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SCI, SSCI ve AHCI İndekslerine Giren Dergilerde Yayınlanan Makaleler

I. Ultrasound assisted-cloud point extraction coupled with spectrophotometry for determination of low levels of formaldehyde from milk-based products

Kartal Temel N.

JOURNAL OF FOOD COMPOSITION AND ANALYSIS, cilt.126, 2024 (SCI-Expanded)

II. Comparison of the effect of various carbon-based nanomaterials for the removal of Cu2+ ions from aqueous solutions

Temel N., Sertakan K. S.

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III. Determination of trace cobalt (II) in spices samples by ultrasonic assisted cloud point extraction with spectrophotometry

Temel N. K., Çöpür M.

Journal of Molecular Structure, cilt.1284, 2023 (SCI-Expanded)

IV. An indirect method for the analysis of bisphenol A, as a Mn(iii)-chelate complex, in milk samples by ultrasound assisted-cloud point extraction/flame atomic absorption spectrometry

Temel N., GÜRKAN R.

ANALYTICAL METHODS, cilt.14, sa.26, ss.2596-2607, 2022 (SCI-Expanded)

V. Manganese sensitised-indirect determination of melamine in milk-based samples by flame atomic absorption spectrometry coupled with ultrasound assisted-cloud point extraction

Gürkan R., Kartal Temel N.

INTERNATIONAL JOURNAL OF ENVIRONMENTAL ANALYTICAL CHEMISTRY, cilt.100, sa.2, ss.152-174, 2020 (SCI-Expanded)

VI. Application of Ultrasound-Assisted Cloud-Point Extraction and Spectrophotometry for

Preconcentration and Determination of Trace Amounts of Copper(II) in Beverages

Temel N. K., GÜRKAN R.

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VII. A new ion-pair ultrasound assisted-cloud point extraction approach for determination of trace V(V) and V(IV) in edible vegetal oils and vinegar by spectrophotometry

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Ultrasound-Assisted Cloud Point Extraction Coupled with Flame Atomic Absorption Spectrometry
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BIOLOGICAL TRACE ELEMENT RESEARCH, cilt.186, sa.2, ss.597-607, 2018 (SCI-Expanded)

IX. Combination of Ultrasound-Assisted Cloud-Point Extraction with Spectrophotometry for Extraction, Preconcentration, and Determination of Low Levels of Free Formaldehyde from Cosmetic Products Temel N., GÜRKAN R.

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X. Preconcentration and Determination of Trace Vanadium(V) in Beverages by Combination of

Ultrasound Assisted-cloud Point Extraction with Spectrophotometry

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XI. Using Safranin T as a Charge Transfer-Sensitive Ion-Pairing Reagent in Ultrasound-Assisted Cloud Point Extraction: Determination of Bisphenol A in Selected Beverages

Temel N., GÜRKAN R.

JOURNAL OF AOAC INTERNATIONAL, cilt.101, sa.1, ss.277-287, 2018 (SCI-Expanded)

XII. Extraction, Preconcentration, and Quantification of Low Levels of Free Formaldehyde from Some Beverage Matrices by Combination of Ultrasound-Assisted-Cloud Point Extraction with Spectrophotometry

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XIII. A micellar sensitized kinetic method for quantification of low levels of bisphenol A in foodstuffs by spectrophotometry

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XIV. Photocatalytic TiO2-catalyzed degradation of bromophenol blue-mediated Mo(VI)-peroxo complexes in the presence of SDS

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XV. Catalytic spectrophotometric determination of trace Mo(VI) in milk-based beverages in the presence of bromophenol blue and H2O2 using SDS as a sensitizer

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XVI. New catalyst systems for the degradation of chlorophenols

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XVII. Investigation of the antioxidant properties of Ferula orientalis L. using a suitable extraction procedure

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XVIII. In vitro antibacterial, antifungal, and antioxidant activities of the essential oil and methanol extracts of herbal parts and callus cultures of Satureja hortensis L.

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XIX. Photo-degradation of some dyes using Ag-loaded titaniumdioxide

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