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1. Kjeldahl Nitrogen Method. Amino acids are the building blocks of protein, and they contain carbon, hydrogen, oxygen, sulfur and nitrogen (Table 1). In the basic method for protein, nitrogen is determined by a method of chemical analysis known as the Kjeldahl procedure. The nitro-Dr. McDonald is professor, Department of Cereal

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The results of total kjeldahl nitrogen showed a high range during the working period. The effect of P was higher on the water bodies in November than January and March because in November was a ...

Food Composition Data

S. Suzanne Nielsen auth., S. Suzanne Nielsen eds. Food Analysis

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Most cited values for “ protein ” in food composition databases are in fact derived from total nitrogen or

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total organic nitrogen values. In the majority of cases, total nitrogen is measured using some version of the Kjeldahl (1883) method (which measures total organic nitrogen).

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