



ELSEVIER

Journal of Chromatography A, 884 (2000) 331–337

JOURNAL OF
CHROMATOGRAPHY A

www.elsevier.com/locate/chroma

Subject Index Vol. 884

Actinides

Determination of U(IV) and U(VI) by ion chromatography–inductively coupled plasma mass spectrometry and its application to kinetic studies 884(2000)131

Alkali metals

Ion-chromatographic behavior of alkali metal cations and ammonium ion on zirconium-adsorbing silica gel 884(2000)123

Alkylsulfonic acids

Applications of a sulfonated-polymer wall-modified open-tubular fused-silica capillary in capillary zone electrophoretic separations 884(2000)297

Aminopyridines

Behavior of basic compounds in ion-exchange capillary electrochromatography with low-pH carrier electrolytes 884(2000)277

Ammonium cation

Ion-chromatographic behavior of alkali metal cations and ammonium ion on zirconium-adsorbing silica gel 884(2000)123

Ammonium ion

Ion-chromatographic behavior of alkali metal cations and ammonium ion on zirconium-adsorbing silica gel 884(2000)123

Ampholytes

Elution mechanism in electrostatic ion chromatography with histidine as an isoelectric ampholytic mobile phase 884(2000)287

Anilines

Behavior of basic compounds in ion-exchange capillary electrochromatography with low-pH carrier electrolytes 884(2000)277

Applications of a sulfonated-polymer wall-modified open-tubular fused-silica capillary in capillary zone electrophoretic separations 884(2000)297

Arsenic

Determination of inorganic and organic anionic arsenic species in water by ion chromatography coupled to hydride generation–inductively coupled plasma atomic emission spectrometry 884(2000)211

Background electrolyte composition

Behavior of basic compounds in ion-exchange capillary electrochromatography with low-pH carrier electrolytes 884(2000)277

Benzenesulfonic acids

Applications of a sulfonated-polymer wall-modified open-tubular fused-silica capillary in capillary zone electrophoretic separations 884(2000)297

Benzylamine

Behavior of basic compounds in ion-exchange capillary electrochromatography with low-pH carrier electrolytes 884(2000)277

Brine

Determination of inorganic cations in brine solutions by ion chromatography 884(2000)223

Bromate

Comparison of on-line coupling of ion-chromatography with atmospheric pressure ionization mass spectrometry and with inductively coupled plasma mass spectrometry as tools for the ultra-trace analysis of bromate in surface water samples 884(2000)191

Performance evaluation of a method for the determination of bromate in drinking water by ion chromatography (EPA Method 317.0) and validation of EPA Method 324.0 884(2000)201

Buffer composition

Applications of a sulfonated-polymer wall-modified open-tubular fused-silica capillary in capillary zone electrophoretic separations 884(2000)297

Calibration curves

Ion-chromatographic study of the possible absorption of copper and zinc by the skin of *Rana pipiens* 884(2000)143

Ion-chromatographic assay of chromium(VI)-containing semiconductor etchants. Statistical comparison of two columns 884(2000)151

Capillary columns

Applications of a sulfonated-polymer wall-modified open-tubular fused-silica capillary in capillary zone electrophoretic separations 884(2000)297

Capillary electrophoresis

Recent developments in the separation of inorganic and small organic ions by capillary electrophoresis 884(2000)261

Carboxylic acids

Novel way of separating polyfluorocarboxylic acids by ion-exclusion chromatography 884(2000)93

Chloride

Determination of chloride, sulfate and nitrate in groundwater samples by ion chromatography 884(2000)185

Chromate

Ion-chromatographic assay of chromium(VI)-containing semiconductor etchants. Statistical comparison of two columns 884(2000)151

Column switching

Simplified column-switching technology for the determination of traces of anions in the presence of high concentrations of other anions 884(2000)53

Conductivity detection

Enhanced conductometric detection of cyanide in suppressed ion chromatography 884(2000)75

Recent developments in the separation of inorganic and small organic ions by capillary electrophoresis 884(2000)261

Copper

Ion-chromatographic study of the possible absorption of copper and zinc by the skin of *Rana pipiens* 884(2000)143

Crown ethers

Indirect ultraviolet spectrophotometric detection in the ion chromatography of common mono- and divalent cations on an aluminium adsorbing silica gel column with tyramine-containing crown ethers as eluent 884(2000)113

Cyanide

Enhanced conductometric detection of cyanide in suppressed ion chromatography 884(2000)75

2,4-D

Determination of some pesticides and intermediates by ion chromatography 884(2000)243

