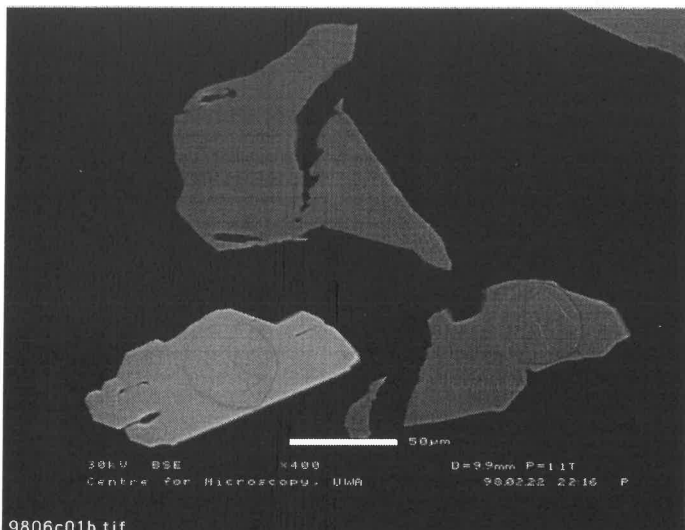
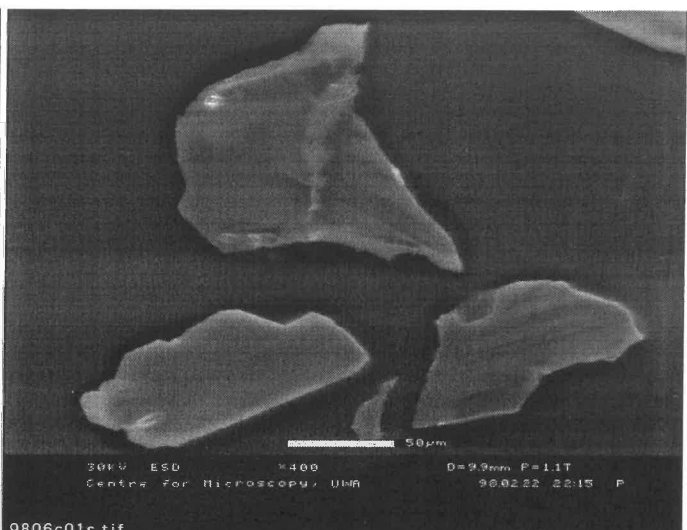


