

FIG. 17. SUSPENDED SOLIDS, TOTAL SOLIDS, AND TURBIDITY OF BARRIGADA VILLAGE PONDING BASIN (B-16) WATER.

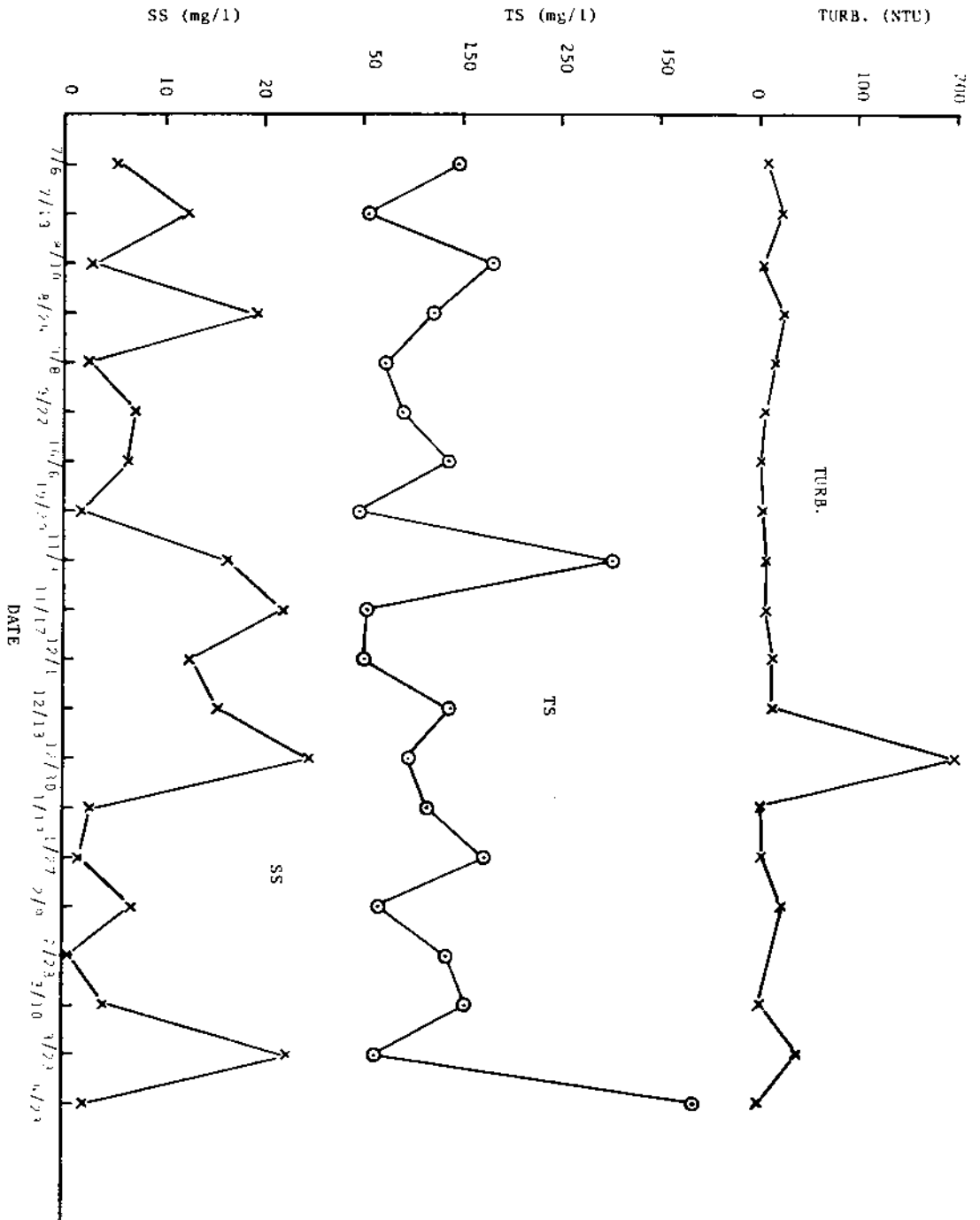


FIG. 19. SUSPENDED SOLIDS, TOTAL SOLIDS, AND TURBIDITY OF BARRIGADA HEIGHTS PONDING BASIN (B2d) WATER.

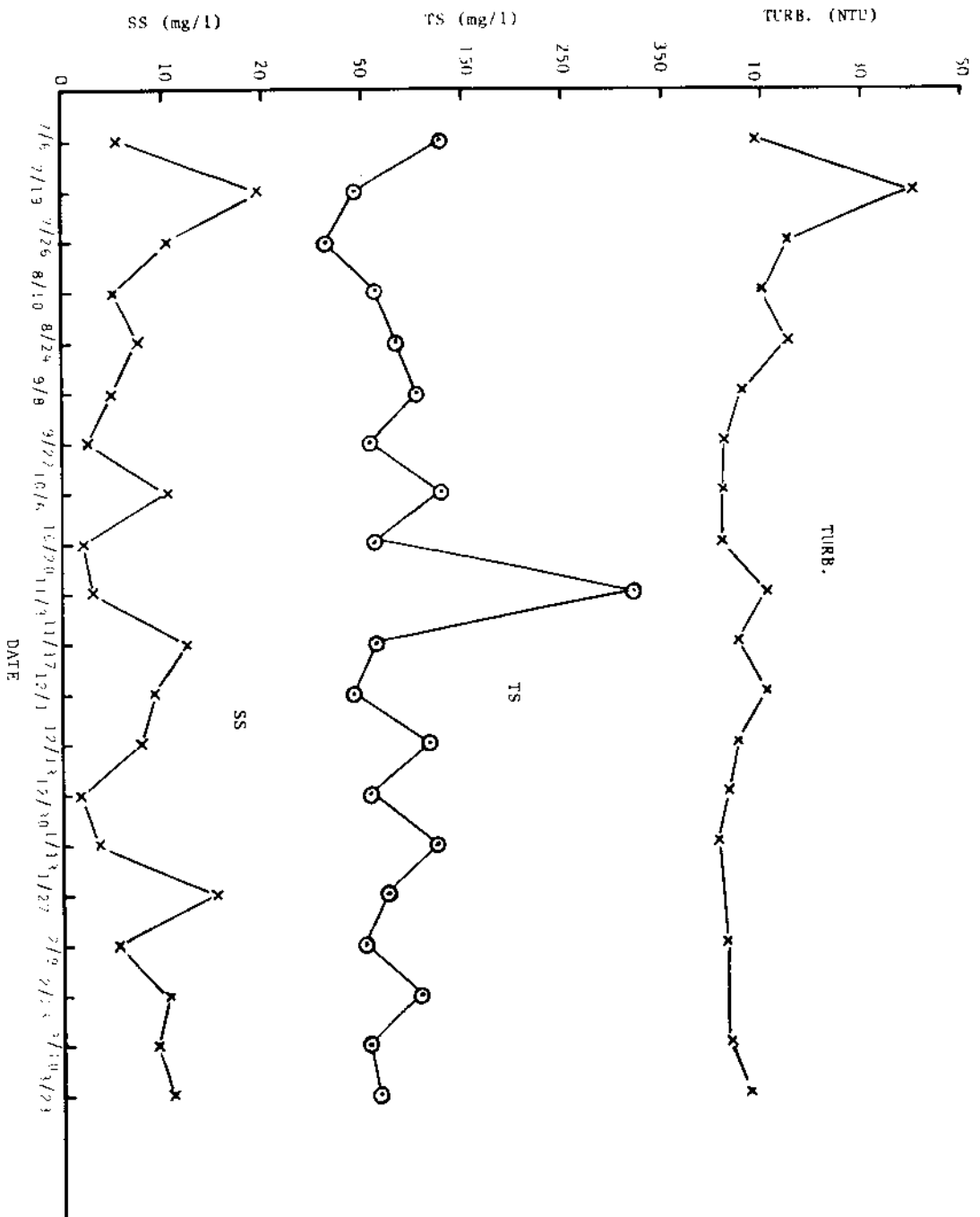


FIG. 20. SUSPENDED SOLIDS, TOTAL SOLIDS, AND TURBIDITY OF BARRICADA HEIGHTS PONDING BASIN (B24) WATER.

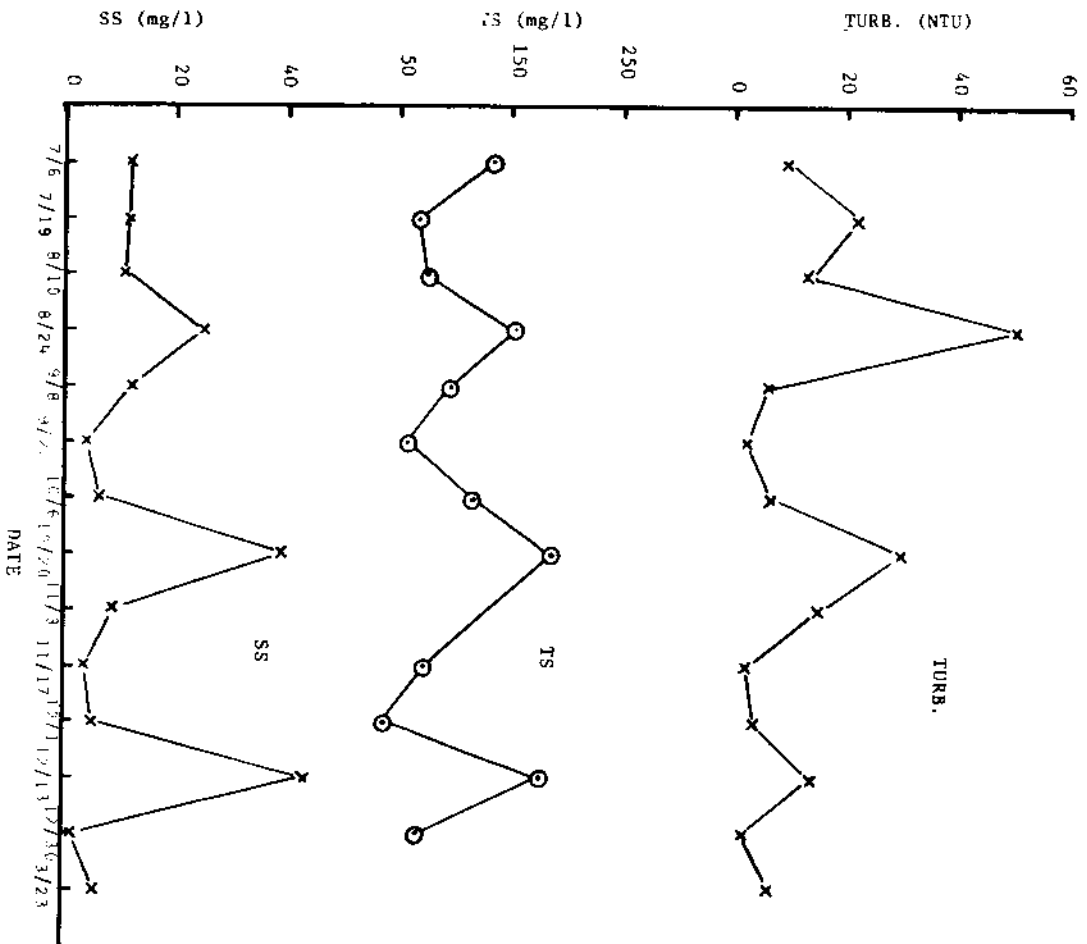


FIG. 21. SUSPENDED SOLIDS, TOTAL SOLIDS, AND TURBIDITY OF BARRIGADA HEIGHTS PONDING BASIN (B-3) WATER.

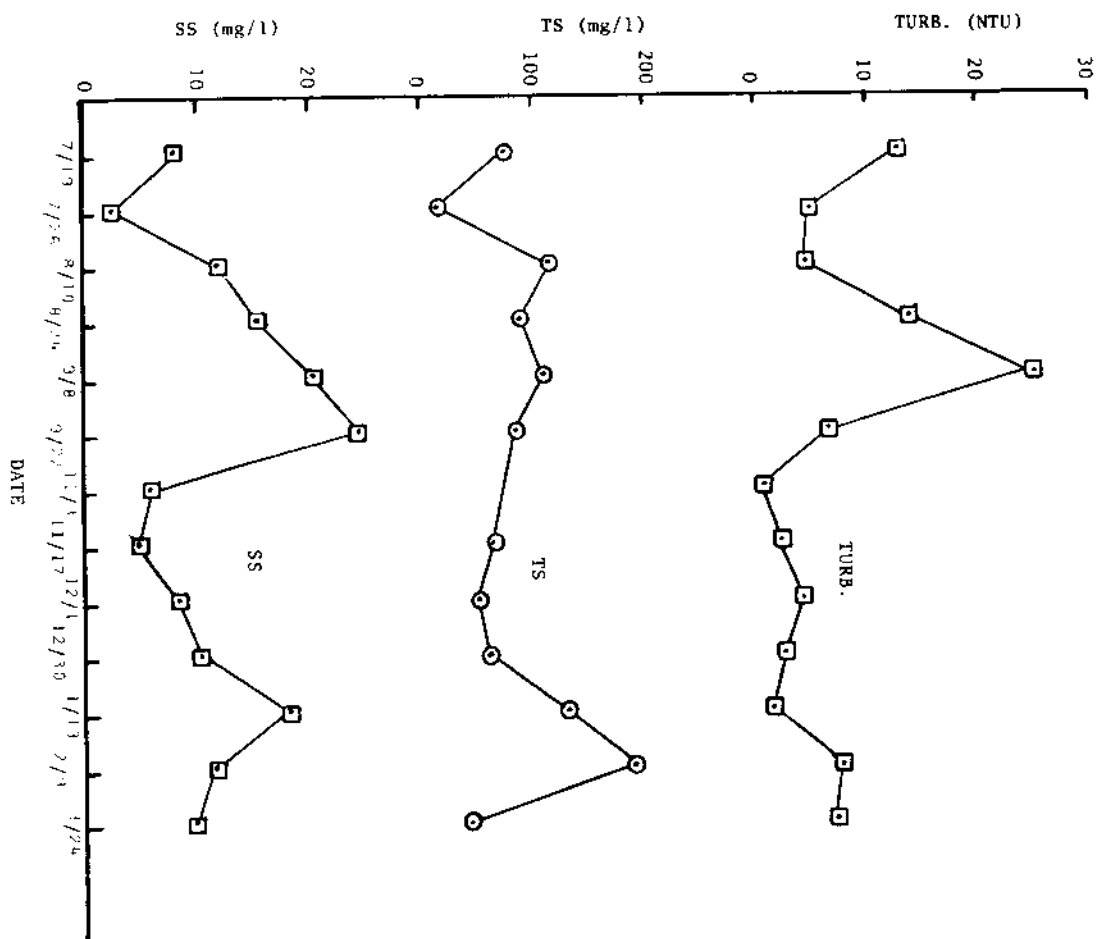


FIG. 22. SUSPENDED SOLIDS, TOTAL SOLIDS, AND TURBIDITY OF LATTE HEIGHTS ESTATES PONDING BASIN (L-2) WATER.

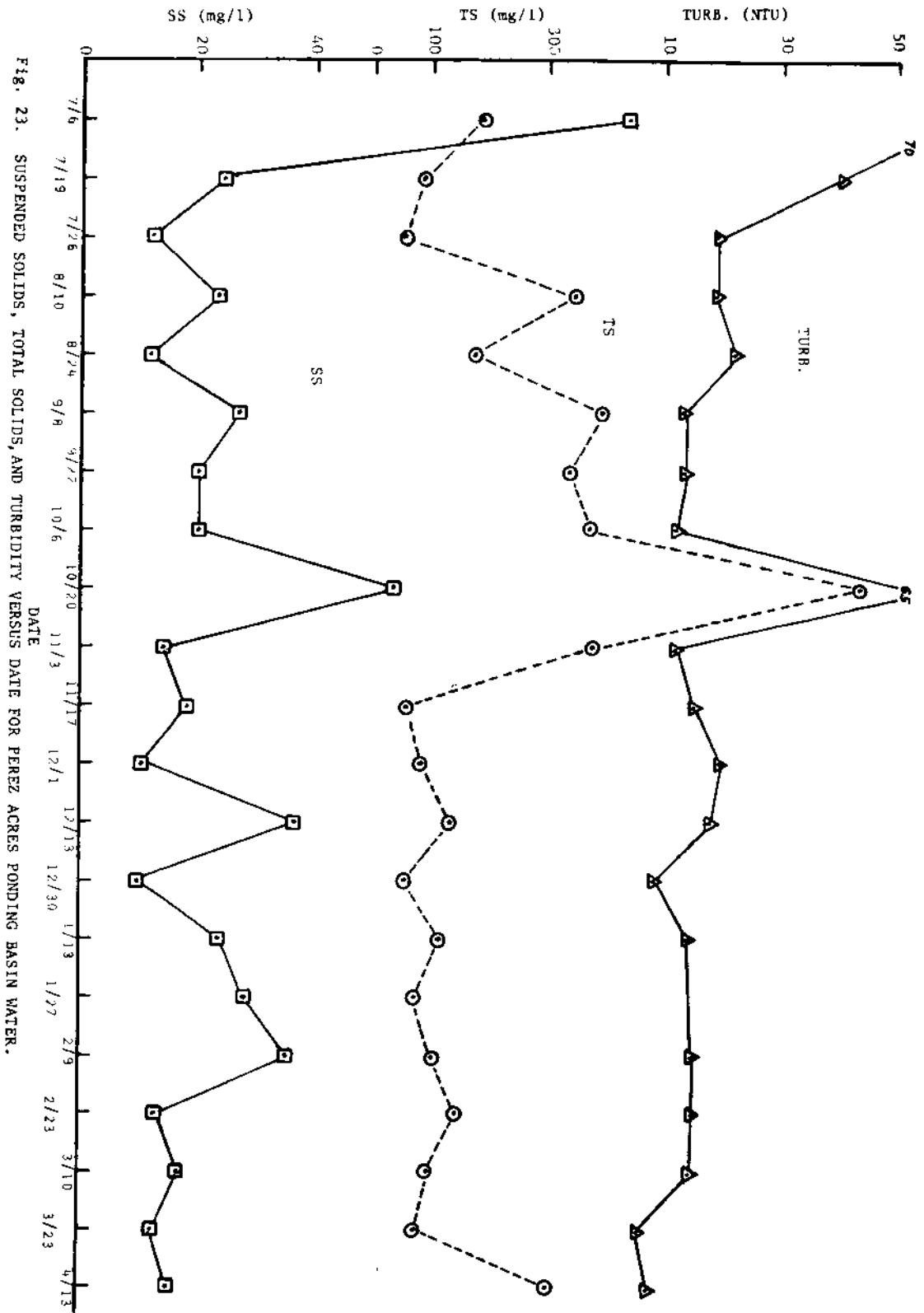


FIG. 23. SUSPENDED SOLIDS, TOTAL SOLIDS, AND TURBIDITY VERSUS DATE FOR PEREZ ACRES PONDING BASIN WATER.

