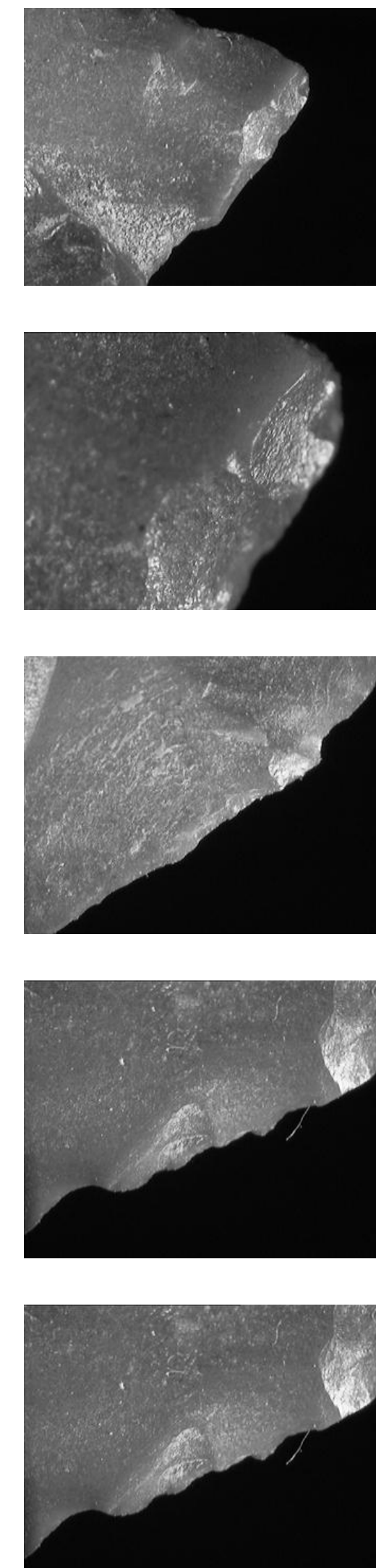
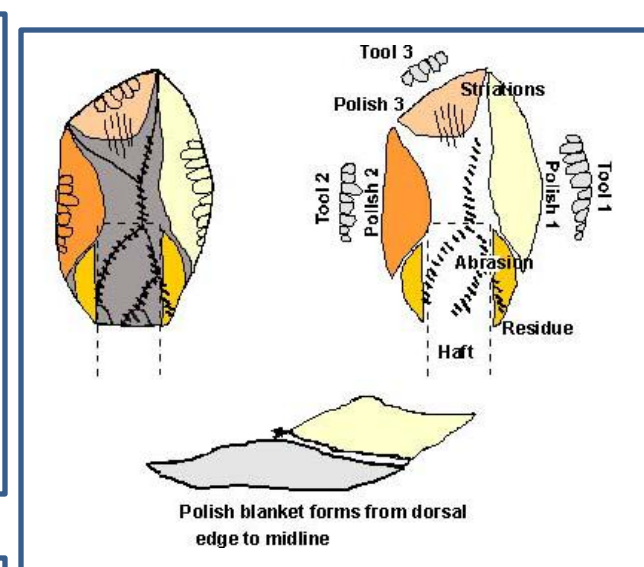
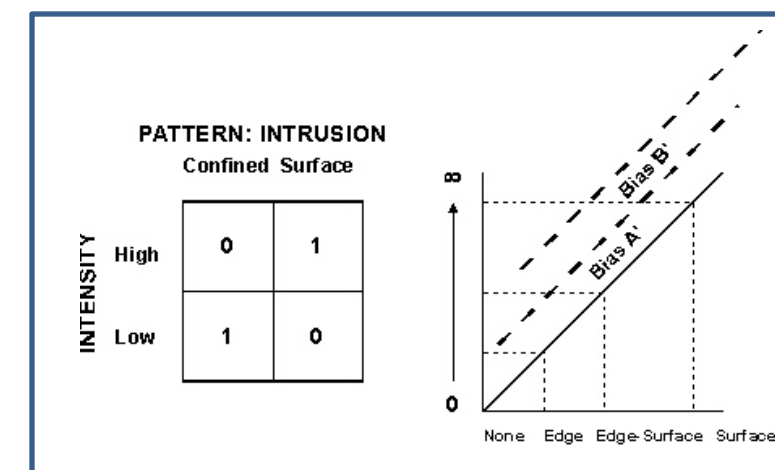
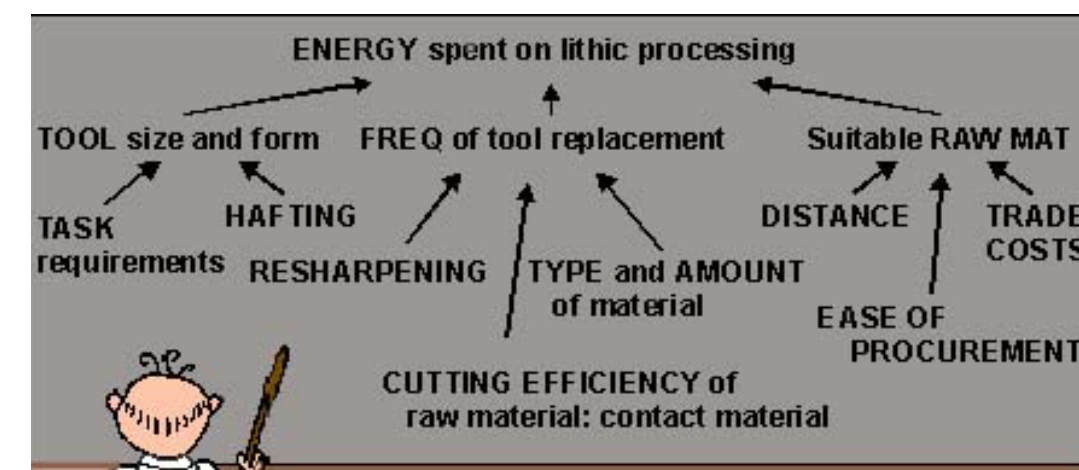
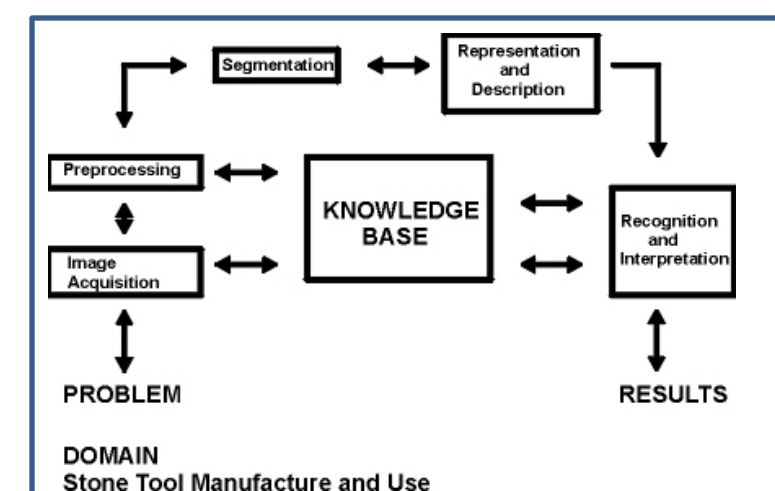
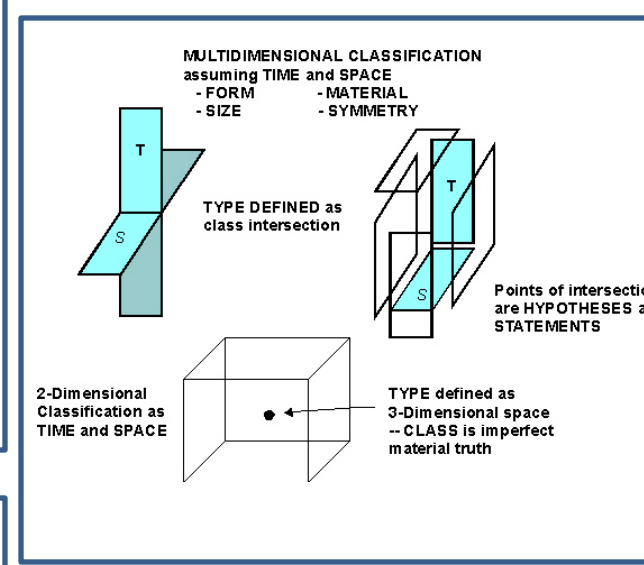