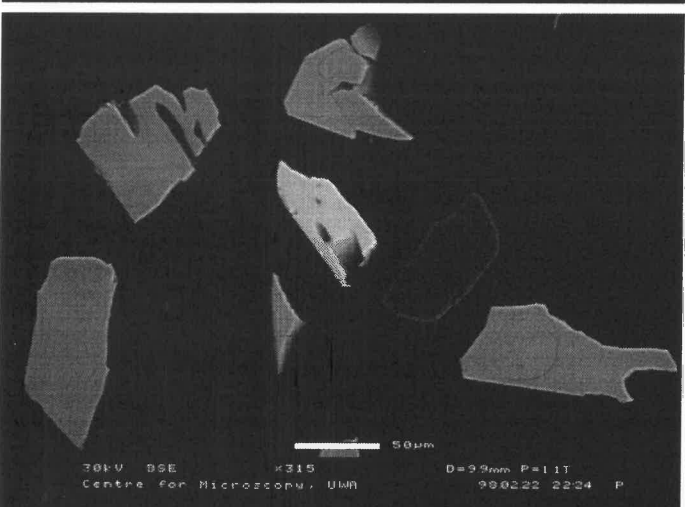
Mount 98-06, Population C (1) 23. 2.98



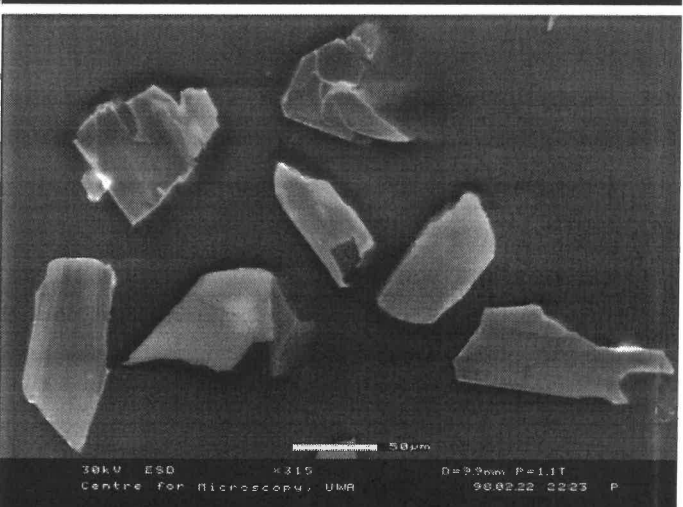
9806c01b.tif



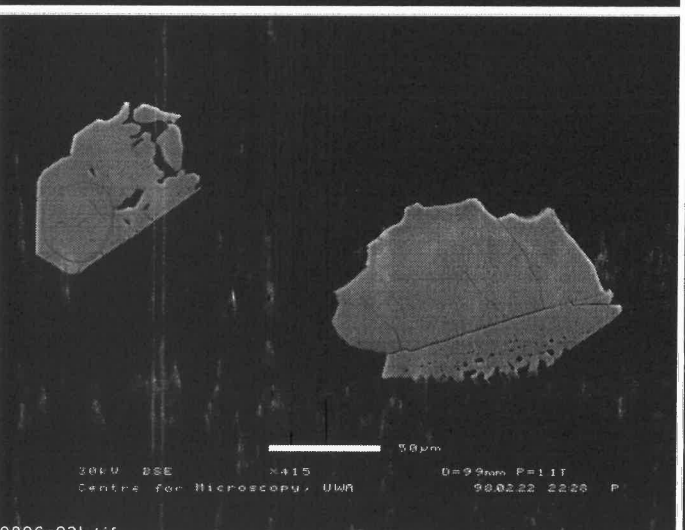
9806c01s.tif



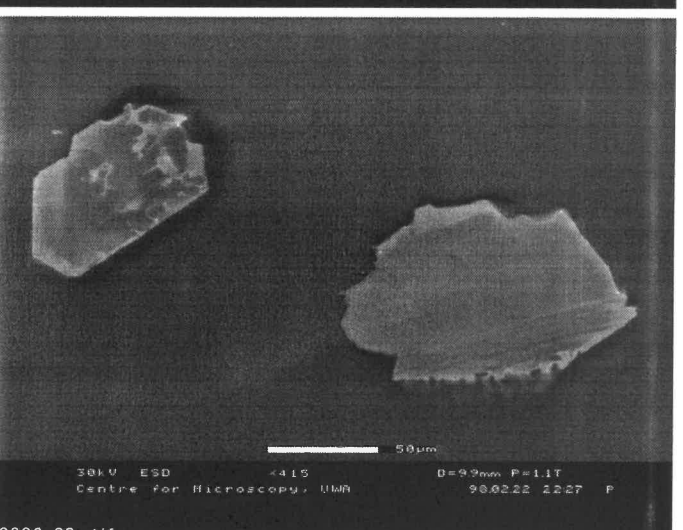
9806c02b.tif



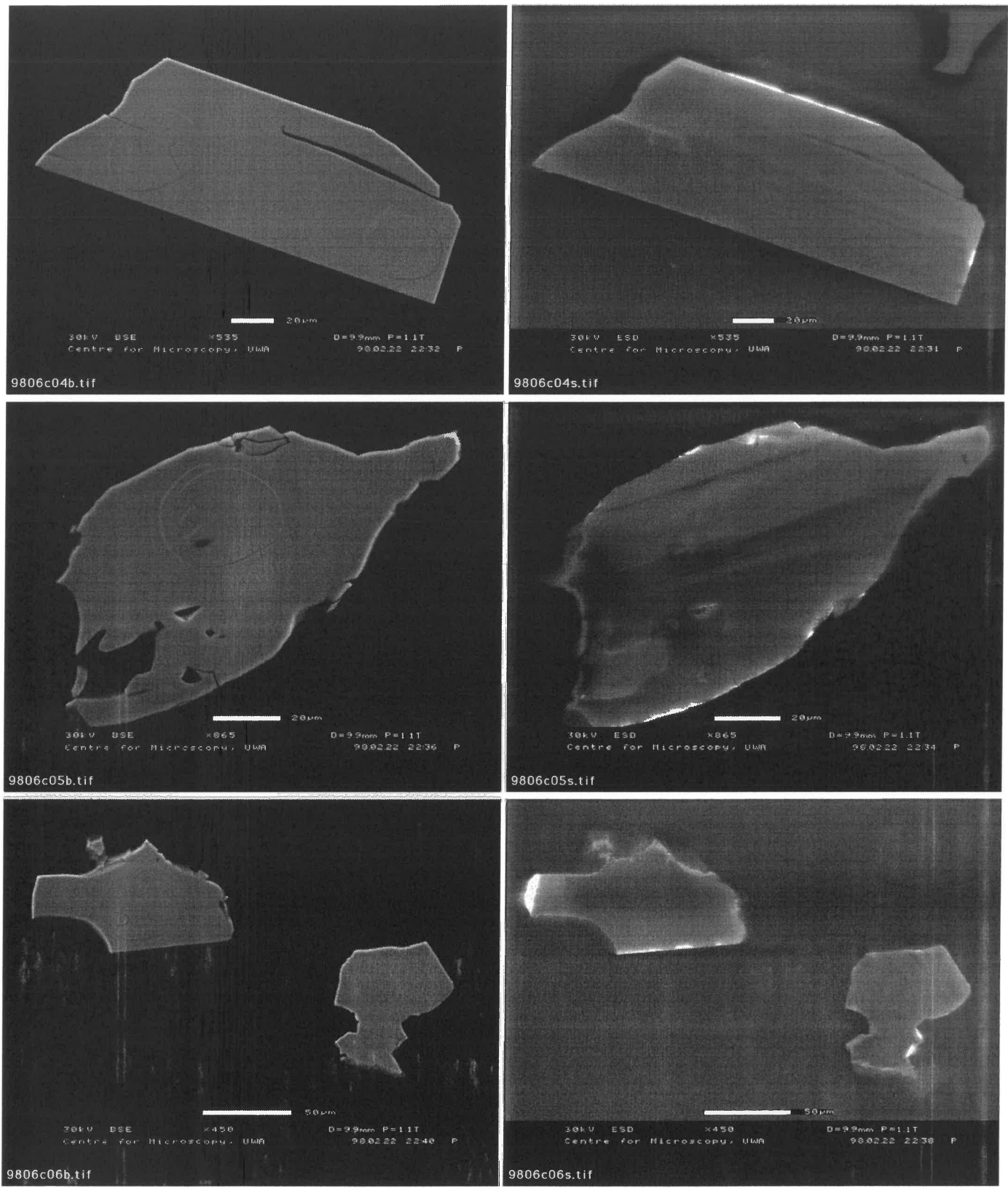
