



Table 1. Statistical summary: Geochemical analysis for arsenic. [Data table with columns for Element, Analytical method, Class, Lower limit, Upper limit, and various statistical measures like Mean, Standard deviation, etc.]

Table 2. Statistical summary: Geochemical analysis for barium. [Data table with columns for Element, Analytical method, Class, Lower limit, Upper limit, and various statistical measures.]

Table 3. Statistical summary: Geochemical analysis for bismuth. [Data table with columns for Element, Analytical method, Class, Lower limit, Upper limit, and various statistical measures.]

Table 4. Statistical summary: Geochemical analysis for boron. [Data table with columns for Element, Analytical method, Class, Lower limit, Upper limit, and various statistical measures.]

Table 5. Statistical summary: Geochemical analysis for bromine. [Data table with columns for Element, Analytical method, Class, Lower limit, Upper limit, and various statistical measures.]

Table 6. Statistical summary: Geochemical analysis for cadmium. [Data table with columns for Element, Analytical method, Class, Lower limit, Upper limit, and various statistical measures.]

Table 7. Statistical summary: Geochemical analysis for calcium. [Data table with columns for Element, Analytical method, Class, Lower limit, Upper limit, and various statistical measures.]

Table 8. Statistical summary: Geochemical analysis for cerium. [Data table with columns for Element, Analytical method, Class, Lower limit, Upper limit, and various statistical measures.]

Table 9. Statistical summary: Geochemical analysis for cobalt. [Data table with columns for Element, Analytical method, Class, Lower limit, Upper limit, and various statistical measures.]

Table 10. Statistical summary: Geochemical analysis for copper. [Data table with columns for Element, Analytical method, Class, Lower limit, Upper limit, and various statistical measures.]

Table 11. Statistical summary: Geochemical analysis for fluorine. [Data table with columns for Element, Analytical method, Class, Lower limit, Upper limit, and various statistical measures.]

Table 12. Statistical summary: Geochemical analysis for gallium. [Data table with columns for Element, Analytical method, Class, Lower limit, Upper limit, and various statistical measures.]

Table 13. Statistical summary: Geochemical analysis for germanium. [Data table with columns for Element, Analytical method, Class, Lower limit, Upper limit, and various statistical measures.]

Table 14. Statistical summary: Geochemical analysis for hafnium. [Data table with columns for Element, Analytical method, Class, Lower limit, Upper limit, and various statistical measures.]

Table 15. Statistical summary: Geochemical analysis for holmium. [Data table with columns for Element, Analytical method, Class, Lower limit, Upper limit, and various statistical measures.]

Table 16. Statistical summary: Geochemical analysis for indium. [Data table with columns for Element, Analytical method, Class, Lower limit, Upper limit, and various statistical measures.]

Table 17. Statistical summary: Geochemical analysis for iron. [Data table with columns for Element, Analytical method, Class, Lower limit, Upper limit, and various statistical measures.]

Table 18. Statistical summary: Geochemical analysis for lead. [Data table with columns for Element, Analytical method, Class, Lower limit, Upper limit, and various statistical measures.]

Table 19. Statistical summary: Geochemical analysis for lithium. [Data table with columns for Element, Analytical method, Class, Lower limit, Upper limit, and various statistical measures.]

Table 20. Statistical summary: Geochemical analysis for magnesium. [Data table with columns for Element, Analytical method, Class, Lower limit, Upper limit, and various statistical measures.]

Table 21. Statistical summary: Geochemical analysis for manganese. [Data table with columns for Element, Analytical method, Class, Lower limit, Upper limit, and various statistical measures.]

MAPS AND INTERPRETATION OF GEOCHEMICAL ANOMALIES IN THE
JOHN MUIR WILDERNESS, FRESNO, INYO, MADERA,
AND MONO COUNTIES, CALIFORNIA

By
David A. Dellinger, Michael F. Diggles, and Edward A. du Bray
1982