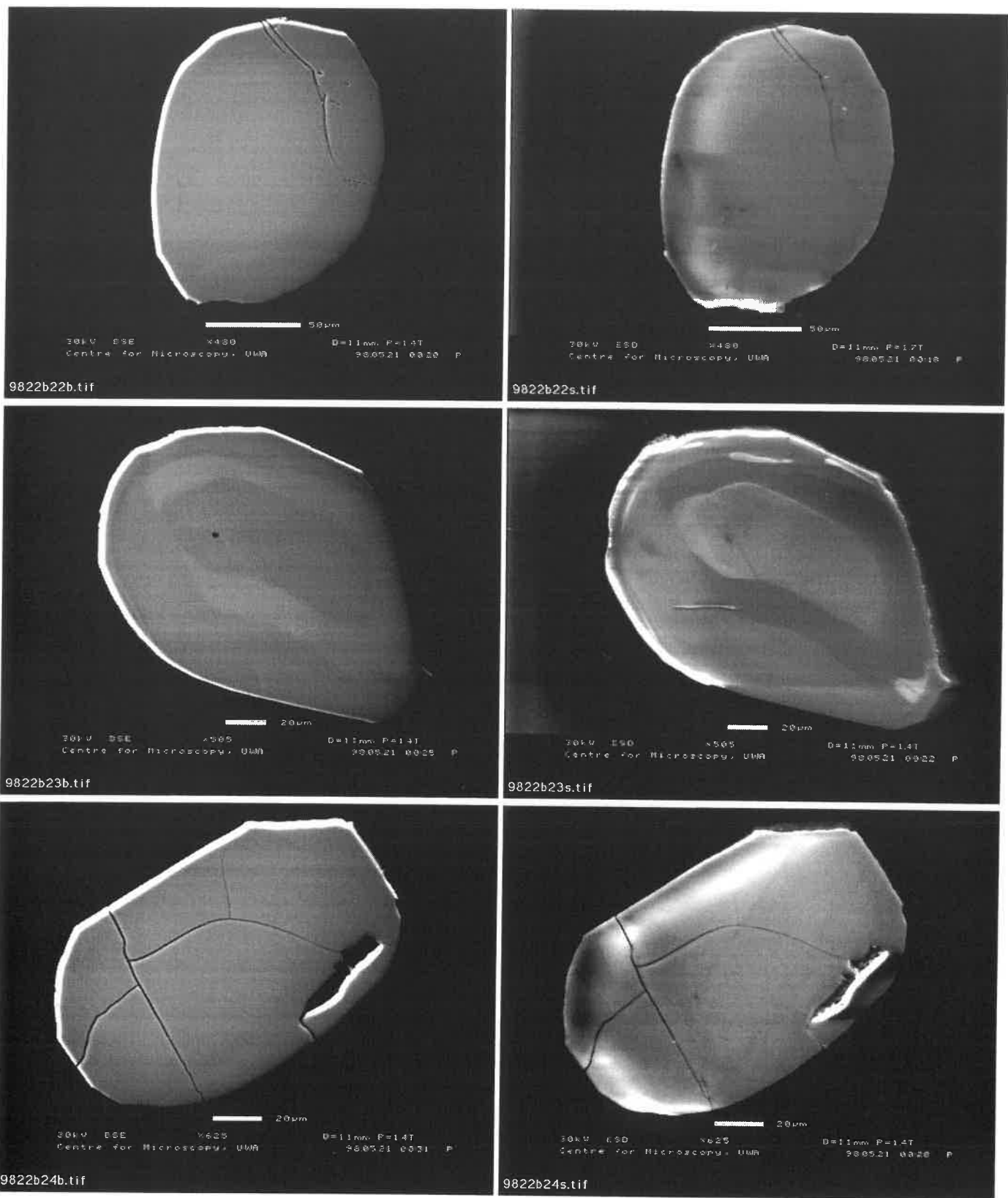
Mount 98-22, Population B: 2HJK-3 (7) 21.5.98



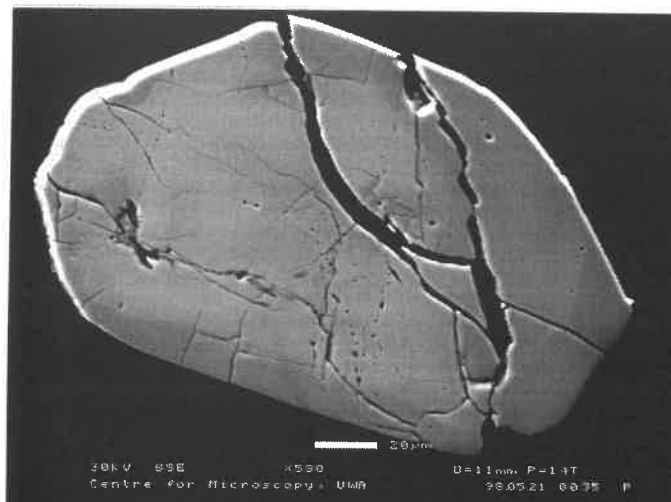
Mount 98-22, Population B: 2HJK-3 (8) 21. 5.98