9806c02s.tif



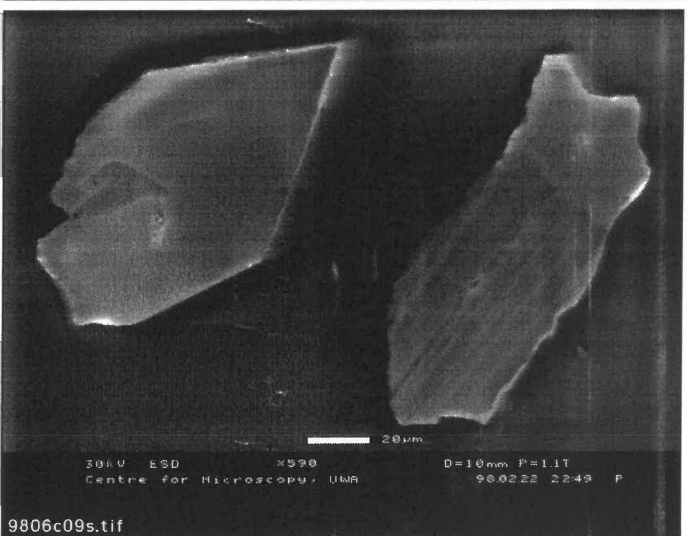
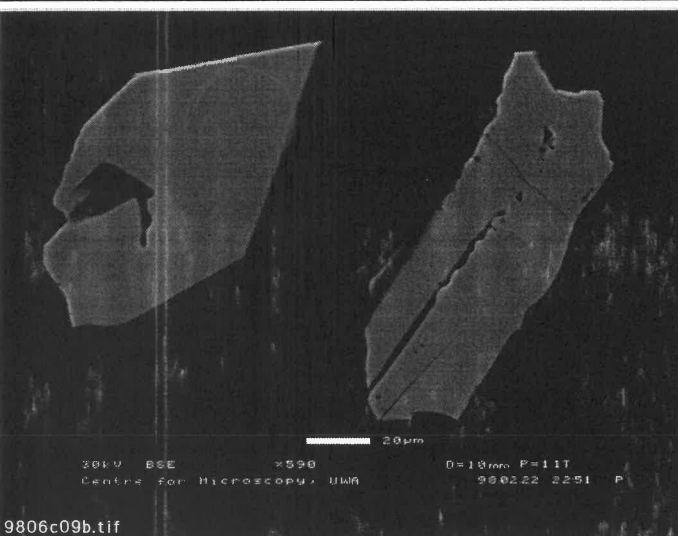
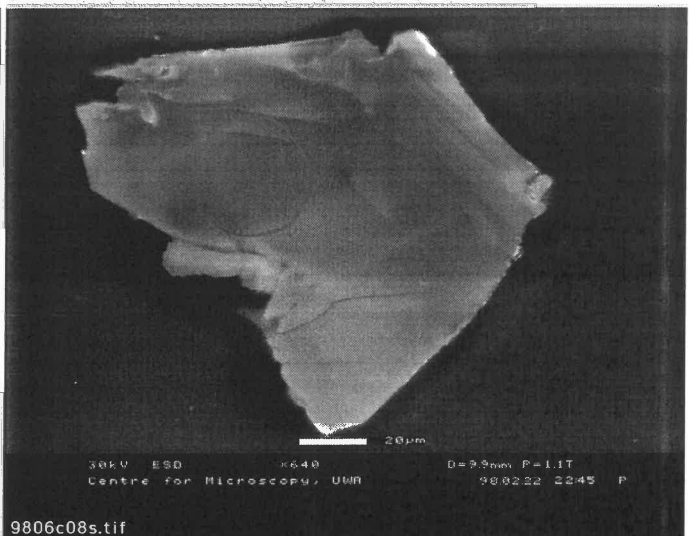
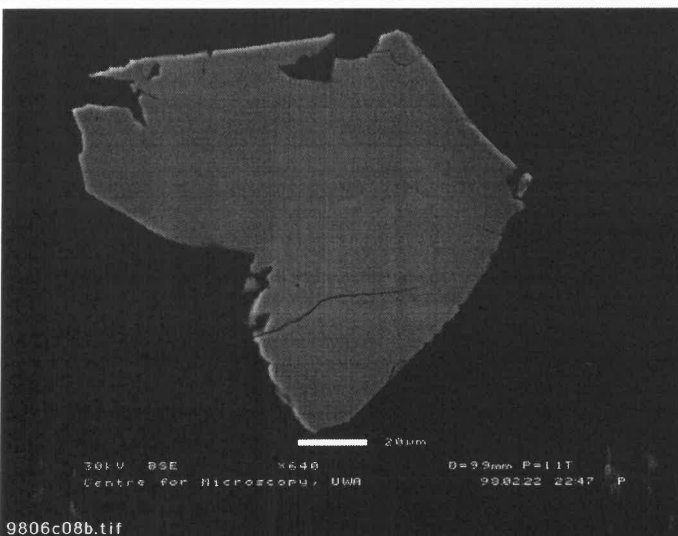
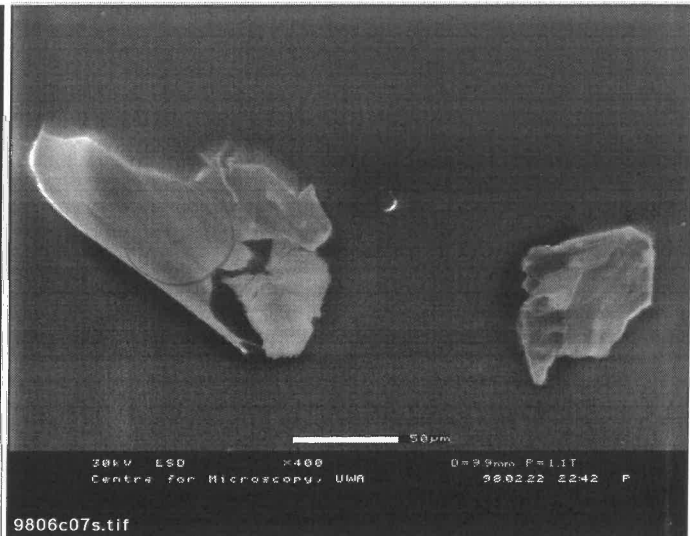
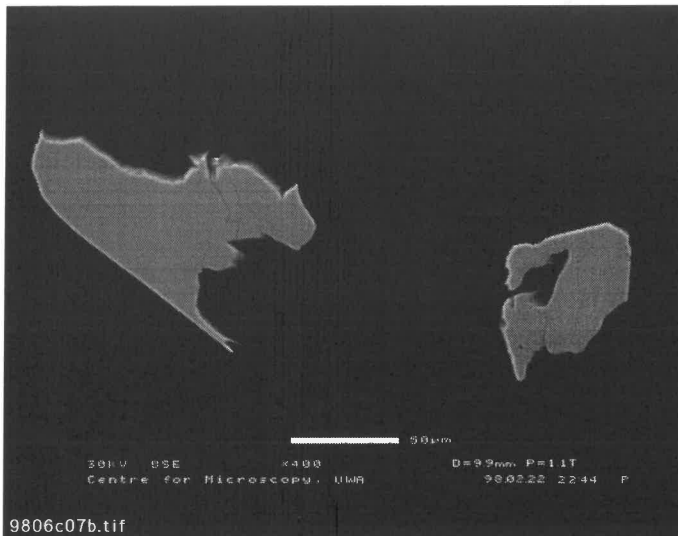
9806c03b.tif