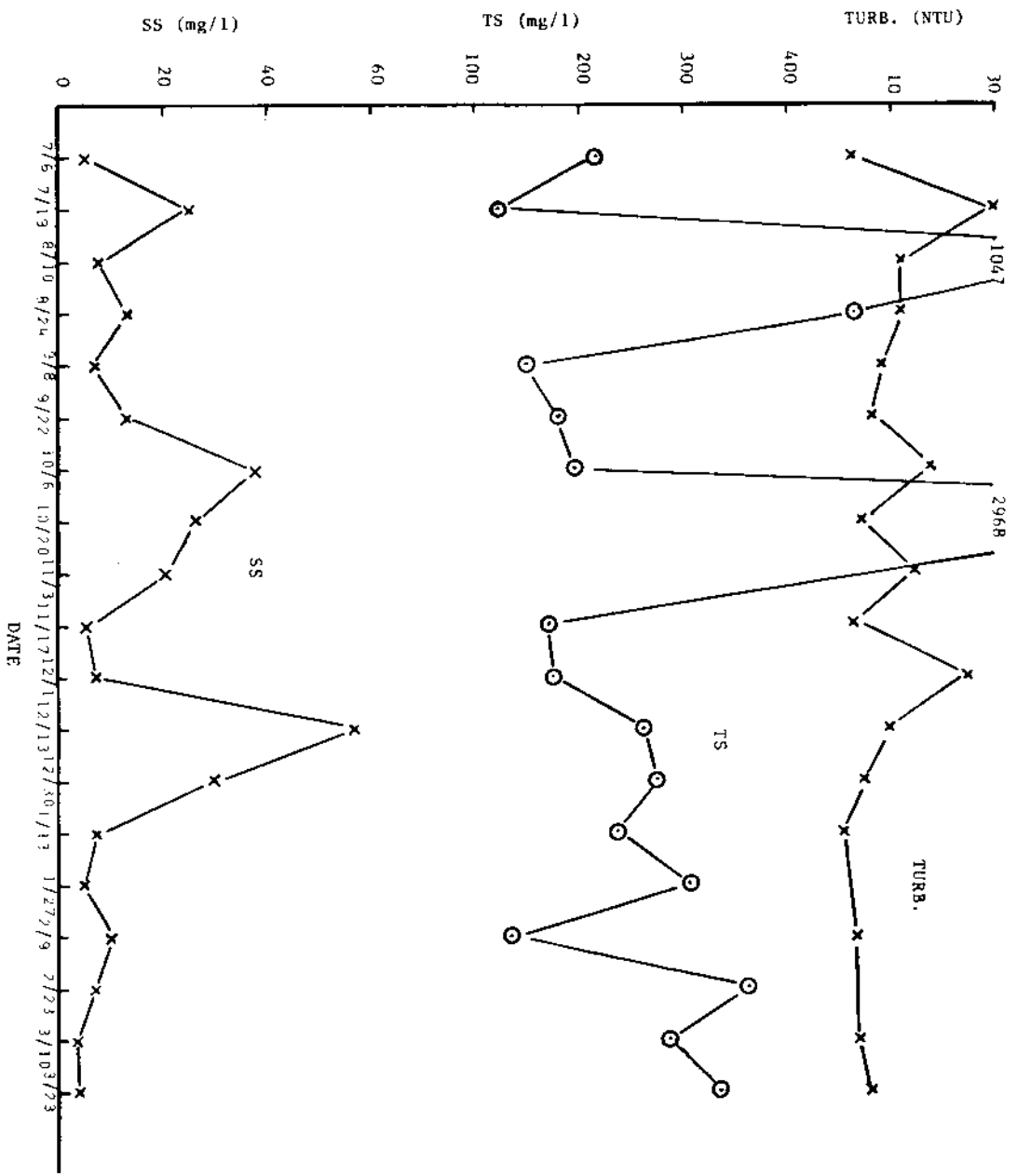


Fig. 24. SUSPENDED SOLIDS, TOTAL SOLIDS, AND TURBIDITY OF MARIANA TERRACE PONDING BASIN WATER.

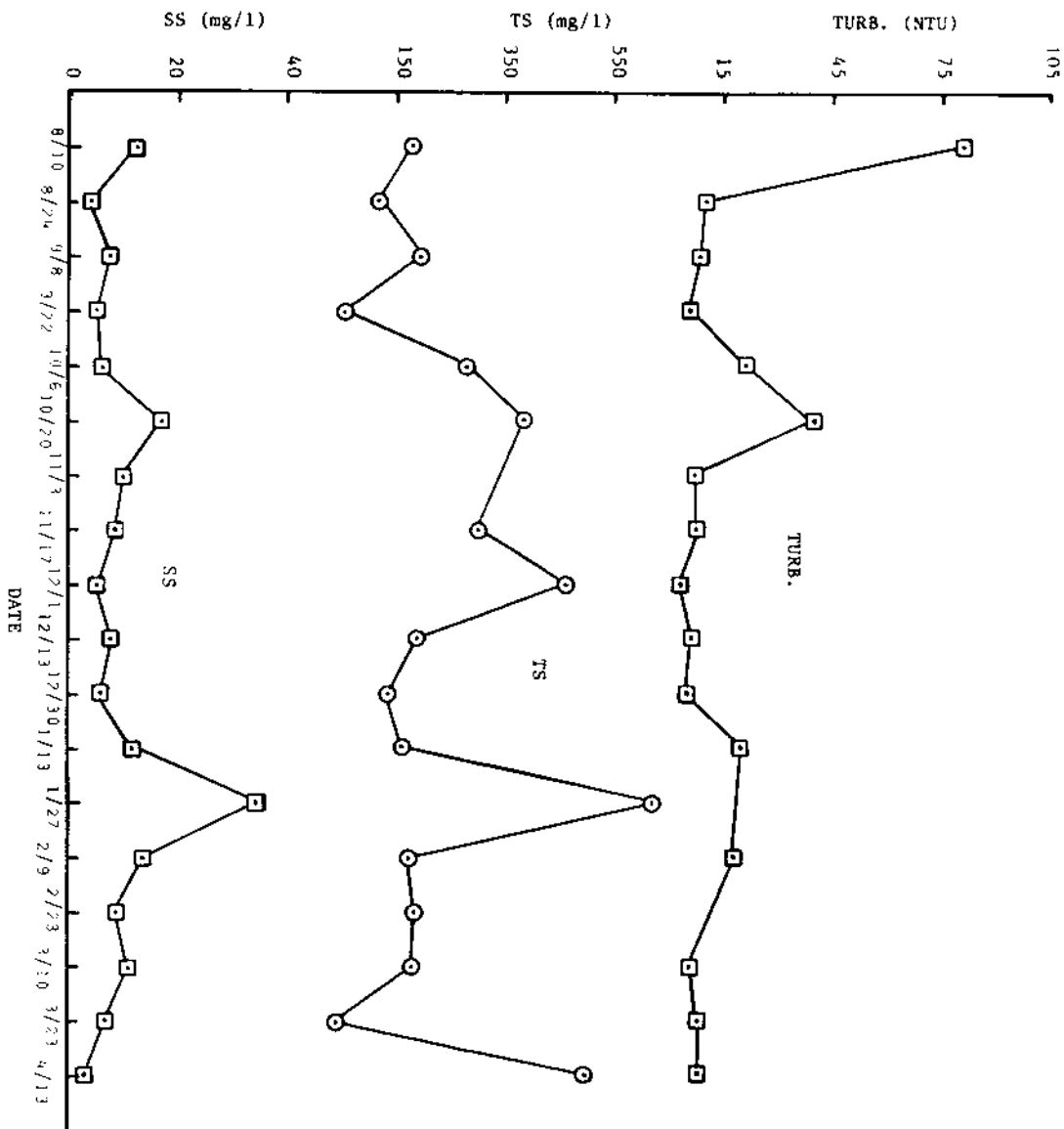


Fig. 25. SUSPENDED SOLIDS, TOTAL SOLIDS, AND TURBIDITY OF AIRPORT ROAD DRAINAGE DITCH WATER.



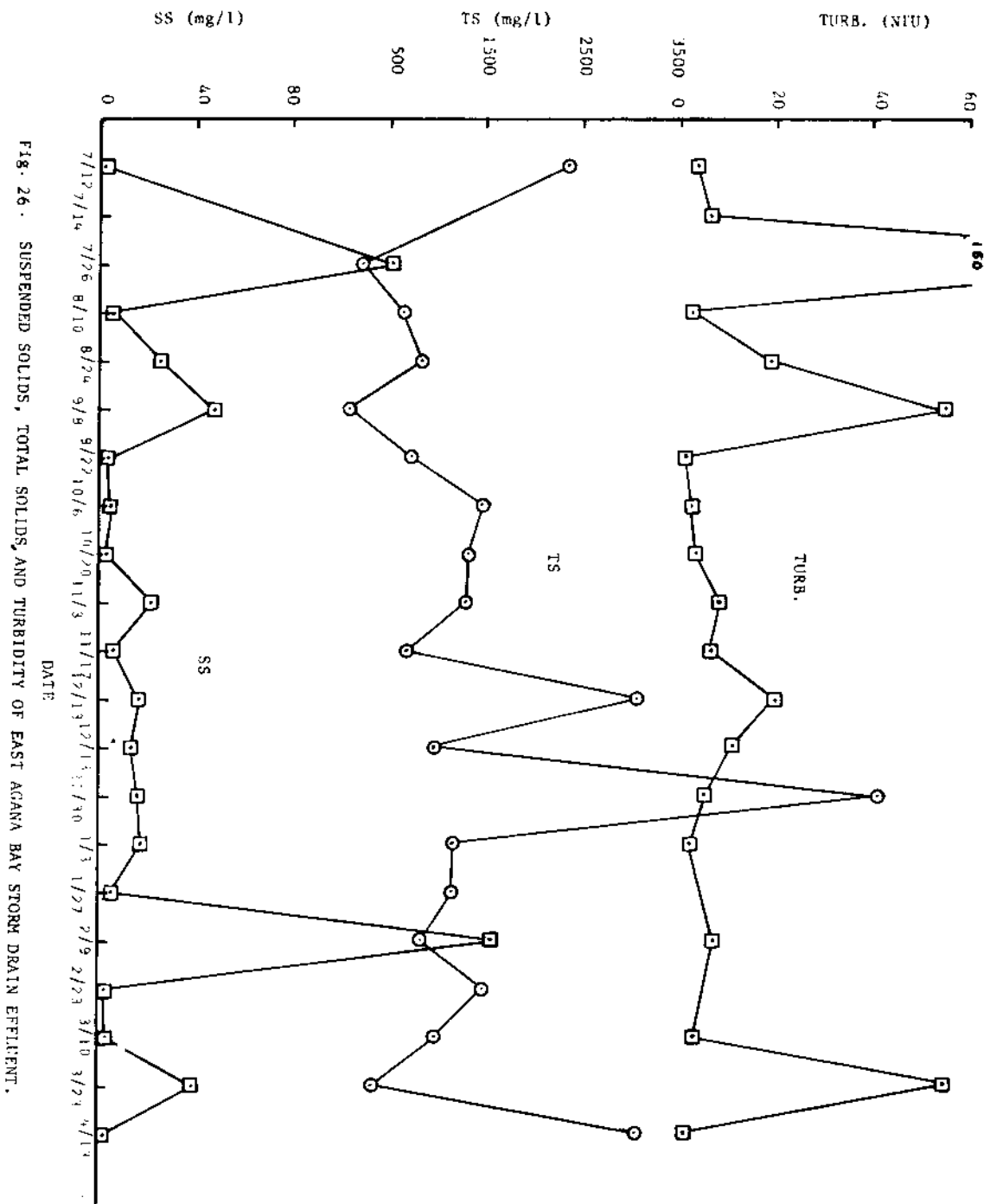
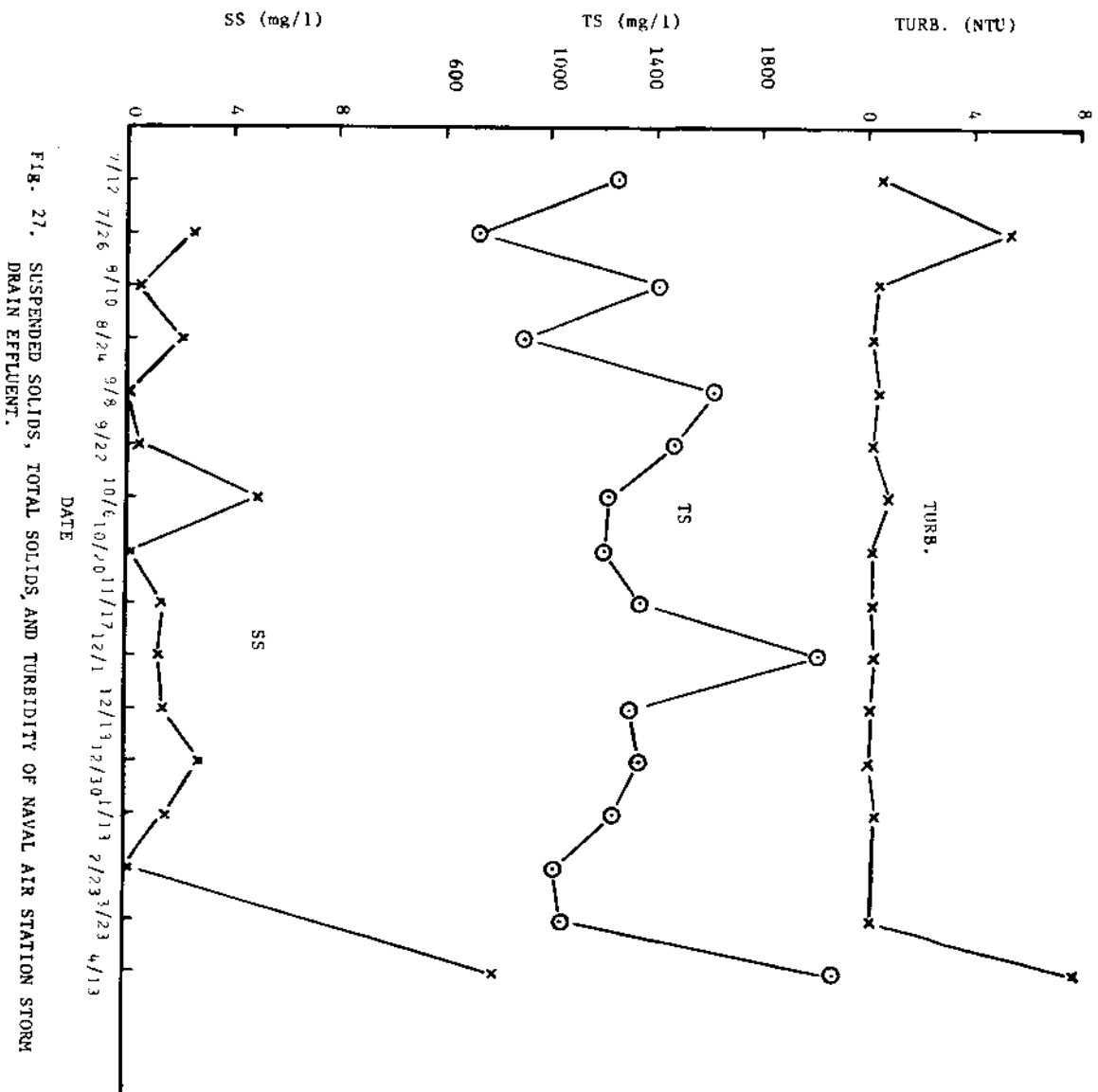


FIG. 26. SUSPENDED SOLIDS, TOTAL SOLIDS, AND TURBIDITY OF EAST AGAWA BAY STORM DRAIN EFFLUENT.



