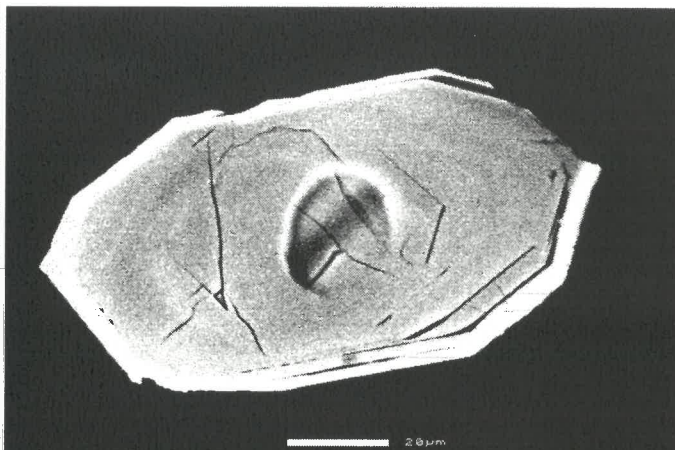


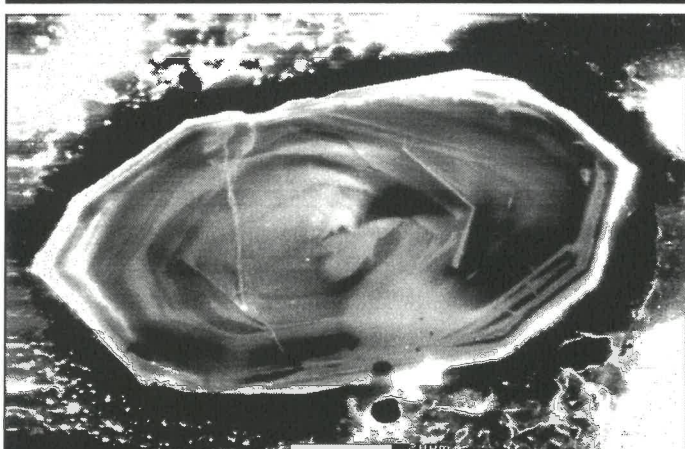
30kV ESD x860 D=10mm P=0.9T 99.04.21 14:00 F

9805a05s.tif



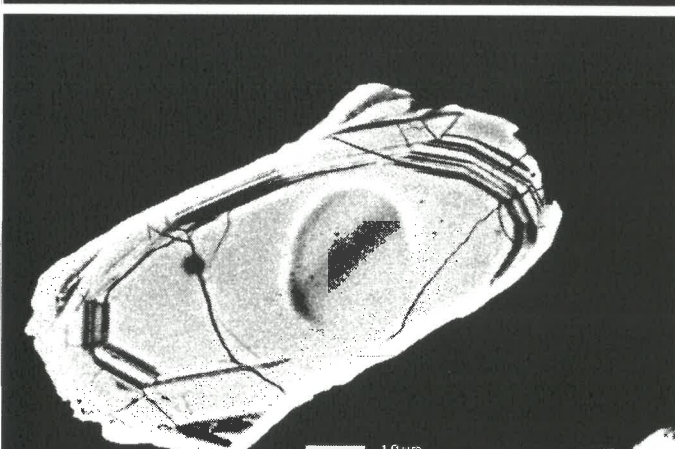
30kV BSE x955 D=10mm P=0.9T 99.04.19 16:46 P

9805a06b.tif



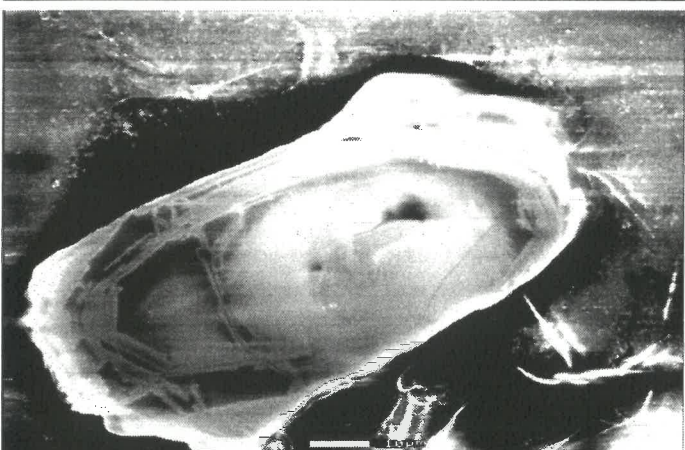
30kV ESD x955 D=10mm P=0.9T 99.04.19 19:42 P