Mount 98-06, Population C (2) 23.2.98

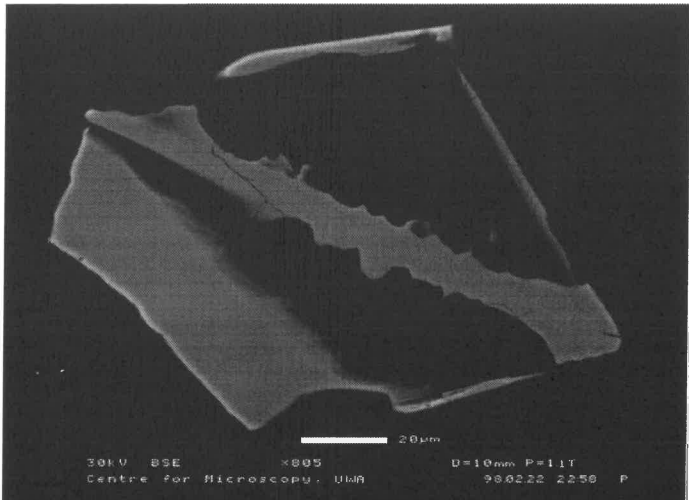


Mount 98-06, Population C (3) 23. 2.98

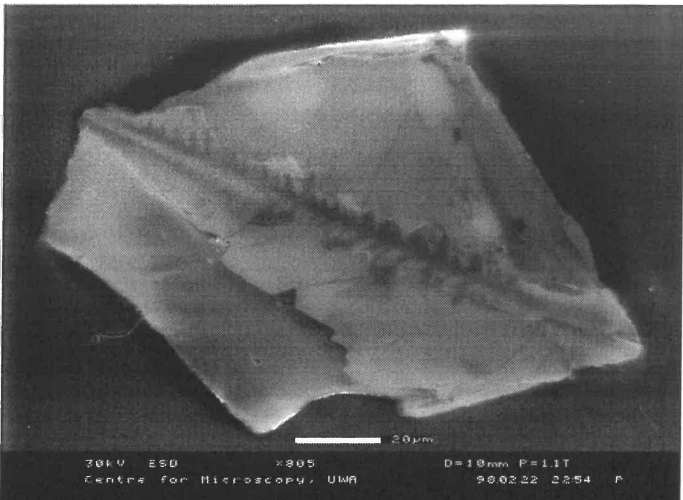


Mount 98-06, Population C (4) 23. 2.98

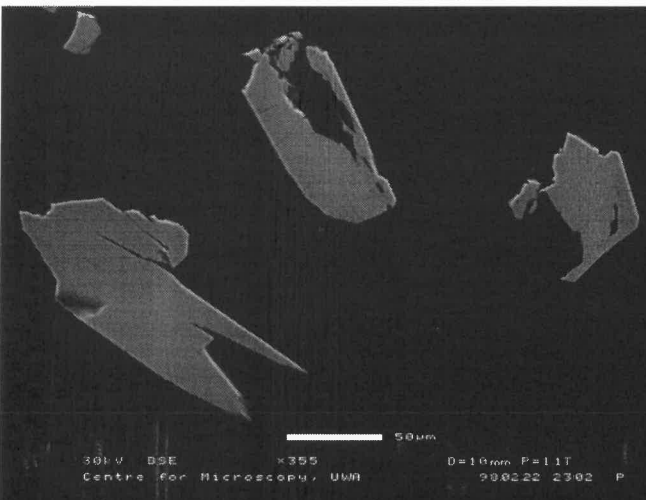
Not
2R



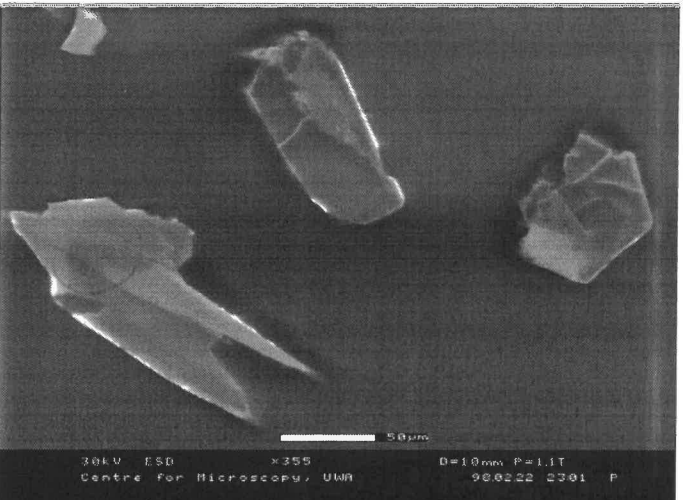
9806c10b.tif



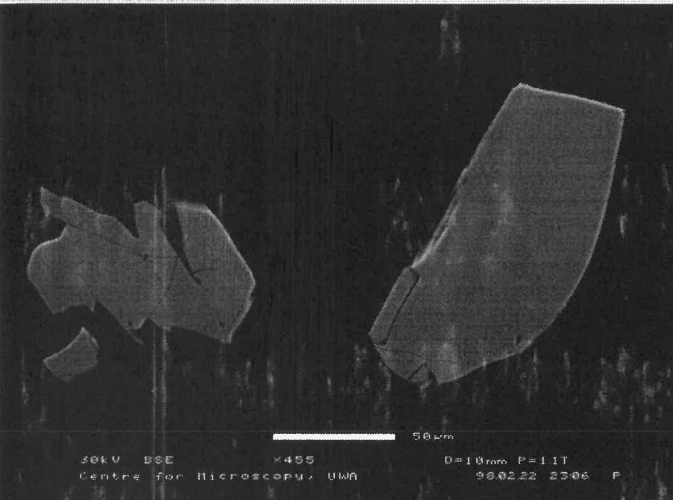
9806c10s.tif



