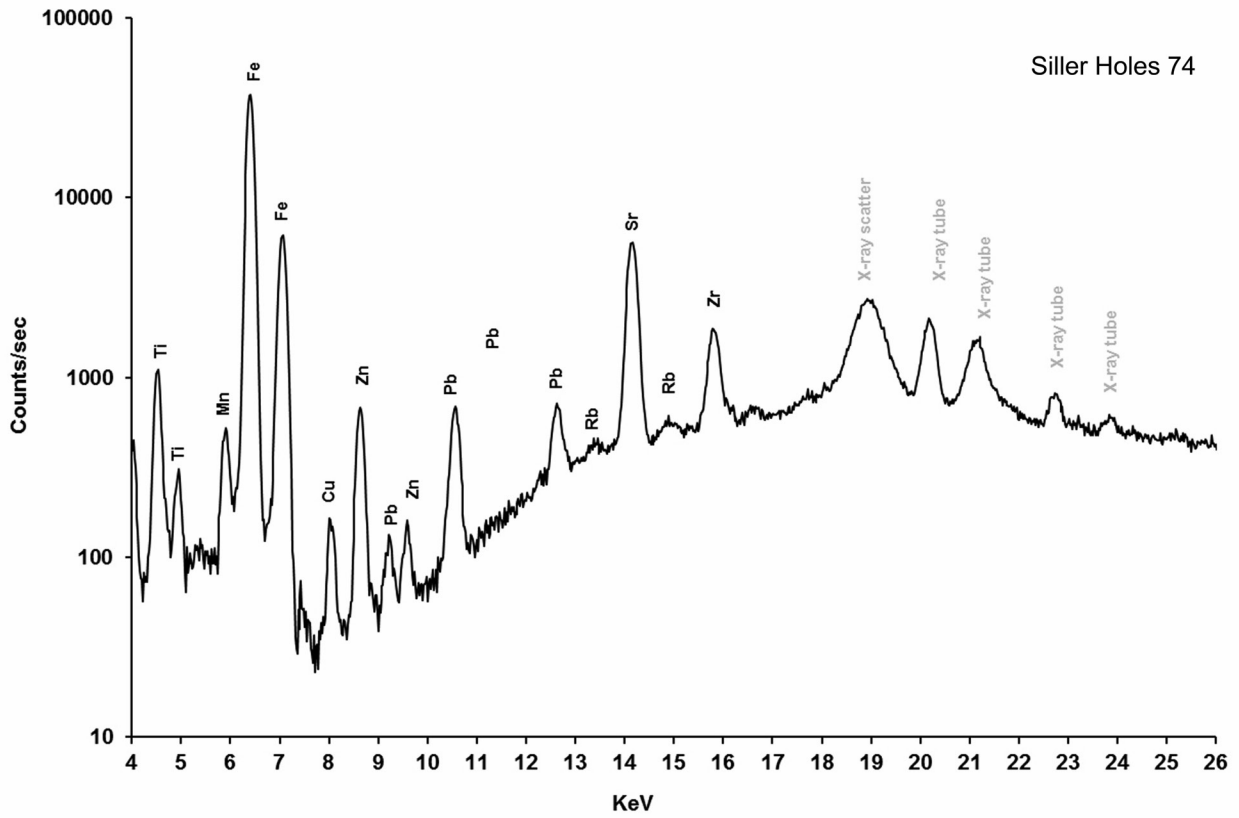


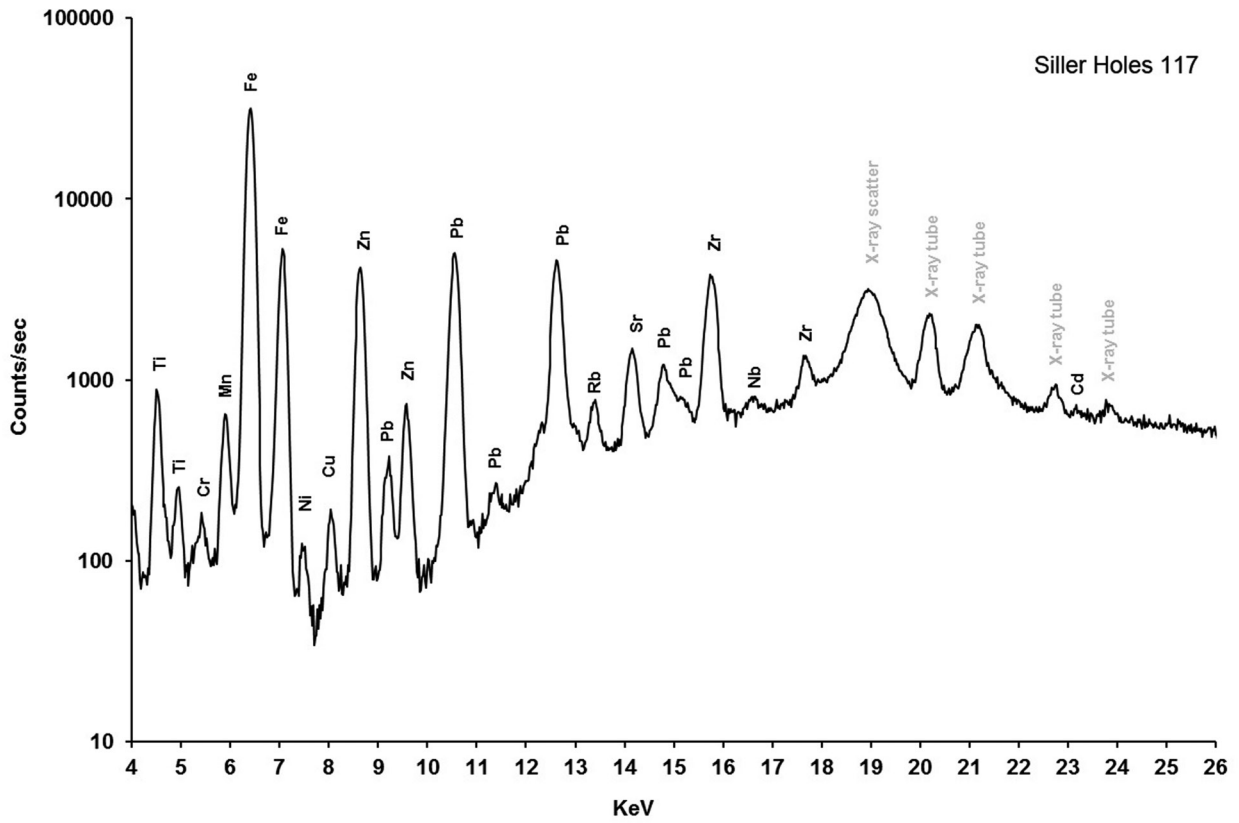
APPENDIX 2. SPECTRA OF X-RAY
FLUORESCENCE ANALYSIS

Maureen Young

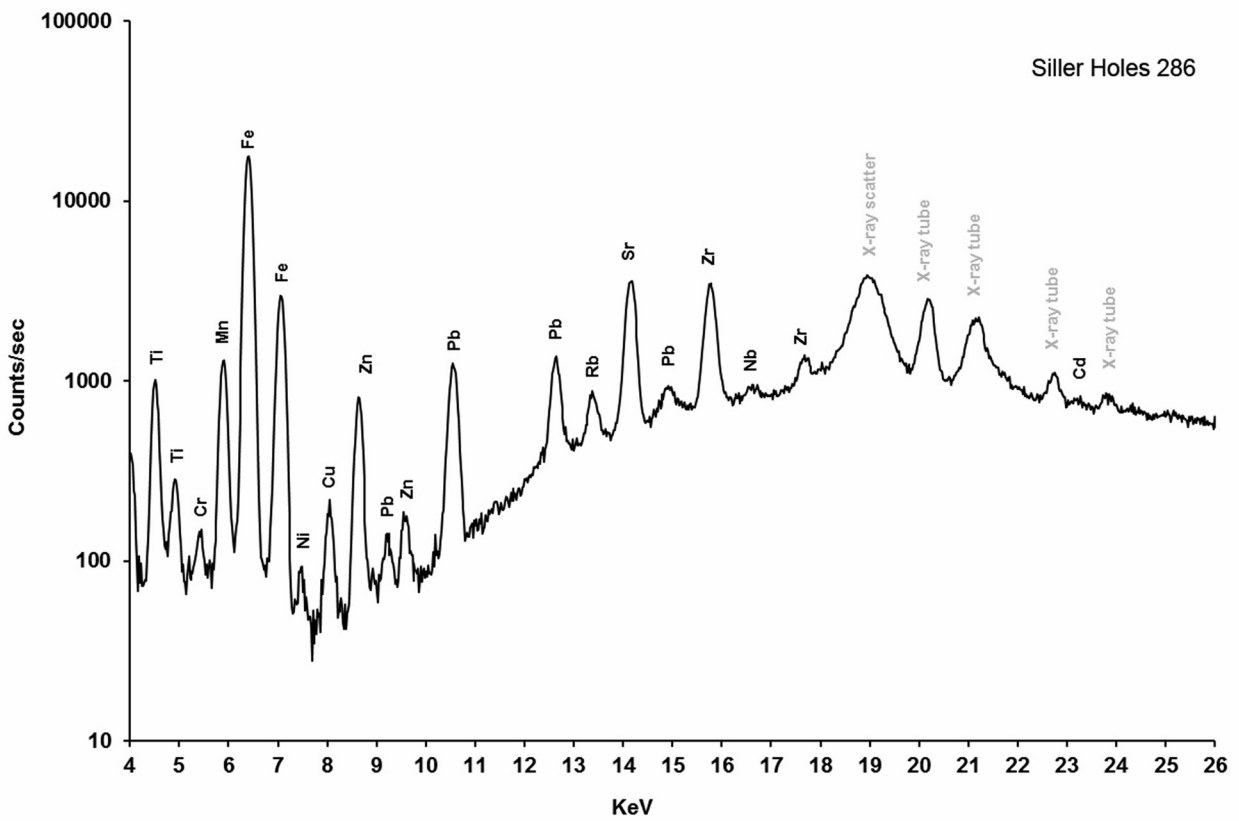
**A2.1 Spectra of X-ray fluorescence analysis
(refer to Table 8)**