9805a06s.tif



30kV BSE x1150 D=10mm P=0.9T 99.04.19 16:56 P

9805a07b.tif



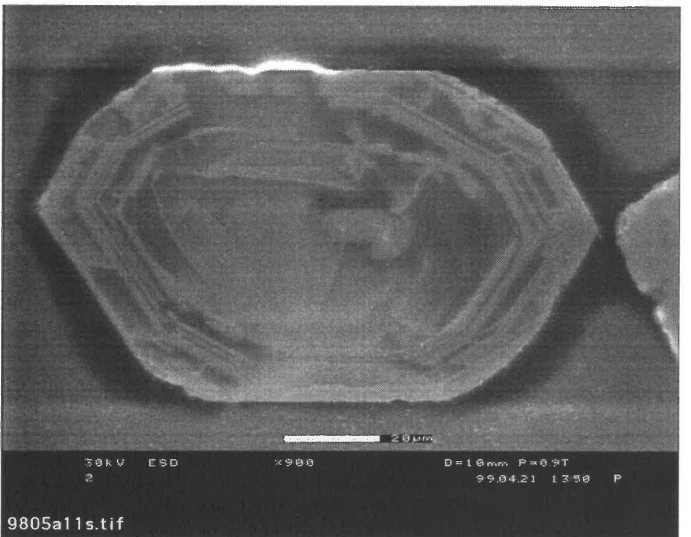
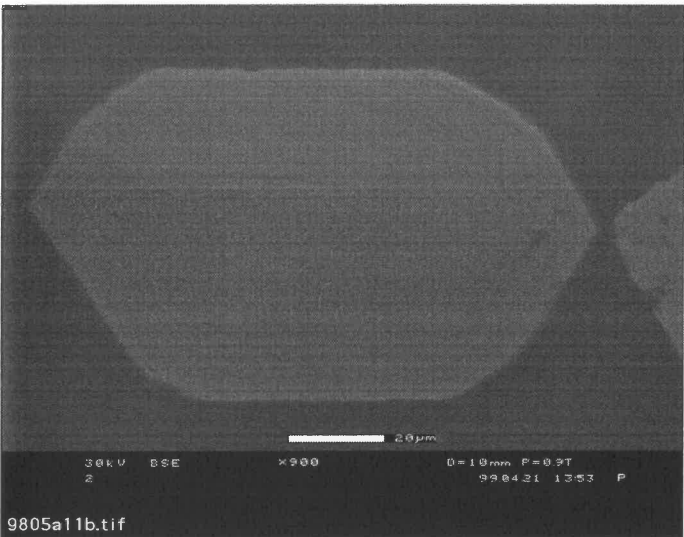
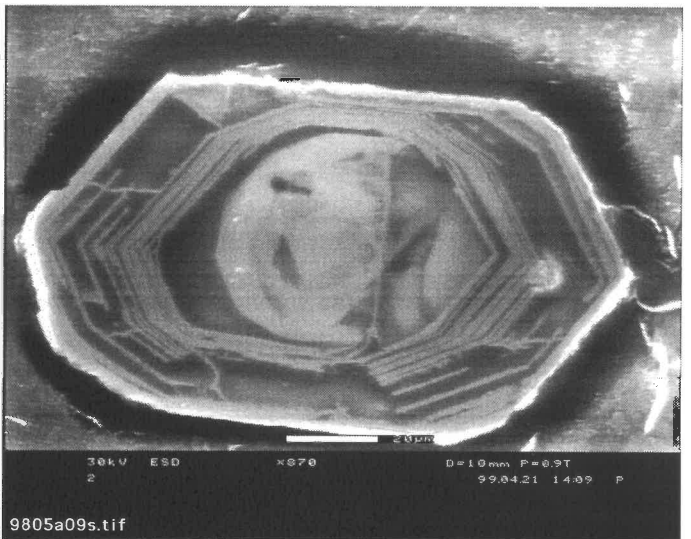
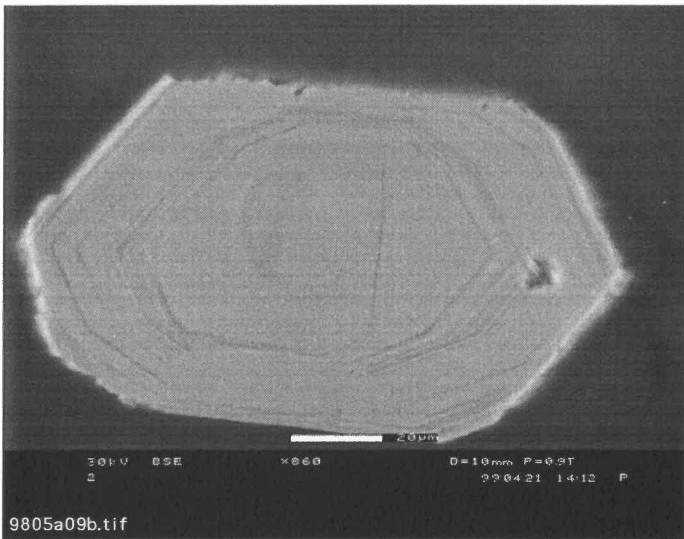
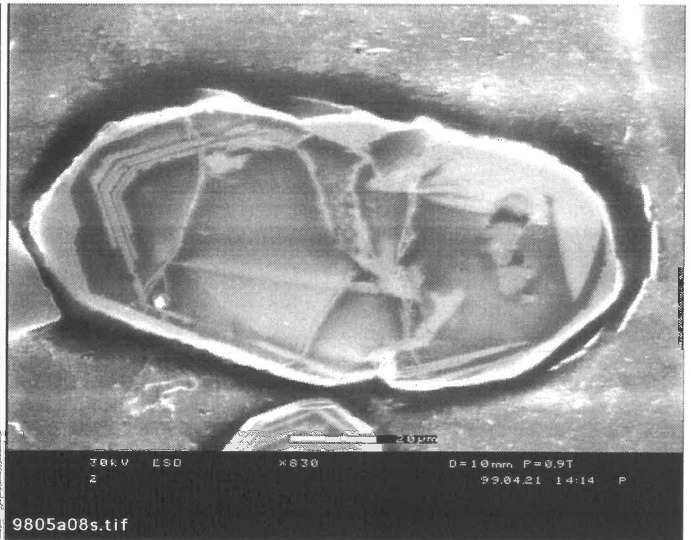
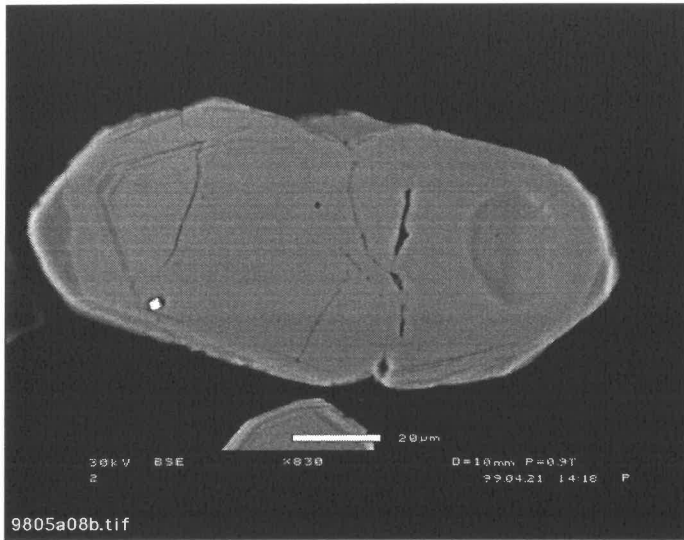
30kV ESD x1150 D=10mm P=0.9T 99.04.19 18:51 P

