

REFERENCES

1. M.Vacarel and M.D.Luque de Castro, "Flow Injection Analysis Principle and Applications", Ellish Horwood, Chischester, 1987.
2. J.Ruzicka and E.H.Hansen, *Anal.Chim.Acta*, **78**(1975)145.
3. J.Ruzicka and E.H. Hansen, "Flow Injection Analysis", 1st ed., John Wiley & Sons, New York, 1981.
4. J.Ruzicka and E.H.Hansen, "Flow Injection Analysis", 2nd ed., John Wiley & Sons, New York, 1988.
5. K.Grudpan, C.Taylor, H.Sitter and C.Keller, *Fres.J.Anal.Chem.*, **324**(1993) 882.
6. R.E.Train, "Quality Criteria for Water", United States Environmental Protection Agency, Washington D.C., 1979.
7. I.D.McKelvie, "Flow injection Analysis of Dissolved Phosphate Species in natural and Waste Waters", Ph.D.thesis, La Trobe University, 1992.
8. E.Diacu, P.C.Ioannou, C.K.Polydorou and C.E.Efstathiou, *Analyst*, **120**(1995)2613.
9. A.E.Greenberg, L.S.Clesceri and A.D.Eaton, "Standard Methods for the Examination of Water and Wastewater", 18th ed., Washington D.C, 1992.
10. C.Matsubara, Y.Yamamoto and K.Takamura, *Analyst*, **112**(1987)1257.
11. A.G.Fogg, S.Soleymanloo and D.T.Burns, *Anal.Chim.Acta*, **88**(1977)197.
12. J.Ruzicka and J.W.B.Stewart, *Anal.Chim.Acta*, **79**(1975)79.
13. J.W.B.Stewart and J.Ruzicka, *Anal.Chim.Acta*, **82**(1976)137.
14. E.H.Hansen and J.Ruzicka, *Anal.Chim.Acta*, **87**(1976)353.
15. E.H.Hansen, F.J.Krug, A.K.Chos and J.Ruzicka, *Analyst*, **102**(1977)714.
16. Y.Hair, N.Yoza and S.Ohashi, *Anal.Chim.Acta*, **115**(1980)269.
17. S.Motomizu, J.P.Sasanto, M.Oshima, H.Mikasa and Y.Hori, *Analytical Science & Technology*, **11**(1995)153.
18. W.Fusheng, W.Zhongxiang and T.Enjiang, *Analytical Letters*, **22**(1989)3081.
19. S.Motomizu, M.Oshima and N.katusmura, *Analycal Science & Technogy*, **8**(1995)843.
20. M.Oshima, N.Goto, J.P.Susanto and S.Motomizu, *Analyst*, **121**(1996)1085.
21. Aldrich Chemical Company,Inc., "Catalog Handbook of Fine Chemicals", Milwaukee, WI 53233, U.S.A.,1994-1995.
22. K.Robards et.al., *Anal.Chim.Acta*, **287**(1994)147.
23. M.T.Gillies, "Drinking Water Detoxification", Pollution Technology Review, Park Ridge, N.J., Noyes Data Corp, United States, No.49,1978,p. 291-295.
24. กรมอนามัย กระทรวงสาธารณสุข, "คู่มือตรวจวิเคราะห์คุณภาพน้ำทางเคมี" , โรงพิมพ์มหาวิทยาลัยธรรมศาสตร์, 2537.
25. A.Henriksen and A.R.Selmer-Olmer, *Analyst*, **95**(1970)514.
26. R.R.Lambert and R.J.Dubois, *Anal.Chem.*, **43**(1971)955.
27. L.Anderson, *Anal.Chim.Acta*, **110**(1979)123.
28. M.F.Gine, H.Bergamin, E.A.G.Zagatto and B.F.Reis, *Anal.Chim.Acta*, **114**(1980)191.

