



1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41. 42. 43. 44. 45. 46. 47. 48. 49. 50. 51. 52. 53. 54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68. 69. 70. 71. 72. 73. 74. 75. 76. 77. 78. 79. 80. 81. 82. 83. 84. 85. 86. 87. 88. 89. 90. 91. 92. 93. 94. 95. 96. 97. 98. 99. 100.

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,
() p .
Reference electrodes (RE). R
p

pp -
p

F ff p p
• C (1- :

p -

p.

M

- T p p ,
- C p p ,
- p .
- I p p ,
- p .

Illustrative applications

- C pp
- p
- p
- ASV A CSV
- . A 25
- p
- , .
- A pp
- p :
- D
- (. .) p 21,23,26
- D (p p) -
- , p 7,8,27
-

S c c a a c
a

T 3

p . I p p
ff pp ,
p p .

R c

1 P. T. K , , ,

G C , - Sp , . . , 1998, 377,
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Tab. 3

Tab. 3 (C d.)

| F | D | p | R |
|---------------------------|---|-------|-------|
| (b) Electrochemical cell | | | |
| () W | C | p | F |
| | D | p - ? | S |
| | A | p p ? | p |
| () R | E | L | M |
| () C / | S | p | C |
| () C | I | PTFE? | M |
| () C | A | F | S |
| () S p | | | E |
| | | | M |
| (c) Analytical parameters | | | |
| () P | L | ft | P - p |
| p | | | p |
| | | | R&D |
| () E | L | p | M |
| | | | () C |

Tab. 3 (C d.)

| F | D | R |
|---|--------------------------|-------------------|
| () S
p , | M p
p pp ; | S p
p p ,
; |
| () C ft
pp | C ft
p p p | B ft
p |
| (b) Technical support
() App pp | A
p pp | M
p pp |
| () T | R
pp , p ft , p , R&D | H p p
p - |
| () T p - | S pp
ft p pp , | T
- ;
p |
| () T | T
p | E p
ff |
| () U | M ,
p ft | O ft
p p
pp |
| (c) Servicing and maintenance
() S pp | A
pp pp | E
p p |
| () A ,
p | R , pp , p
pp | R p
- p ft - |
| () C - | P , | D - |
| () Eff
pp | A
p . | R - ; |