Detection, electrophoresis

Detection techniques in ion analysis: what are our choices? 884(2000)3

Recent developments in the separation of inorganic and small organic ions by capillary electrophoresis 884(2000)261

Detection, LC

Detection techniques in ion analysis: what are our choices? 884(2000)3

Enhanced conductometric detection of cyanide in suppressed ion chromatography 884(2000)75

Determination of inorganic and organic anionic arsenic species in water by ion chromatography coupled to hydride generation-inductively coupled plasma atomic emission spectrometry 884(2000)211

Dicamba

Determination of some pesticides and intermediates by ion chromatography 884(2000)243

Electrochromatography

Behavior of basic compounds in ion-exchange capillary electrochromatography with low-pH carrier electrolytes 884(2000)277

Electrostatic ion chromatography

Suppressed electrostatic ion chromatography with tetraborate as eluent and its application to the determination of inorganic anions in snow and rainwater 884(2000)161

Elution mechanism in electrostatic ion chromatography with histidine as an isoelectric ampholytic mobile phase 884(2000)287

Epichlorohydrin

Determination of epichlorohydrin by ion chromatography 884(2000)251

Environmental analysis

Indirect ultraviolet spectrophotometric detection in the ion chromatography of common mono- and divalent cations on an aluminium adsorbing silica gel column with tyramine-containing crown ethers as eluent 884(2000)113

Simultaneous ion-exclusion/cation-exchange chromatography of anions and cations in acid rain waters on a weakly acidic cation-exchange resin by elution with sulfosalicylic acid 884(2000)167

Determination of inorganic anions in environmental waters with a hydroxide-selective column 884(2000)175

Determination of chloride, sulfate and nitrate in groundwater samples by ion chromatography 884(2000)185

Comparison of on-line coupling of ion-chromatography with atmospheric pressure ionization mass spectrometry and with inductively coupled plasma mass spectrometry as tools for the ultra-trace analysis of bromate in surface water samples 884(2000)191

Determination of inorganic and organic anionic arsenic species in water by ion chromatography coupled to hydride generation–inductively coupled plasma atomic emission spectrometry 884(2000)211

Trace analysis of heavy metals in groundwater samples by ion chromatography with post-column reaction and ultraviolet–visible detection 884(2000)229

Etchants

Ion-chromatographic assay of chromium(VI)-containing semiconductor etchants. Statistical comparison of two columns 884(2000)151

Fish

Determination of tripolyphosphate in frozen cod and scallop adductor by ion chromatography 884(2000)89

Food analysis

Determination of tripolyphosphate in frozen cod and scallop adductor by ion chromatography 884(2000)89

Geochemistry

Improved capillary electrophoresis method for measuring rare-earth elements in synthetic geochemical standards 884(2000)317

Heats of adsorption

Application of neutral hydrophobic hypercrosslinked polystyrene to the separation of inorganic anions by ion chromatography 884(2000)41

Indirect detection

Indirect ultraviolet spectrophotometric detection in the ion chromatography of common mono- and divalent cations on an aluminium adsorbing silica gel column with tyramine-containing crown ethers as eluent 884(2000)113

Inorganic anions

Detection techniques in ion analysis: what are our choices? 884(2000)3

Application of neutral hydrophobic hypercrosslinked polystyrene to the separation of inorganic anions by ion chromatography 884(2000)41

Simplified column-switching technology for the determination of traces of anions in the presence of high concentrations of other anions 884(2000)53

Retention behaviour of strong acid anions in ion-exclusion chromatography on sulfonate and carboxylate stationary phases 884(2000)61

Enhanced conductometric detection of cyanide in suppressed ion chromatography 884(2000)75

Determination of thiosulfate, thiocyanate and polythionates in a mixture by ion-pair chromatography with ultraviolet absorbance detection 884(2000)81

Suppressed electrostatic ion chromatography with tetraborate as eluent and its application to the determination of inorganic anions in snow and rainwater 884(2000)161

Simultaneous ion-exclusion/cation-exchange chromatography of anions and cations in acid rain waters on a weakly acidic cation-exchange resin by elution with sulfosalicylic acid 884(2000)167

Determination of inorganic anions in environmental waters with a hydroxide-selective column 884(2000)175

Determination of chloride, sulfate and nitrate in groundwater samples by ion chromatography 884(2000)185

Comparison of on-line coupling of ion-chromatography with atmospheric pressure ionization mass spectrometry and with inductively coupled plasma mass spectrometry as tools for the ultra-trace analysis of bromate in surface water samples 884(2000)191

Determination of inorganic and organic anionic arsenic species in water by ion chromatography coupled to hydride generation–inductively coupled plasma atomic emission spectrometry 884(2000)211