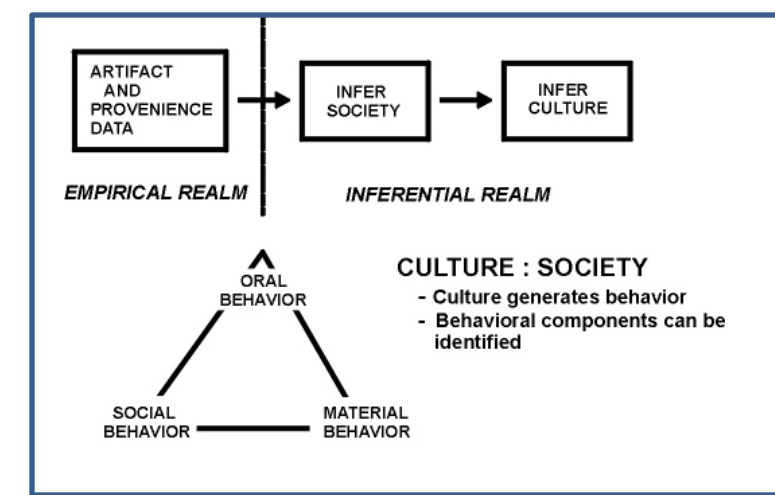


DIGITAL STONES: A GUIDE TO STONE TOOL ANALYSIS

By E.S. Lohse and D. Sammons

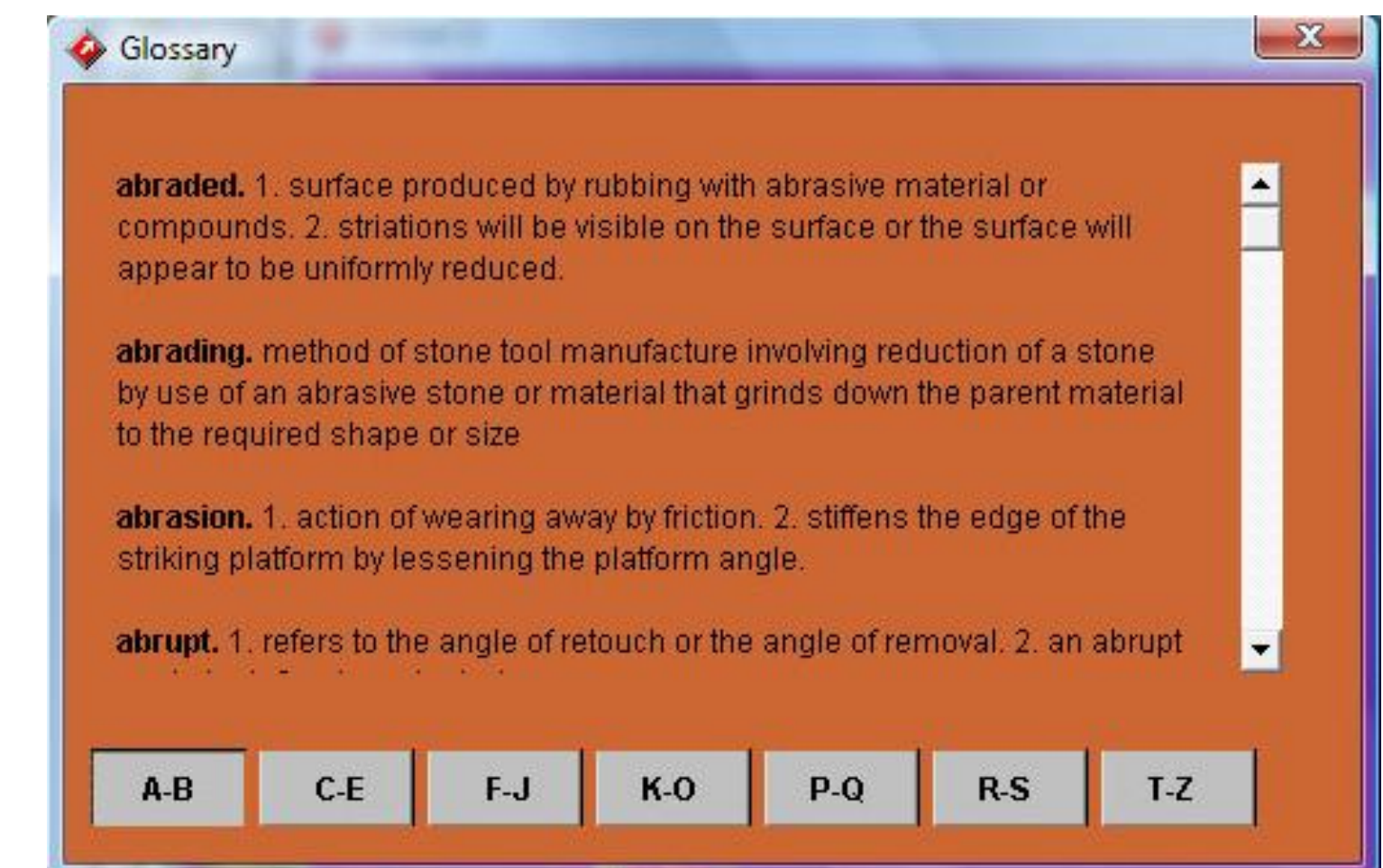
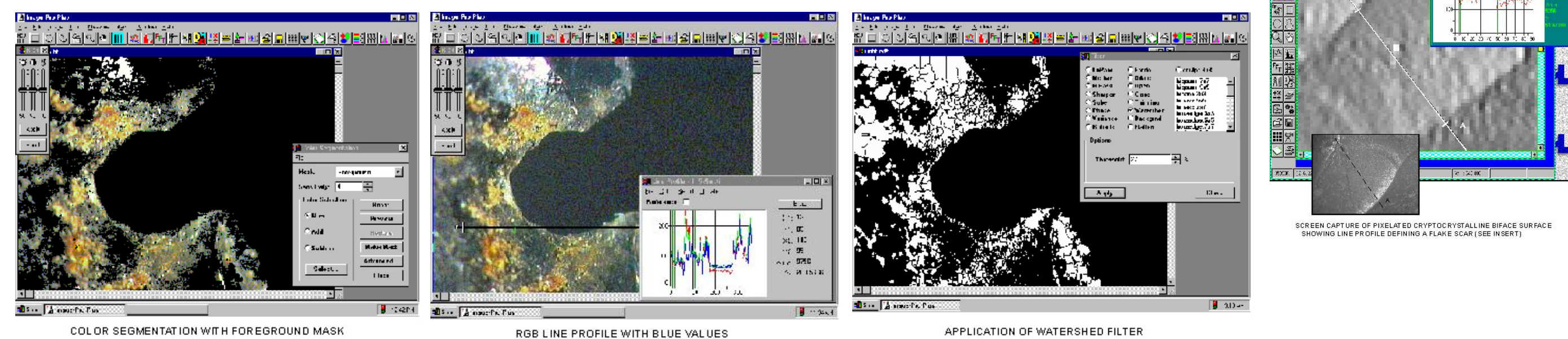


This interactive CD_ROM presents an analytical system developed by the authors for analysis of stone artifacts from primary contexts representing well-defined activities in the archaeological record. Artifacts are passed through analyses aimed at adequate description of stone tool reduction and use (Lohse 1996). The basis for this analytical framework lies in work done on the University of Washington Chief Joseph Dam Project (Campbell 1985), and further developed as part of the Idaho State University archaeological research program (Lohse 1993).