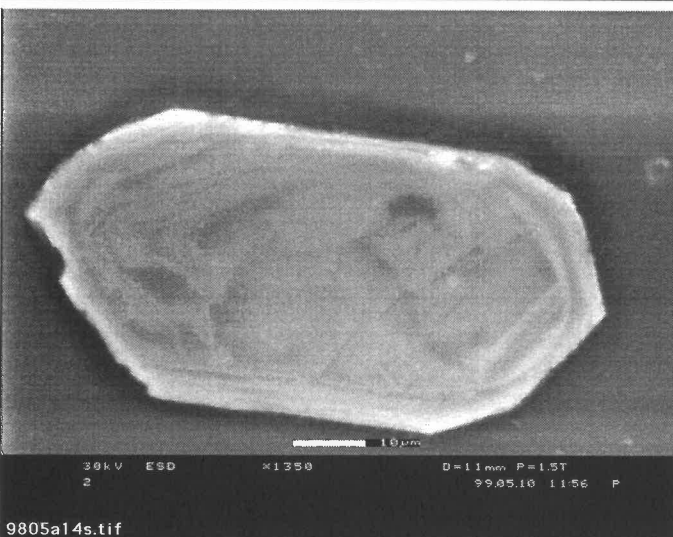
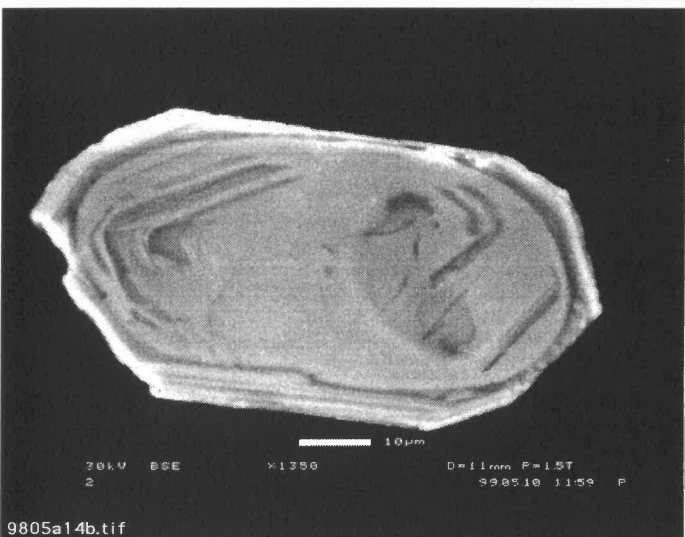
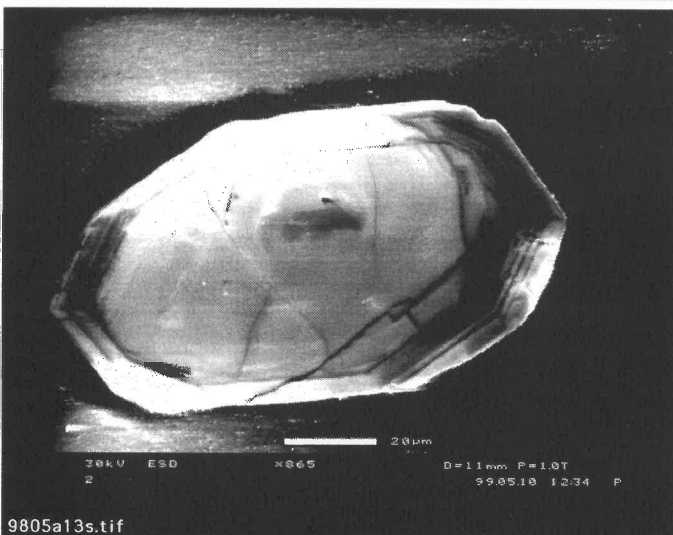
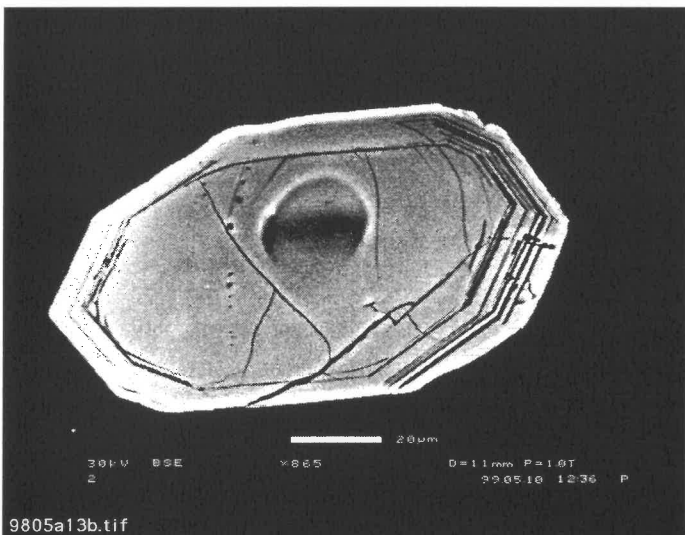
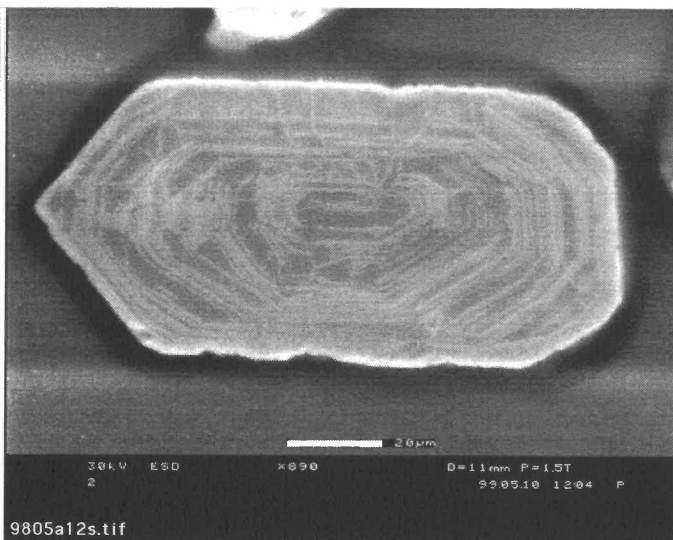
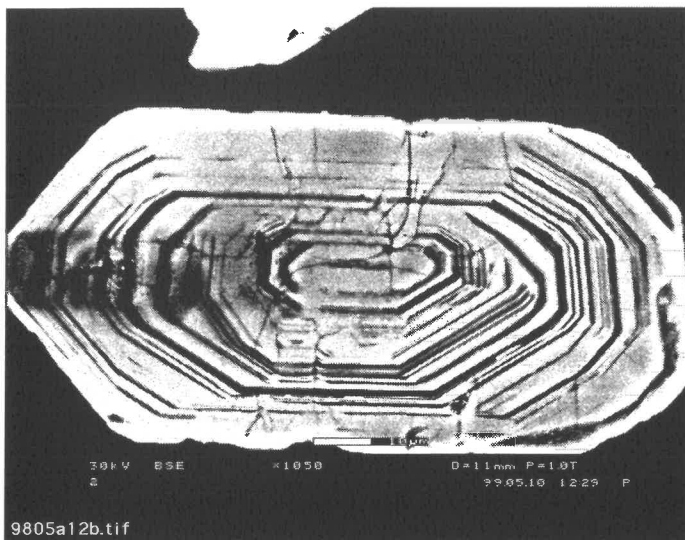
9805a07s.tif