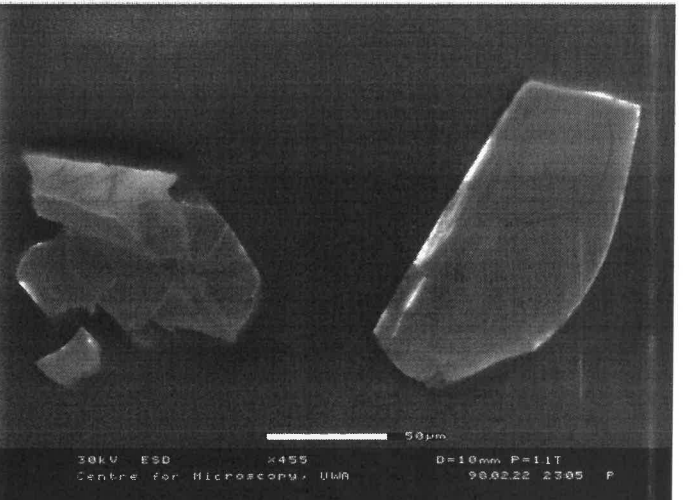
9806c11b.tif



9806c11s.tif

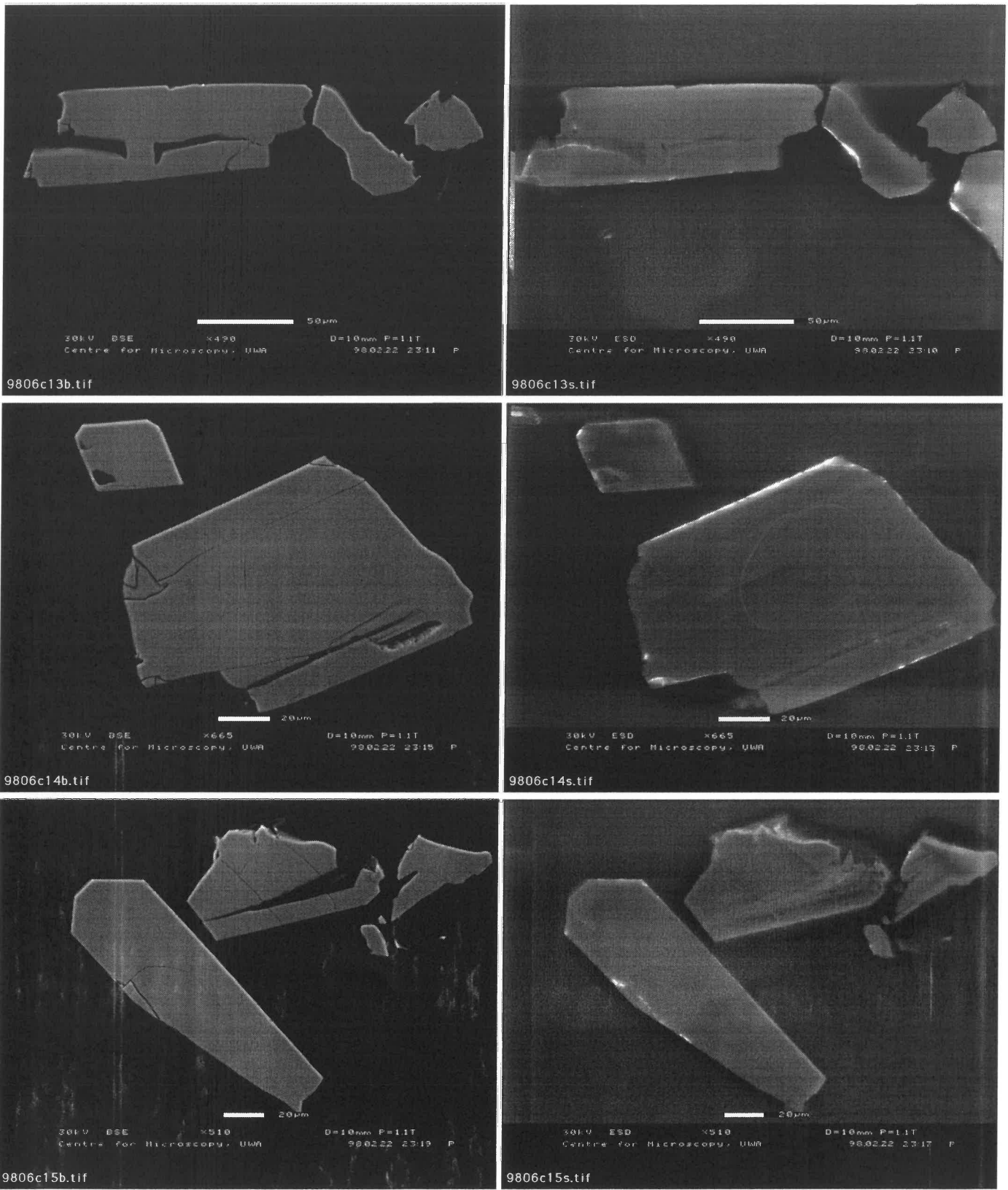


9806c12b.tif

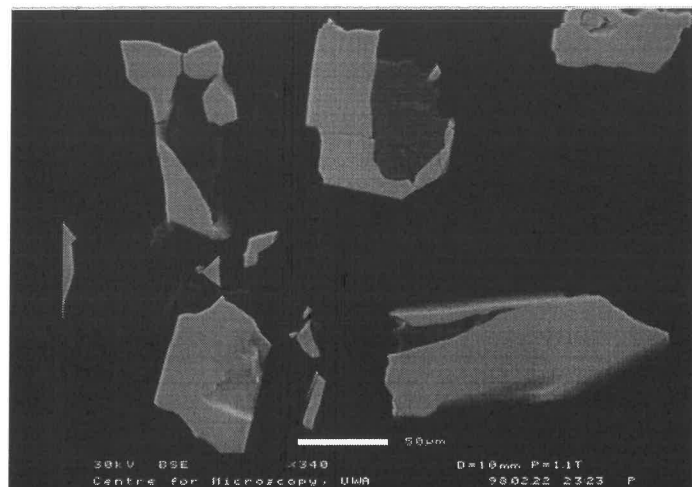


9806c12s.tif

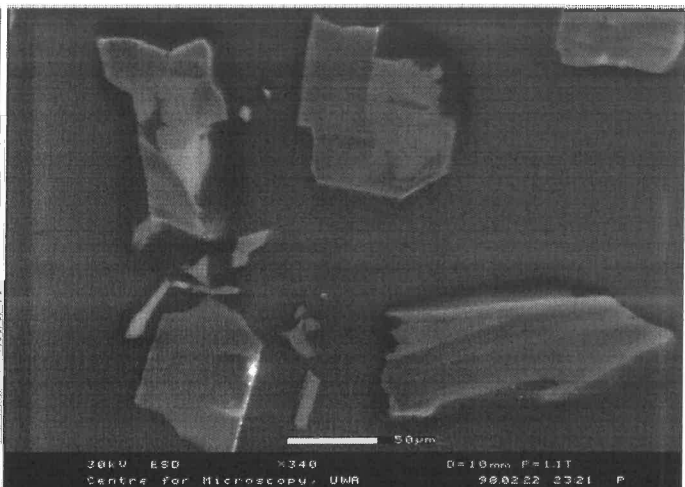
Mount 98-06, Population C (5) 23. 2.98



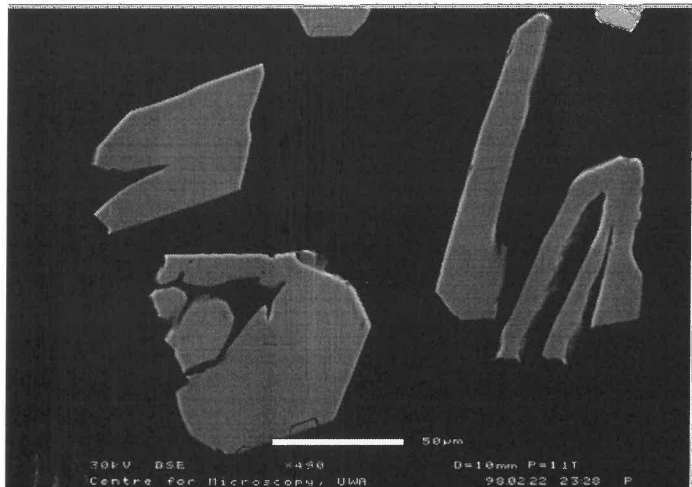
Mount 98-06, Population C (6) 23. 2.98



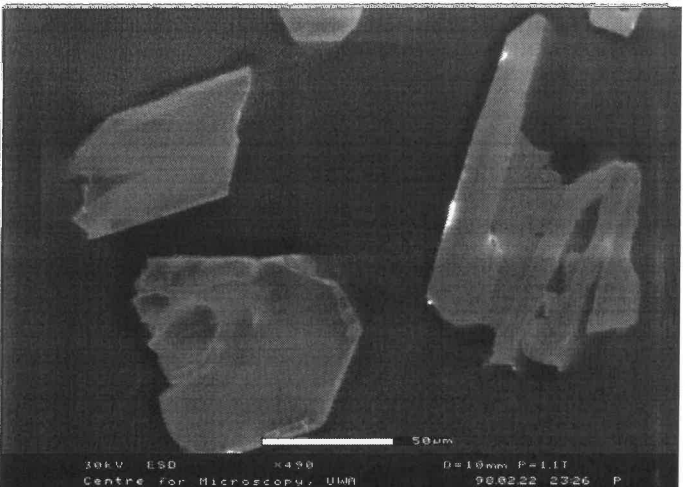