Recent developments in the separation of inorganic and small organic ions by capillary electrophoresis 884(2000)261

Elution mechanism in electrostatic ion chromatography with histidine as an isoelectric ampholytic mobile phase 884(2000)287

Applications of a sulfonated-polymer wall-modified open-tubular fused-silica capillary in capillary zone electrophoretic separations 884(2000)297

Ultra-rapid analysis of nitrate and nitrite by capillary electrophoresis 884(2000)311

Inorganic cations

Detection techniques in ion analysis: what are our choices? 884(2000)3

Indirect ultraviolet spectrophotometric detection in the ion chromatography of common mono- and divalent cations on an aluminium adsorbing silica gel column with tyramine-containing crown ethers as eluent 884(2000)113

Simultaneous ion-exclusion/cation-exchange chromatography of anions and cations in acid rain waters on a weakly acidic cation-exchange resin by elution with sulfosalicylic acid 884(2000)167

Determination of inorganic and organic anionic arsenic species in water by ion chromatography coupled to hydride generation–inductively coupled plasma atomic emission spectrometry 884(2000)211

Determination of inorganic cations in brine solutions by ion chromatography 884(2000)223

Trace analysis of heavy metals in groundwater samples by ion chromatography with post-column reaction and ultraviolet-visible detection 884(2000)229

Recent developments in the separation of inorganic and small organic ions by capillary electrophoresis 884(2000)261

Elution mechanism in electrostatic ion chromatography with histidine as an isoelectric ampholytic mobile phase 884(2000)287

Ion chromatography–capillary electrophoresis

Recent developments in the separation of inorganic and small organic ions by capillary electrophoresis 884(2000)261

Ionenes

Ion chromatographic selectivity of polyelectrolyte sorbents based on some aliphatic and aromatic ionenes 884(2000)31

Ion-exclusion/cation-exchange chromatography

Simultaneous ion-exclusion/cation-exchange chromatography of anions and cations in acid rain waters on a weakly acidic cation-exchange resin by elution with sulfosalicylic acid 884(2000)167

Isotopes

Recent developments in the separation of inorganic and small organic ions by capillary electrophoresis 884(2000)261

Kinetic studies

Determination of U(IV) and U(VI) by ion chromatography–inductively coupled plasma mass spectrometry and its application to kinetic studies 884(2000)131

Determination of epichlorohydrin by ion chromatography 884(2000)251

Lanthanides

Improved capillary electrophoresis method for measuring rare-earth elements in synthetic geochemical standards 884(2000)317

Mass spectrometry

Comparison of on-line coupling of ion-chromatography with atmospheric pressure ionization mass spectrometry and with inductively coupled plasma mass spectrometry as tools for the ultra-trace analysis of bromate in surface water samples 884(2000)191

Metal cations

Ion-chromatographic behavior of alkali metal cations and ammonium ion on zirconium-adsorbing silica gel 884(2000)123

Improved capillary electrophoresis method for measuring rare-earth elements in synthetic geochemical standards 884(2000)317

Metals

Ion-chromatographic study of the possible absorption of copper and zinc by the skin of *Rana pipiens* 884(2000)143

Trace analysis of heavy metals in groundwater samples by ion chromatography with post-column reaction and ultraviolet-visible detection 884(2000)229

Metamitron

Determination of some pesticides and intermediates by ion chromatography 884(2000)243

Mixed-mode chromatography

Behavior of basic compounds in ion-exchange capillary electrochromatography with low-pH carrier electrolytes 884(2000)277

Mobile phase composition

Indirect ultraviolet spectrophotometric detection in the ion chromatography of common mono- and divalent cations on an aluminium adsorbing silica gel column with tyramine-containing crown ethers as eluent 884(2000)113

Simultaneous ion-exclusion/cation-exchange chromatography of anions and cations in acid rain waters on a weakly acidic cation-exchange resin by elution with sulfosalicylic acid 884(2000)167

Trace analysis of heavy metals in groundwater samples by ion chromatography with post-column reaction and ultraviolet-visible detection 884(2000)229

Elution mechanism in electrostatic ion chromatography with histidine as an isoelectric ampholytic mobile phase 884(2000)287

Nitrate

Determination of chloride, sulfate and nitrate in groundwater samples by ion chromatography 884(2000)185

Ultra-rapid analysis of nitrate and nitrite by capillary electrophoresis 884(2000)311

Nitrite

Ultra-rapid analysis of nitrate and nitrite by capillary electrophoresis 884(2000)311