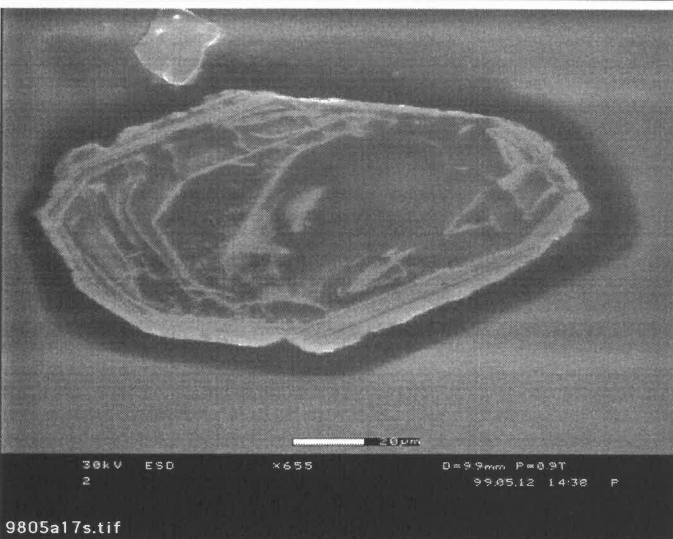
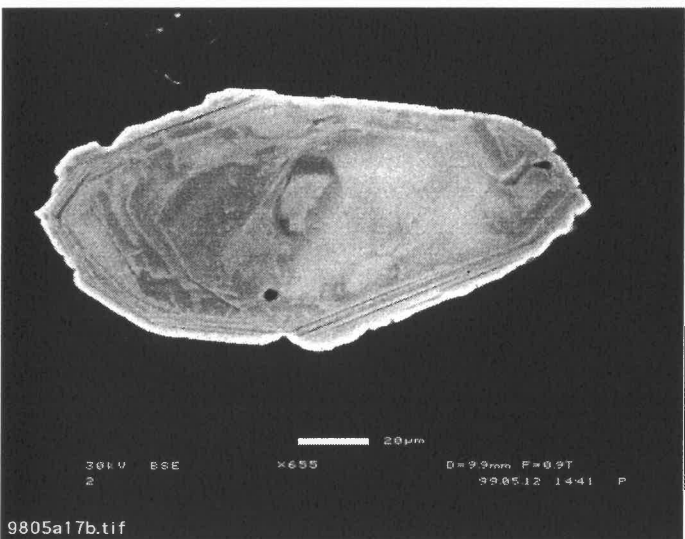
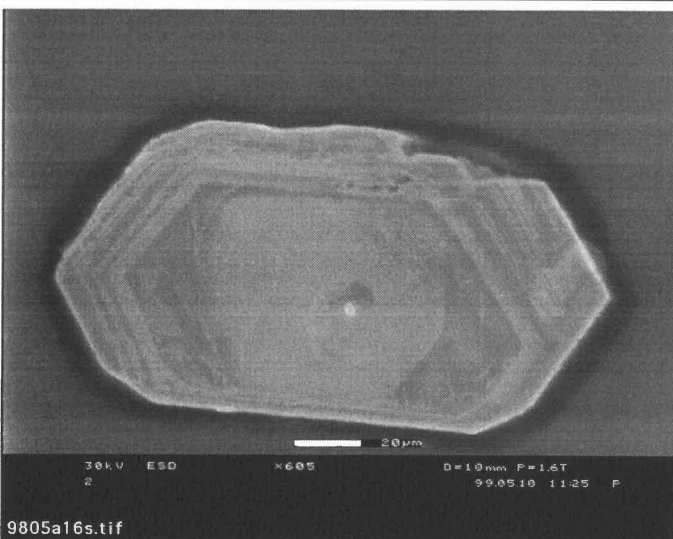
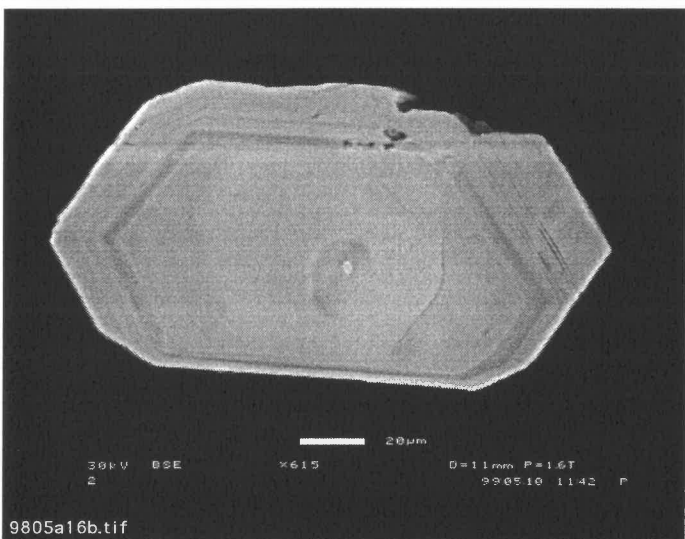
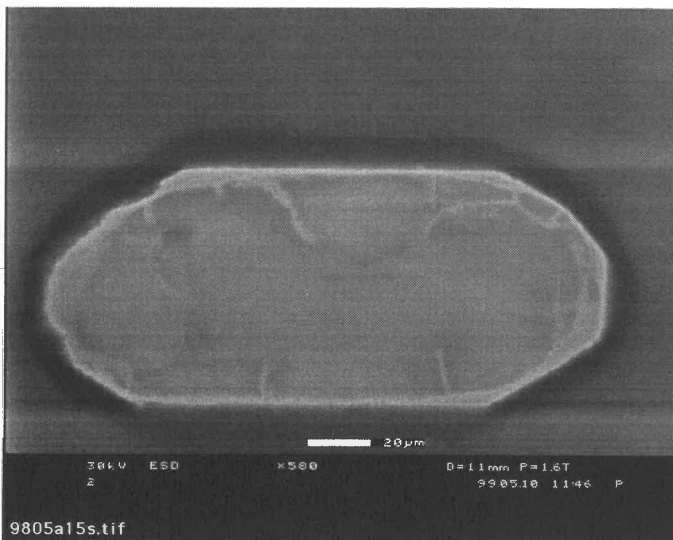
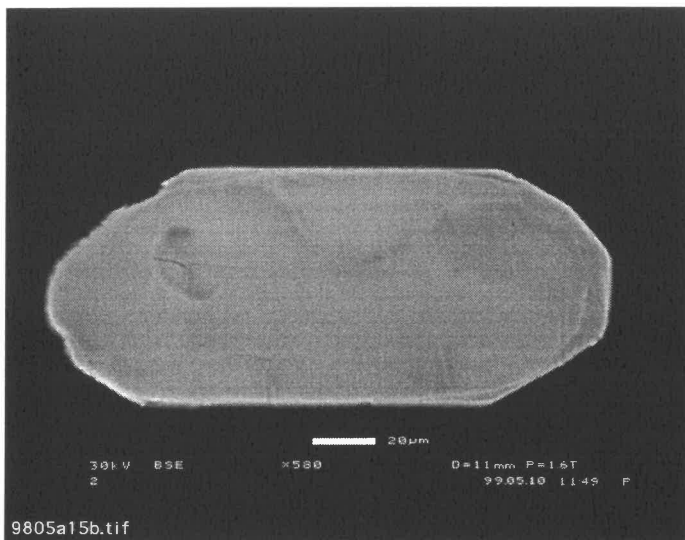