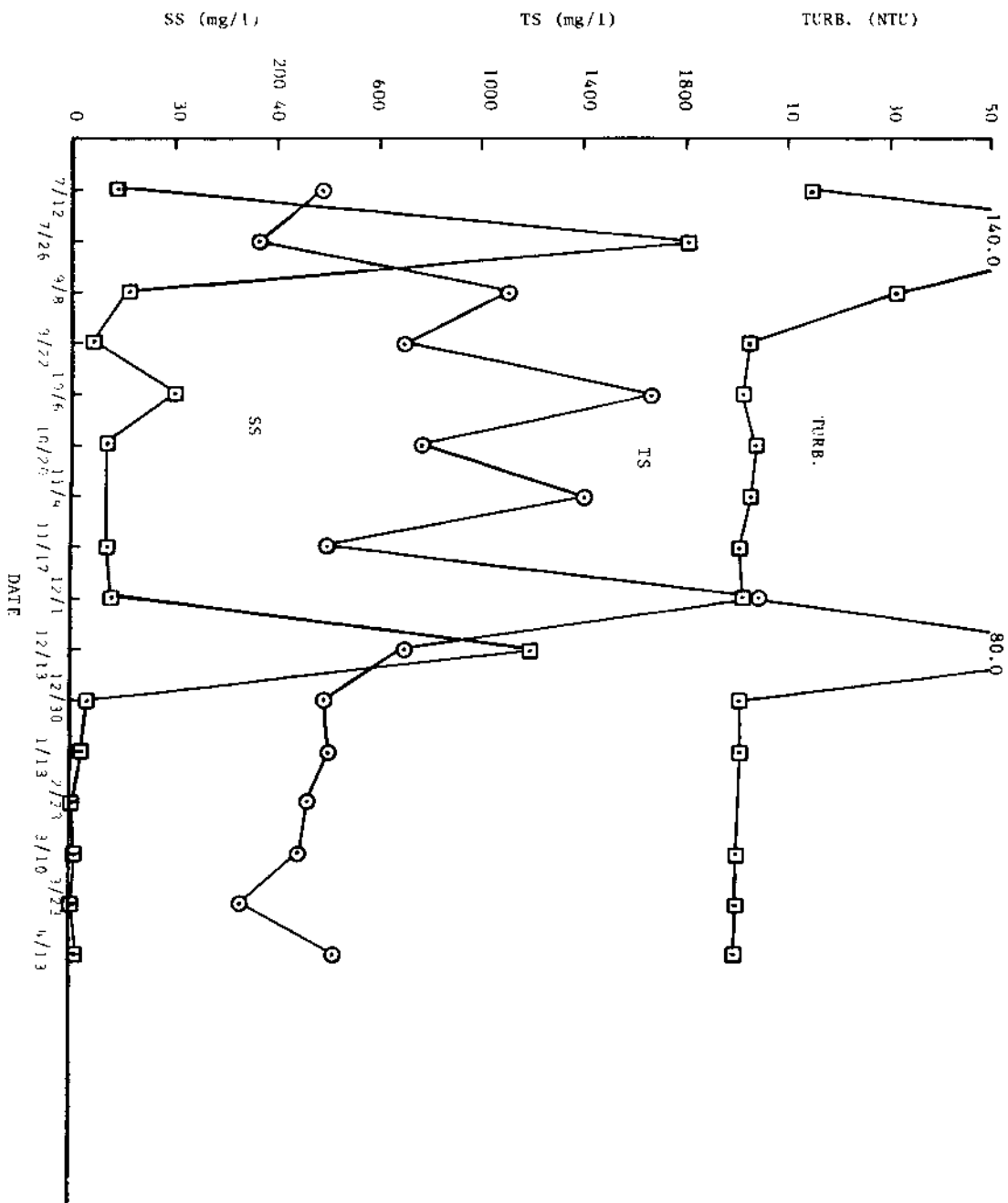


FIG. 28. SUSPENDED SOLIDS, TOTAL SOLIDS, AND TURBIDITY OF WEST AGANA BAY STORM DRAIN EFFLUENT.

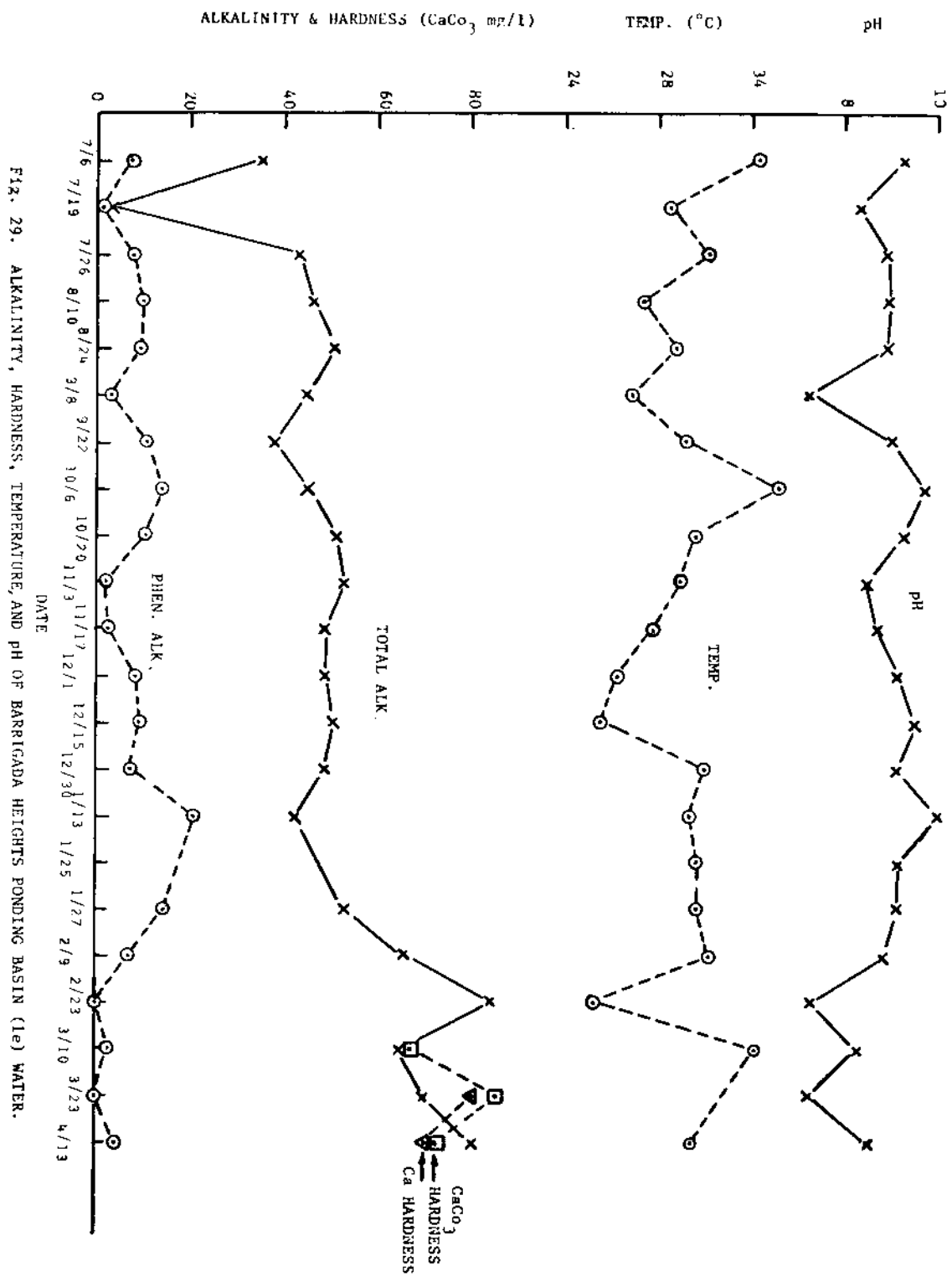


FIG. 29. ALKALINITY, HARDNESS, TEMPERATURE, AND pH OF BARRIGADA HEIGHTS PONDING BASIN (1e) WATER.

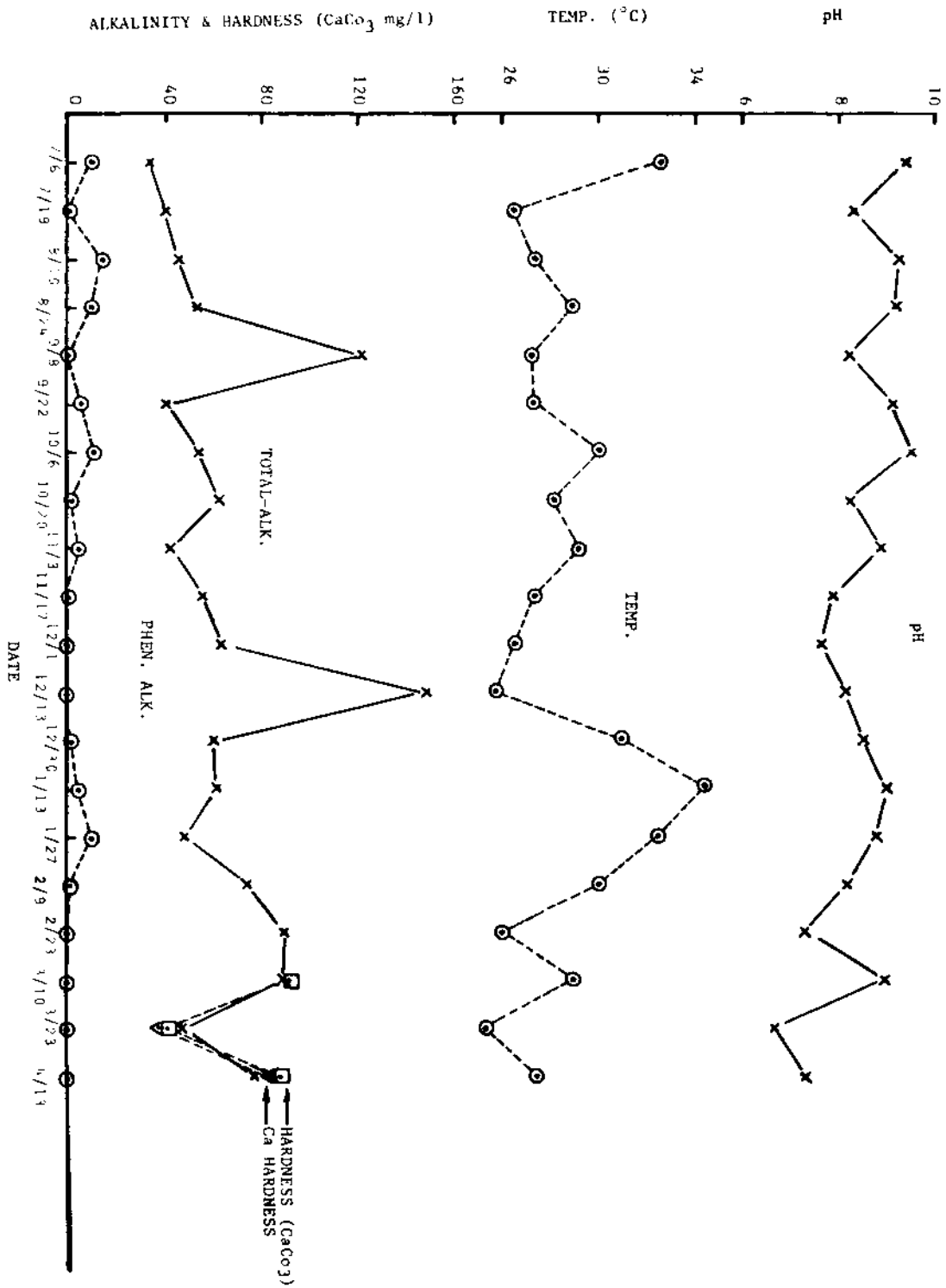


FIG. 30. ALKALINITY, HARDNESS, TEMPERATURE, AND pH OF BARRIGADA VILLAGE PONDING BASIN (1c) WATER.

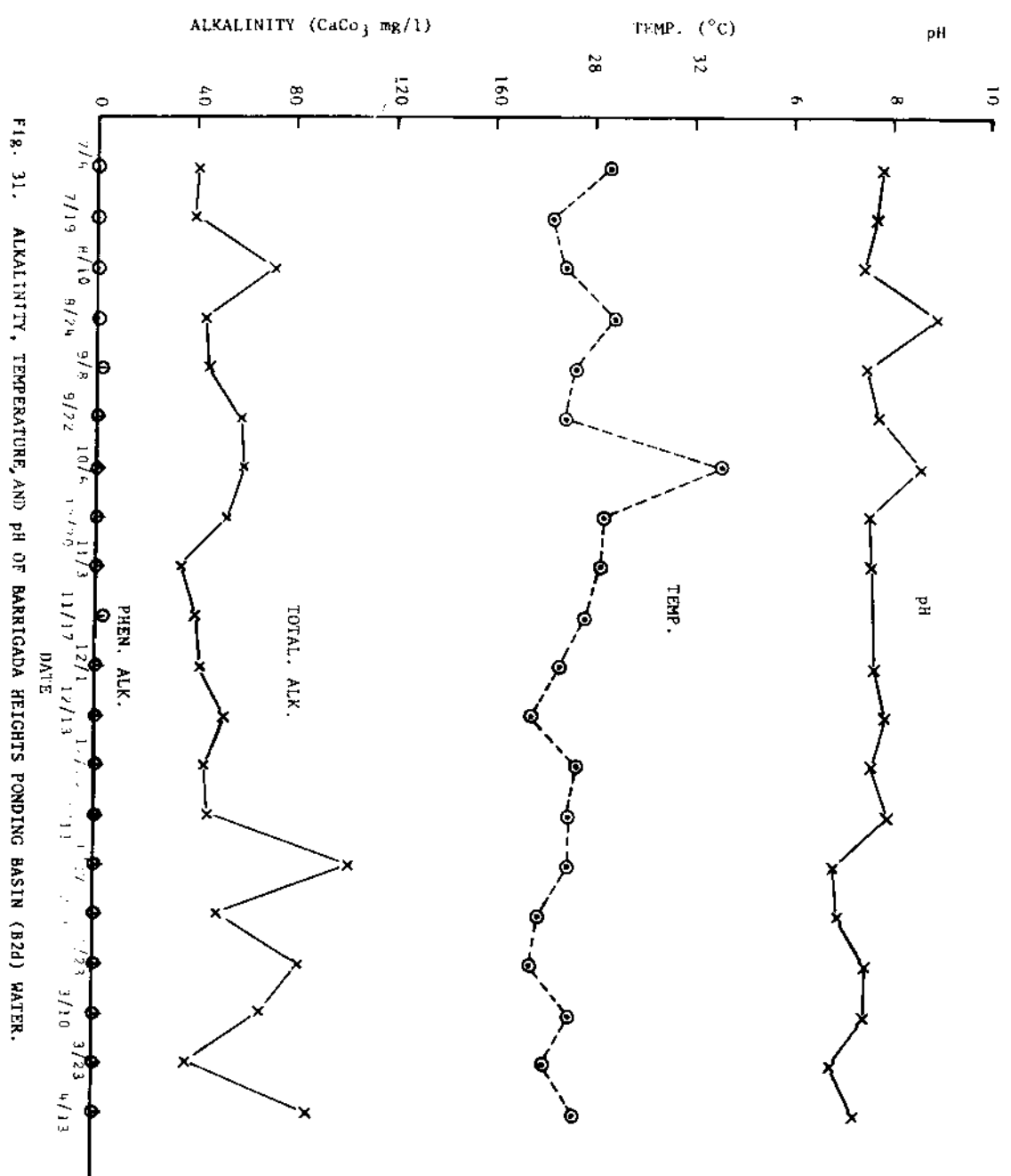


FIG. 31. ALKALINITY, TEMPERATURE, AND pH OF BARRIGADA HEIGHTS PONDING BASIN (B2D) WATER.

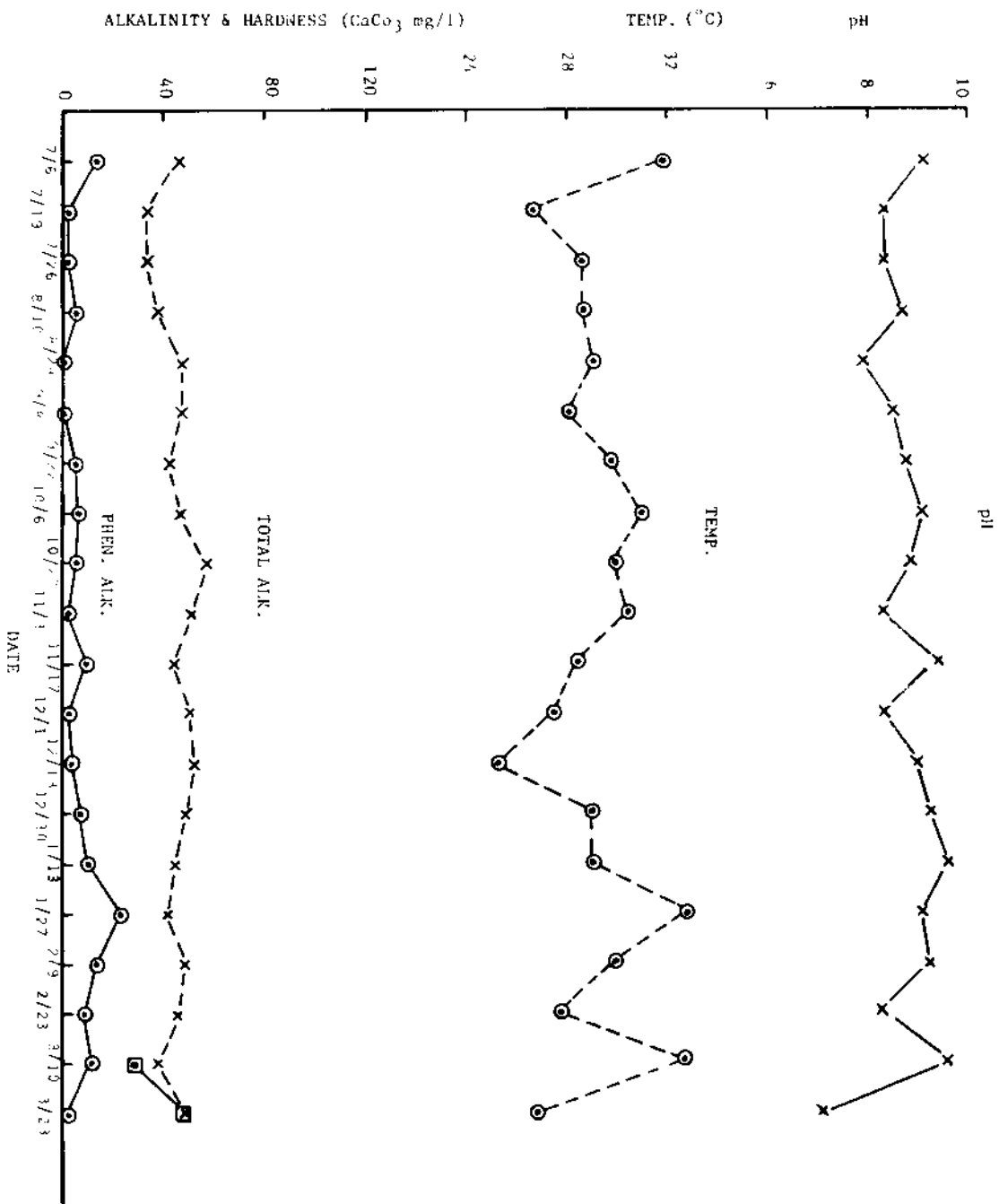


FIG. 32. ALKALINITY, HARDNESS, TEMPERATURE, AND pH OF BARRIGADA HEIGHTS PONDING BASIN (B2w) WATER.