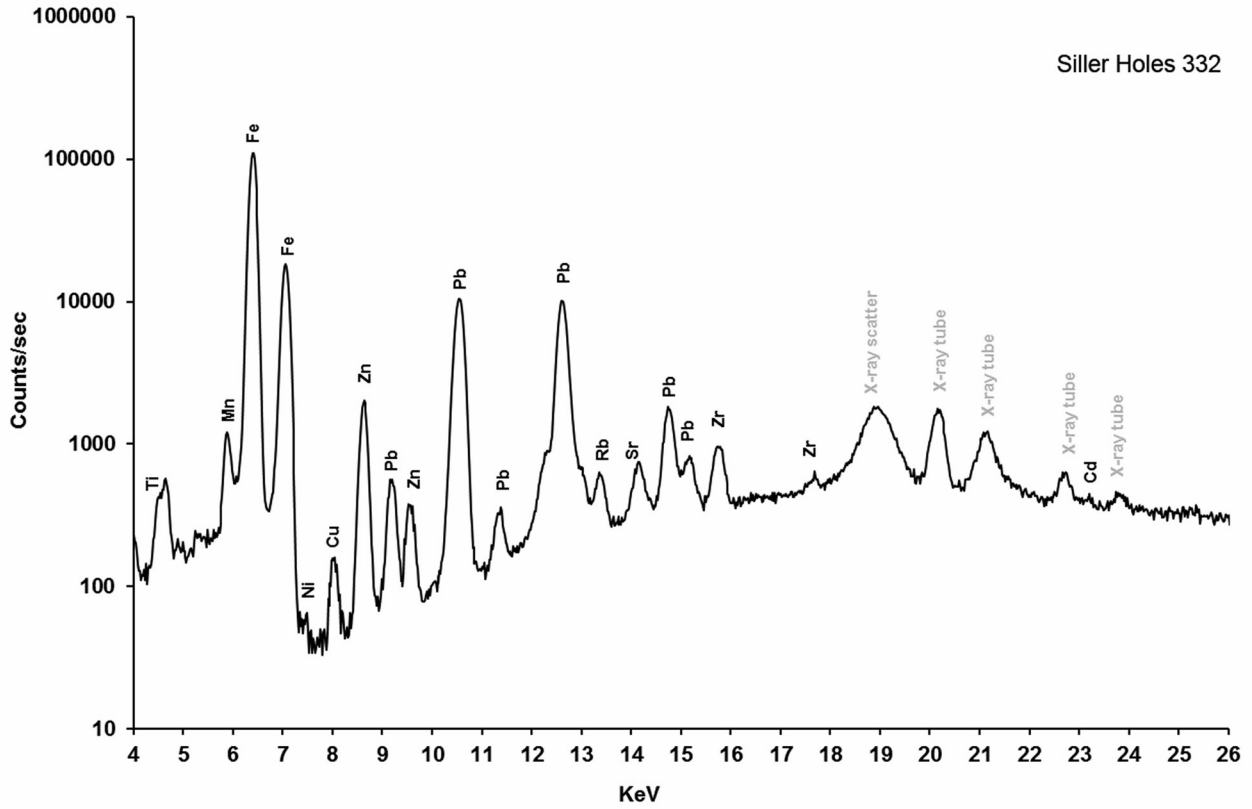
Illus A2 01 Siller Holes 74



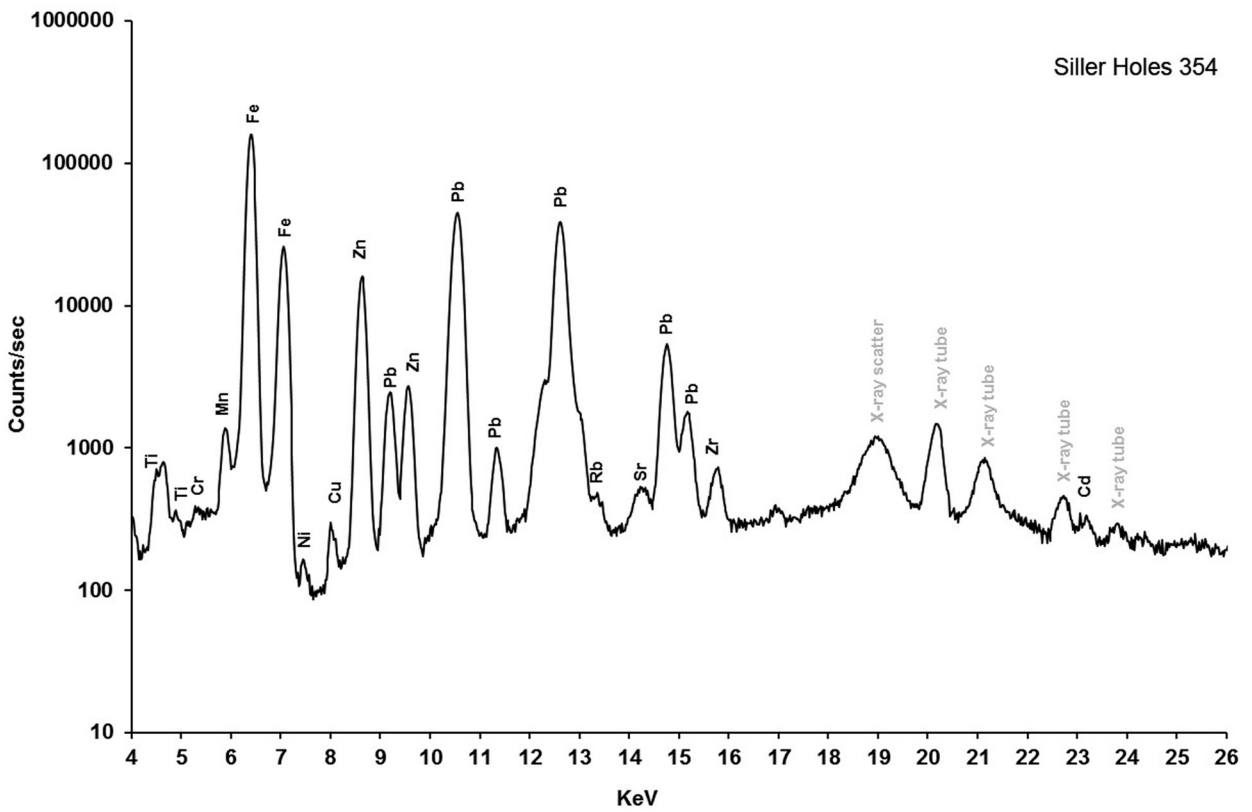
Illus A2 02 Siller Holes 117



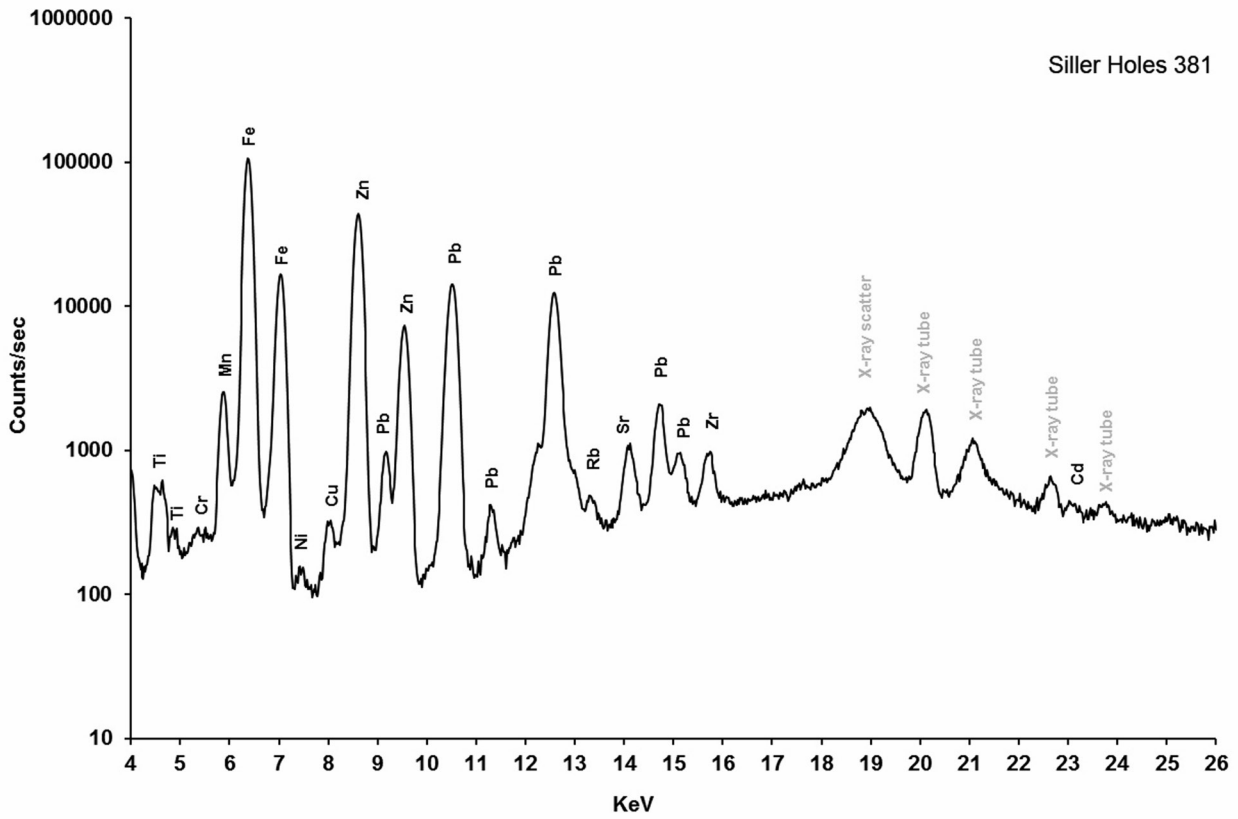