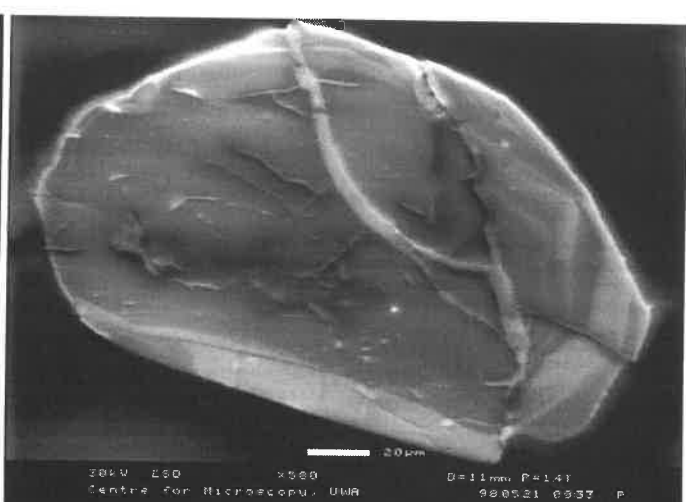
Mount 98-22, Population B: 2HJK-3 (9) 21.5.98



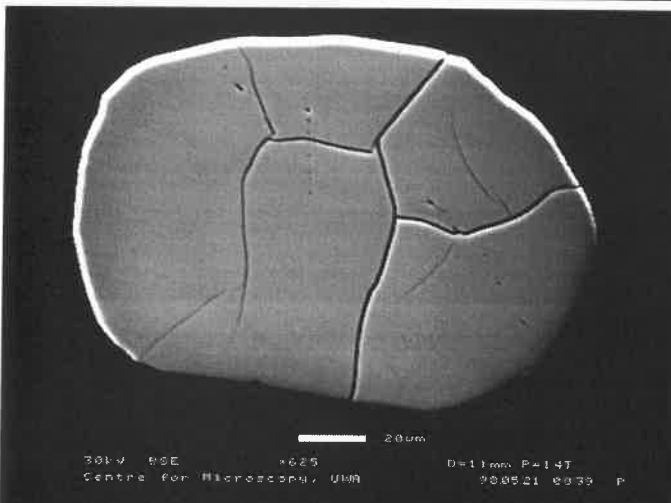
Mount 98-22, Population B: 2HJK-3 (10) 21. 5.98