Oligoguluronic acids

Analysis of oligomannuronic acids and oligoguluronic acids by high-performance anion-exchange chromatography and electrospray ionization mass spectrometry 884(2000)105

Oligomannuronic acids

Analysis of oligomannuronic acids and oligoguluronic acids by high-performance anion-exchange chromatography and electrospray ionization mass spectrometry 884(2000)105

Organic acids

Detection techniques in ion analysis: what are our choices?
884(2000)3

Retention behaviour of strong acid anions in ion-exclusion chromatography on sulfonate and carboxylate stationary phases
884(2000)61

Recent developments in the separation of inorganic and small organic ions by capillary electrophoresis 884(2000)261

Applications of a sulfonated-polymer wall-modified open-tubular fused-silica capillary in capillary zone electrophoretic separations 884(2000)297

Organic bases

Applications of a sulfonated-polymer wall-modified open-tubular fused-silica capillary in capillary zone electrophoretic separations 884(2000)297

Organoarsenical compounds

Determination of inorganic and organic anionic arsenic species in water by ion chromatography coupled to hydride generation–inductively coupled plasma atomic emission spectrometry
884(2000)211

Peptides

Applications of a sulfonated-polymer wall-modified open-tubular fused-silica capillary in capillary zone electrophoretic separations 884(2000)297

Pesticides

Use of ion chromatography–electrospray mass spectrometry for the determination of ionic compounds in agricultural chemicals
884(2000)23

Determination of some pesticides and intermediates by ion chromatography 884(2000)243

Polyelectrolyte sorbents

Ion chromatographic selectivity of polyelectrolyte sorbents based on some aliphatic and aromatic ionenes 884(2000)31

Polyfluorocarboxylic acids

Novel way of separating polyfluorocarboxylic acids by ion-exclusion chromatography 884(2000)93

Polysaccharides

Analysis of oligomannuronic acids and oligoguluronic acids by high-performance anion-exchange chromatography and electrospray ionization mass spectrometry 884(2000)105

Polystyrene stationary phases

Application of neutral hydrophobic hypercrosslinked polystyrene to the separation of inorganic anions by ion chromatography
884(2000)41

Polythionates

Determination of thiosulfate, thiocyanate and polythionates in a mixture by ion-pair chromatography with ultraviolet absorbance detection 884(2000)81

Pyridines

Behavior of basic compounds in ion-exchange capillary electrochromatography with low-pH carrier electrolytes
884(2000)277

Applications of a sulfonated-polymer wall-modified open-tubular fused-silica capillary in capillary zone electrophoretic separations 884(2000)297

Rare earth elements

Improved capillary electrophoresis method for measuring rare-earth elements in synthetic geochemical standards
884(2000)317

Retention mechanisms

Application of neutral hydrophobic hypercrosslinked polystyrene to the separation of inorganic anions by ion chromatography
884(2000)41

Retention behaviour of strong acid anions in ion-exclusion chromatography on sulfonate and carboxylate stationary phases
884(2000)61

Reviews

Detection techniques in ion analysis: what are our choices? (Review) 884(2000)3

Recent developments in the separation of inorganic and small organic ions by capillary electrophoresis (Review)
884(2000)261

Silica, aluminium adsorbing

Indirect ultraviolet spectrophotometric detection in the ion chromatography of common mono- and divalent cations on an aluminium adsorbing silica gel column with tyramine-containing crown ethers as eluent 884(2000)113

Stationary phases, LC

Ion chromatographic selectivity of polyelectrolyte sorbents based on some aliphatic and aromatic ionenes 884(2000)31

Application of neutral hydrophobic hypercrosslinked polystyrene to the separation of inorganic anions by ion chromatography
884(2000)41

Indirect ultraviolet spectrophotometric detection in the ion chromatography of common mono- and divalent cations on an aluminium adsorbing silica gel column with tyramine-containing crown ethers as eluent 884(2000)113

Ion-chromatographic behavior of alkali metal cations and ammonium ion on zirconium-adsorbing silica gel 884(2000)123

Suppressed electrostatic ion chromatography with tetraborate as eluent and its application to the determination of inorganic anions in snow and rainwater 884(2000)161

Elution mechanism in electrostatic ion chromatography with histidine as an isoelectric ampholytic mobile phase 884(2000)287

Statistical analysis

Ion-chromatographic study of the possible absorption of copper and zinc by the skin of *Rana pipiens* 884(2000)143

Ion-chromatographic assay of chromium(VI)-containing semiconductor etchants. Statistical comparison of two columns 884(2000)151

