

Coal Ash Analysis

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Testing and Analysis of Brown Coal Ash Residue in Roof Cavities Report

Oxygen is determined accurately in eight U.S. Bureau of Mines Coal Ash samples A, B, D, F, G, I, and J, N.B.S. Coal Fly Ash 1633 Reference Material, and two Low Temperature Ashes from Illinois State Geological Survey. The method uses fast-neutron activation analysis employing a dual counting and irradiation system which is essentially free of interferences. The stoichiometric balance based on analyses of the ashes performed by the U.S.B.M. is calculated and summations given in oxide and element percent. Excellent agreement is found with the chemical data obtained by classical silicate analysis methods. Accurate oxygen determination for coal ash and LTA ash (or mineral matter) is important for calculation of data in the ultimate analysis of coal as such and is required for recalculation of the data on a "dry" and "dry ash free" basis. The routinely used "oxygen by difference" values are inadequate for accurate work. It is found that the eight coal ash samples analyzed contain 45.5 +- 3% oxygen. Since these ashes represent a large variety of U.S. coals, this figure can be used as an estimate for recalculation and evaluation of the Proximate and Ultimate Coal Analyses.

Improved Methods for the Quantitative Analysis of Coal Ash and Coke Ash

This manual presents analytical data from currently recommended procedures as well as procedures used in the 1980's by the geochemical laboratories of the U.S. Geological Survey for the chemical characterization of coal and a comparison of the results of these procedures for the Argonne Premium Coal samples.

A Semiquantitative Spectrochemical Method for Analysis of Coal Ash

The Analysis of Sodium, Potassium, Calcium, and Magnesium in Siliceous Coal Ash and Related Materials by Atomic Absorption Spectroscopy

The Analysis of Coal Ash, Flyash and Related Materials Using the Applied Research Laboratories Spectrographic Analyzer

Methods for the Analysis and Testing of Coal and Coke. Part 14. Analysis of Coal Ash and Coke Ash

Multi-element Analysis of Coal Ash Utilizing Sequential ICP.

Analysis of Coal Ash Uses Before and After the EPA's Nitrogen Oxides Emission Reduction Program Goes Into Effect, Using the Life Cycle Assessment Approach

The Chemical Analysis of Argonne Premium Coal Samples

Standardless Quantitative X-ray Diffraction Phase Analysis of Low Temperature Coal Ash (LTA)

Analysis of Polycyclic Organic Material in Coal, Coal Ash, Fly Ash, and Other Fuel and Emission Samples - Scholar's Choice Edition

Methods for the Analysis and Testing of Coal and Coke

Analysis of Polycyclic Organic Material in Coal, Coal Ash, Fly Ash, and Other Fuel and Emission Samples

Handbook of Coal Analysis

Development of the Thermomechanical Analysis Technique for Coal Ash and Slag Applications