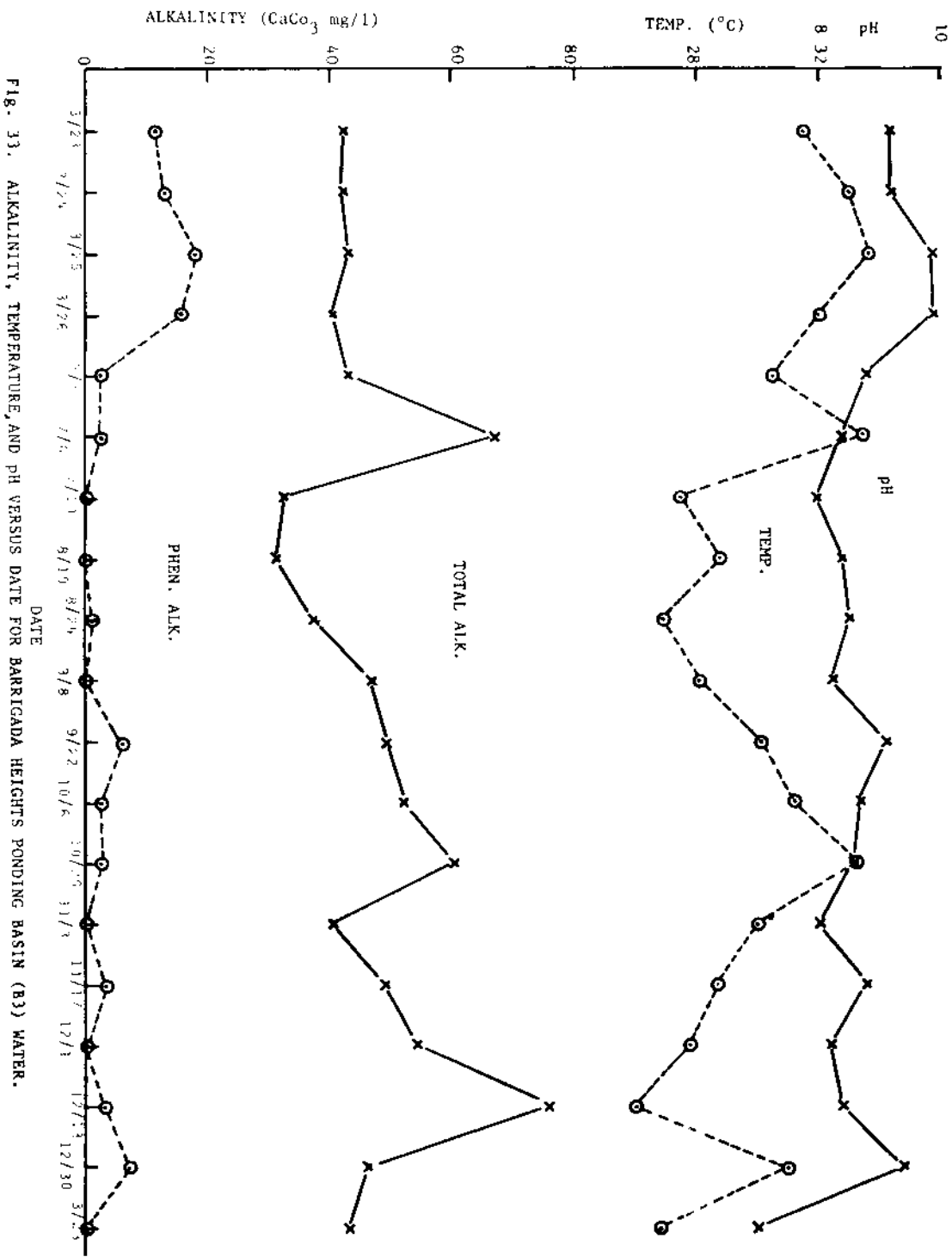


Fig. 33. ALKALINITY, TEMPERATURE, AND PH VERSUS DATE FOR BARRIGADA HEIGHTS PONDING BASIN (B3) WATER.



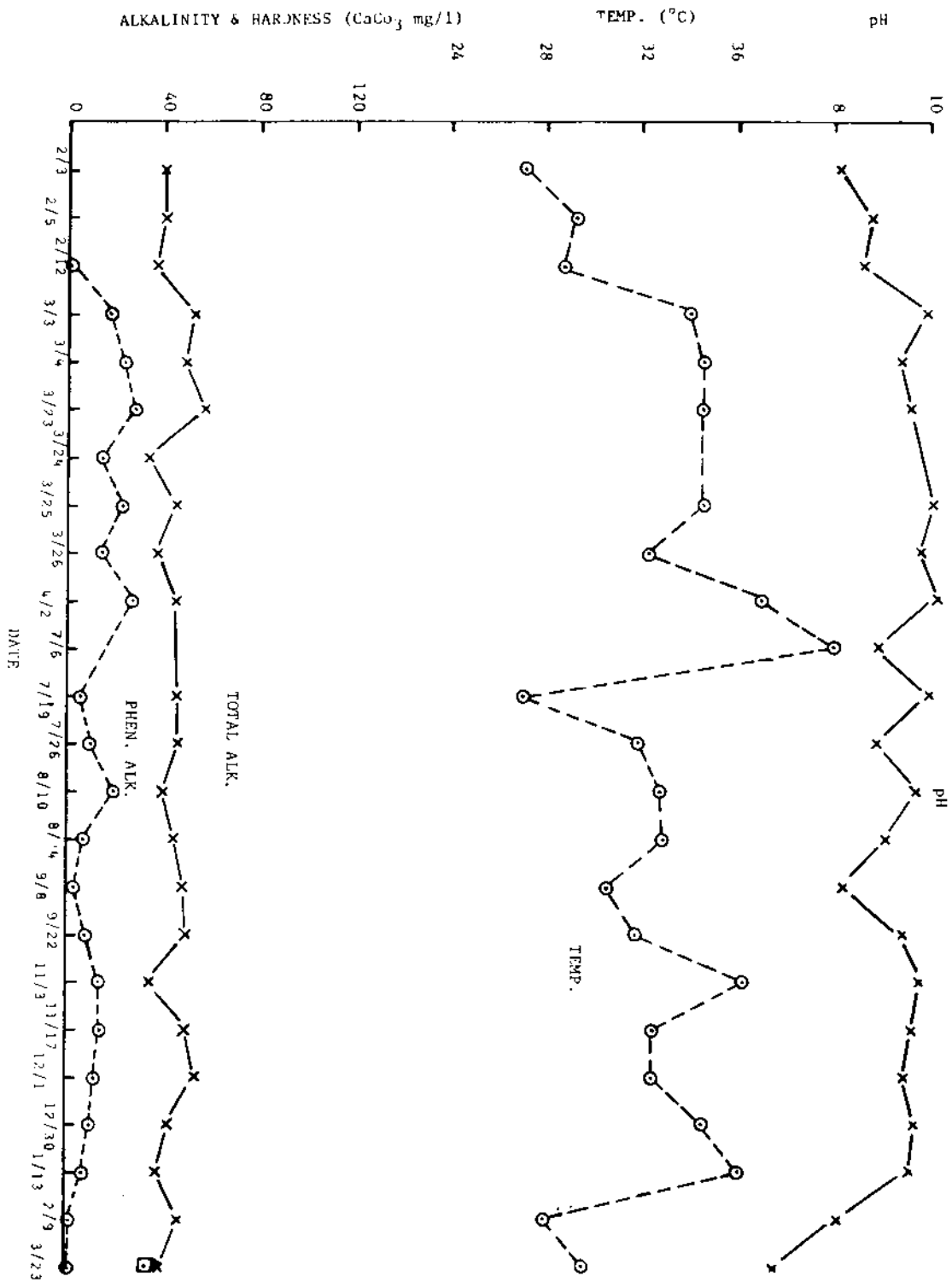


FIG. 34. ALKALINITY, HARDNESS, TEMPERATURE, AND pH OF LATTE HEIGHTS PONDING BASIN WATER.

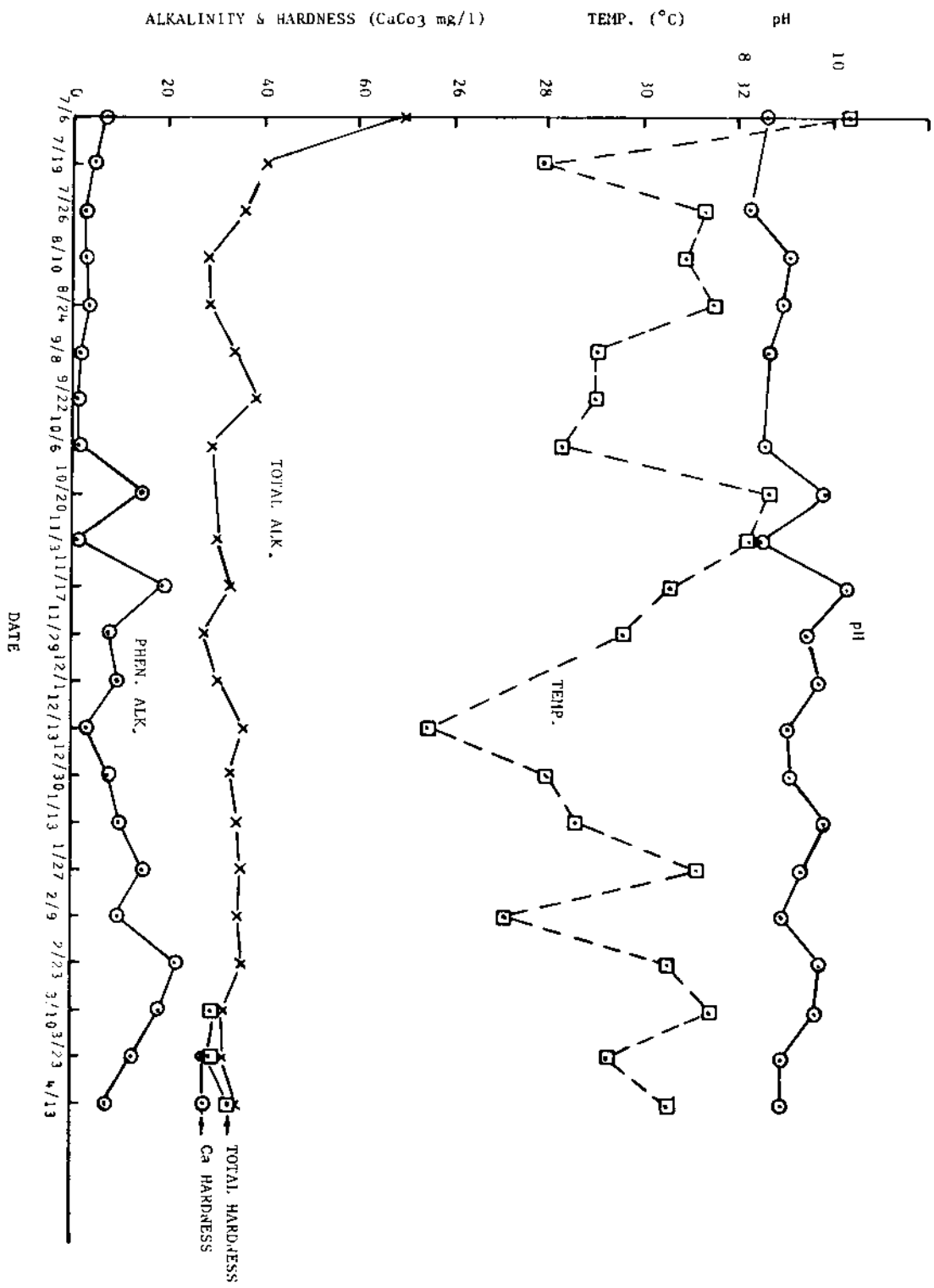


Fig. 35. ALKALINITY, HARDNESS, TEMPERATURE, AND pH OF PEREZ ACRES PONDING BASIN WATER.

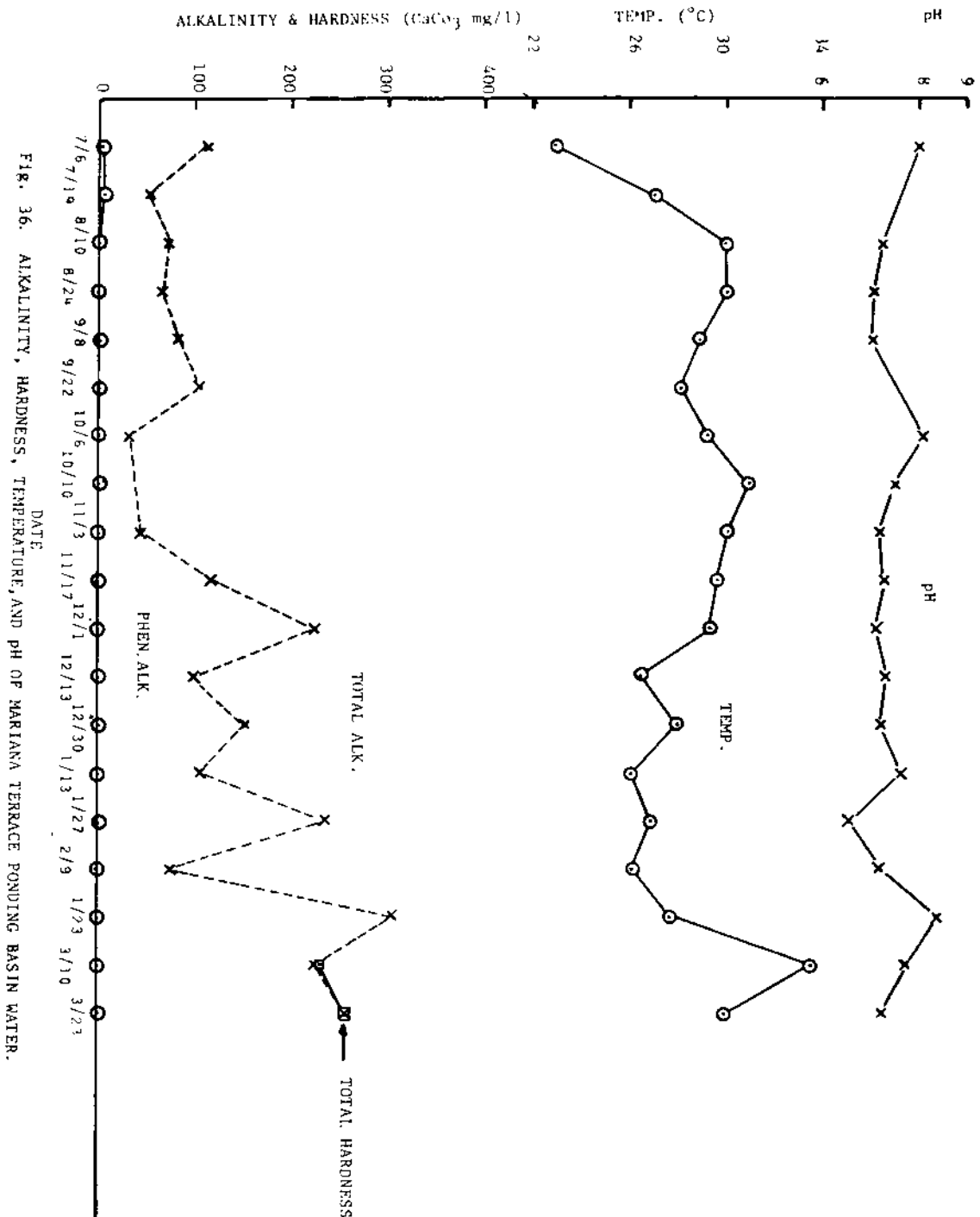


FIG. 36. ALKALINITY, HARDNESS, TEMPERATURE, AND PH OF MARIANA TERRACE PONDING BASIN WATER.

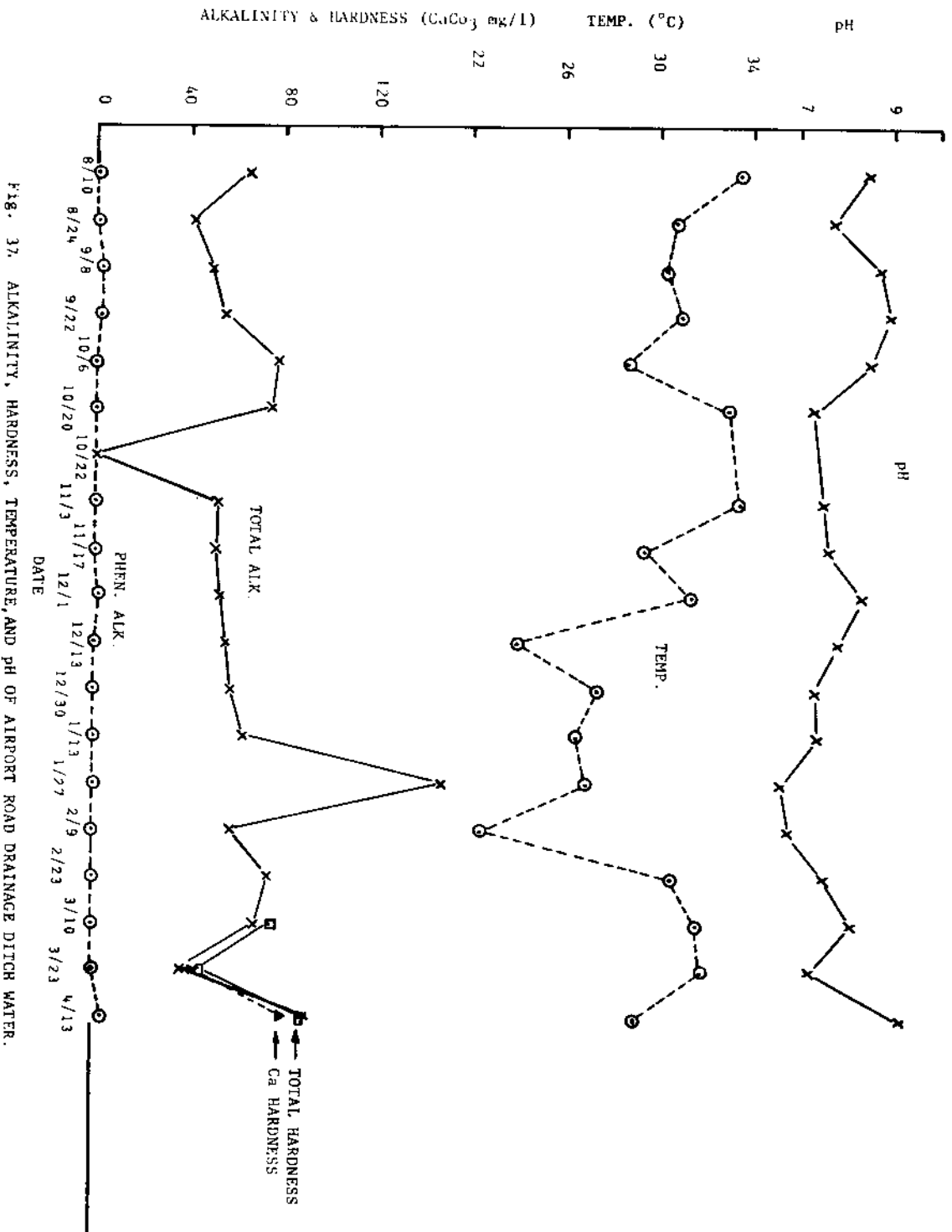


FIG. 37. ALKALINITY, HARDNESS, TEMPERATURE, AND pH OF AIRPORT ROAD DRAINAGE DITCH WATER.

