## 6123028 STA

## CONTENTS

1. Stable Isotope Measurements with Thermal and Resonance Ionization Mass Spectrometry	1
2. Calcium Metabolism Studied with Stable Isotopic Tracers	27
3. Trace Element Utilization in Humans Studied with Enriched Stable Isotopes and Thermal	
Ionization Mass Spectrometry	41
4. Mossbauer Spectroscopy in Nutritional Research	53
5. Intrinsic Labeling of Edible Plants with Stable Isotopes	61
6. Stable Mg for Dietary Magnesium Availability Measurements	77
7. GC/MS Measurement of Stable Isotopes of Selenium for use in Metabolic Tracer Studies	91
8. Iron Absorption in Young Women Estimated Using Enriched Stable Iron Isotopes and	
Mass Spectrometric Analysis of a Volatile Iron Chalet	105
9. Bioactive Trace Metals and Trace Metal Stable Isotopes: Quantitative Analysis Using Mass	
Spectrometric Techniques	127
10. Stable Isotopes of Iron, Zinc, and Copper Used to Study Mineral Absorption in Humans	139
11. C-Enriched Substrates for In Situ and In Vivo Metabolic Profiling Studies by 13C NMR	157
12. Glucose Metabolism in Humans Studied with Stable Isotopes and Mass Spectrometric	
Analysis	175
13. Stable Carbon Isotope Ratios as Indicators of Prehistoric Human Diet	191
14. Models for carbon Isotope Fractionation Between Diet and Bone	205
Author Index	223
Subject Index	223