Accreditation and Quality Assurance

Journal for Quality, Comparability and Reliability in Chemical Measurement



Volume 13 Number 8 August 2008

EDITORIAL

De Bièvre P: "Errors" continue to lead a persisting life 429

REVIEW

Arayne MS, Sultana N, Zaman MK: Historical incidents leading to the evolution of good manufacturing practice 431

GENERAL PAPERS

Recknagel S, Matschat R: Analysis of a copper alloy: Comité Consultatif pour la Quantite de Matière (CCQM) pilot study P76 international intercomparison 433

Chajduk E, Polkowska-Motrenko H, Dybczyński RS: A definitive RNAA method for determination of selenium in biological samples: uncertainty evaluation and assessment of degree of accuracy 443

Analytical Methods Committee, Royal Society of Chemistry: Evaluation of analytical instrumentation.
Part XXIII. Instrumentation for portable X-ray fluorescence spectrometry 453

PRACTITIONER'S REPORTS

Kuselman I: Teaching metrology and quality in chemistry based on methods of mathematical statistics and e-learning 465

Rabab Tayyem, Reema Tayyem, Naji Najib, Jaafar Tamimi, Mukhtar Shihabeddin: Built-in quality systems in regulated contract research organizations (CRO) conducting bioequivalence studies: a regulatory science perspective 473

DISCUSSION FORUM

Thompson M: Do we need to rethink collaborative trials? 479

LETTERS TO THE EDITOR

Van Campenhout CM, Libeer J-C: A control chart based simply on biological variation is not enough 483 Coskun A, Serteser M, Fraterman A, Unsal I:

Response to the Letter to the Editor "A control chart based."

Response to the Letter to the Editor "A control chart based simply on biological variation is not enough" 485

BOOK REVIEW

Klinkner R: Elisabeth Prichard, Vicki Barwick: Quality assurance in analytical chemistry 487

CALENDAR OF EVENTS

Congress, conferences, workshops and courses 489

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®