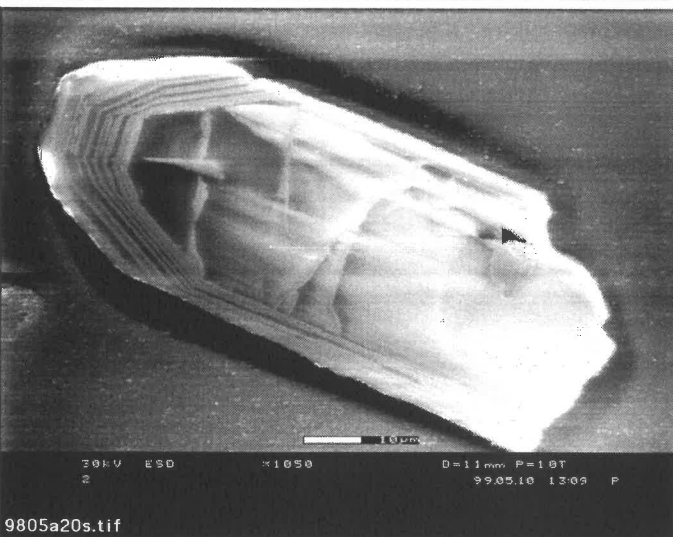
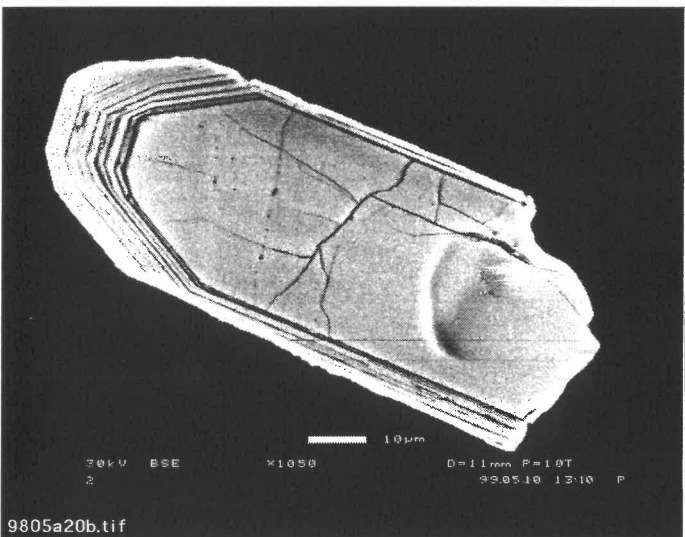
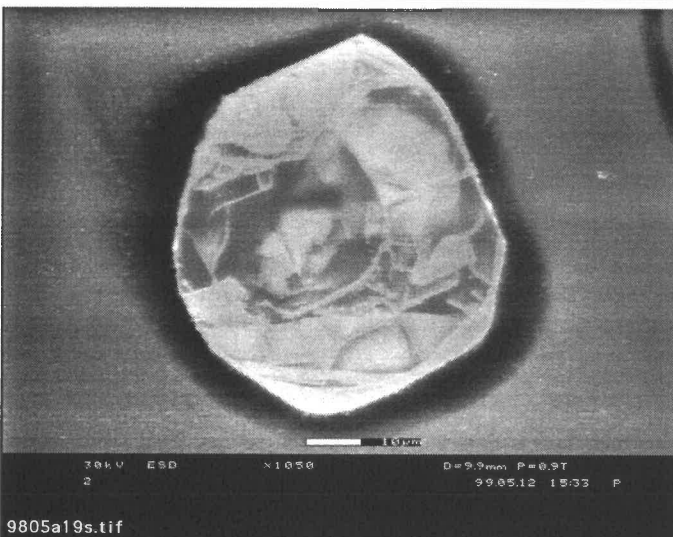
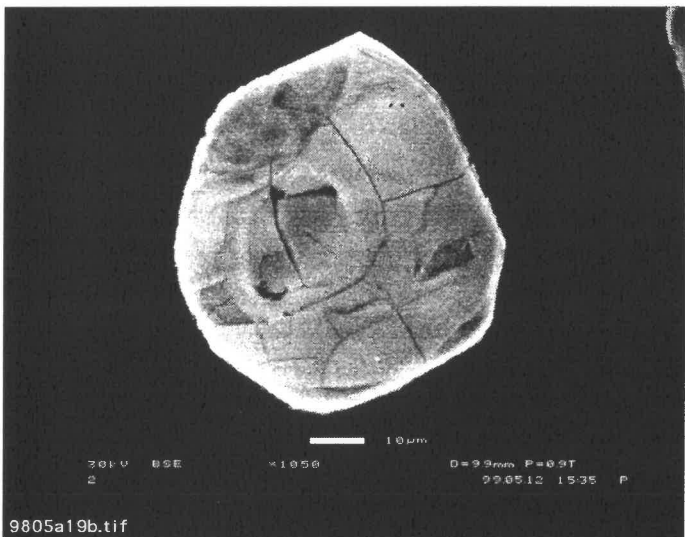
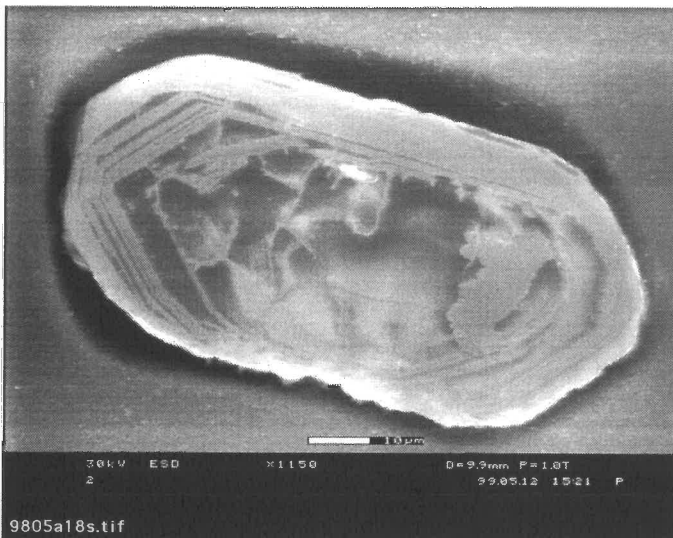
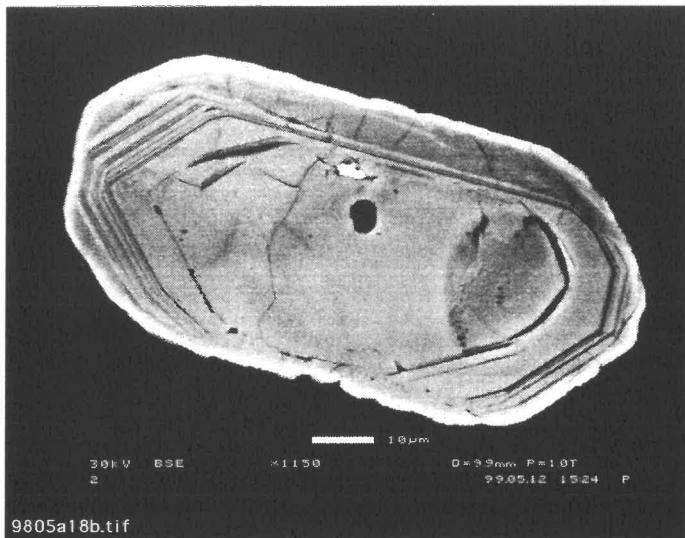
30kV ESD x1150 D=10mm P=0.9T 99.04.19 18:54 P