Illus A2 03 Siller Holes 286



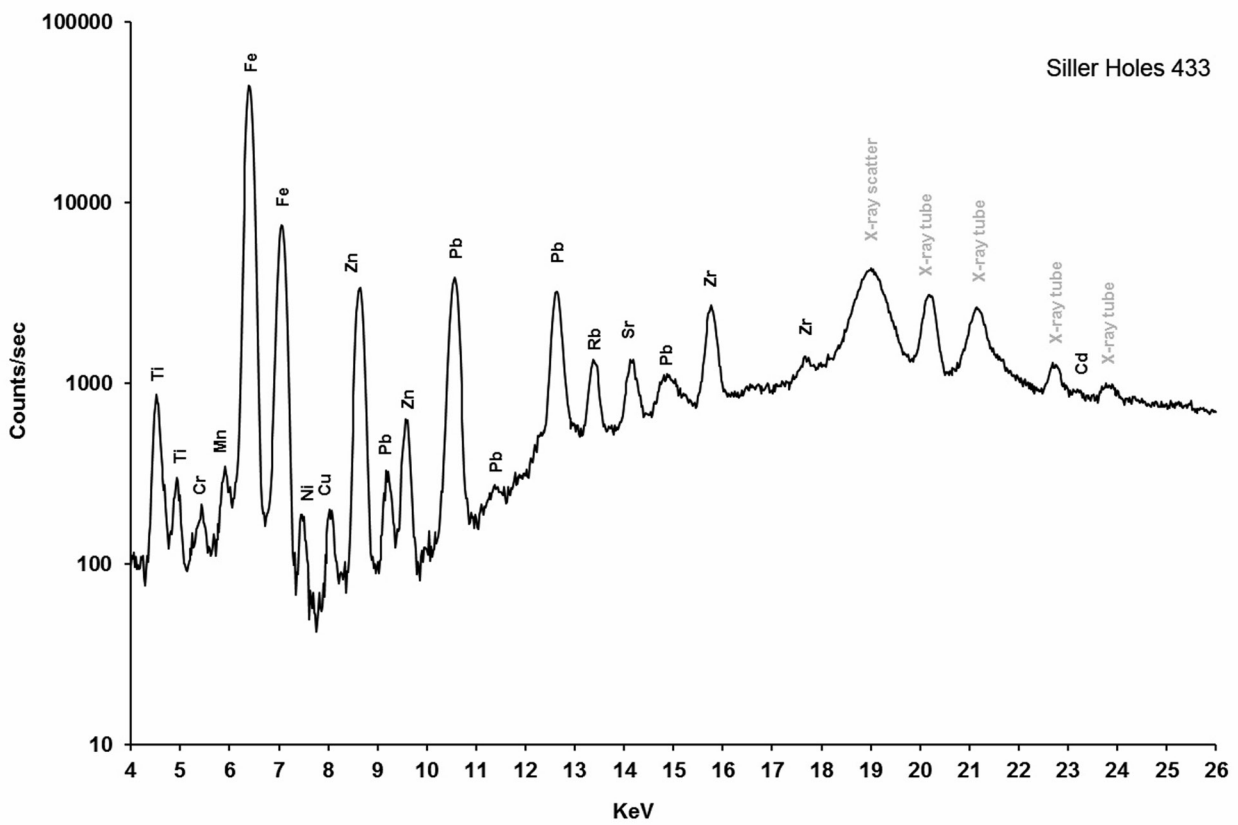
Illus A2 04 Siller Holes 332



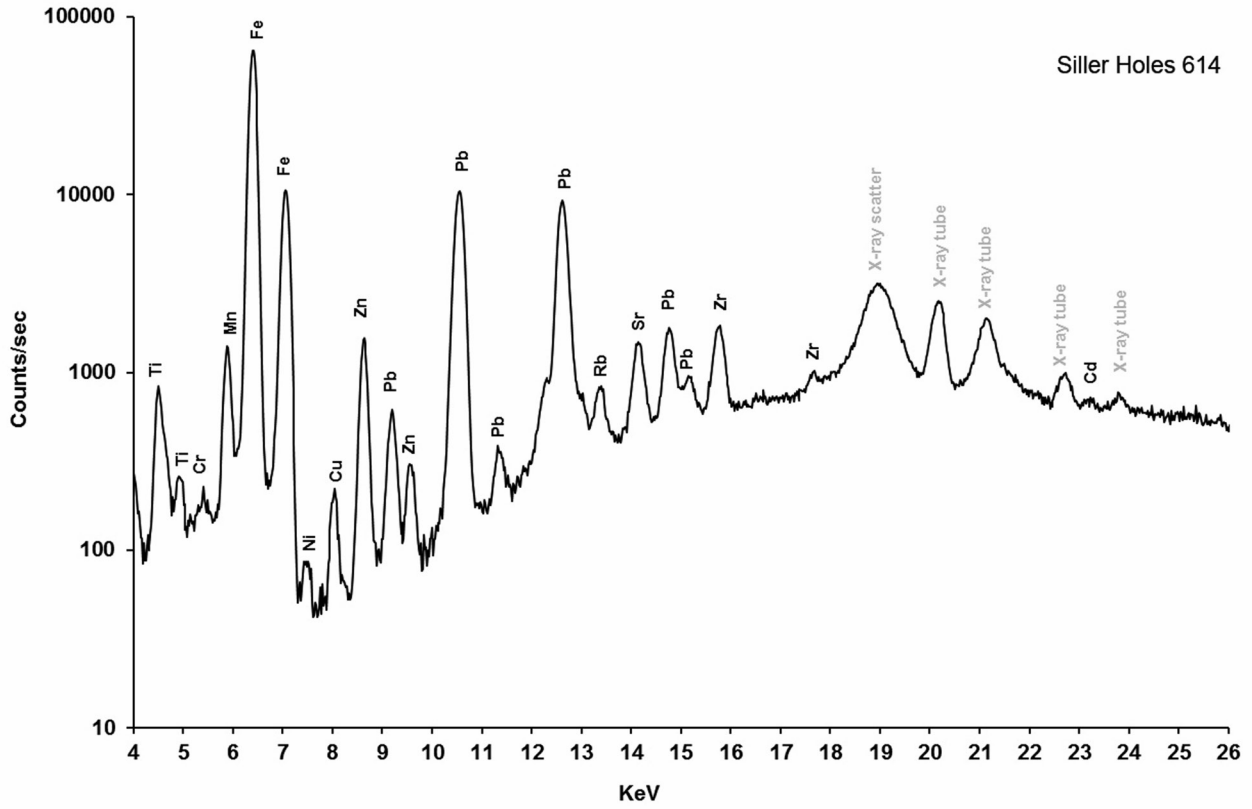
Illus A2 05 Siller Holes 354