9806c16b.tif



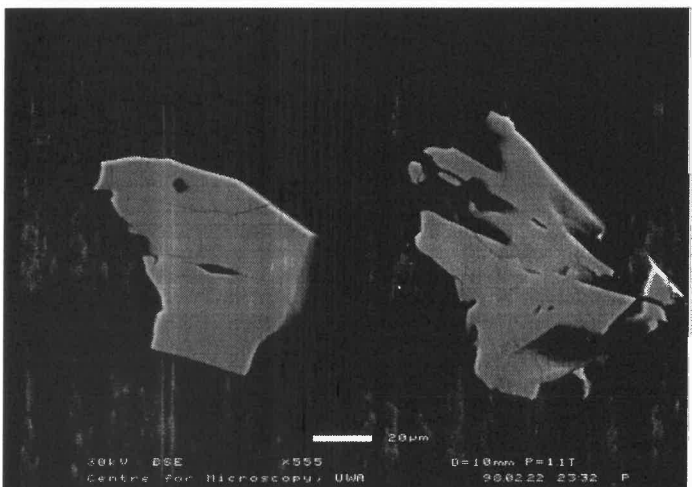
9806c16s.tif



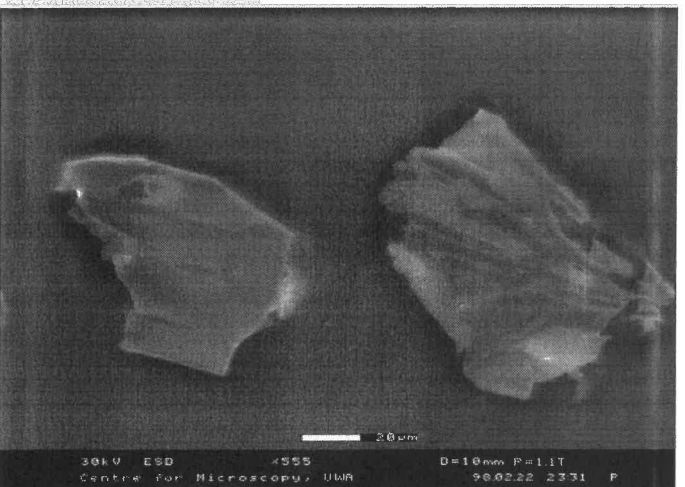
9806c17b.tif



9806c17s.tif

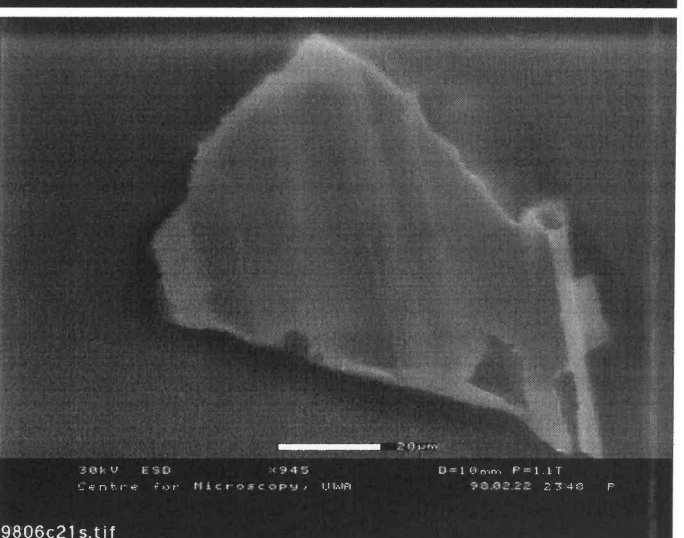
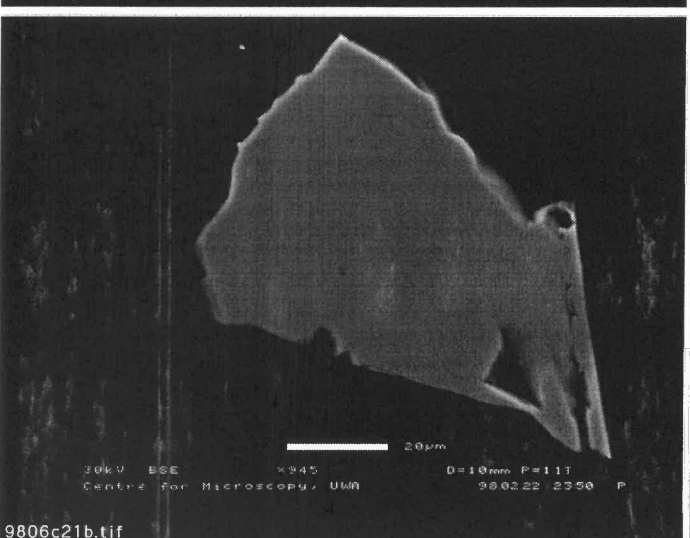
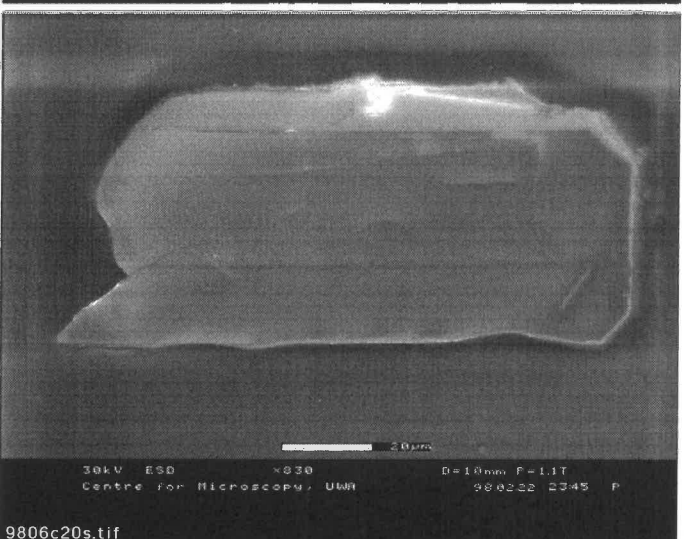
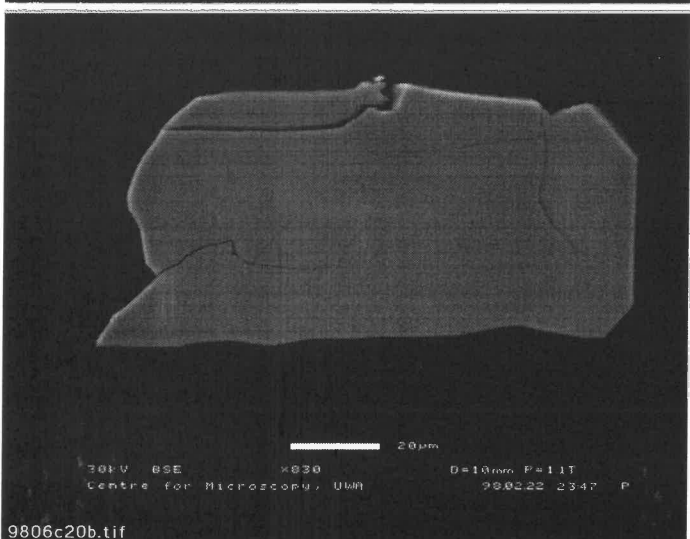
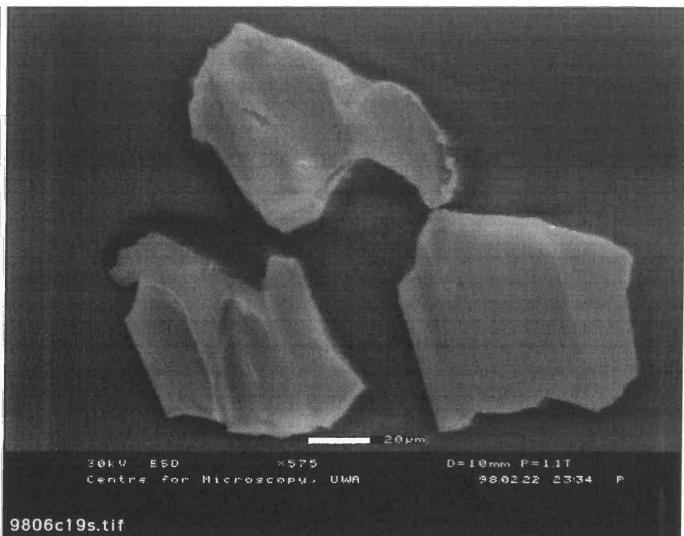
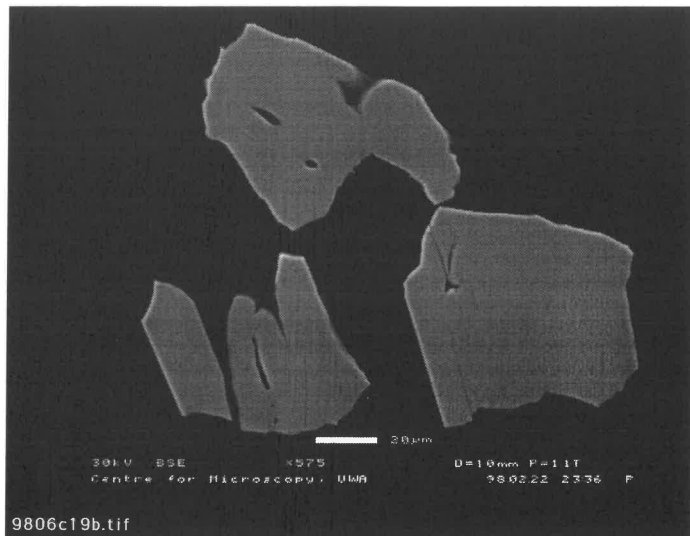