Strong acids

Retention behaviour of strong acid anions in ion-exclusion chromatography on sulfonate and carboxylate stationary phases 884(2000)61

Sulfa drugs

Applications of a sulfonated-polymer wall-modified open-tubular fused-silica capillary in capillary zone electrophoretic separations 884(2000)297

Sulfate

Determination of chloride, sulfate and nitrate in groundwater samples by ion chromatography 884(2000)185

Sulfonic acid bonded phase capillaries

Applications of a sulfonated-polymer wall-modified open-tubular fused-silica capillary in capillary zone electrophoretic separations 884(2000)297

Sulfosalicylic acid

Simultaneous ion-exclusion/cation-exchange chromatography of anions and cations in acid rain waters on a weakly acidic cation-exchange resin by elution with sulfosalicylic acid 884(2000)167

Sulfur compounds

Determination of thiosulfate, thiocyanate and polythionates in a mixture by ion-pair chromatography with ultraviolet absorbance detection 884(2000)81

Tartaric acid

Ion-chromatographic behavior of alkali metal cations and ammonium ion on zirconium-adsorbing silica gel 884(2000)123

Tetraborate

Suppressed electrostatic ion chromatography with tetraborate as eluent and its application to the determination of inorganic anions in snow and rainwater 884(2000)161

Thiocyanate

Determination of thiosulfate, thiocyanate and polythionates in a mixture by ion-pair chromatography with ultraviolet absorbance detection 884(2000)81

Thiosulfate

Determination of thiosulfate, thiocyanate and polythionates in a mixture by ion-pair chromatography with ultraviolet absorbance detection 884(2000)81

Toluidines

Behavior of basic compounds in ion-exchange capillary electrochromatography with low-pH carrier electrolytes 884(2000)277

Tripolyphosphate

Determination of tripolyphosphate in frozen cod and scallop adductor by ion chromatography 884(2000)89

Tyramine

Indirect ultraviolet spectrophotometric detection in the ion chromatography of common mono- and divalent cations on an aluminium adsorbing silica gel column with tyramine-containing crown ethers as eluent 884(2000)113

Uranium

Determination of U(IV) and U(VI) by ion chromatography–inductively coupled plasma mass spectrometry and its application to kinetic studies 884(2000)131

Validation

Performance evaluation of a method for the determination of bromate in drinking water by ion chromatography (EPA Method 317.0) and validation of EPA Method 324.0 884(2000)201

Water analysis

Simplified column-switching technology for the determination of traces of anions in the presence of high concentrations of other anions 884(2000)53

Determination of thiosulfate, thiocyanate and polythionates in a mixture by ion-pair chromatography with ultraviolet absorbance detection 884(2000)81

Indirect ultraviolet spectrophotometric detection in the ion chromatography of common mono- and divalent cations on an aluminium adsorbing silica gel column with tyramine-containing crown ethers as eluent 884(2000)113

Suppressed electrostatic ion chromatography with tetraborate as eluent and its application to the determination of inorganic anions in snow and rainwater 884(2000)161

Simultaneous ion-exclusion/cation-exchange chromatography of anions and cations in acid rain waters on a weakly acidic cation-exchange resin by elution with sulfosalicylic acid 884(2000)167

Determination of inorganic anions in environmental waters with a hydroxide-selective column 884(2000)175

Determination of chloride, sulfate and nitrate in groundwater samples by ion chromatography 884(2000)185

Comparison of on-line coupling of ion-chromatography with atmospheric pressure ionization mass spectrometry and with inductively coupled plasma mass spectrometry as tools for the ultra-trace analysis of bromate in surface water samples 884(2000)191

Performance evaluation of a method for the determination of bromate in drinking water by ion chromatography (EPA Method 317.0) and validation of EPA Method 324.0 884(2000)201

Determination of inorganic and organic anionic arsenic species in water by ion chromatography coupled to hydride generation-inductively coupled plasma atomic emission spectrometry 884(2000)211

Trace analysis of heavy metals in groundwater samples by ion chromatography with post-column reaction and ultraviolet-visible detection 884(2000)229

Determination of epichlorohydrin by ion chromatography 884(2000)251

Zinc

Ion-chromatographic study of the possible absorption of copper and zinc by the skin of *Rana pipiens* 884(2000)143

Zirconium-adsorbing silica gel

Ion-chromatographic behavior of alkali metal cations and ammonium ion on zirconium-adsorbing silica gel 884(2000)123

Zwitterionic surfactant stationary phase

Suppressed electrostatic ion chromatography with tetraborate as eluent and its application to the determination of inorganic anions in snow and rainwater 884(2000)161