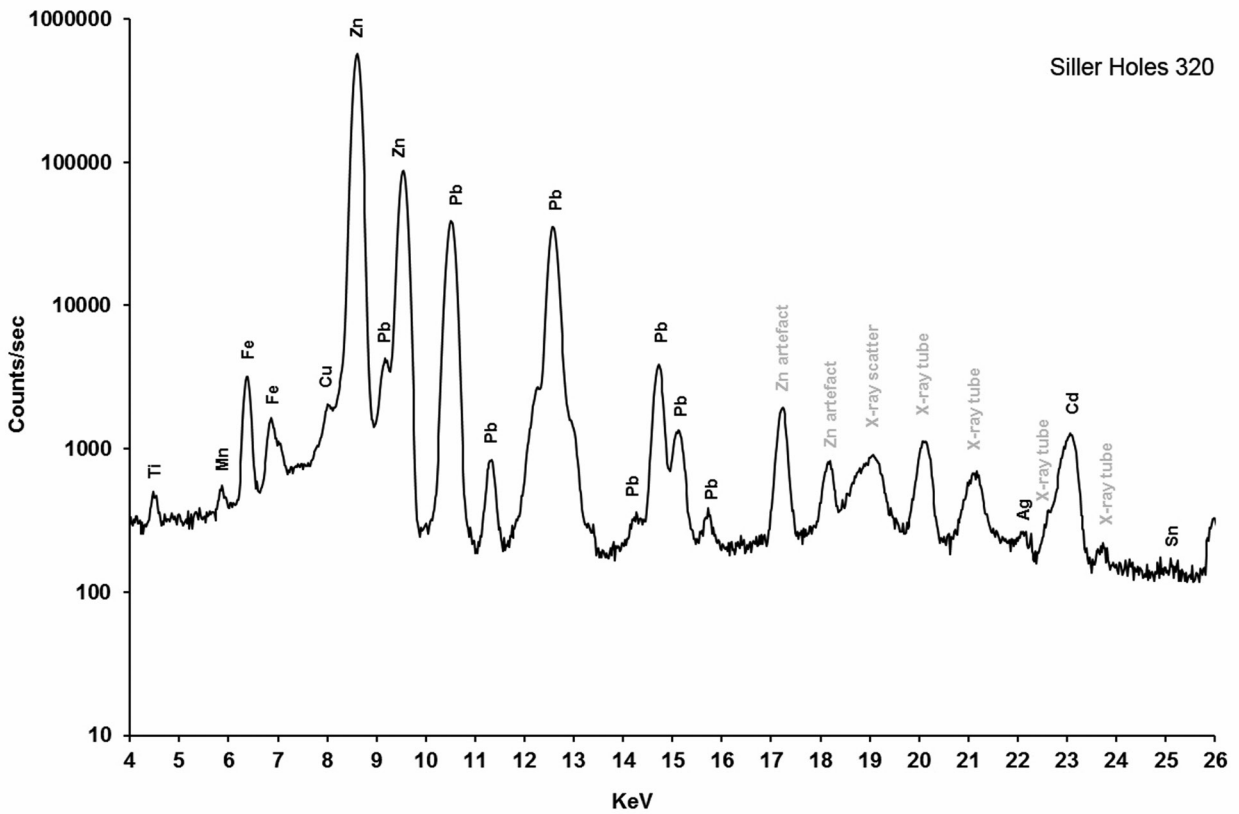
Illus A2 06 Siller Holes 381



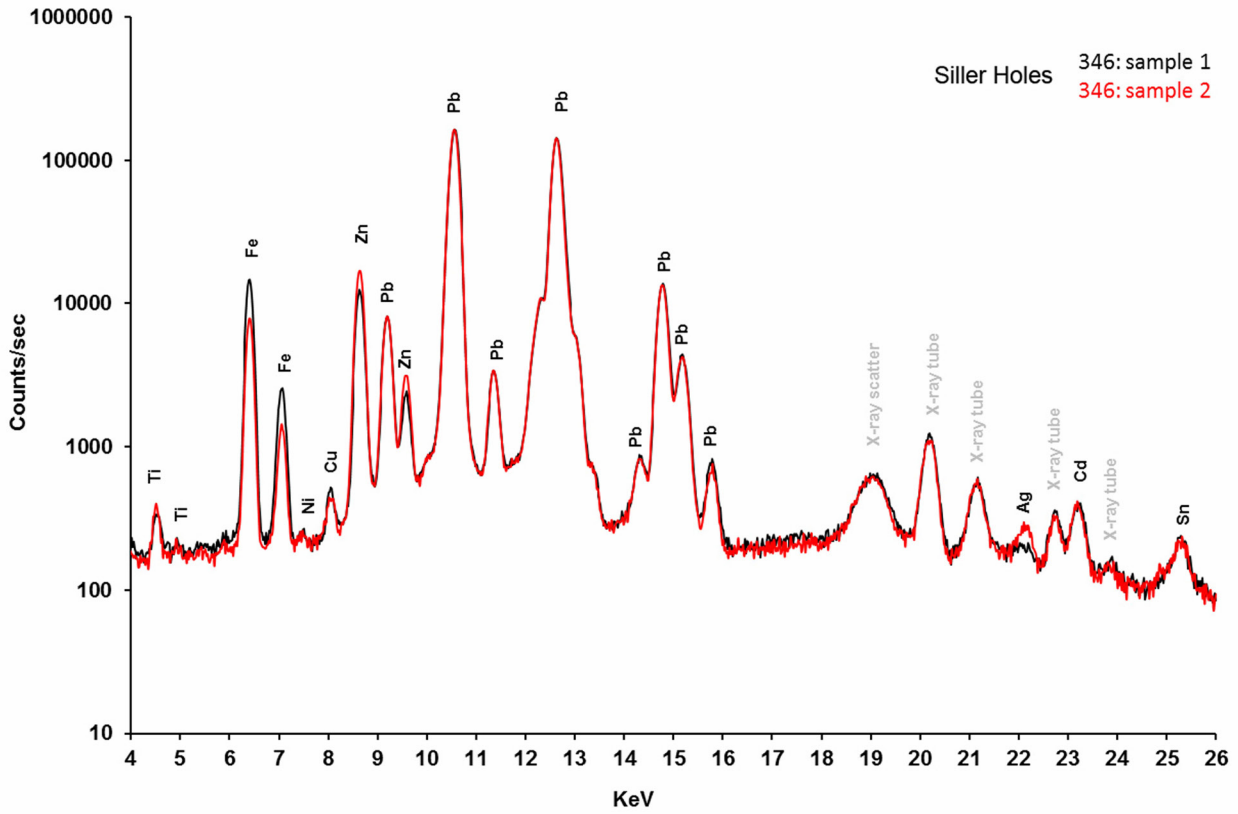
Illus A2 07 Siller Holes 433



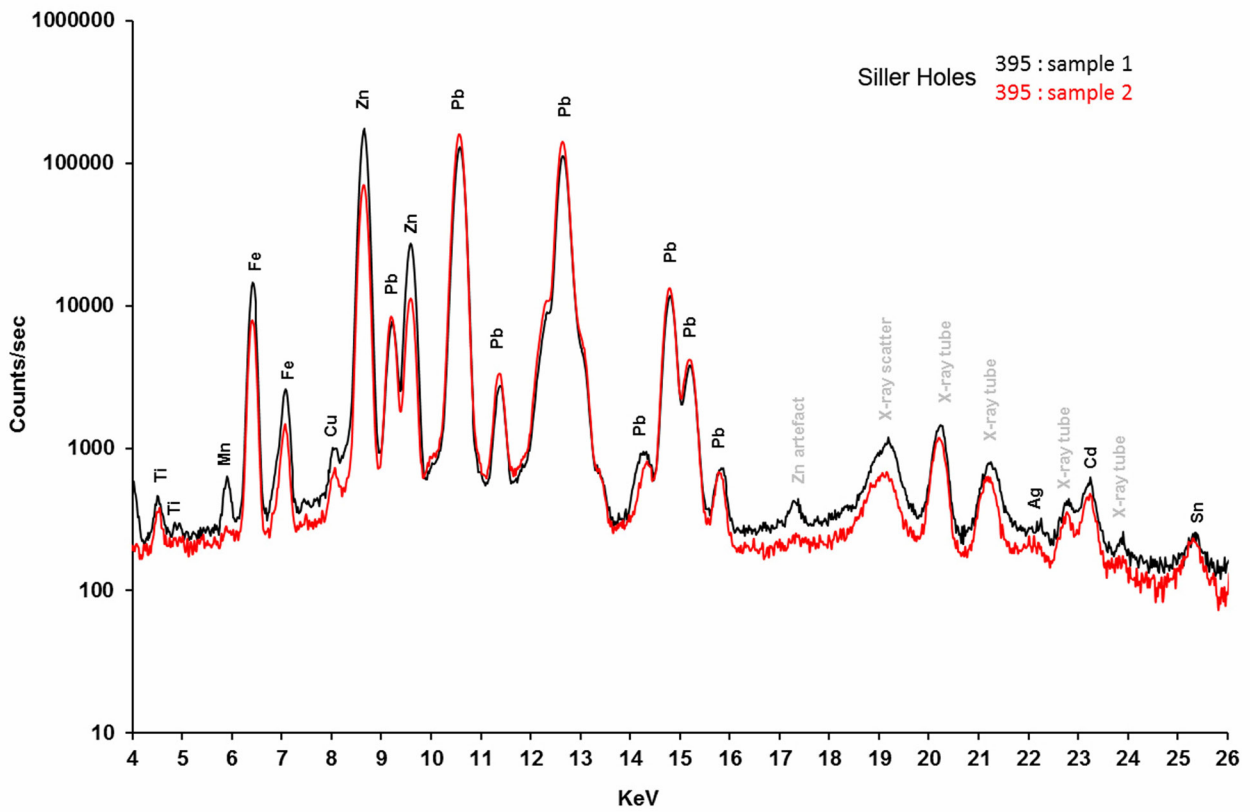
