LIST OF TABLES

Table 3.1 Summary of the material culture associated with the MSA levels at BBC (Data obtained from Henshilwood 1995, 2008a; Grine <i>et al.</i> 2000; Henshilwood <i>et al.</i> 2001a, b; Grine & Henshilwood 2002)
Table 3.2 Summary of the major types of mammalian fauna recovered from the MSA levels at Blombos Cave (Data obtained from Henshilwood 1995, 2008a; Henshilwood <i>et al.</i> 2001a, b)57
Table 3.3 The most common marine species identified in the MSA levels at BBC (Data obtained from Henshilwood 1995, 2008a; Henshilwood <i>et al.</i> 2001a, b) 59
Table 4.1 Typical U and Th-multi run cycle on the ICP MS92
Table 5.1 Calculated sample and spike masses including the stratigraphic position of the subsamples represented by the De Hoop stalagmites sampled from Bloukrantz Cave (<i>Bloul</i>) and Kaisers Gat II (<i>KG2.1</i> , <i>KG2.2</i> & <i>KG2.3</i>)114
Table 5.2 Uranium series disequilibrium data for the De Hoop stalagmites from Bloukrantz Cave and Kaisers Gat II
Table 5.3 Corrected uranium series ages for the De Hoop stalagmites117
Table 5.4 Summary of the δ^{13} C and δ^{18} O data obtained on the <i>Blou1</i> , <i>KG2.1</i> , <i>KG2.2</i> and <i>KG2.3</i> samples. The stable isotope values are reported relative to V-PDB
Table 6.1 Summary of the De Hoop stable isotope data from Bloukrantz Cave and Kaisers Gat II and the associated changes documented for the Subtropical Convergence (STC), sea water temperatures (SST) and inferred global climate 161
Table 7.1 Published speleothem derived proxy records covering the southern Cape