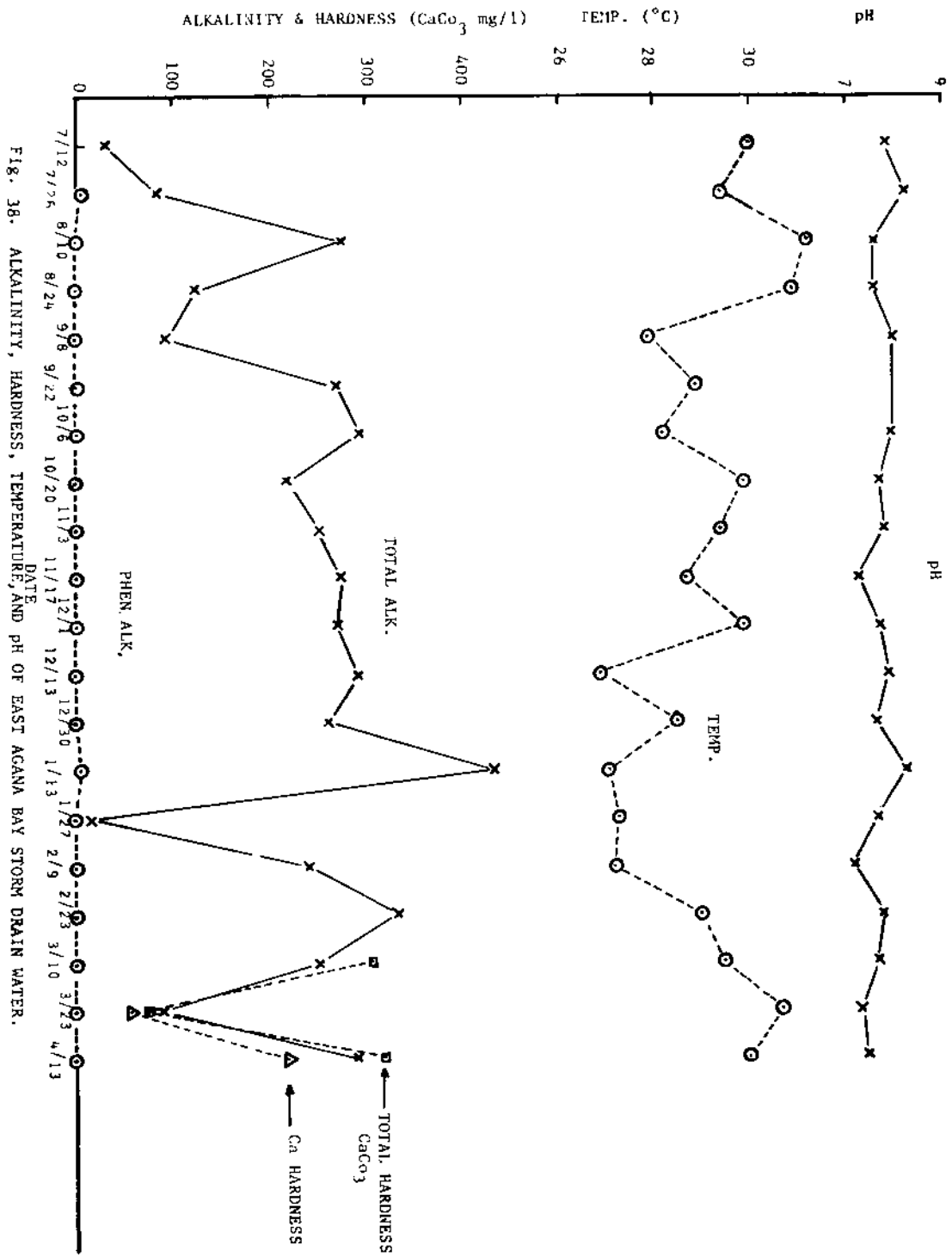
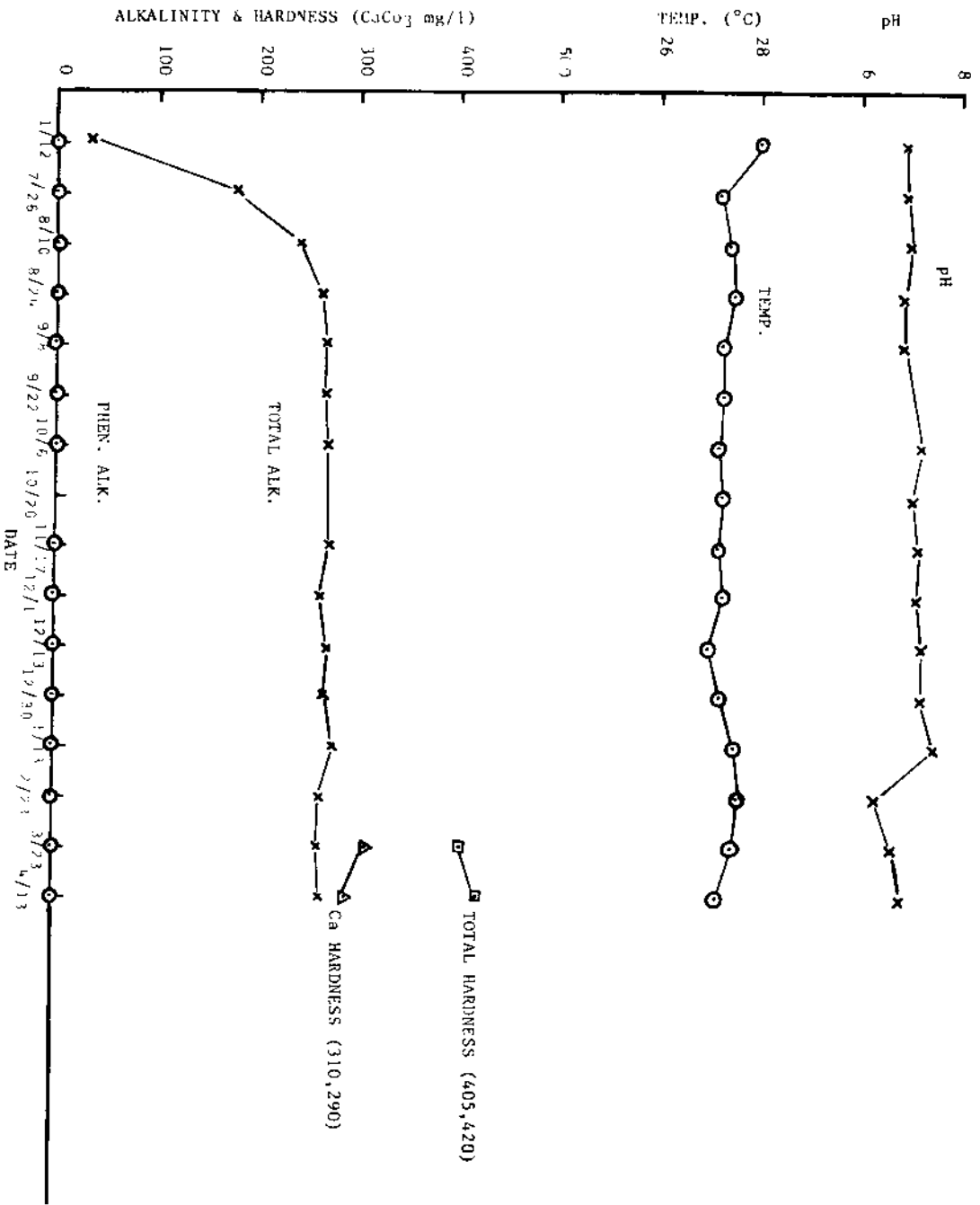


Fig. 38. ALKALINITY, HARDNESS, TEMPERATURE, AND pH OF EAST AGANA BAY STORM DRAIN WATER.

Fig. 39. ALKALINITY, HARDNESS, TEMPERATURE, AND PH OF NAVAL STATION STORM DRAIN EFFLUENT.



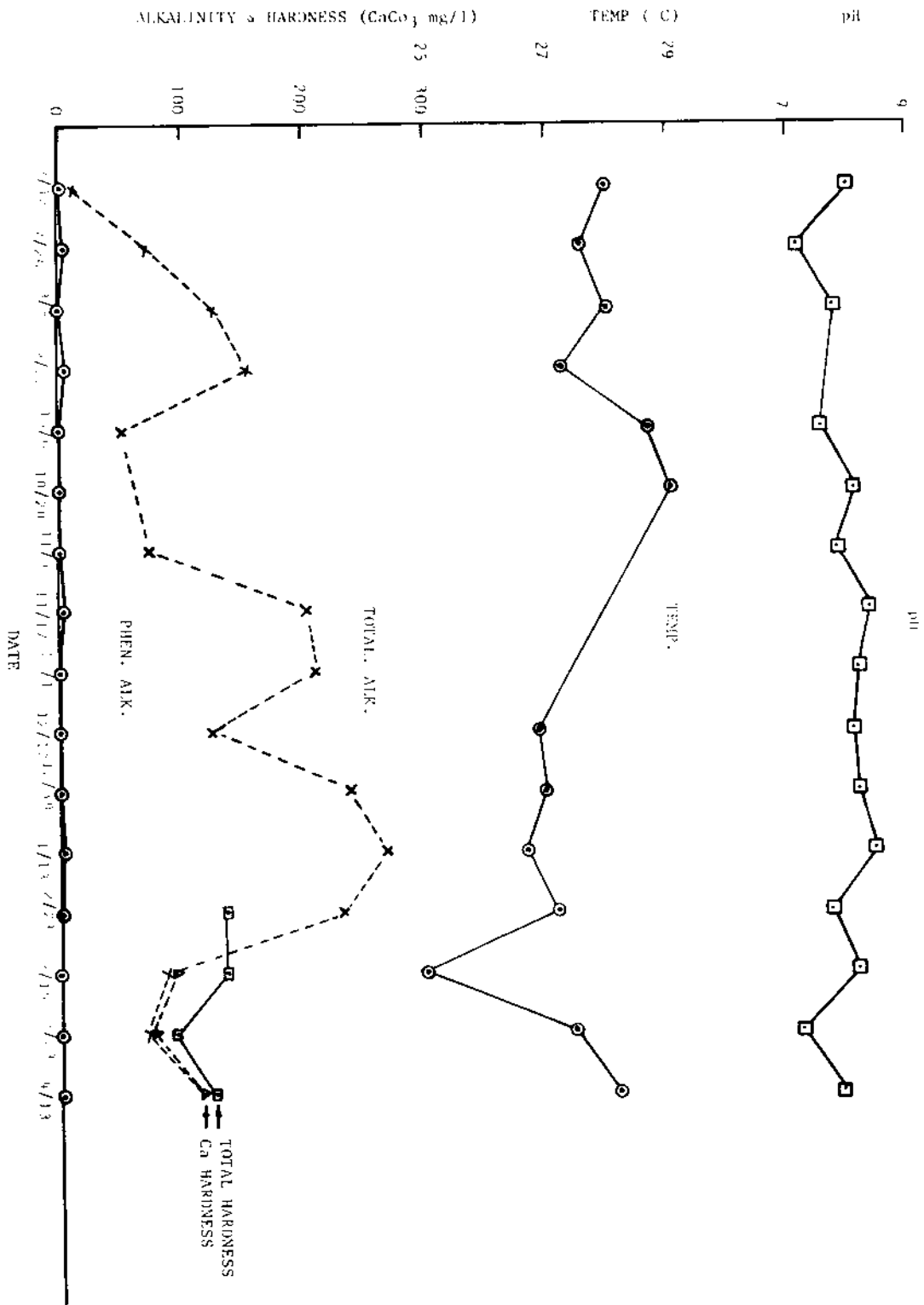


FIG. 40. ALKALINITY, HARDNESS, TEMPERATURE, AND pH OF WEST ACANA BAY STORM PONDING (WAB) EFFLUENT.

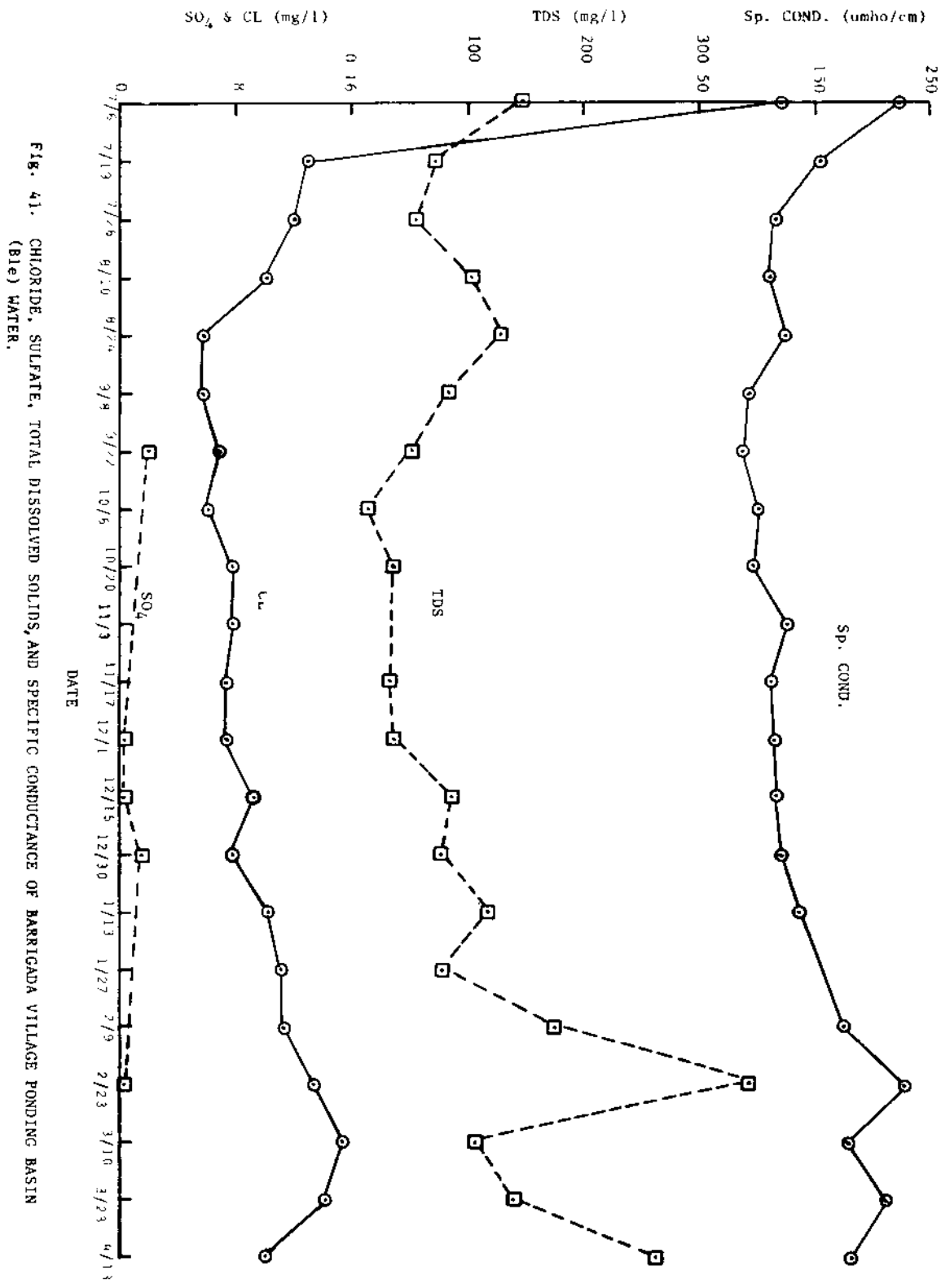


Fig. 41. CHLORIDE, SULFATE, TOTAL DISSOLVED SOLIDS, AND SPECIFIC CONDUCTANCE OF BARRIGADA VILLAGE PONDING BASIN (Bie) WATER.