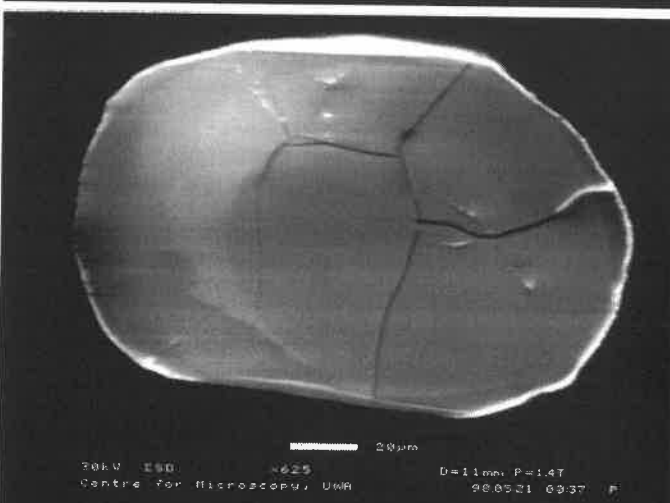
9822b25b.tif



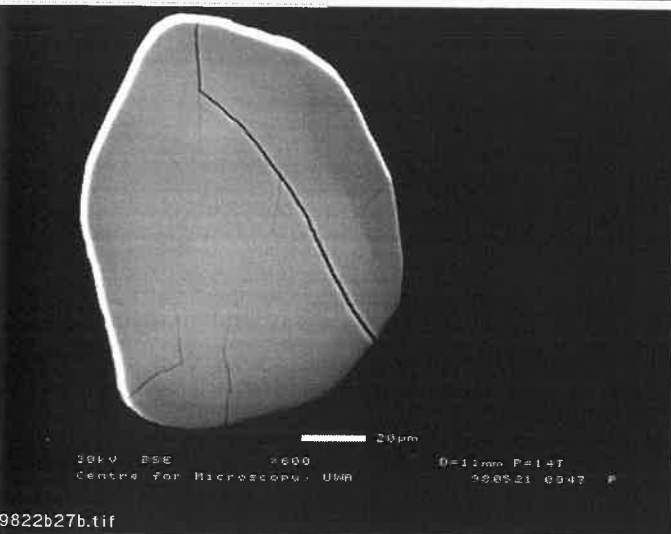
9822b25s.tif



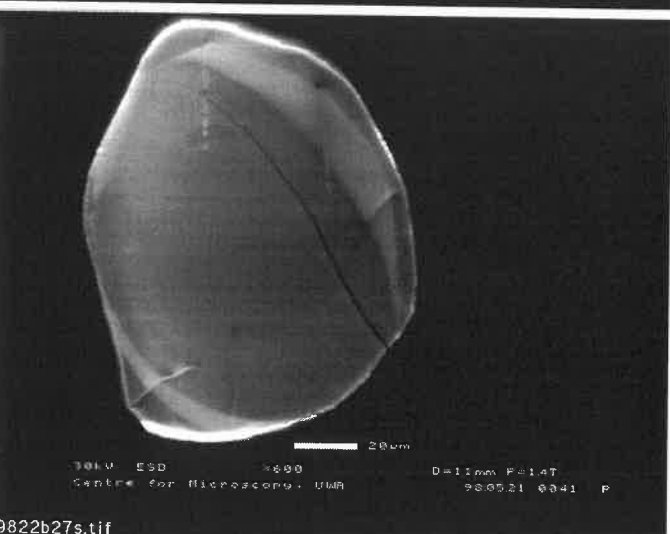
9822b26b.tif



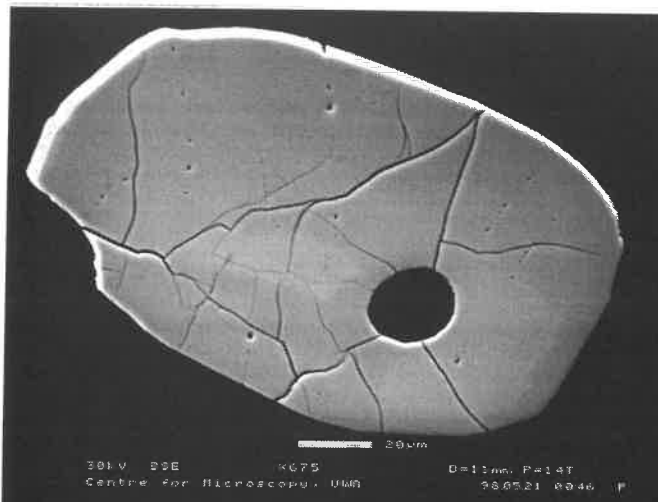
9822b26s.tif



9822b27b.tif



Mount 98-22, Population B: 2HJK-3 (11) 21. 5.98



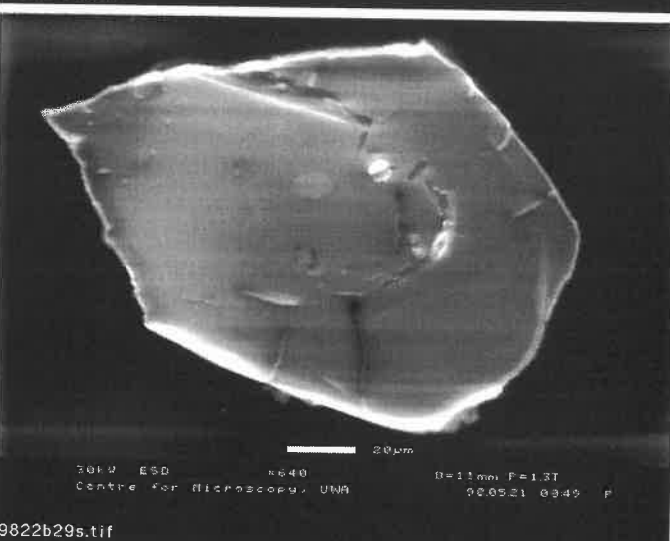
9822b28b.tif



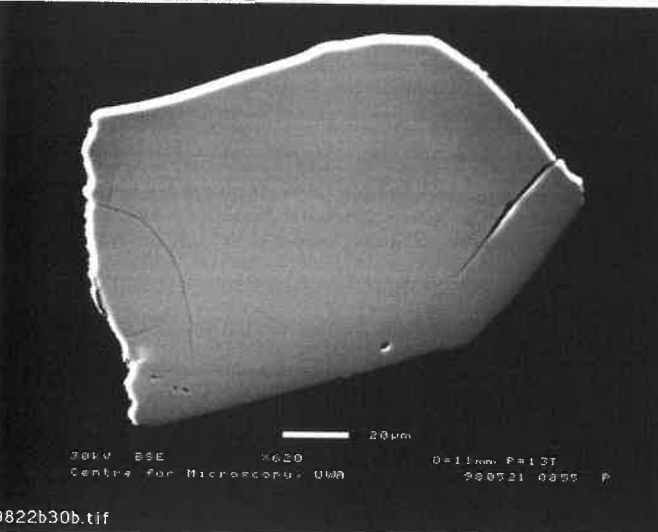
9822b28s.tif



9822b29b.tif



9822b29s.tif



9822b30b.tif