9806c18b.tif

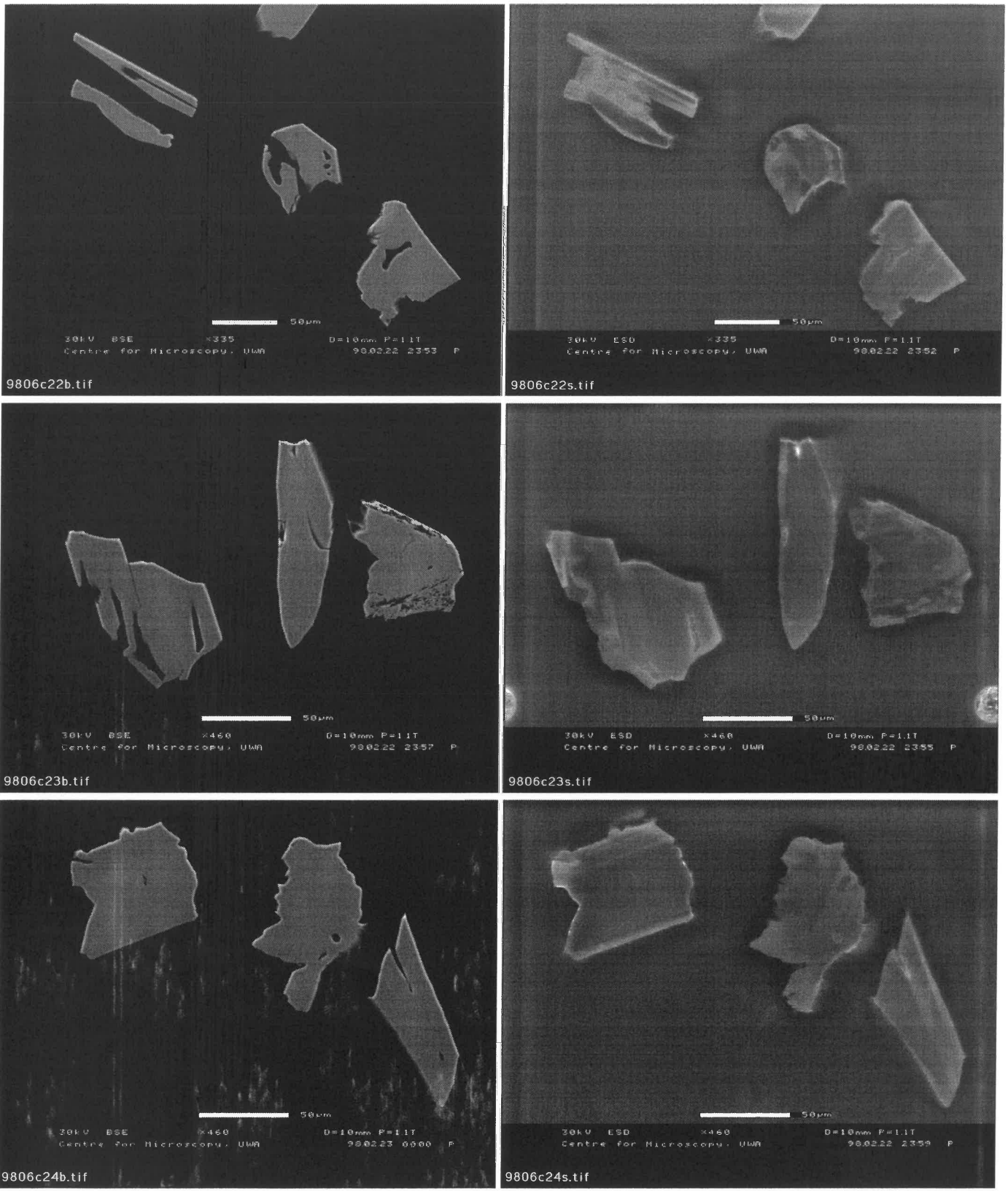


9806c18s.tif

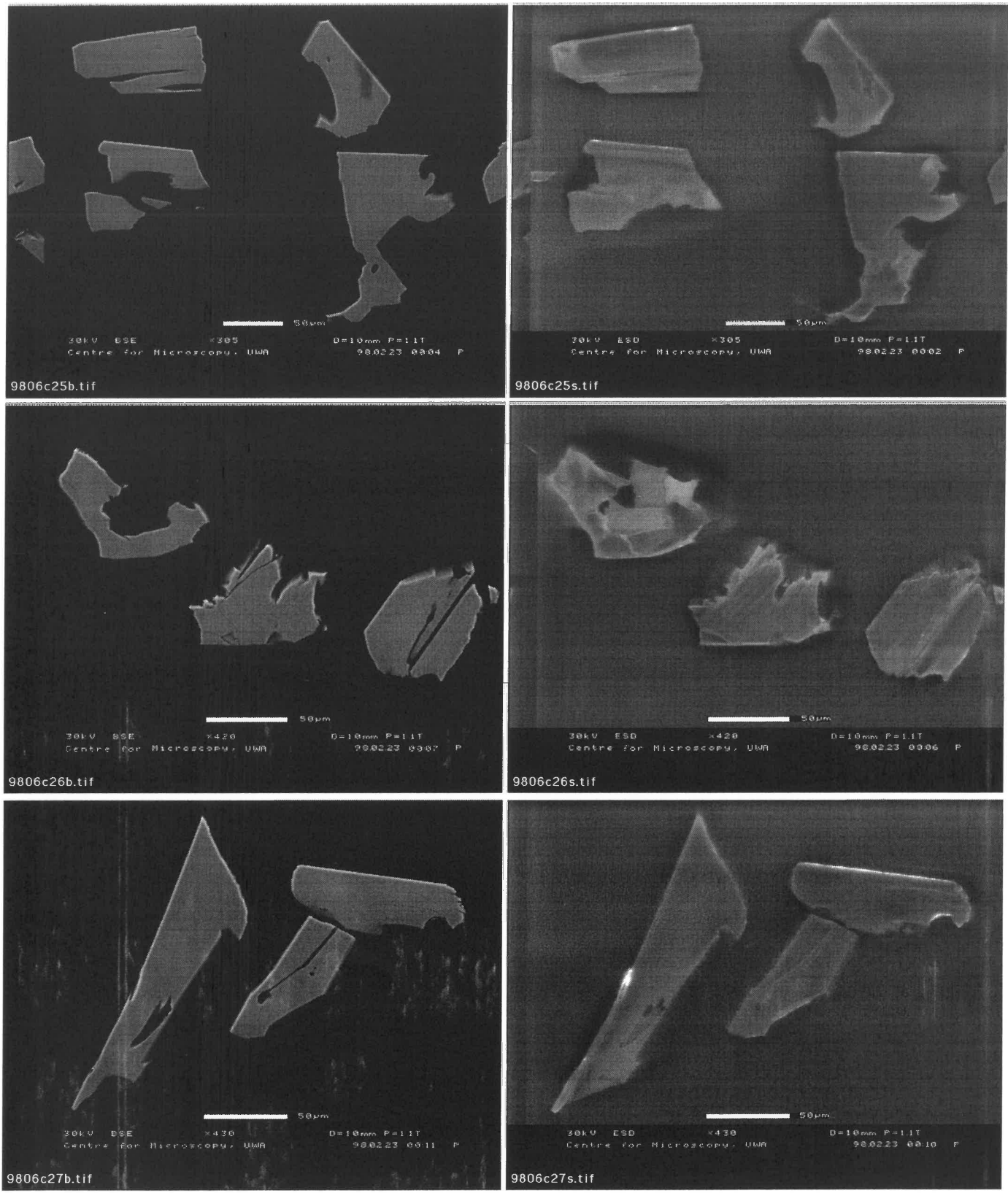
Mount 98-06, Population C (7) 23. 2.98



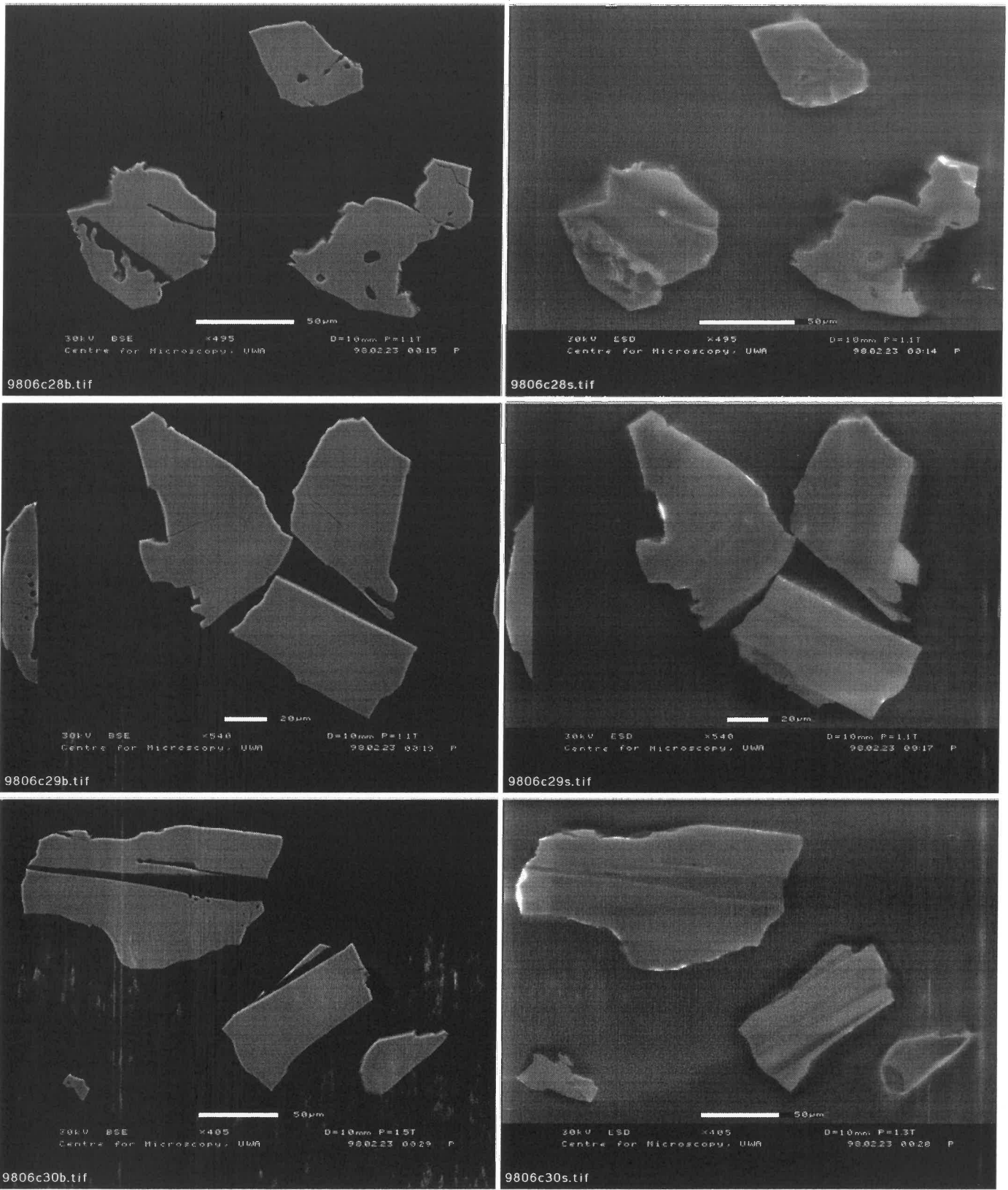
Mount 98-06, Population C (8) 23. 2.98



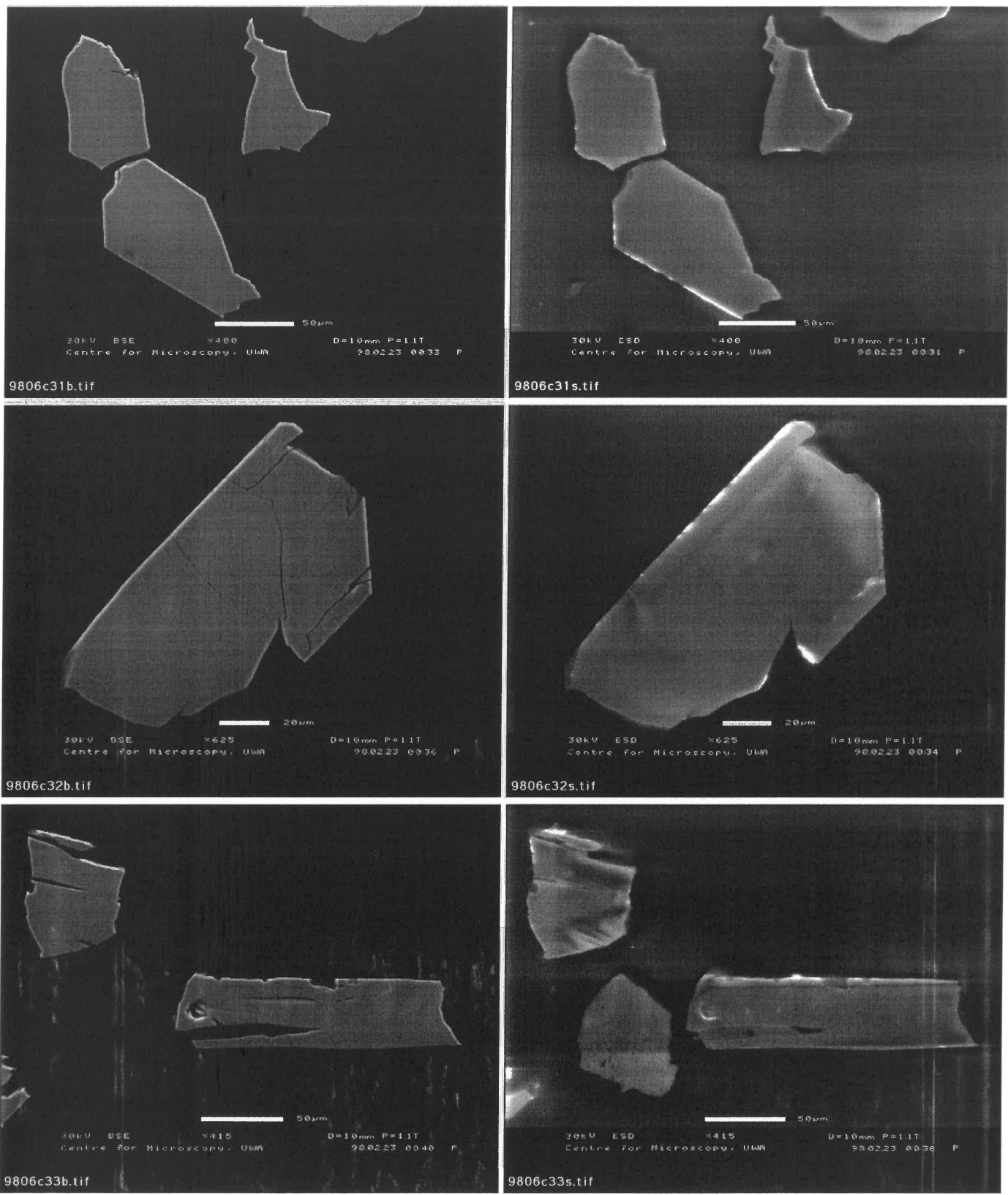
Mount 98-06, Population C (9) 23. 2.98



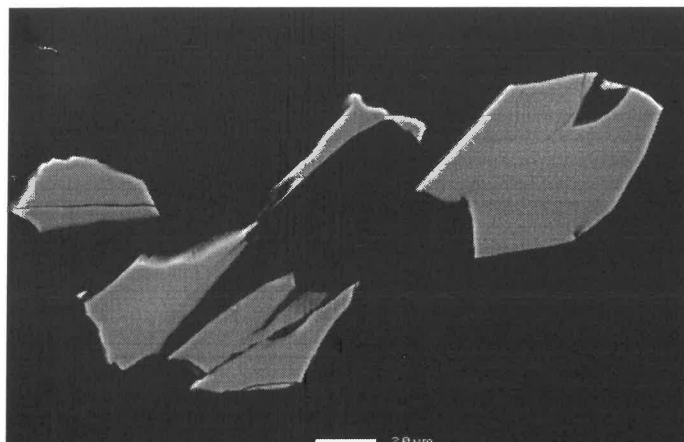
Mount 98-06, Population C (10) 23. 2.98