Illus A2 08 Siller Holes 614



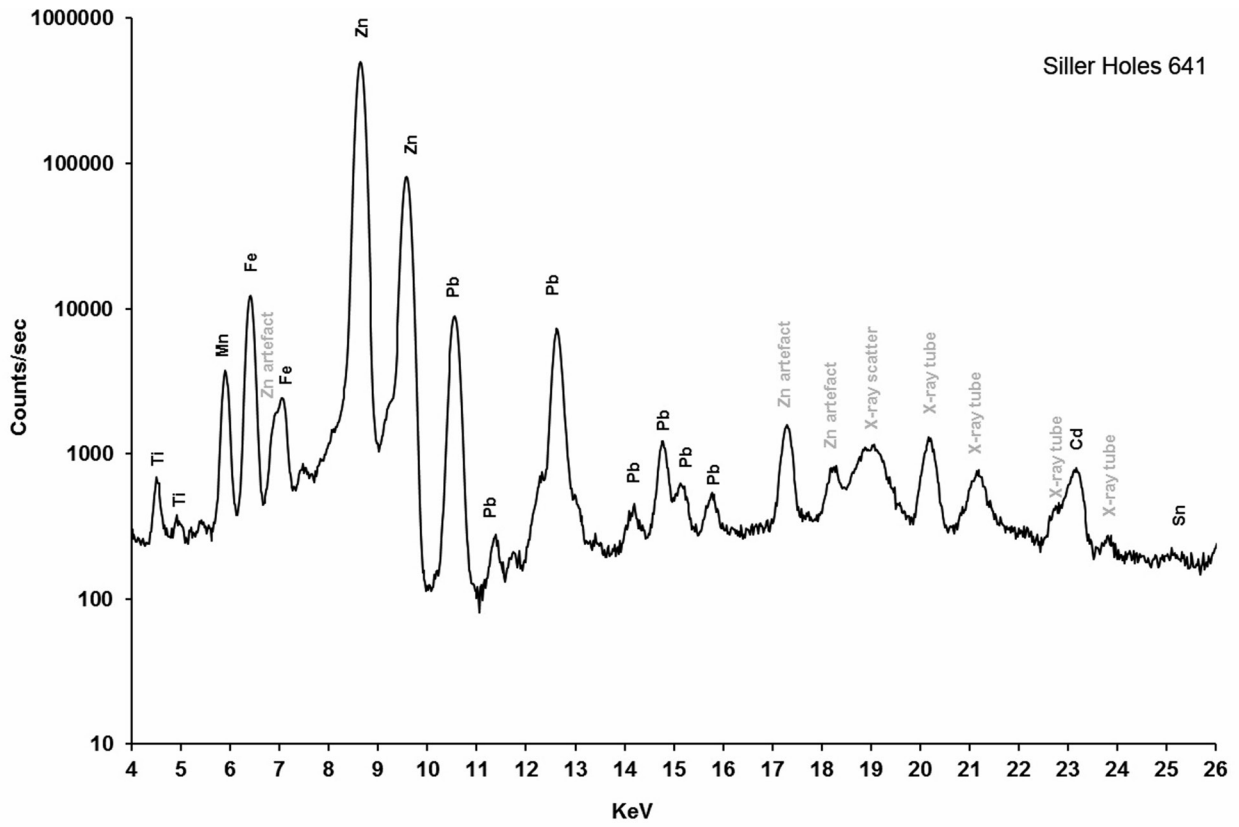
Illus A2 09 Siller Holes 320



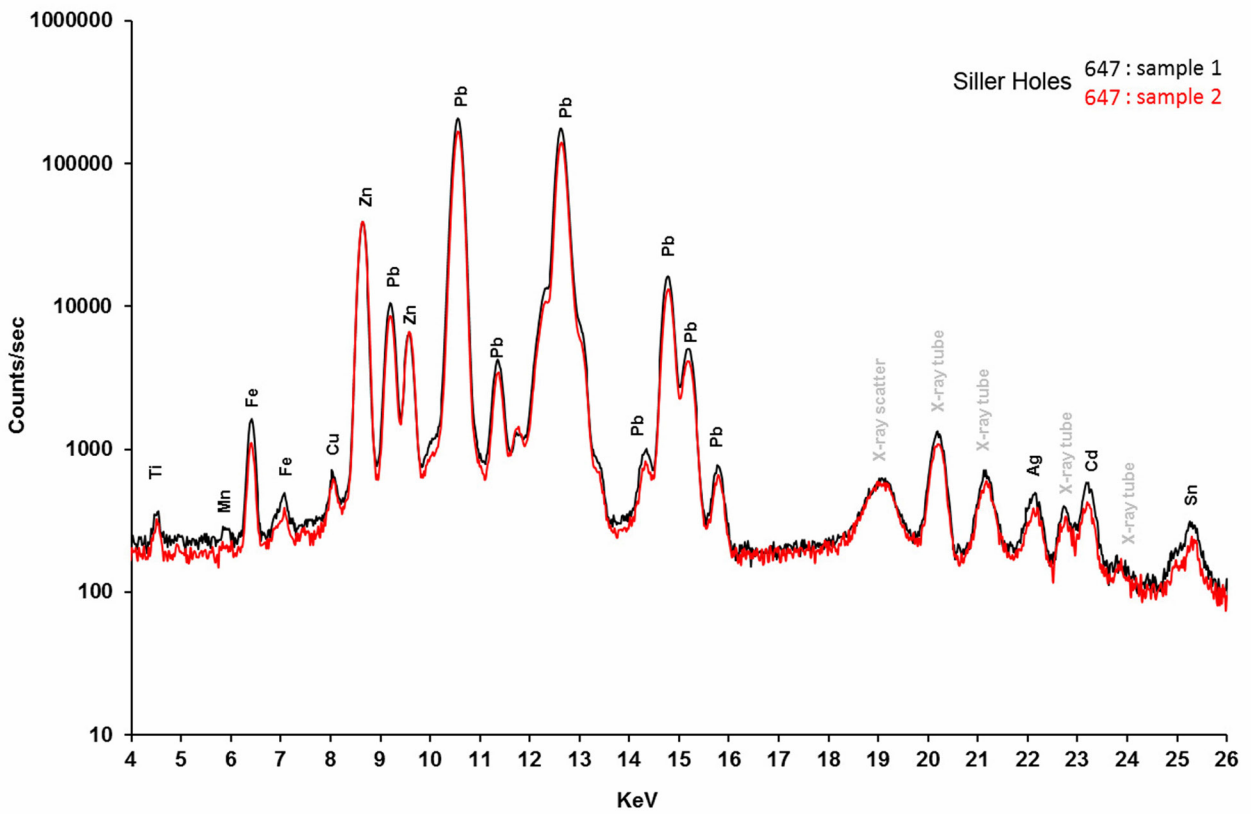
Illus A2 10 Siller Holes 346