29. J.H.Mageson, J.C.Suggs and M.R.Midgett, **Anal.Chem.**, **52**(1980)1955.
30. J.F.Van Staden, **Anal.Chim.Acta**, **138**(1982)403.
31. M.A.Koupparis, K.M.Walczak and H.v.Malmstadt, **Anal.Chim.Acta**, **142**(1982)119.
32. J.R.Clinch, P.J.Worsfold and H.Caasey, **Anal.Chim.Acta**, **200**(1987)523.
33. B.C.Madsen, **Anal.Chim.Acta**, **124**(1981)437.
34. J.W.Moore, S.Ramamoorthy, "Heavy metals in Nature Waters", Applied monitoring and Impact Assessment, Springer Verlag, New York, 1984.
35. H.Vokal, E.hellsten, A.Henriksson-Enflo and M.Sundborn, "Chromium", USIP Report, Stockholm, 1975.
36. E.Brown, M.W.Skougstad, and M.J.Fishman, "Method for Collection and Analysis of Water Samples for Dissolved Minerals and Gasses", U.S.A., 1977.
37. P.Press, **Talanta**, **22**(1975)105.
38. J.C.de Andrade, J.C.Rocha and N.Baccan, **Analyst**, **110**(1985)197.
39. J.Ruz, A.Rios, M.D.Luqu de Castro and M.Valcarcel, **Talanta**, **33**(1986)199.
40. J.Ruz, A.Rios, M.D. Luqu de Castro and M.Valcarcel, **Fres.Z.Anal.Chem.**, **332**(1985)499.
41. Z.Marczenko, "Spectrophotometric Determination of Elements", 1st ed., Ellis Horwood, Chischester, 1976.
42. G.J.de Jong and U.A.Brinkman, **Anal.Chim.Acta**, **98**(1978)243.
43. R.E.Cranton and J.W.Murray, **Anal.Chim.Acta**, **99**(1978)275.
44. D.Naranjit, Y.Thomassen and J.C.Van Loon, **Anal.Chim.Acta**, **110**(1979)307.
45. J.C.de Andrade, J.C.Rocha and N.Baccan, **Analyst**, **109**(1984)645.
46. T.P.Lynch, N.J.Kernoghan an J.N.Wilson, **Analyst**, **109**(1984)839.
47. J.C.de Andrade, J.C.Rocha and N.Baccan, **Analyst**, **110**(1985)197.
48. S.S.Jorgensen, M.A.B.Regitano, **Analyst**, **105**(1980)292.
49. M.Sperling, K.Yin and B.welz, **Analyst**, **117**(1992)629.
50. E.B.Milosavljevic, L.Solujic, J.H.Nelson and J.L.Hendrix, **Microchimica Acta[Wien]**, **111**(1985)353.
51. A.G.Cox, I.G.Cook and C.W.McLeod, **Analyst**, **110**(1985)331.
52. K.Yoshiura, **Analyst**, **113**(1988)471.
53. F.Canete, A.Rios, M.D.Luque de Castro and M.Valcarcel, **Analyst**, **112**(1987)267.
54. J.Jakmunee, K.Grudpan and U.A.Maung, "Spectrophotometric Determination of Calcium by Flow Injection Analysis Using Murexide", 21st Congress on Science and Technology of Thailand, 25-27 October 1995, p. 262-263.
55. M.Zenki, K.Ohumo and K.Toei, Z., **Anal.Chem.**, **338**(1990)707.
56. Standard Committee of Analysis, "Flow Injection Analysis and Eassay Review and Analytical Methods 1990", Method or the Examination of Water and Associated Material, HMSO Books, London, 1991.
57. E.H.Hansen and J.Ruzicka and A.K.Ghose, **Anal.Chim.Acta**, **100**(1978)151.
58. Z.Fang, "Flow Injection Separation and Preconcentration", Verlag Chemie, Weinheim, 1993.

59. J.C.Miller and J.N.Miller, "**Statistics for Analytical Chemistry**", 3rd ed., Ellis Horwood, Chichester, 1993.
60. S.Sdraulig, "**Water Studies Centre Test Method**", Water Studies Centre, Monash University, 1996, p.36.1-36.4.
61. Quick Chem Method 10-107-04-1-A, "**Nitrate/Nitrite, Nitrite in Surface Water, Wastewater**", Lachat instruments, Cambridge, 1994.
62. S.Kashanian, M.B.Gholrand, S.Madaeni, A.Nikrahi and M.Shamsipur, **Polyhedron**, 7(1988)1227-1230.
63. E.Najadelker, **Anal.Chem**, 8(1971)195.
64. E.B.Sandell and H.Onishi, "**Photometric Determination of Metals (part 1)**", Chemical analysis vol.3, 4th ed. of part I of Colorimetric Determination of Traces of Metals, Water Studies Centre, 1978, p. 389-391.
65. L.Girad and J.Hubert, **Talanta**, 43(1996)1965.
66. E.Merck, "**Merck Chrombook**", Darmstadt, 1997, p.12-35.
67. P.Sooksamiti, H.Geckeis and K.Grudpan, **Analyst**, 121(1996)1413.
68. K.Grudpan, S.Laiwraungrath and P.Sooksamiti, **Analyst**, 120(1995)2107.