Table of Contents	
List of illustrations	9
List of tables	15
Chapter 1 Introduction Aaron N. Shugar and Jennifer L. Mass	17
Chapter 2  Handheld X-ray fluorescence analysis of Renaissance bronzes:  Practical approaches to quantification and acquisition  Dylan Smith	37
<b>Chapter 3</b> Application of a handheld XRF spectrometer in research and identification of photographs  Dusan C. Stulik and Art Kaplan	75
Chapter 4  Handheld XRF for the examination of paintings: proper use and limitations Chris McGlinchey	131
Chapter 5  XRF analysis of manuscript illuminations  K. Trentelman, C. Schmidt Patterson and N. Turner	159
Chapter 6 XRF analysis of historical paper in open books Tim Barrett, Robert Shannon, Jennifer Wade and Joseph Lang	191
Chapter 7  Quantitative non-destructive analysis of historic silver alloys: X-ray fluorescence approaches and challenges Jennifer Mass and Catherine Matsen	215
Chapter 8  The analysis of porcelain using handheld and portable X-ray fluorescence spectrometers  Anikó Bezur and Francesca Casadio	249
Chapter 9 Handheld XRF use in the identification of heavy metal pesticides in ethnographic collections Aaron N. Shugar and P. Jane Sirois	313
Figure 3.14: KRF analysis of this fitte complex.	

Chapter 10 Using handheld XRF to aid in phasin homogeneity assessment at an archae	
Mary Kate Donais and David George	349
Chapter 11 Handheld XRF elemental analysis of some examples from Mesoamerica Hector Neff, Barbara Voorhies and Federica	habian duction
Chapter 12	
X-Ray fluorescence of obsidian: approaches to calibration and the and Jeffrey R. Ferguson	alysis of small samples 401
Chapter 13 Handheld XRF analysis of Maya cerd a pilot study presenting issues related Jim J. Aimers, Dori J. Farthing and Aaron N	l to quantification and calibration
<b>Chapter 14</b> Glass analysis utilizing handheld X-ra Bruce Kaiser and Aaron Shugar	ay fluorescence 449
List of contributors	471
The editors	473