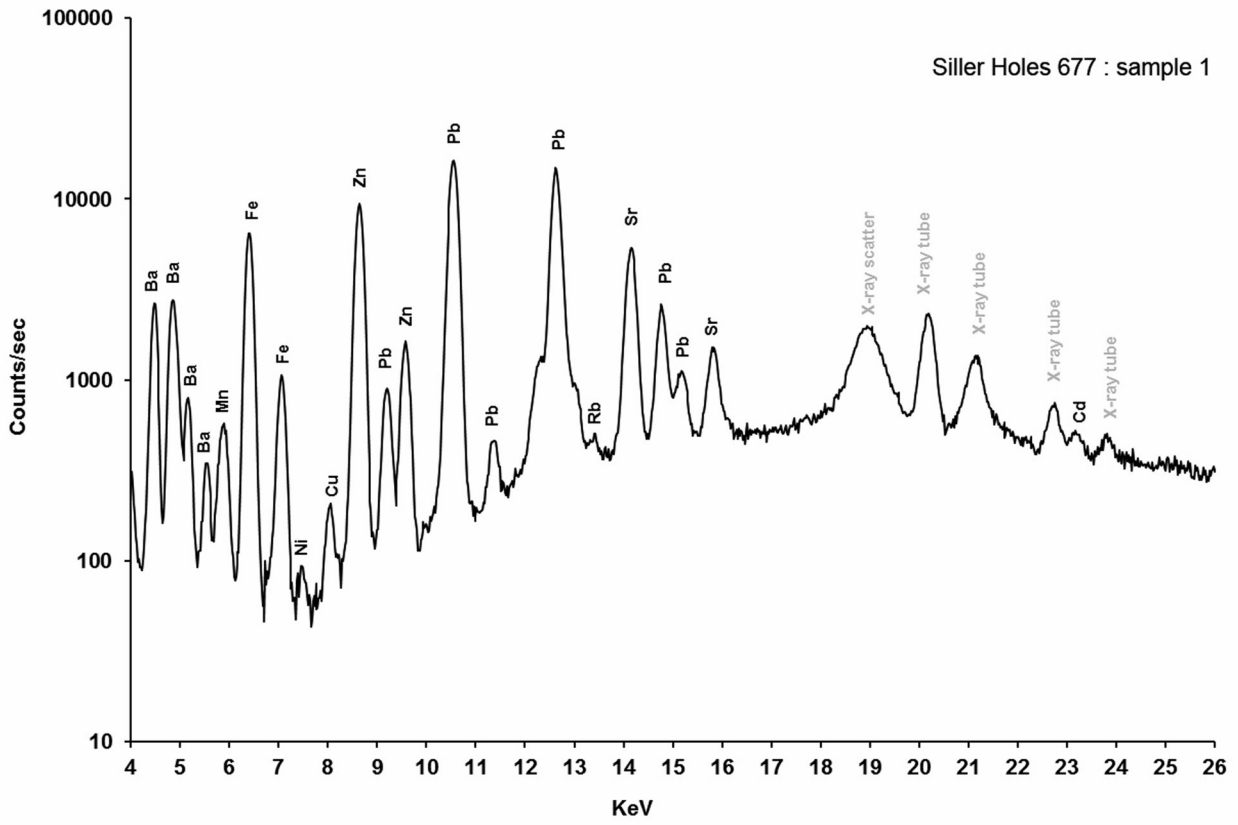
Illus A2 11 Siller Holes 395



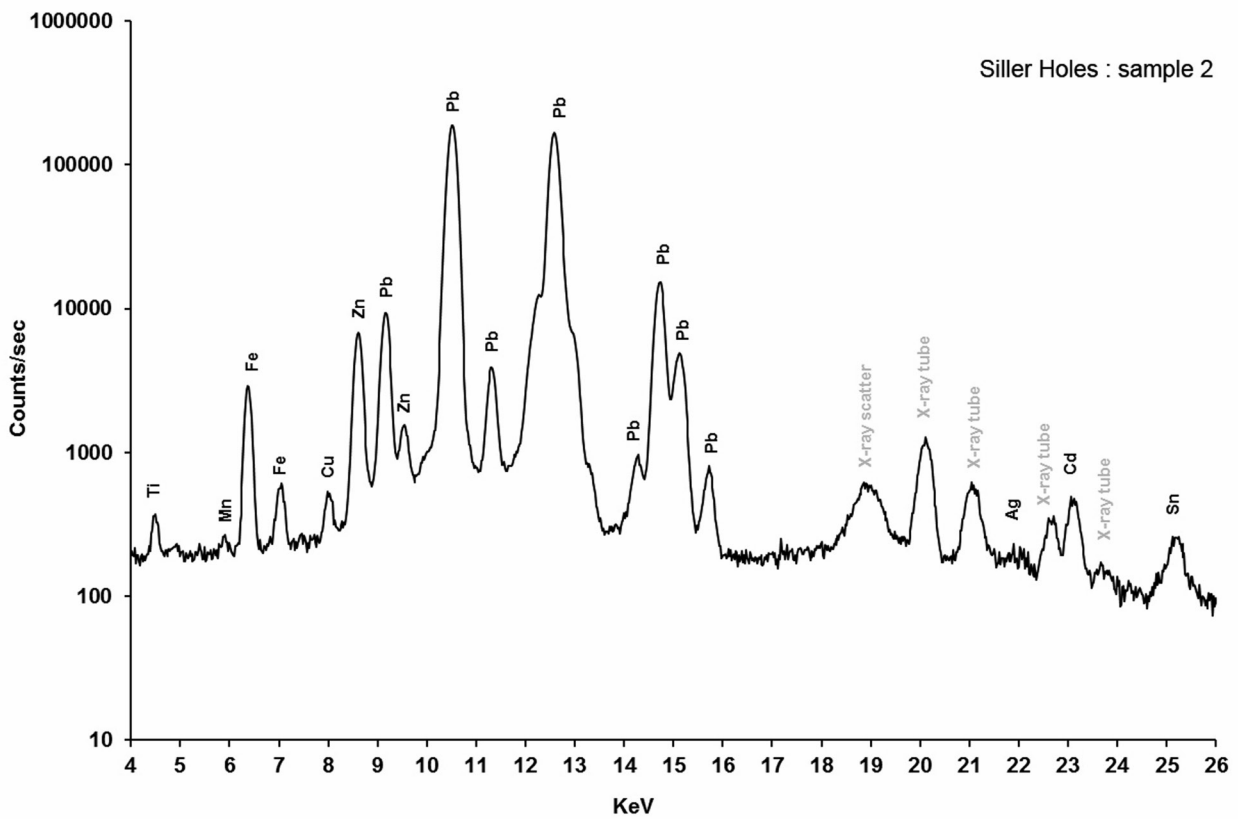
Illus A2 12 Siller Holes 641



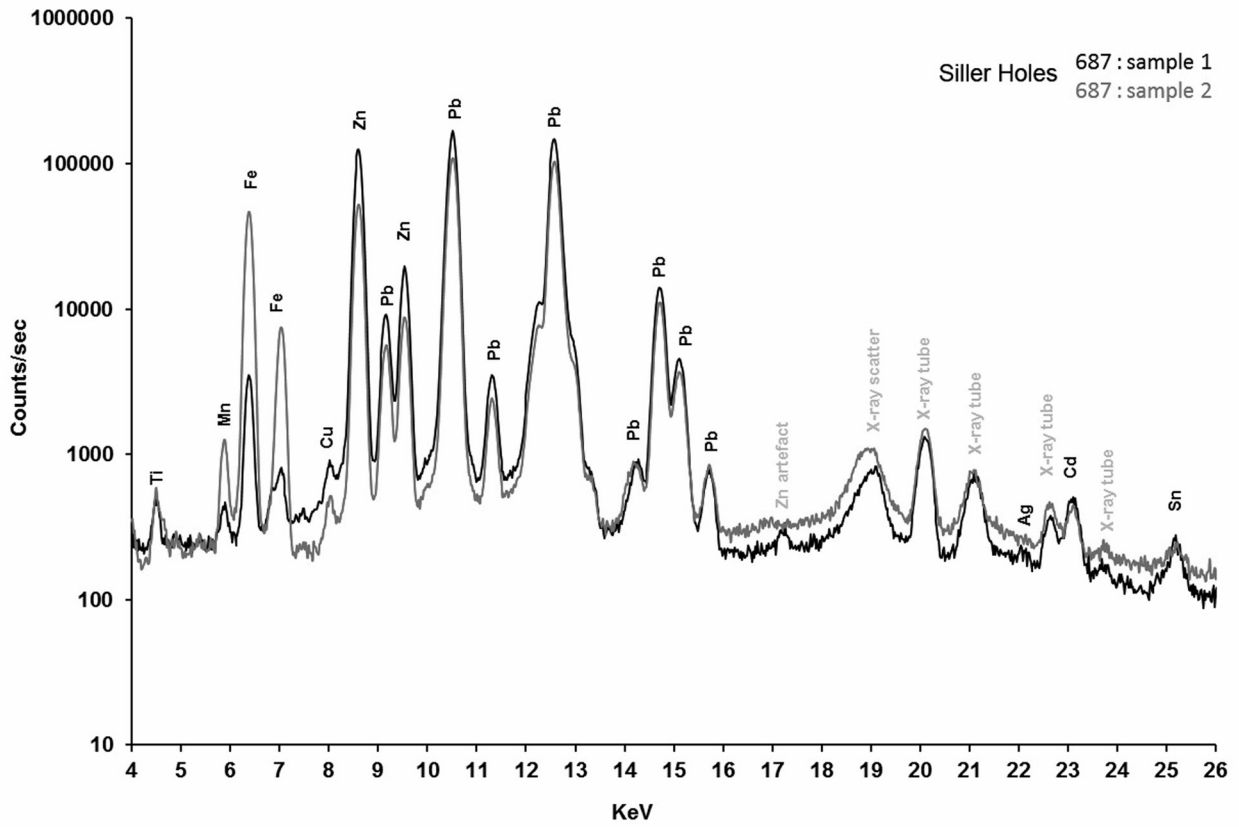
