

Keywords: CPE; (II); C (II); ; FAA

Introduction

H
M
E
P
A
10-30
2
A
EPA
10
L¹
3
D
4
E
M
5
M
6
7
8
9
10
(CPE) 11-16
C
(CPE)
G
C
17
CPE
C
(CPE)
N

0.05% (v/v), 114 oH
60, C 20
(1500-4500) (5-20)
10³ 3500

Effect of foreign ions: B

0.05% (v/v), 114 oH
60, C 20
(1500-4500) (5-20)
10³ 3500
3 L⁻¹ (II) 3 L⁻¹ C_e (II)
PP (5 × 10⁻⁴ L⁻¹)
PP C⁺², N⁺² P₂⁺²

Analytical characteristics

20 L

Effect of centrifugation time and rate: F

0.05% (v/v), 114 oH
60, C 20
(1500-4500) (5-20)
10³ 3500
3 L⁻¹ (II) 3 L⁻¹ C_e (II)

6. CPE 0.003 07.6(-)-20() 8708 1 B84 5 0 0

1.85 μL , $n=10$, ρ 2.
 CPE 0.003 07.6(-)-20() 8708 1 B84 5 0 0
 161-96) A M 52) -OC₂O (COD
 3. () 5%.
 3

Applications

Water analysis: V
 N CPE 0.003 07.6(-)-20() 8708 1 B84 5 0 0
 CPE 0.003 07.6(-)-20() 8708 1 B84 5 0 0
 APDC/MIBK (E), 5.

Analysis of pharmaceutical samples: C
 FAA 6.

Application to synthetic mixtures: A ρ 10 ρ
 (C₂(II), N₂(II), H₂(II), B₂(III), C₂(III), P₂(II),
 2 10^{-4} L⁻¹ PP 0.05% (v/v), -114 oH