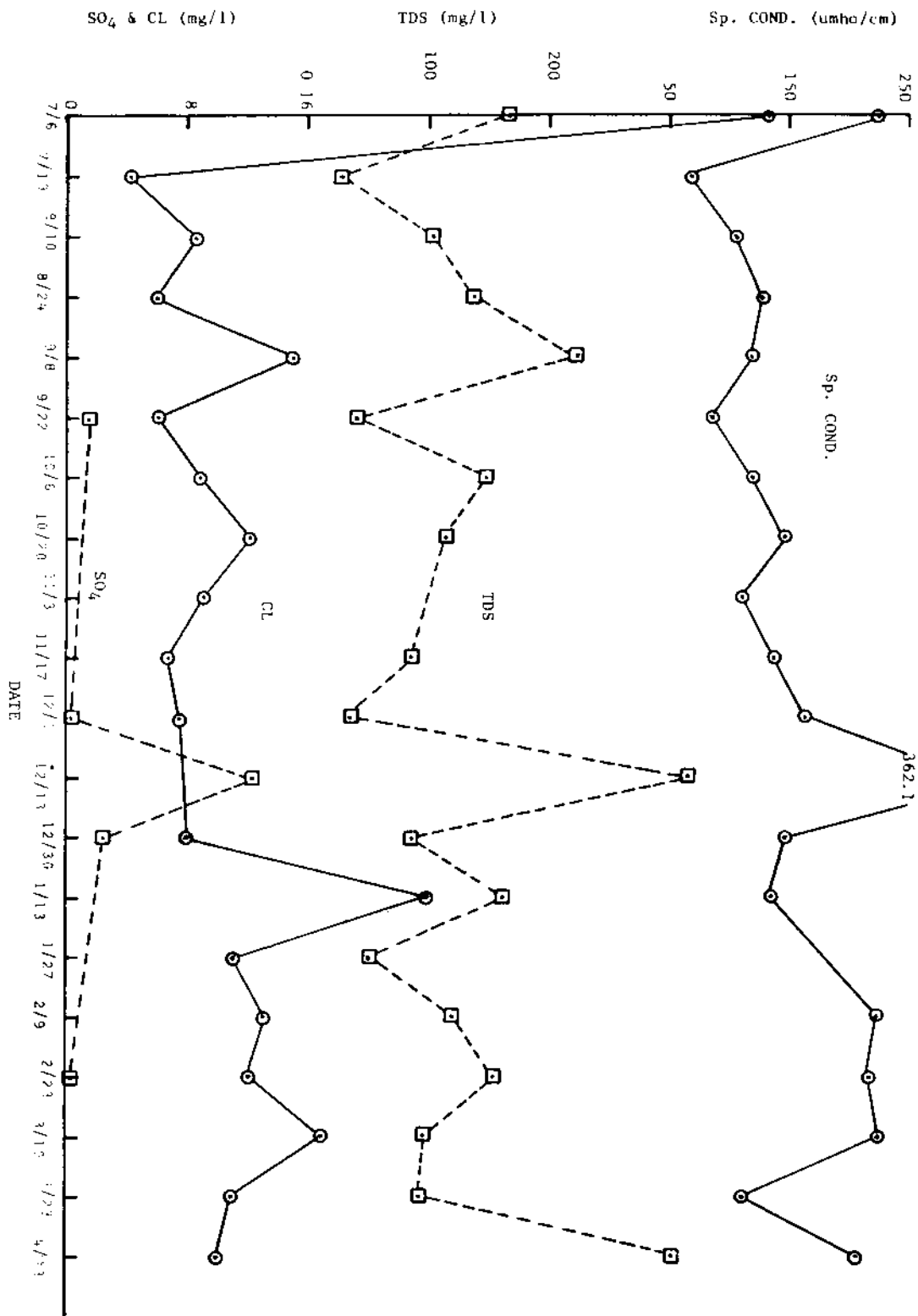
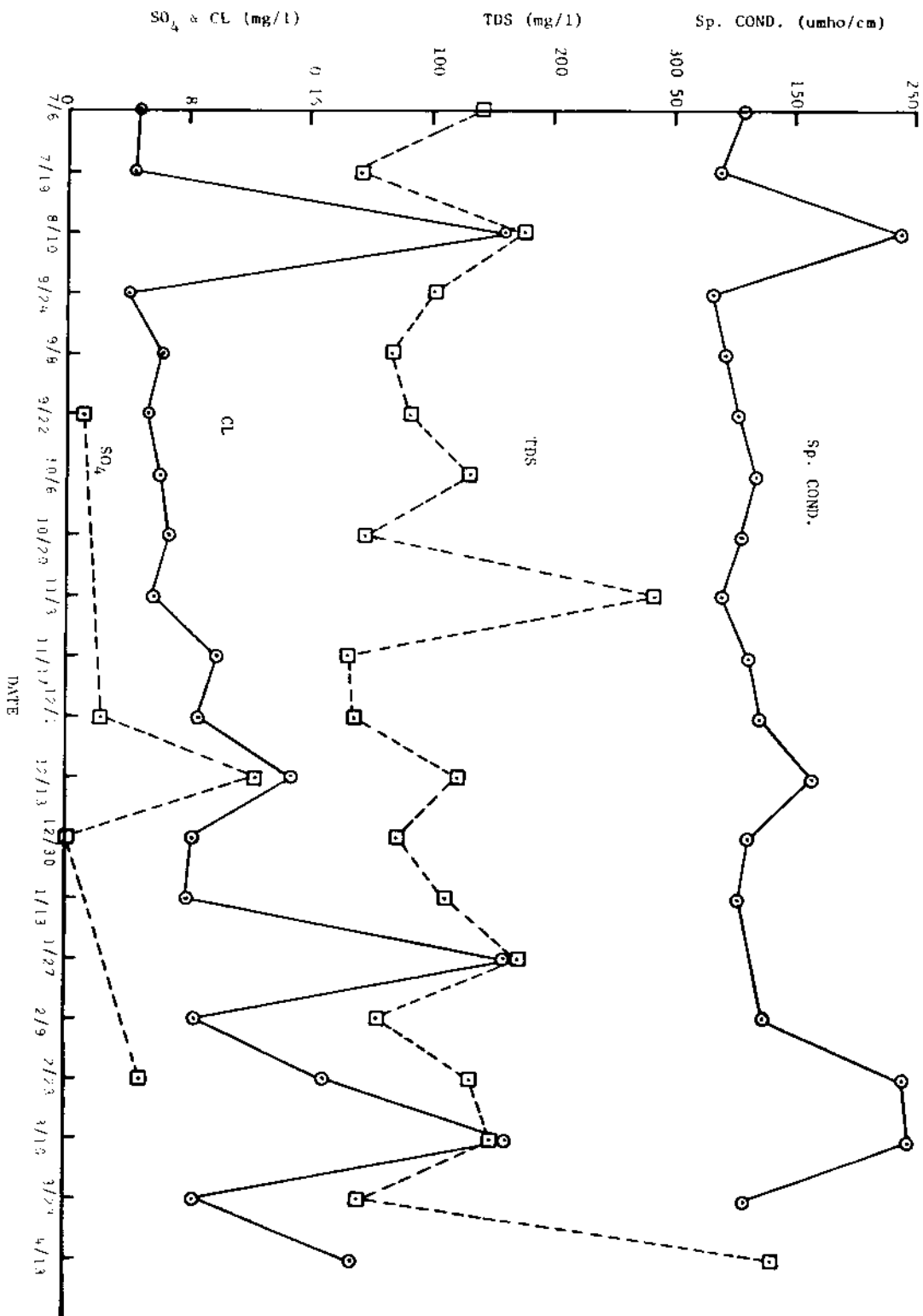


FIG. 42. CHLORIDE, SULFATE, TOTAL DISSOLVED SOLIDS, AND SPECIFIC CONDUCTANCE OF BARRIGADA VILLAGE PONDING BASIN (B-1c) WATER.

Fig. 43. CHLORIDE, SULFATE, TOTAL DISSOLVED SOLIDS, AND SPECIFIC CONDUCTANCE OF BARRIGADA HEIGHTS PONDING BASIN (B2D) WATER.



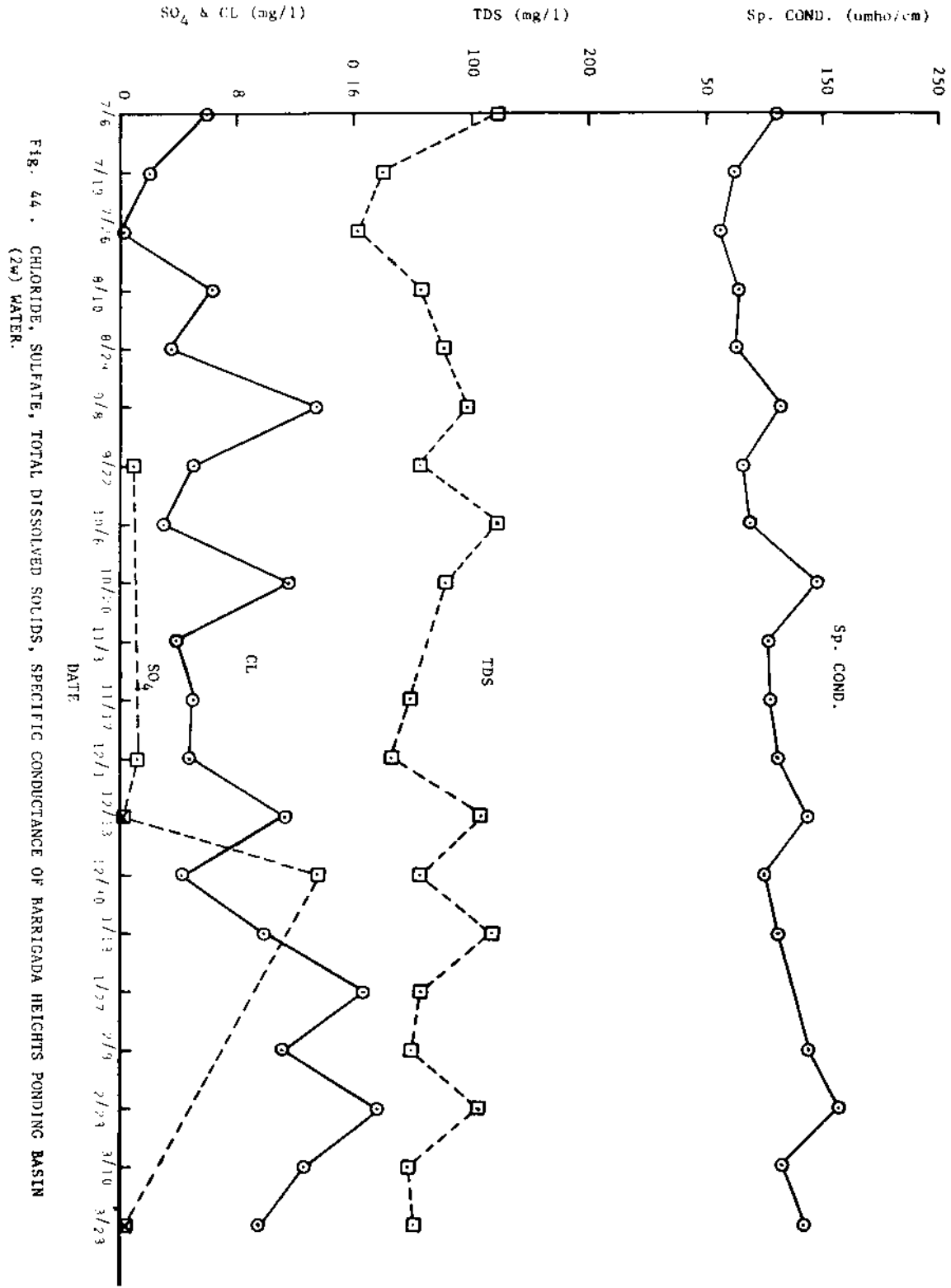


FIG. 44. CHLORIDE, SULFATE, TOTAL DISSOLVED SOLIDS, SPECIFIC CONDUCTANCE OF BARRIGADA HEIGHTS PONDING BASIN (2\*) WATER.

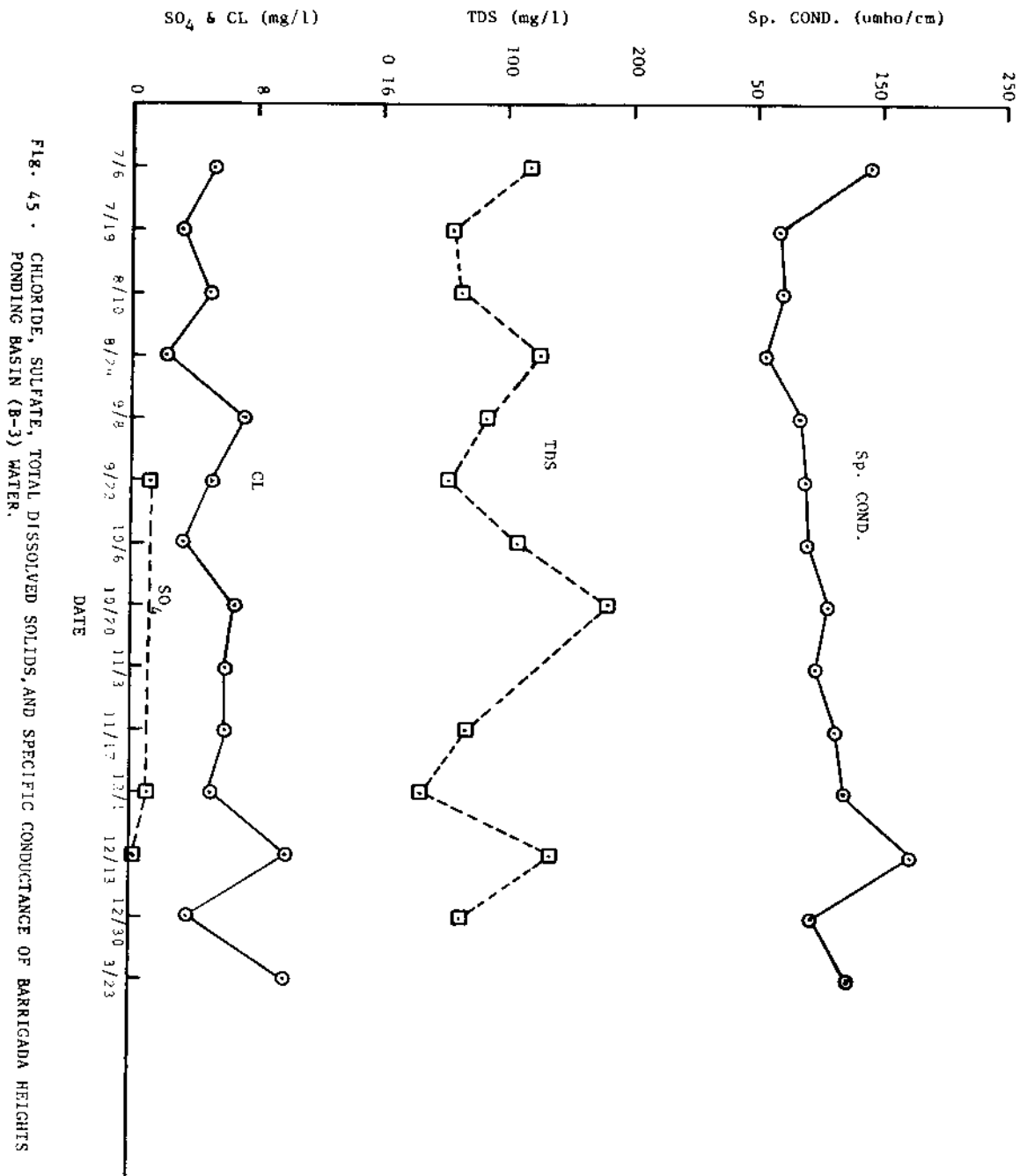


FIG. 45. CHLORIDE, SULFATE, TOTAL DISSOLVED SOLIDS, AND SPECIFIC CONDUCTANCE OF BARRIGADA HEIGHTS PONDING BASIN (B-3) WATER.

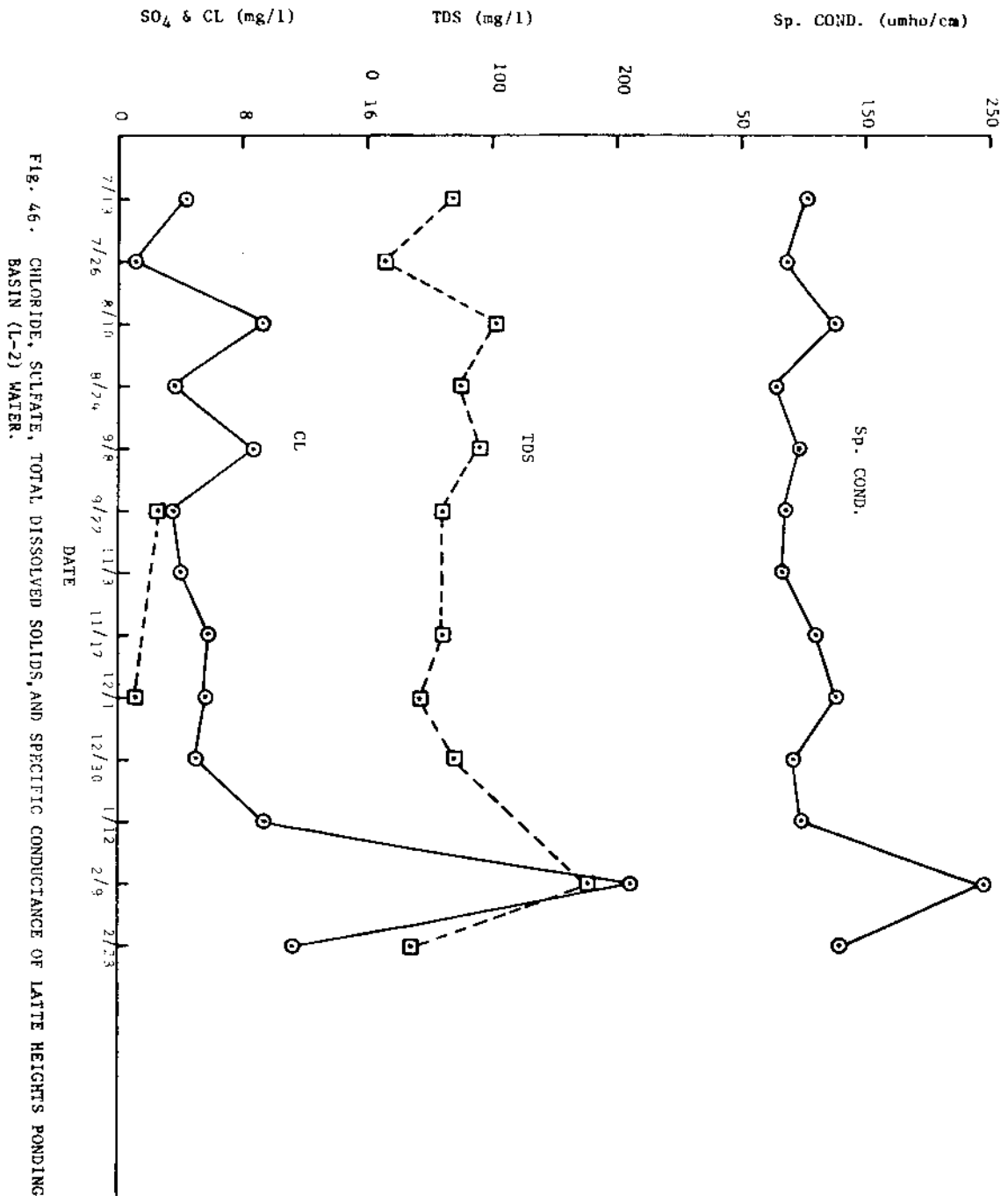


Fig. 46. CHLORIDE, SULFATE, TOTAL DISSOLVED SOLIDS, AND SPECIFIC CONDUCTANCE OF LATTE HEIGHTS PONDING BASIN (L-2) WATER.