Illus A2 13 Siller Holes 647



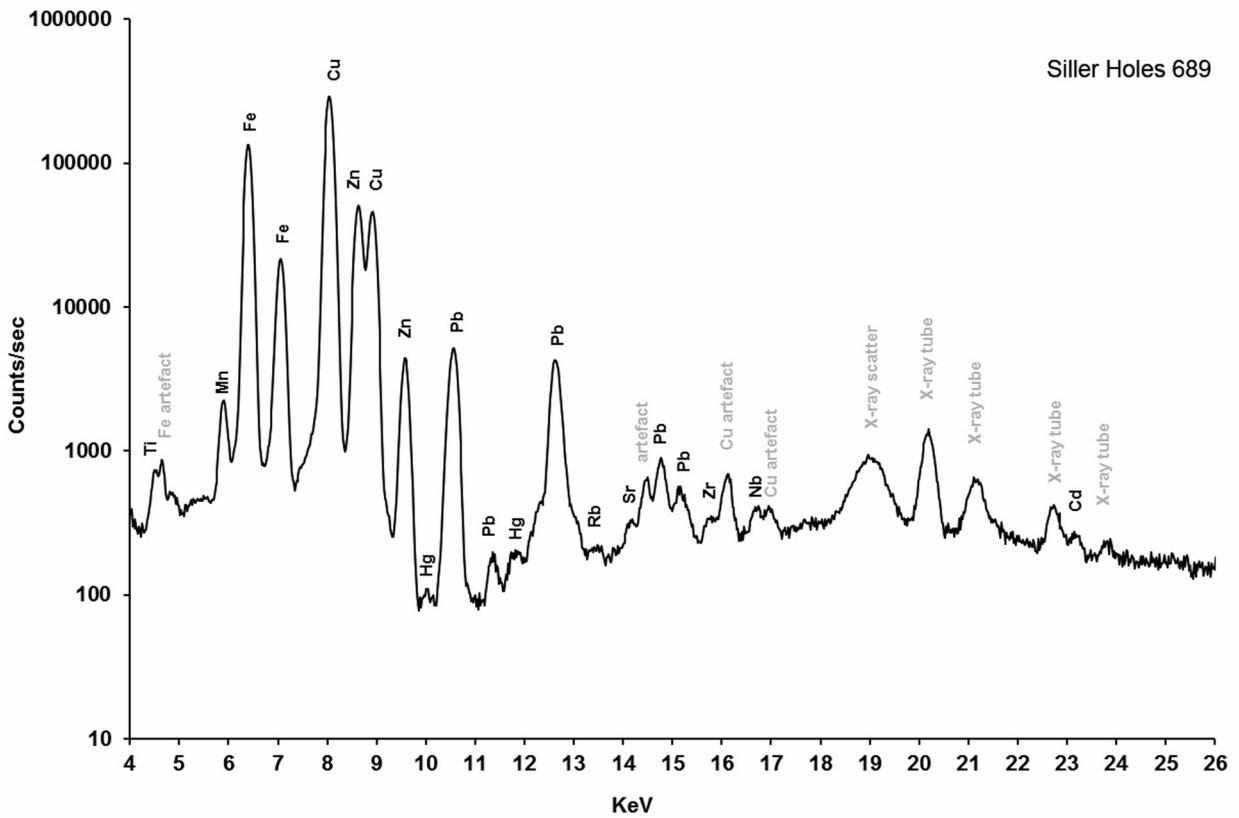
Illus A2 14 Siller Holes 677 sample 1



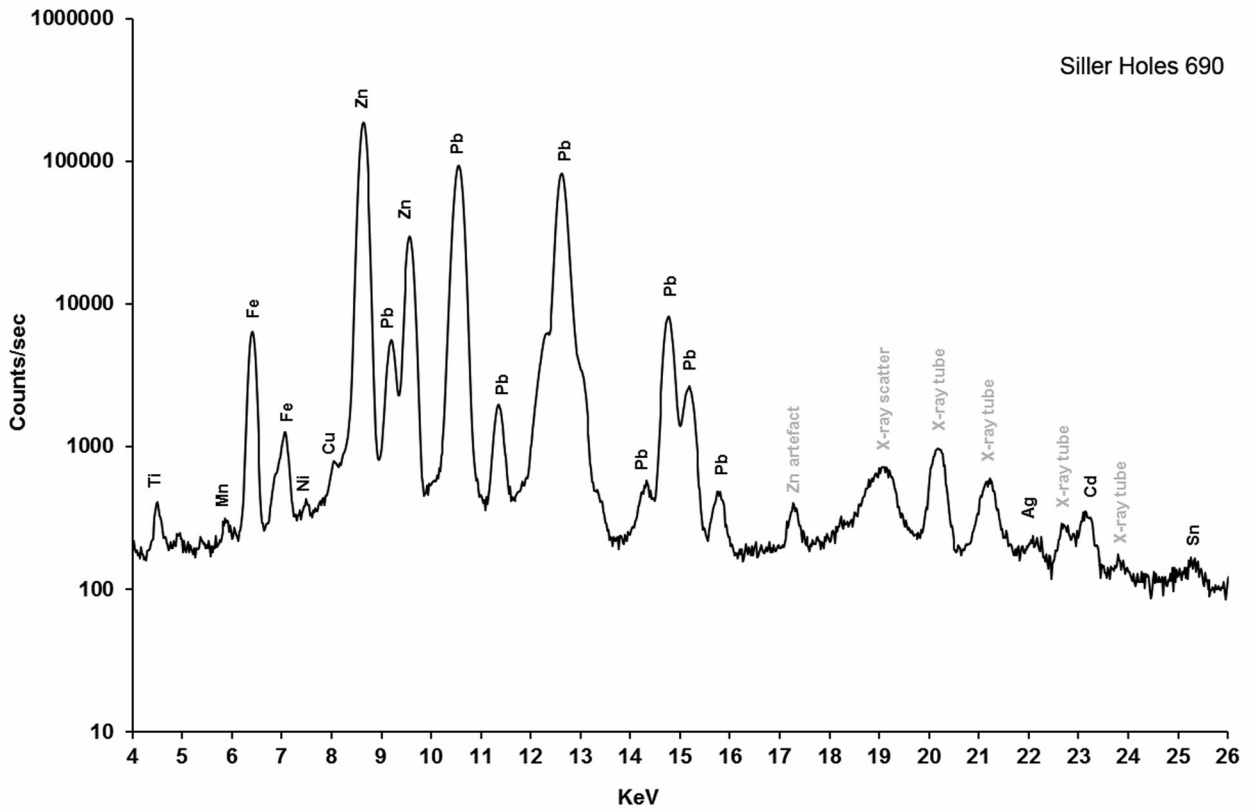
Illus A2 15 Siller Holes 677 sample 2