9805a07s2.tif

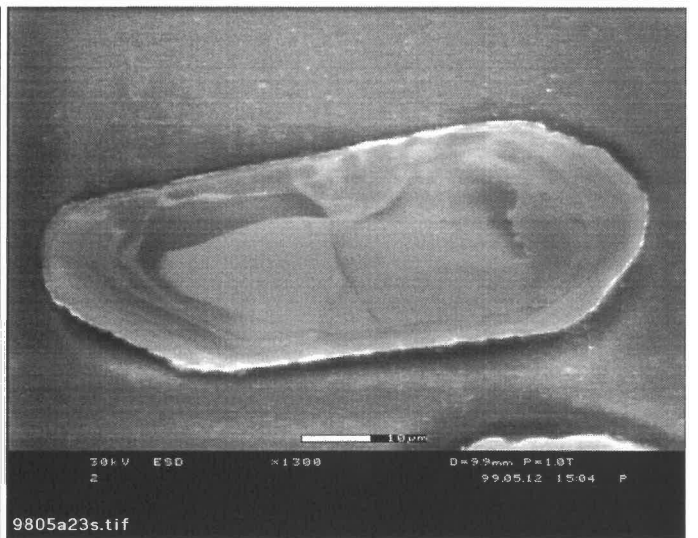
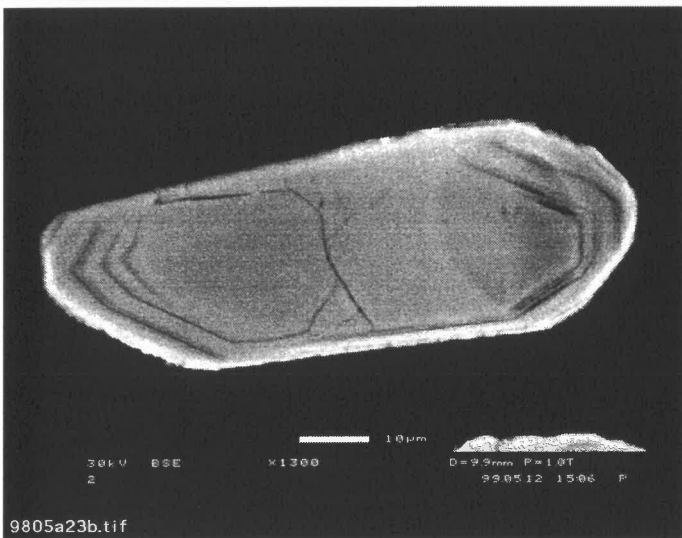
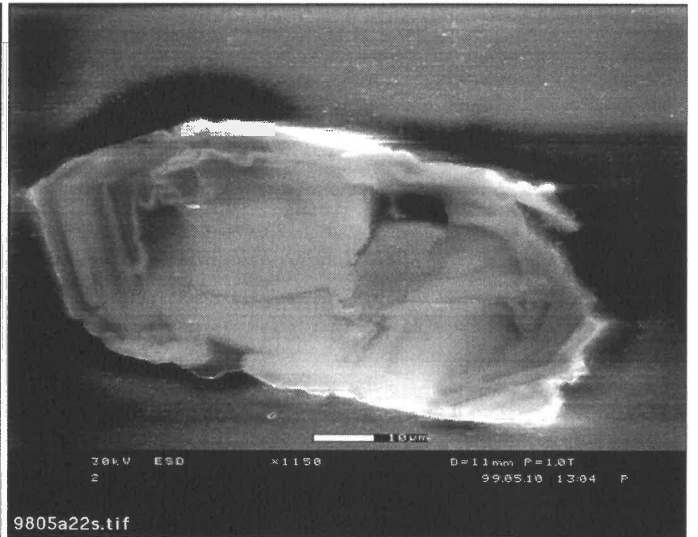
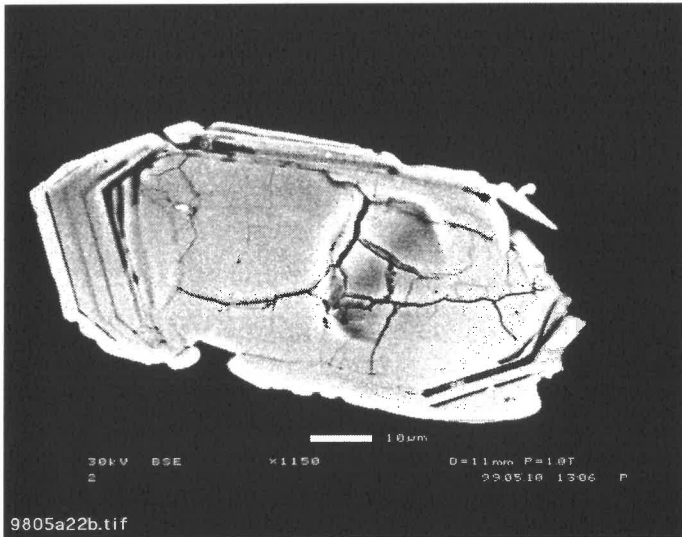
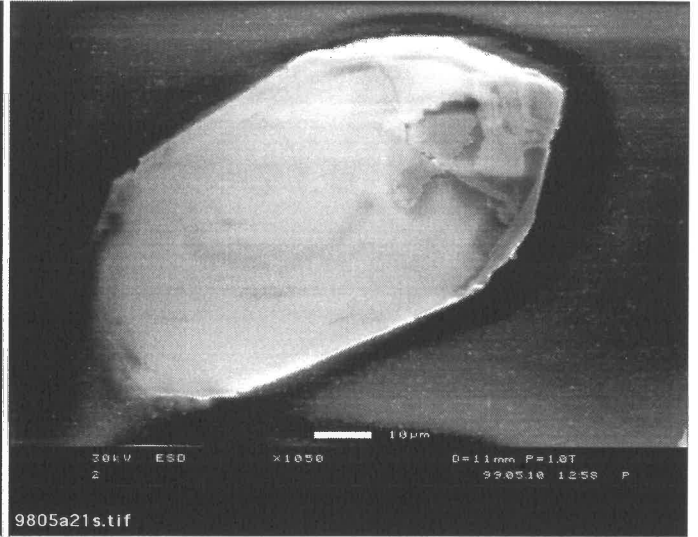
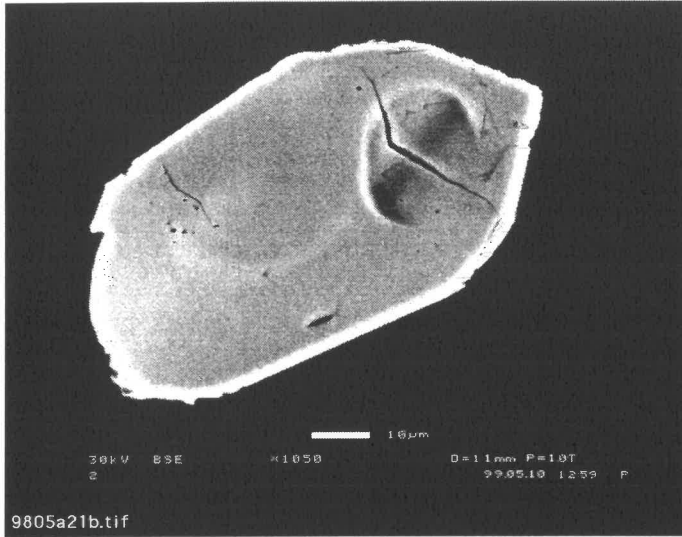