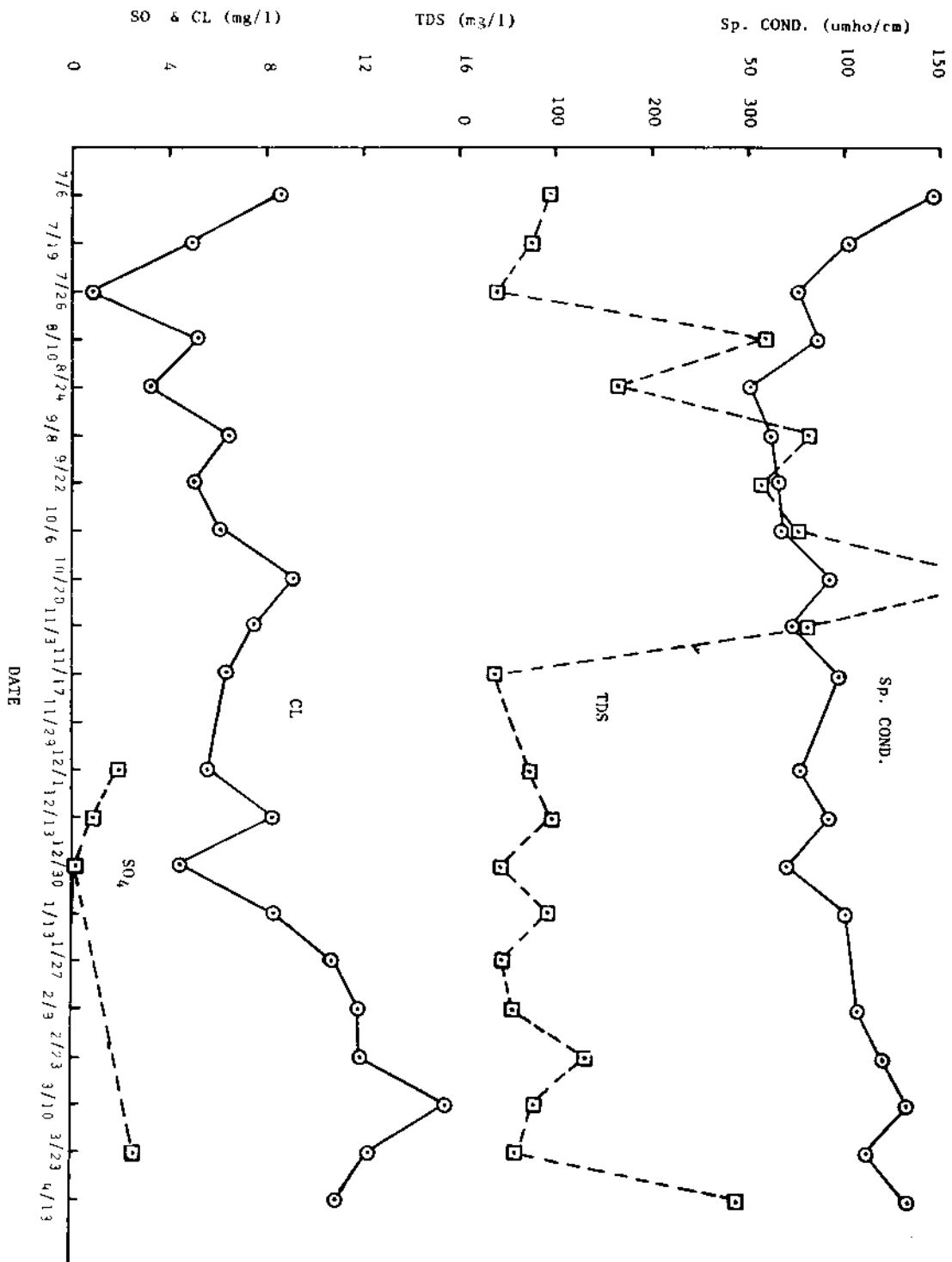


FIG. 47. CHLORIDE, SULFATE, TOTAL DISSOLVEN SOLIDS, AND SPECIAL CONDUCTANCE OF PEREZ ACRES PONDING BASIN WATER.

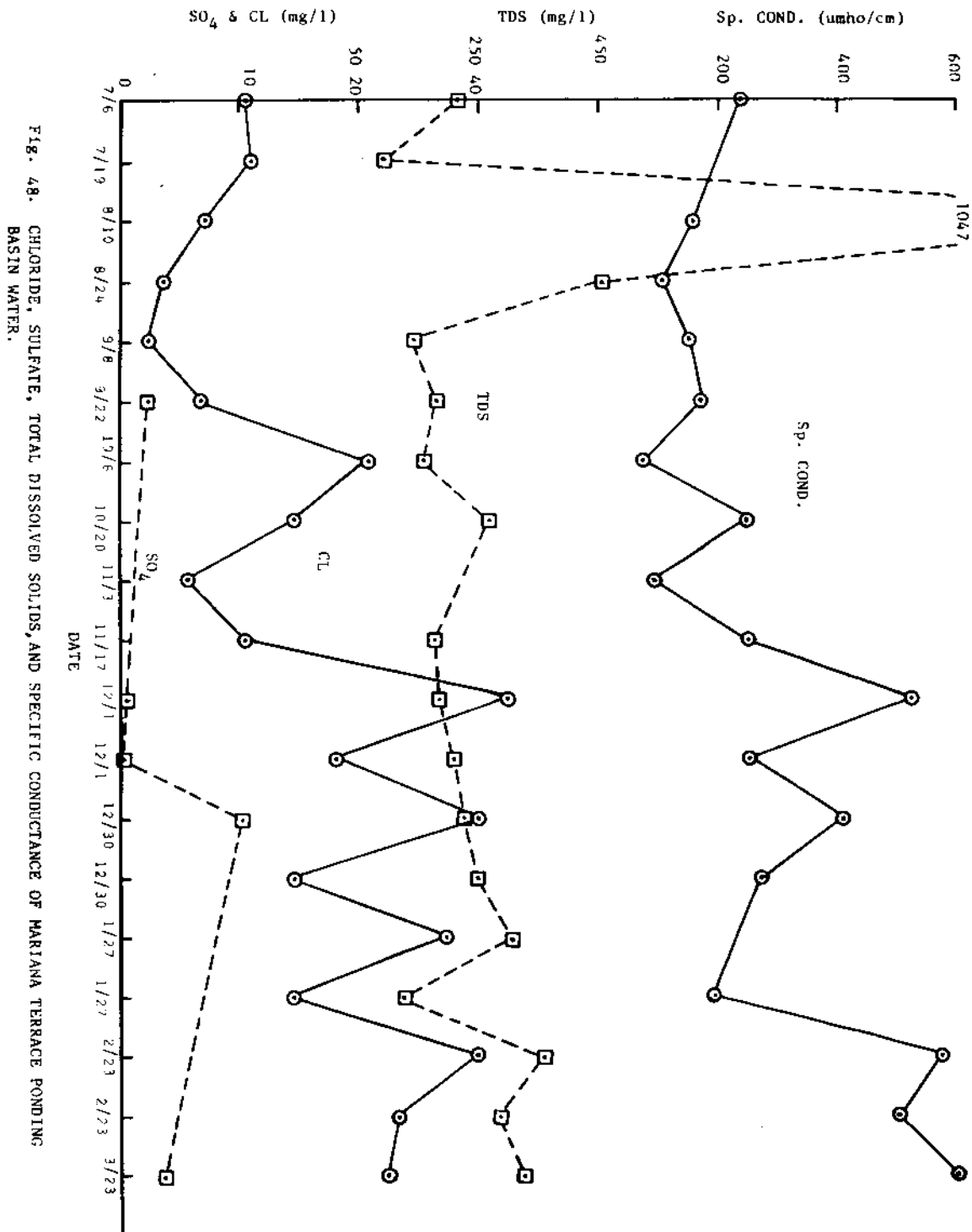


FIG. 48. CHLORIDE, SULFATE, TOTAL DISSOLVED SOLIDS, AND SPECIFIC CONDUCTANCE OF MARIANA TERRACE PONDING BASIN WATER.

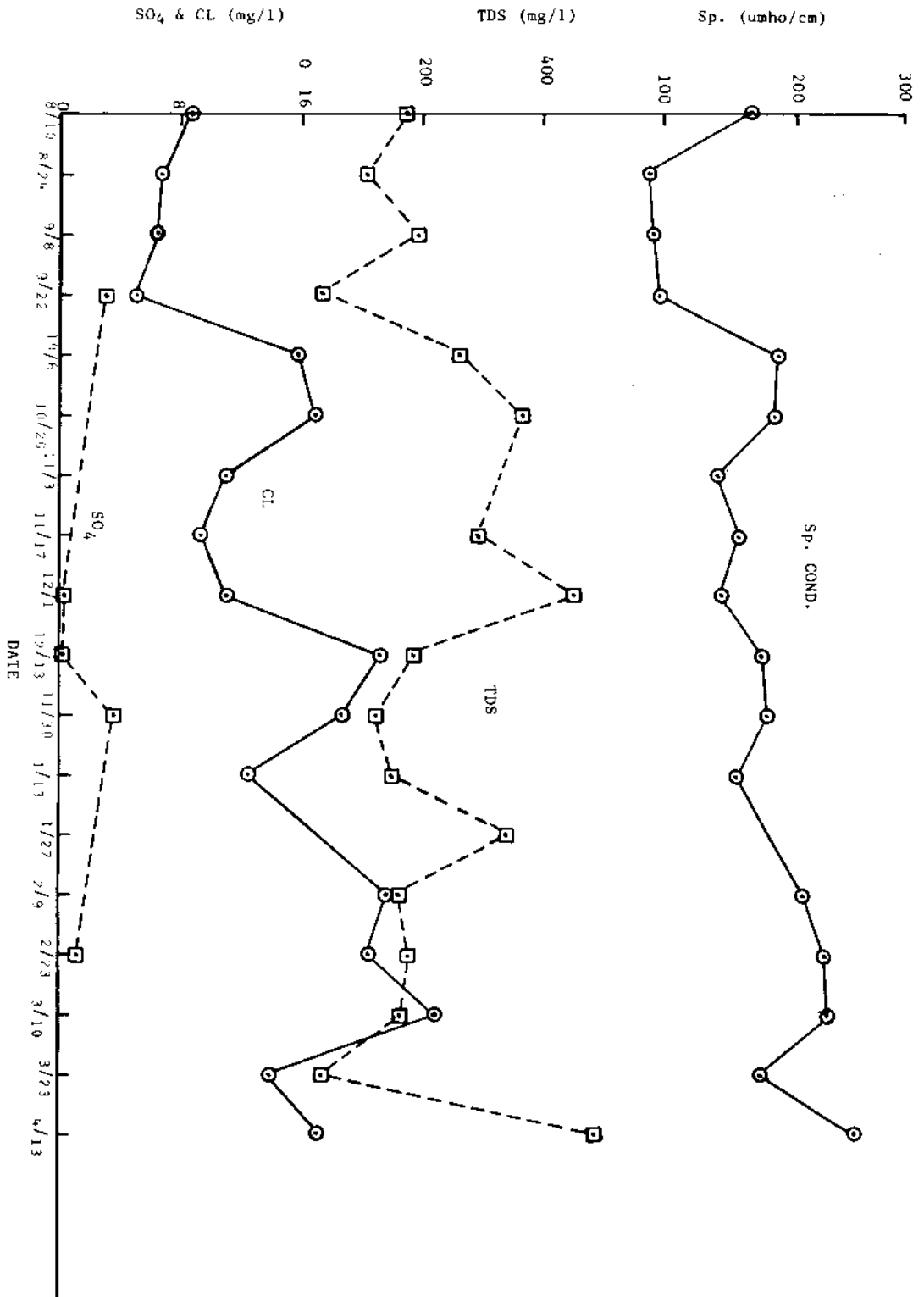


FIG. 49. CHLORIDE, SULFATE, TOTAL DISSOLVED SOLIDS, AND SPECIFIC CONDUCTANCE OF AIRPORT ROAD DRAINAGE DITCH WATER.



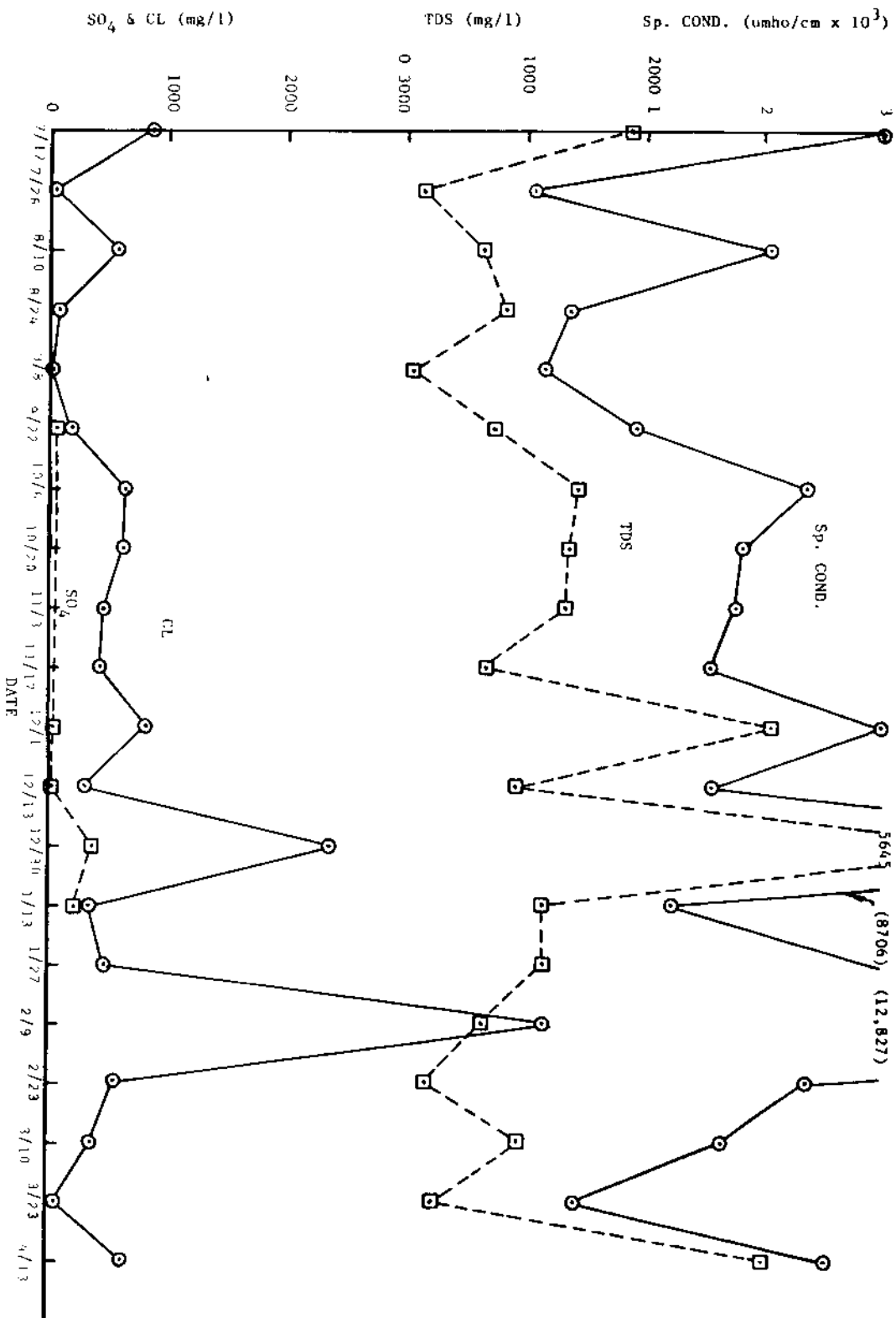


FIG. 50. CHLORIDE, SULFATE, TOTAL DISSOLVED SOLIDS, AND SPECIFIC CONDUCTANCE OF EAST AGANA BAY STORM DRAIN EFFLUENT.

