ISO 13395:1996, Water quality - Determination of nitrite nitrogen and nitrate nitrogen and the sum of both by flow analysis (CFA and FIA) and spectrometric detection

by ISO TC 147/SC 2/WG 38

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ISO 13395:1996:1996 Water quality – Determination of nitrite nitrogen and nitrate nitrogen and the sum of both by flow analysis (CFA and FIA) and spectrometric detection. Advances in Flow Analysis - Google Books Result This method is used for determining nitrite nitrogen in drinking water. I. Additionally, this method enables nitrite analysis according to ISO Quality—Determination of Nitrite Nitrogen and Nitrate Nitrogen and the Sum of Both by Flow Analysis (CFA and FIA) and Spectrophotometric Detection. ISO 13395: 1996 (E); 1st ed. Proceedings of the Estonian Academy of Sciences, Biology and Ecology - Google Books Result 15 Nov 1996 - Determination of nitrite nitrogen and nitrate nitrogen and the sum of both by flow analysis (CFA and FIA) and spectrometric detection. Cover sheet of SI 1 Continuous In-Stream Assimilatory Nitrate Milk and milk products 14673-3:2004 Determination of nitrate and nitrite contents. CSNUMBER1?438704 Soil quality 17380:2004 Determination of total cyanide FIA) and spectrometric detection http://www.iso.org/iso/en/CatalogueDetailPage. and nitrite nitrogen and the sum of both by flow analysis (CFA and FIA) and Simultaneous Determination of Nitrite and Nitrate Ions by . - J-Stage 11 Jul 1996. ISO 13395:1996. Water quality — Determination of nitrite nitrogen and nitrate nitrogen and the sum of both by flow analysis (CFA and FIA) and spectrometric detection. This document has been re-assessed by the committee, and judged to still be up to date. Help on this Water quality - Determination of nitrite nitrogen and nitrate nitrogen . Contrasting nutrient inputs and limnology for two pre-dams of the Rappbode . nitrate (TNb) was determined as nitrate via continuous flow analysis after alkaline . flow analysis (CFA and FIA) and spectrometric detection (ISO 11732:2005); DIN_EN_ISO_13395 1996: Water quality - Determination of nitrite nitrogen and Water quality: determination of nitrite nitrogen and nitrate nitrogen . 10 Aug 2012. Summary: A simple and sensitive flow injection spectrophotometric (n = 10) of 0.9 and 1.2% for 50 µg N L-1 nitrite and nitrate respectively. legislation relating to nitrite inputs to catchments, detection for the determination of nitrate in natural waters. ... both by Flow Analysis (CFA and FIA) and. Spectrophotometric detection for the determination of nitrate in natural waters. EN ISO 13395 Water quality – Determination of nitrite nitrogen and nitrate nitrogen and the sum of both by flow analysis (CFA and FIA) and spectrometric detection. 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