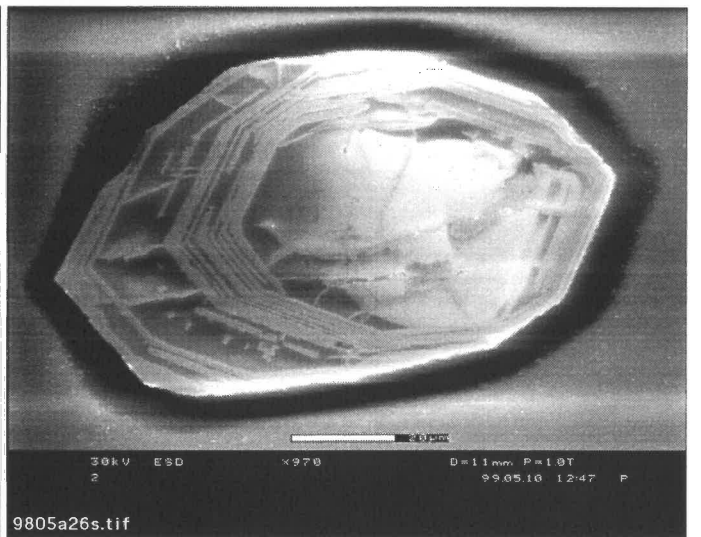
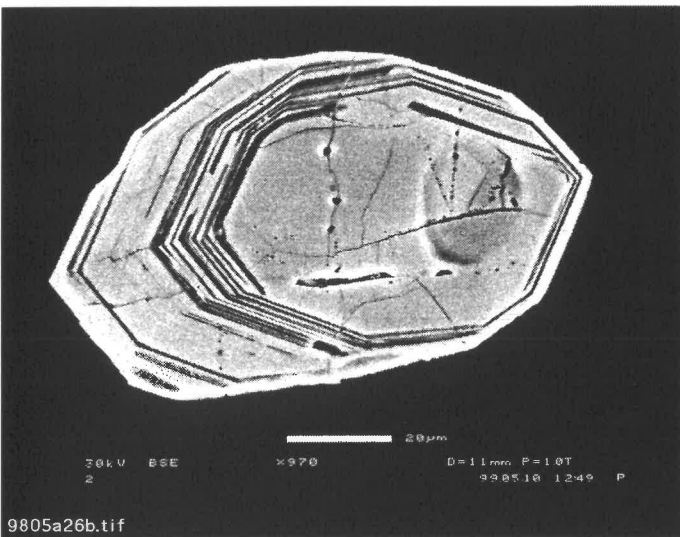
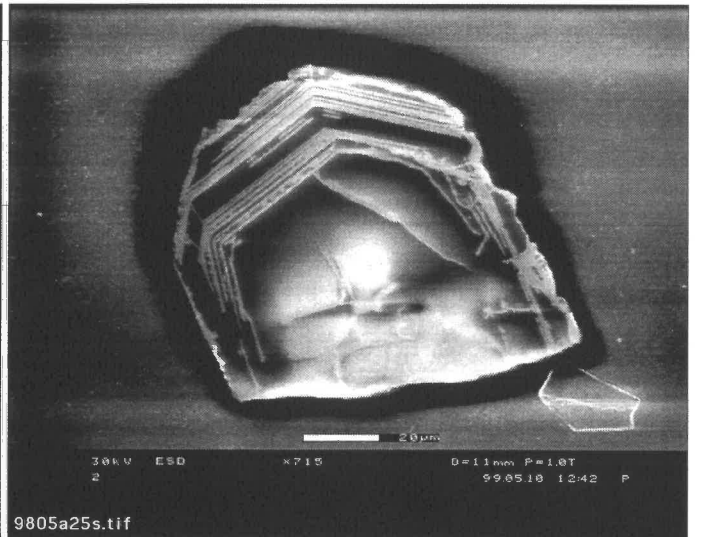
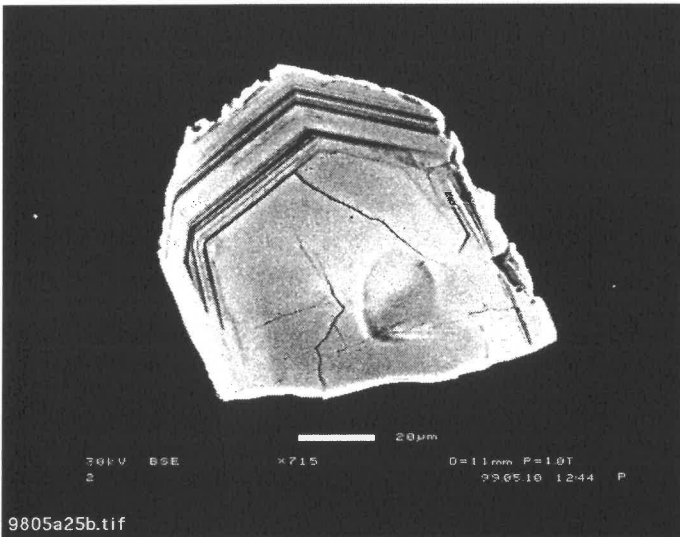
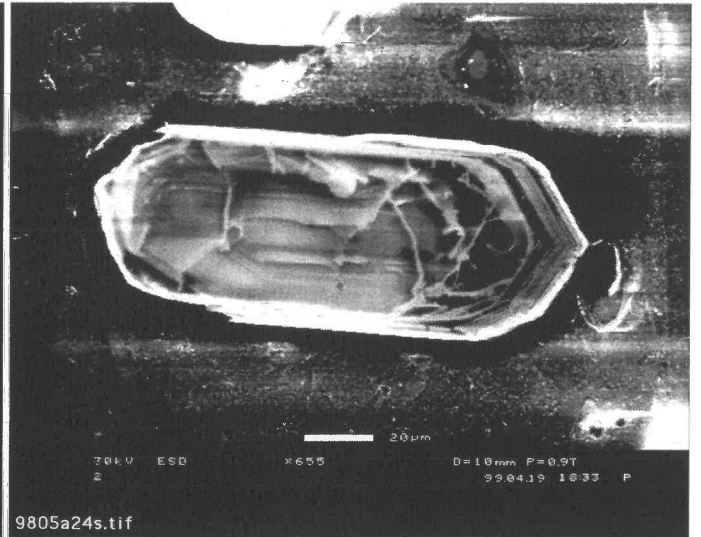
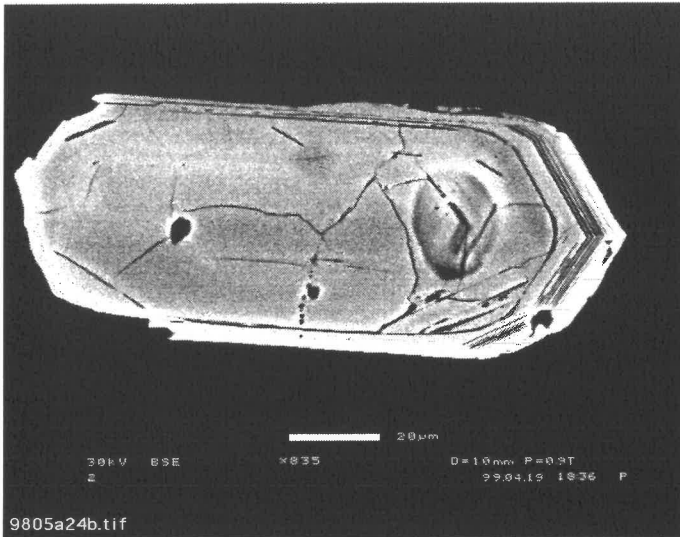




