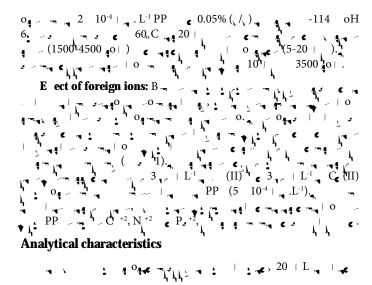
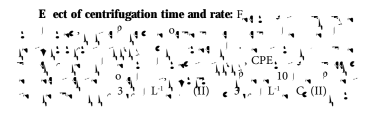
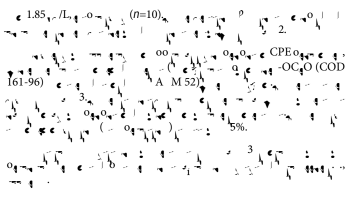
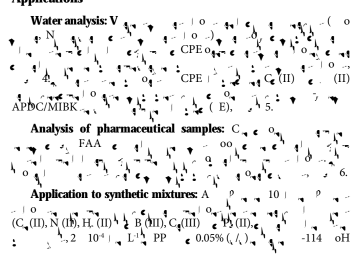
Keywords: CPE; $_{\begin{subarray}{c} I\\ \end{subarray}}$, $_{\begin{subarray}{c} I\\ \end{subarray}}$ (II); C $_{\begin{subarray}{c} I\\ \end{subarray}}$ + (II); $_{\begin{subarray}{c} \P^{-1}\\ \end{subarray}}$...; FAA Introduction







Applications



- 13. Öæ|æ|āl Þti Ræçæåāl Þti Œ*æ , æ|Á ŸSk ÇG€€ DM U }ti j Pi kā j Bi j [[æá [j k [-k & [[*å k] [i j ok ^¢clæ&á[j ki j k 'æ { ^kæ[{ i&k æà • [i] ci [j k •] ^&cl [{ ^cli&k å ^c^! { i j æá[j k [-k •i]ç^!ti Turkish Journal of Chemistry 32: 561-570.
- 14. Øæ}ÅZÌÁŒåØÇG€€ĨŮÄÖ^c^\ {å}æå[}Å[.k:æ&^kæ {[`}c•Å[.d•å|ç^!kå}kçæ¦ā[`•Å•æ {]|^•k}by electrothermal atomic absorption spectrometry after sample preparation using cloud point extraction. Atomic Spectroscopy-Norwalk Connecticut 28: 30.
- 15. Õ@æ^ååi Ttiù0[\{[|#@åidttiÞi\}æ{kStiÞi\}æ{kÖtiÞækiàåidtik^dæ|tiçG€€JÞiÔ|[`åi][i}d^cciæ&d[}kæ}åi'æ{^kæc[{i&kæà•[!]dí]k•]^&c![{^cli&kå^o^!{i}ædi]}i[-i cadmium(II), lead(II), palladium(II) and silver(I) in environmental samples. J Hazard Mater 168: 1022-1027.
- 16. Tæ}: [[iઢ Rštå Œàā[]{ [@æ{ {æåtZæå^®å Ptå Œ{ [æāi Th ÇG€€ÏD Northermal atomic absorption spectrometry after preconcentration with a ligand-less cloud point extraction methodology. J Hazard Mater 144: 458-463.
- 17. Mortada WI, Ali AAZ, Hassanien MM (2013) Mixed micelle-mediated extraction of alizarin red S complexes of Zr (IV) and Hf (IV) ions prior to their determination by inductively coupled plasma-optical emission spectrometry. Analytical Methods 5: 5234-5240.
- Anastas P, Eghbali N (2010) Green chemistry: principles and practice. Chem Soc Rev 39: 301-312.
- 19. Ši}ā çi•okUkÇFJJ ÍbkÒ}çi![} {^}cæ|ii {]æ&ki[-k {^!&`i^kæ}åk[c@^ik@^æç^k {^cæ|•Ek Journal of power sources 57: 3-7.
- 20. Magos L, Carson BL, Ellis HV, McCann JL (198) Toxicology and Biological Monitoring of Metals in Humans Including Feasibility and Need. Lewis Úˇàjù•@^¦•€kÔ@^|•^æ£kTi&@i*æ}£kYi|^^kU}|i}^kŠià¦æ¦^kÏkHGÌĒ
- Garcia Pinto C, Perez Pavon JL, Moreno Cordero B (1995) Cloud point preconcentration and high-performance liquid chromatographic determination of organophosphorus pesticides with dual electrochemical detection. Analytical Chemistry 67: 2606-2612.
- Frankewich RP, Hinze WL (1994) Evaluation and optimization of the factors affecting nonionic surfactant-mediated phase separations. Analytical chemistry 66: 944-954.
- Ali MA, Livingstone S (1974) Metal complexes of sulphur-nitrogen chelating agents. Coordination Chemistry Reviews 13: 101-132.
- 25. Saxena R, Ahmad S (2010) Synthesis and characterisation of transition metal complexes of 2, 6-diacetylpyridine bis (S-methyl isothiosemicarbazone). Uli²^}cœlkR[~;]ælk[-kÔ@^{i•cl^kGÎkkFÍ∈ĨĒ
- 26. Akl MA (2001) Spectrophotometric and AAS determinations of trace zinc(II) in natural waters and human blood after preconcentration with phenanthraquinone monophenylthiosemicarbazone. Anal Sci 17: 561-564.
- 27. Œ\|Á TŒĒÁ S@æ|à-æÁ TÒĒÁ Õ@æ: ^Á ÙÒĒÁ Pæ••æ}à^}Á TTÁ ÇG€€GDÁ Ù^|^&æç^Á ' [ææ;[}Ē