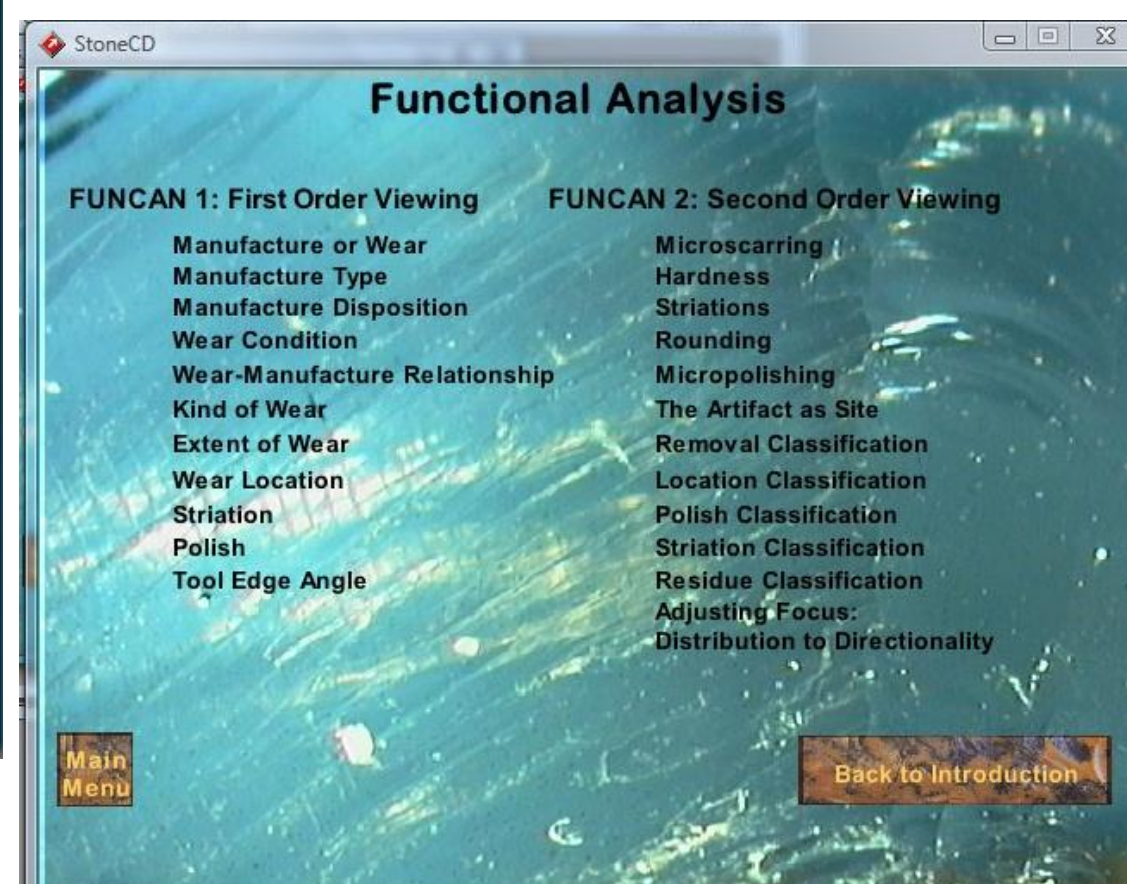
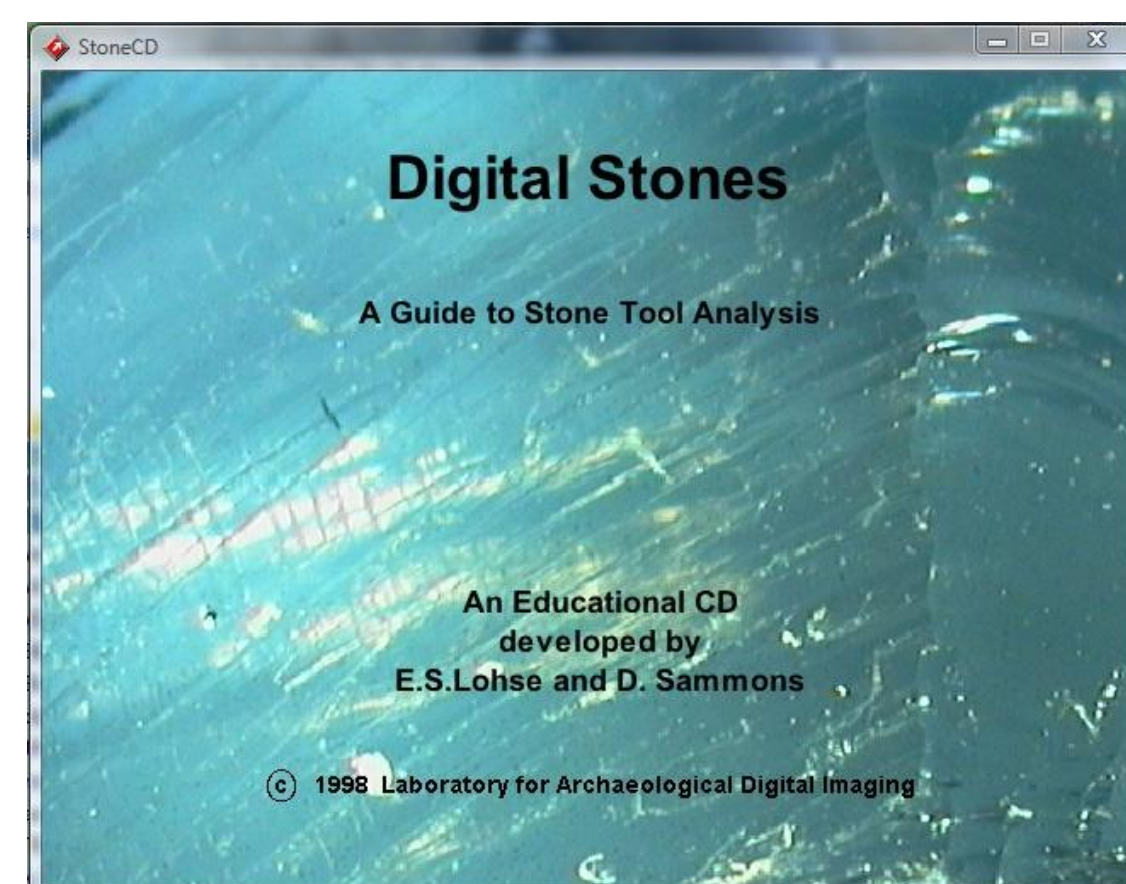


Specimen	T	M	W	MT	MD	WC	W-M	WJ	EW	WV	Br	Pol	Ang	PARACLASIS
1000001	1	1	1	1	1	1	1	1	1	1	1	1	1	1000001001
1000002	1	1	1	1	1	1	1	1	1	1	1	1	1	1000002002