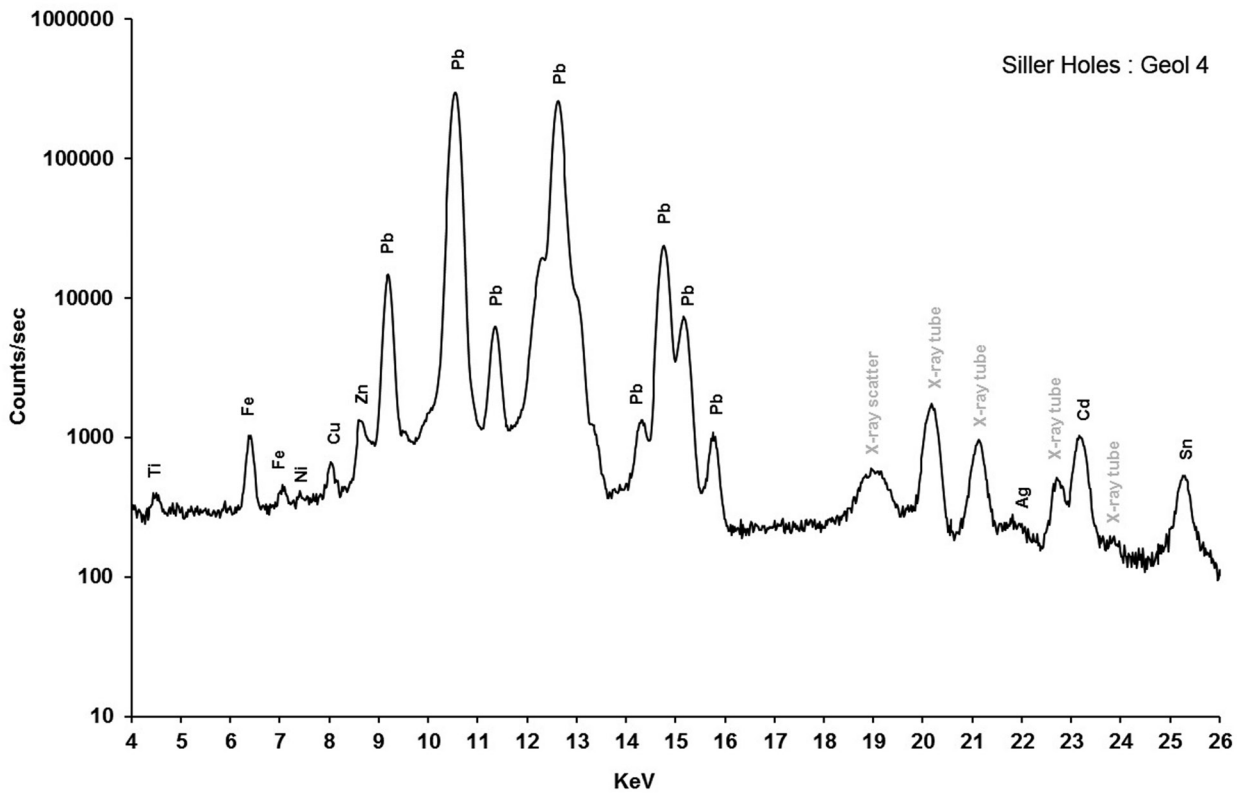
Illus A2 16 Siller Holes 687



Illus A2 17 Siller Holes 689



Illus A2 18 Siller Holes 690



Illus A2 19 Siller Holes Geol 4