# **Accreditation and Quality Assurance**

Journal for Quality, Comparability and Reliability in Chemical Measurement



# Volume 13 Number 12 December 2008

# **EDITORIAL**

**De Bièvre P, Korte E-H:** Instructions for authors revised 679

# REVIEW

**Kenett RS, Kenett DA:** Quality by Design applications in biosimilar pharmaceutical products 681

#### **GENERAL PAPERS**

**Kim C-K, Martin P, Fajgelj A:** Quantification of measurement uncertainty in the sequential determination of <sup>210</sup>Pb and <sup>210</sup>Po by liquid scintillation counting and alpha-particle spectrometry **691** 

**Heydorn K:** The application of data from proficiency testing to laboratory accreditation according to ISO 17025 **703** 

#### PRACTITIONER'S REPORTS

Rivero-Huguet M, Marshall WD: Uncertainties when using dual-wavelength or single-wavelength spectrophotometry to monitor the course of hexavalent chromium reduction mediated by zero-valent iron 711 de Souza V, Rodrigues JM, da C. Cunha Bandeira RD, das Neves Valente LA, Sousa MVB, da Silva VF, da Silva RAL: Evaluation of the stability of ethanol in water certified reference material: measurement uncertainty under transport and storage conditions 717

# **DISCUSSION FORUM**

**Heydorn K:** The distribution of interlaboratory comparison data 723

**Duewer DL:** The distribution of interlaboratory comparison data: response to the contribution by K. Heydorn 725

#### INTERNATIONAL BODIES

**Tholen DW:** ISO/IEC 17043: the new International Standard for proficiency testing 727

#### TUTORIAL

Richter W: Recommendations on quantities, symbols and measurement units for publications in ACQUAL: the correct use of equations for calculating chemical measurement results 731

# **NEWS AND ANNOUNCEMENTS**

Announcement of training course 733

#### CALENDAR OF EVENTS

Congress, conferences, workshops and courses 735

# FORTHCOMING ARTICLES IN PRINT

published online and citable with the DOI (Digital Object Identifier) can be found at springerlink.com

Indexed in/abstracted by Chemical Abstracts and Sci Search®, Research Alert®, Chemistry Citation Index®