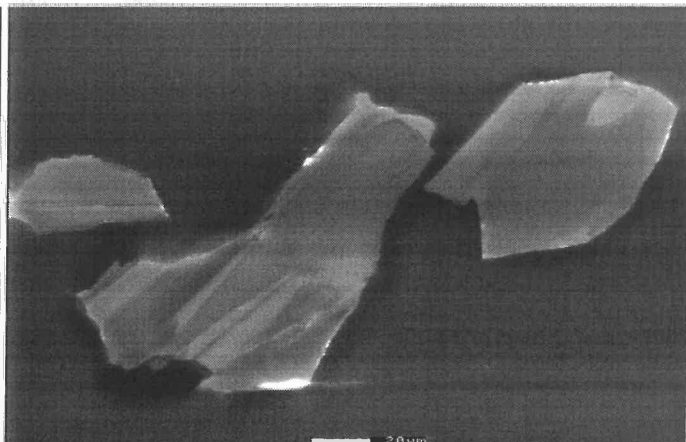
Mount 98-06, Population C (11) 23. 2.98



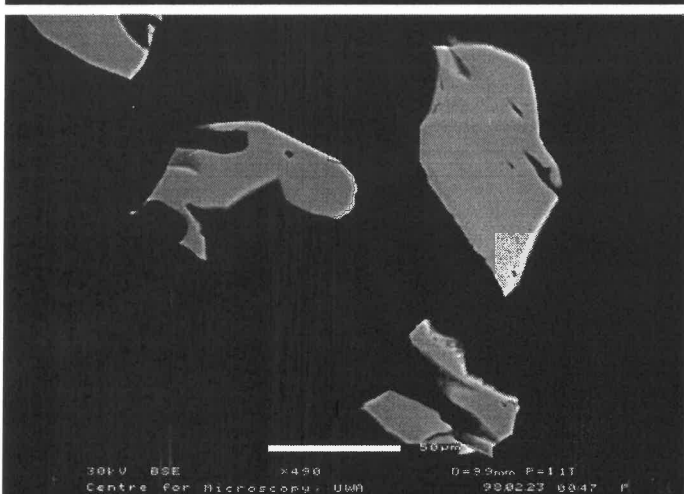
Mount 98-06, Population C (12) 23. 2.98



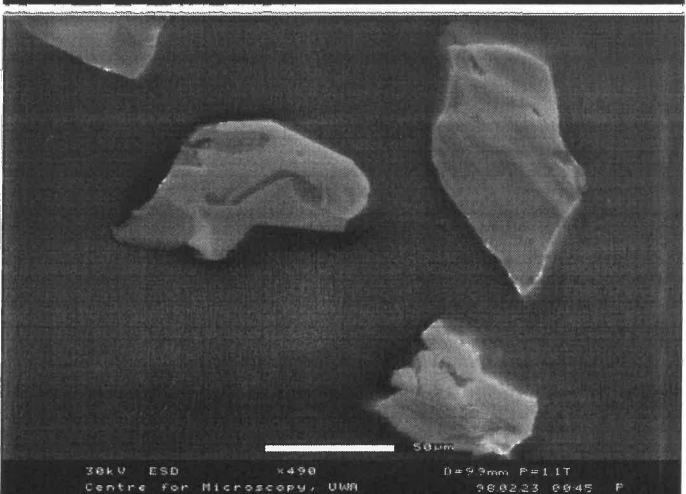
9806c34b.tif



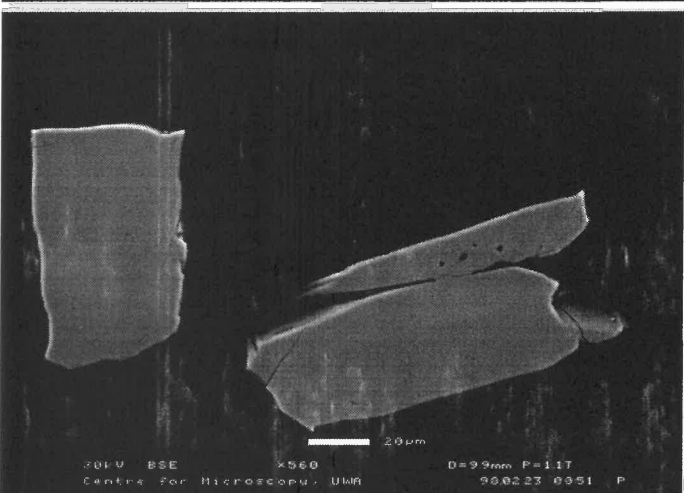
9806c34s.tif



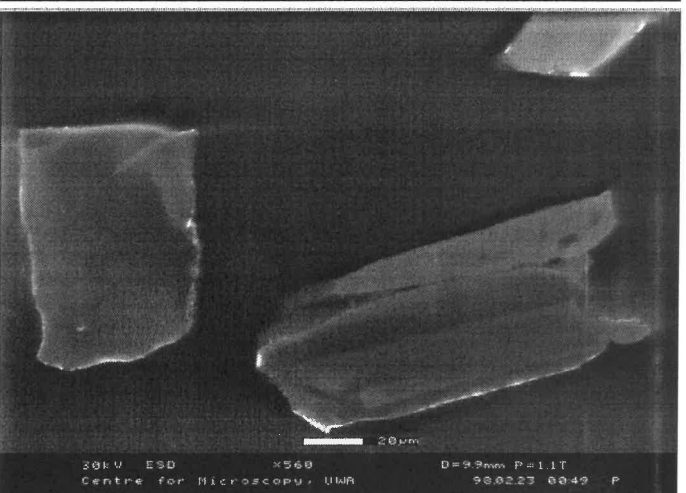
9806c35b.tif



9806c35s.tif



9806c36b.tif



9806c36s.tif