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Nicholas Chopey is Editor-in-Chief at Chemical Engineering magazine, with more than 45 years' experience in engineering and publishing. A former process engineer with Esso (now part of ExxonMobil), he is a member of the American Institute of Chemical Engineers and of the American Society for Engineering Education.

### **Handbook of Chemical Engineering Calculations - Nicholas ...**

Chemical Engineering Q&A Library A burner used Pittsburgh coal analyzing 14.1% ash, 2.1% N, 4.3% S. Excess air is supplied dry at 22°C and 1 atm. The stack gases at 285°C, 765 mm Hg analyzes 9.65% CO<sub>2</sub>, 1.16% CO, 0.24% SO<sub>2</sub>, 0.58% H<sub>2</sub> and 9.16% O<sub>2</sub>. Calculate: a) % excess air b) complete ultimate analysis of the coal, c) m<sup>3</sup> air/kg coal and d) m<sup>3</sup> stack gas /kg coal.

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