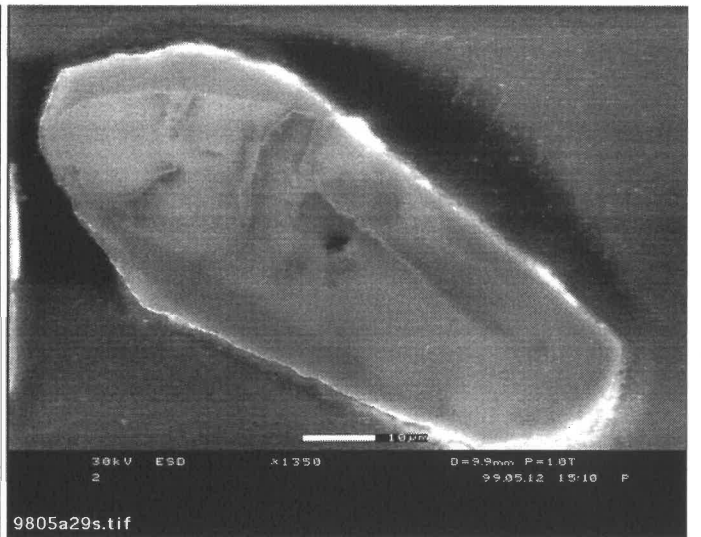
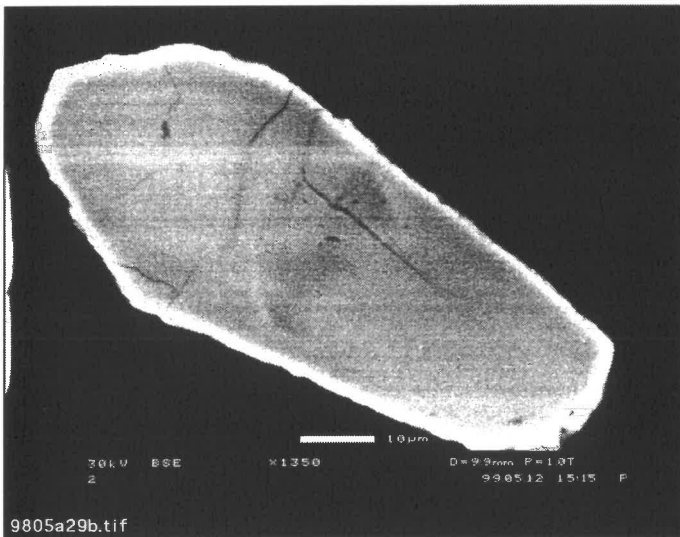
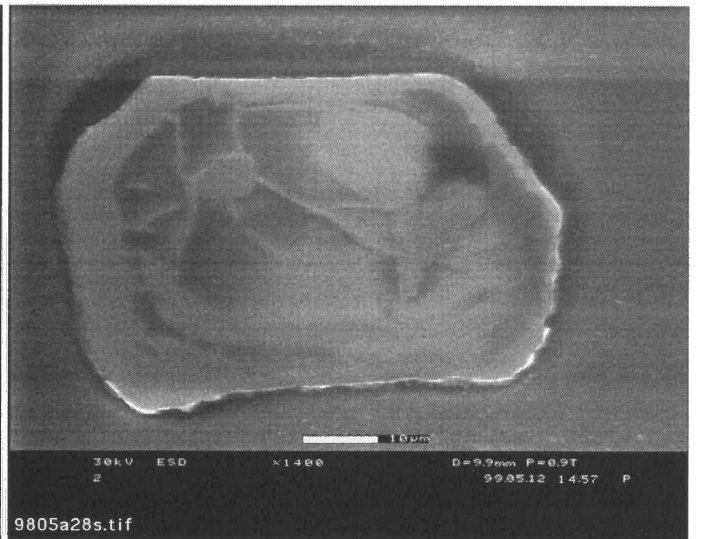
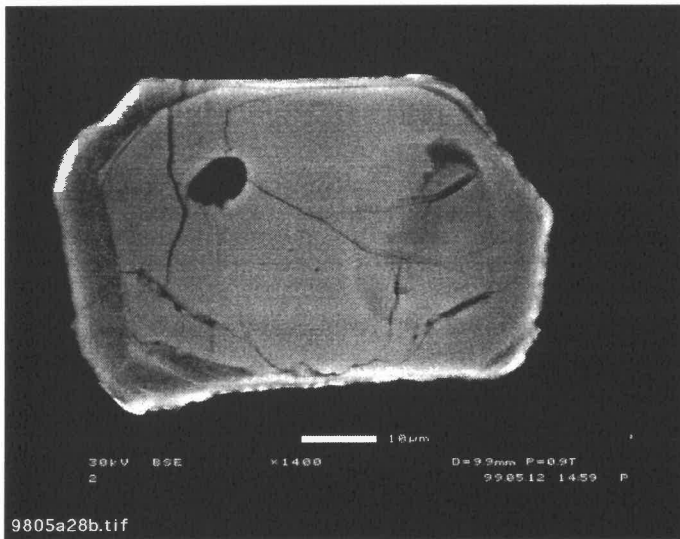
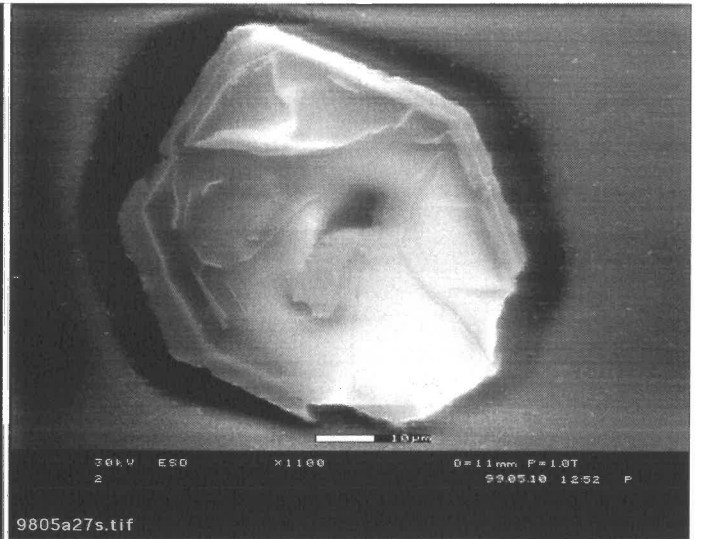
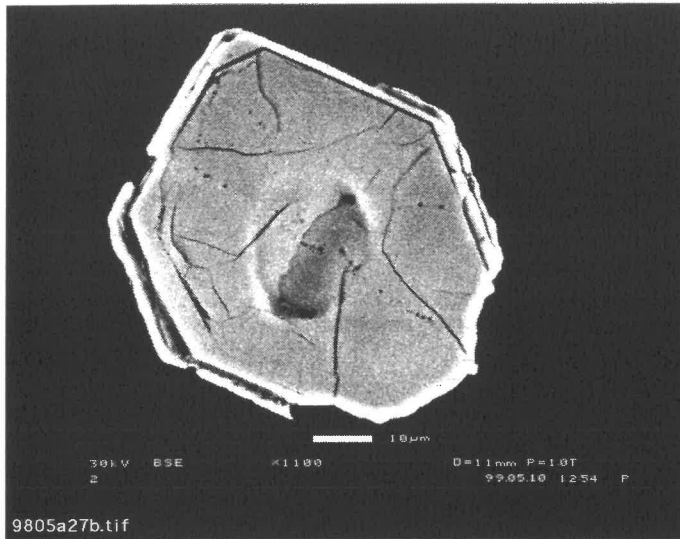
UWA 98-05 Pop A (8) 17. 5.99



UWA 98-05 Pop A (9) 17. 5.99



UWA 98-05 Pop A (10) 17. 5.99



UWA 98-05 Pop A (11) 17. 5.99