1000003	1	1	1	1	1	1	1	1	1	1	1	1	1	1000003003
1000004	1	1	1	1	1	1	1	1	1	1	1	1	1	1000004004
1000005	1	1	1	1	1	1	1	1	1	1	1	1	1	1000005005

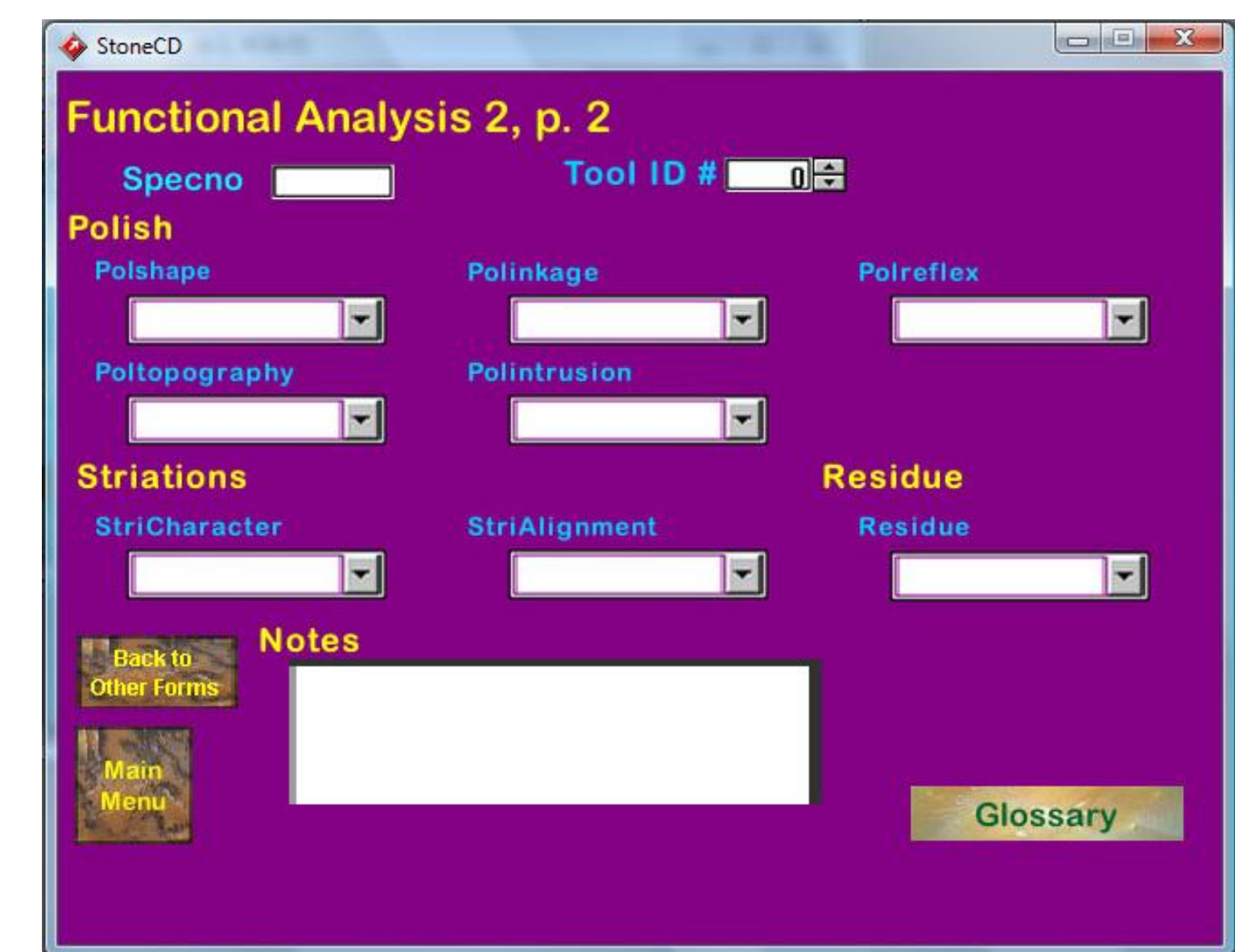
Its all about lexicons and modeling: Data to Information and Interpretation



Glossary, A list and index buttons.



Organic residue on obsidian flake, 25X; Organic residue on obsidian flake, 10X; Striae on obsidian flake surface, 25X



Functional Analysis, Funcan 2 data entry screen with pull-downs