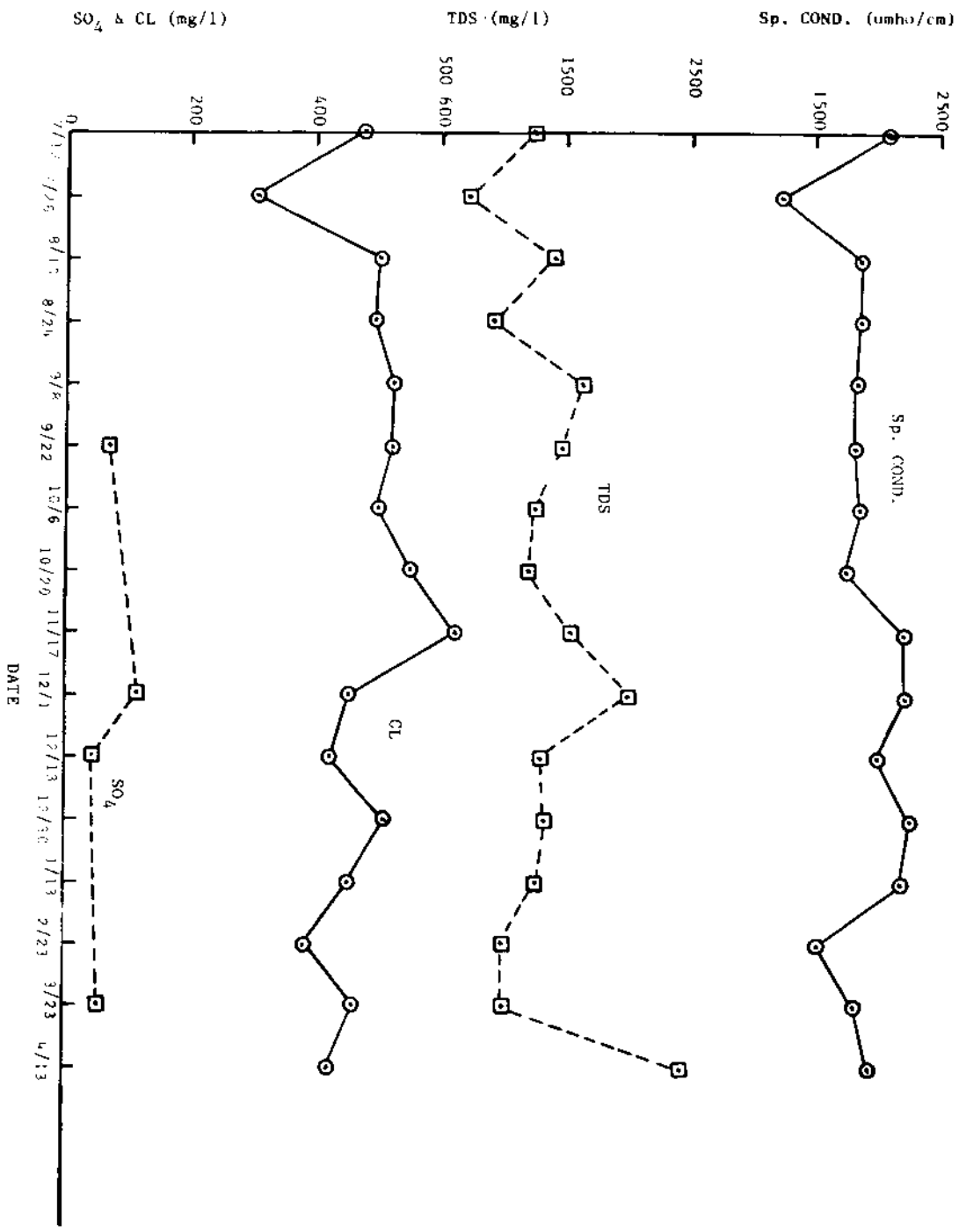


FIG. 51. CHLORIDES, SULFATES, TOTAL DISSOLVED SOLIDS, AND SPECIFIC CONDUCTANCE OF NAVAL AIR STATION STORM DRAIN EFFLUENT.

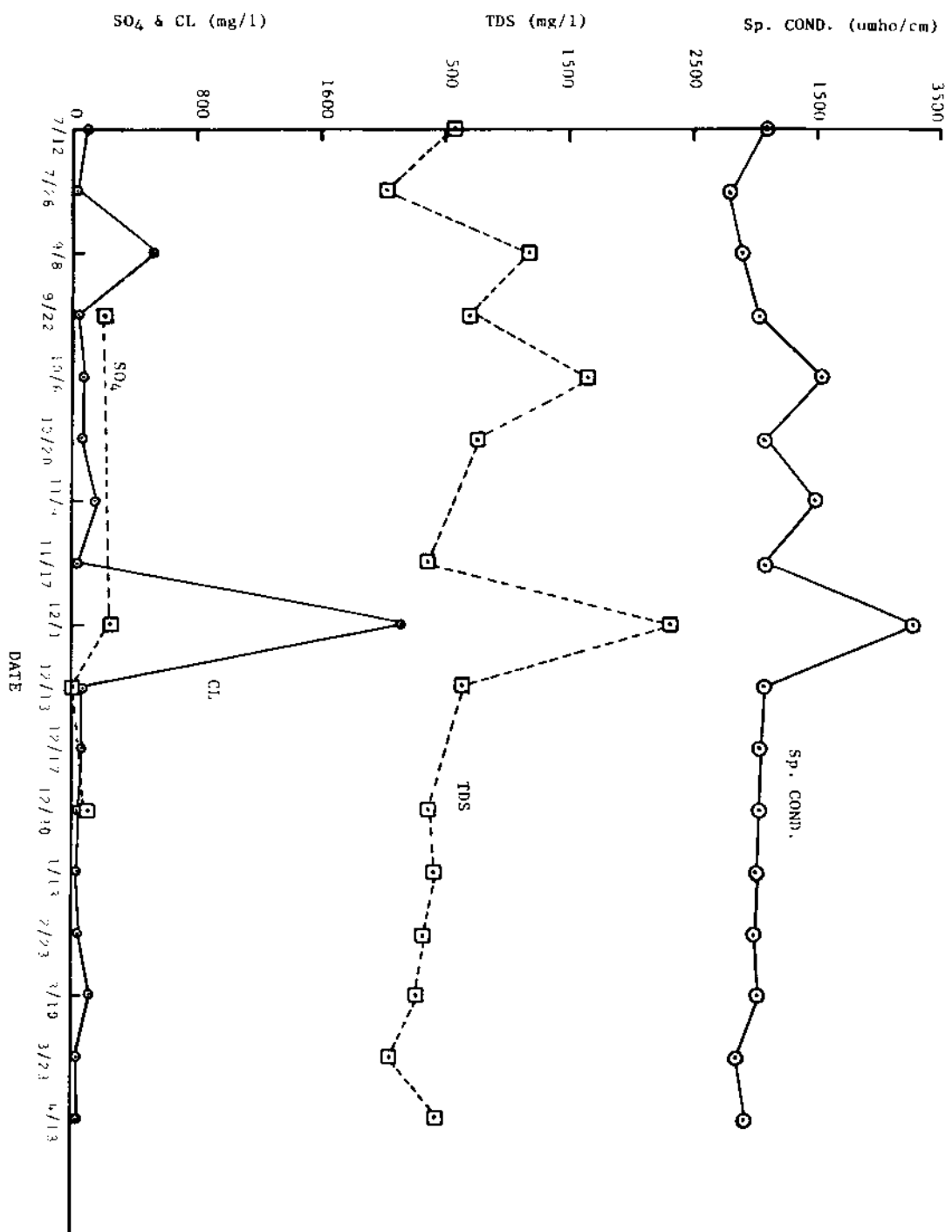


FIG. 52. CHLORIDE, SULFATE, TOTAL DISSOLVED SOLIDS, AND SPECIFIC CONDUCTANCE OF WEST AGANA BAY STORM DRAIN EFFLUENT.

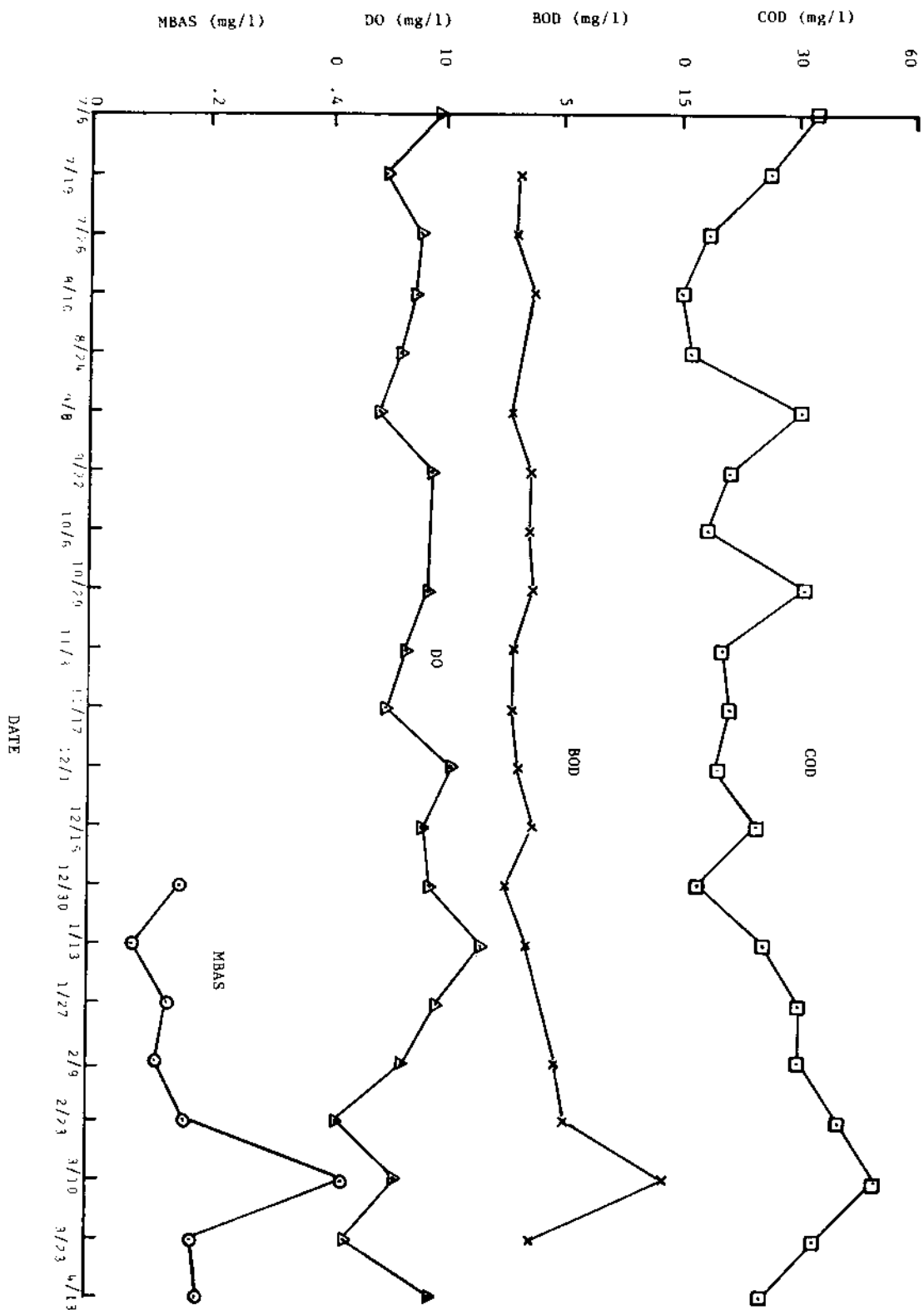


FIG. 53. MBAS, DO, BOD, AND COD CONCENTRATIONS OF BARRIGADA HEIGHTS PONDING BASIN (B16) WATER.

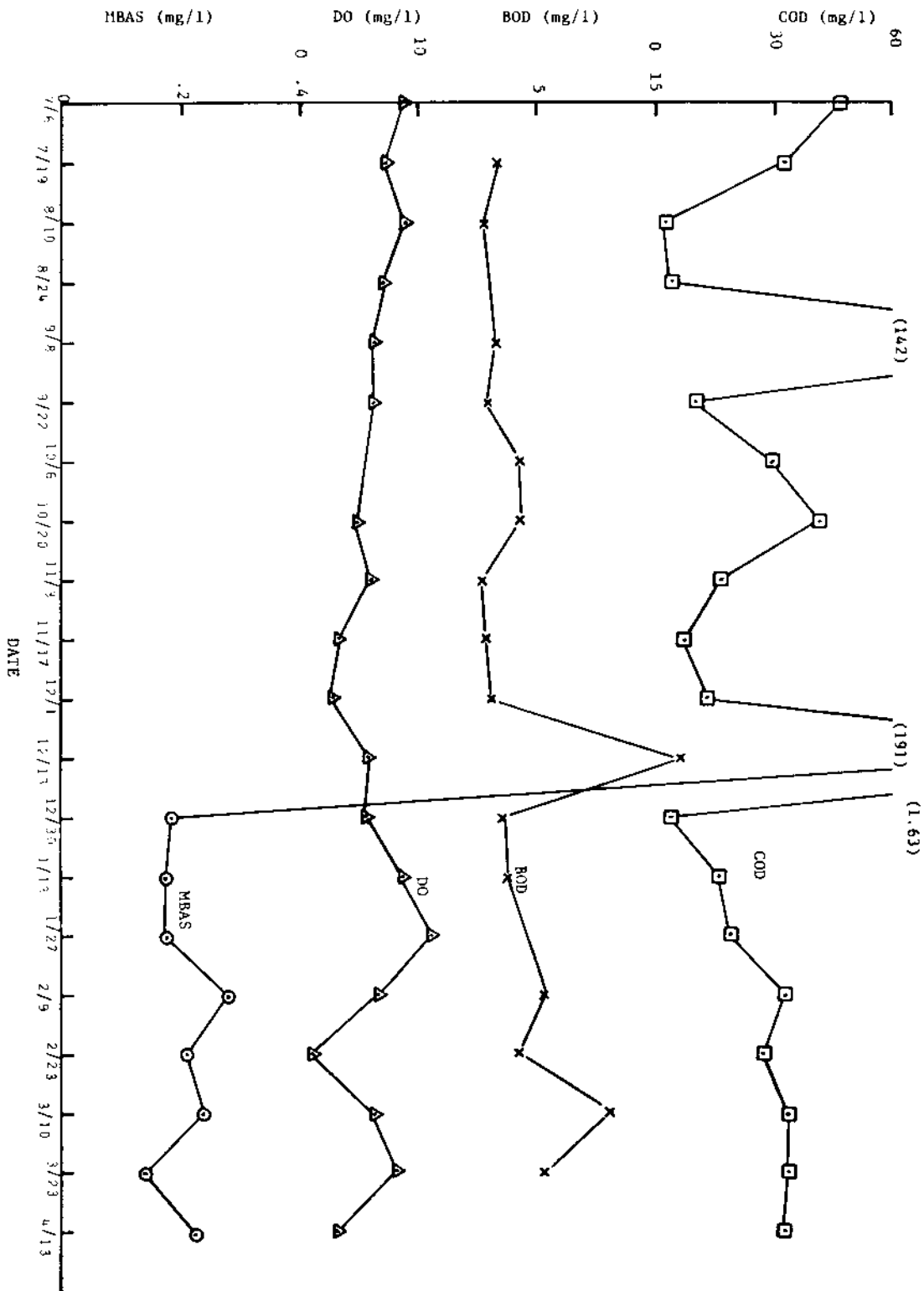


FIG. 54. MBAS, DO, BOD, AND COD CONCENTRATIONS FOR BARRIGADA VILLAGE PONDING BASIN (BIC) WATER.

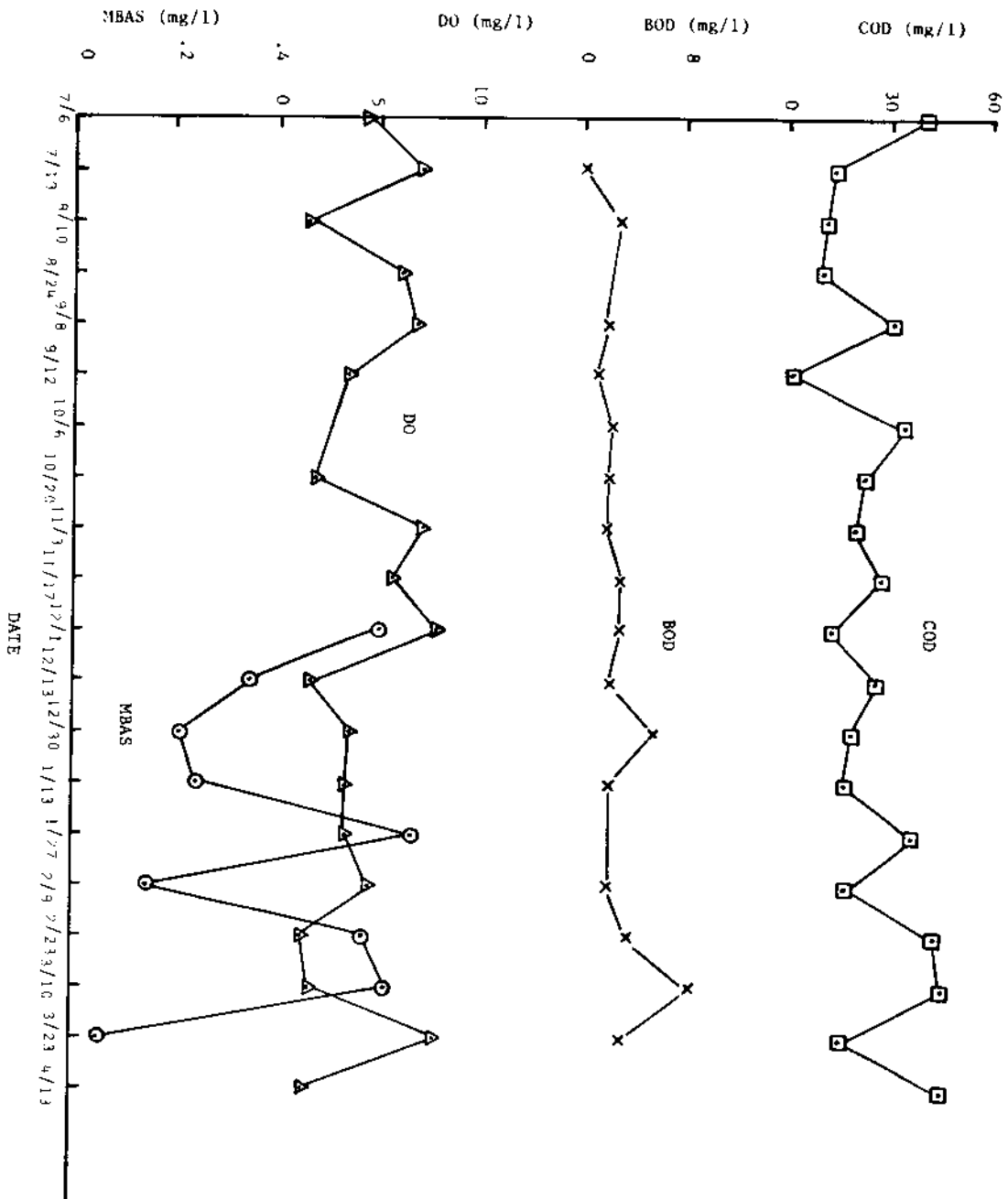


FIG. 55. MBAS, DO, BOD, AND COD CONCENTRATIONS FOR BARRIGADA HEIGHTS PONDING BASIN (B2D) WATER.

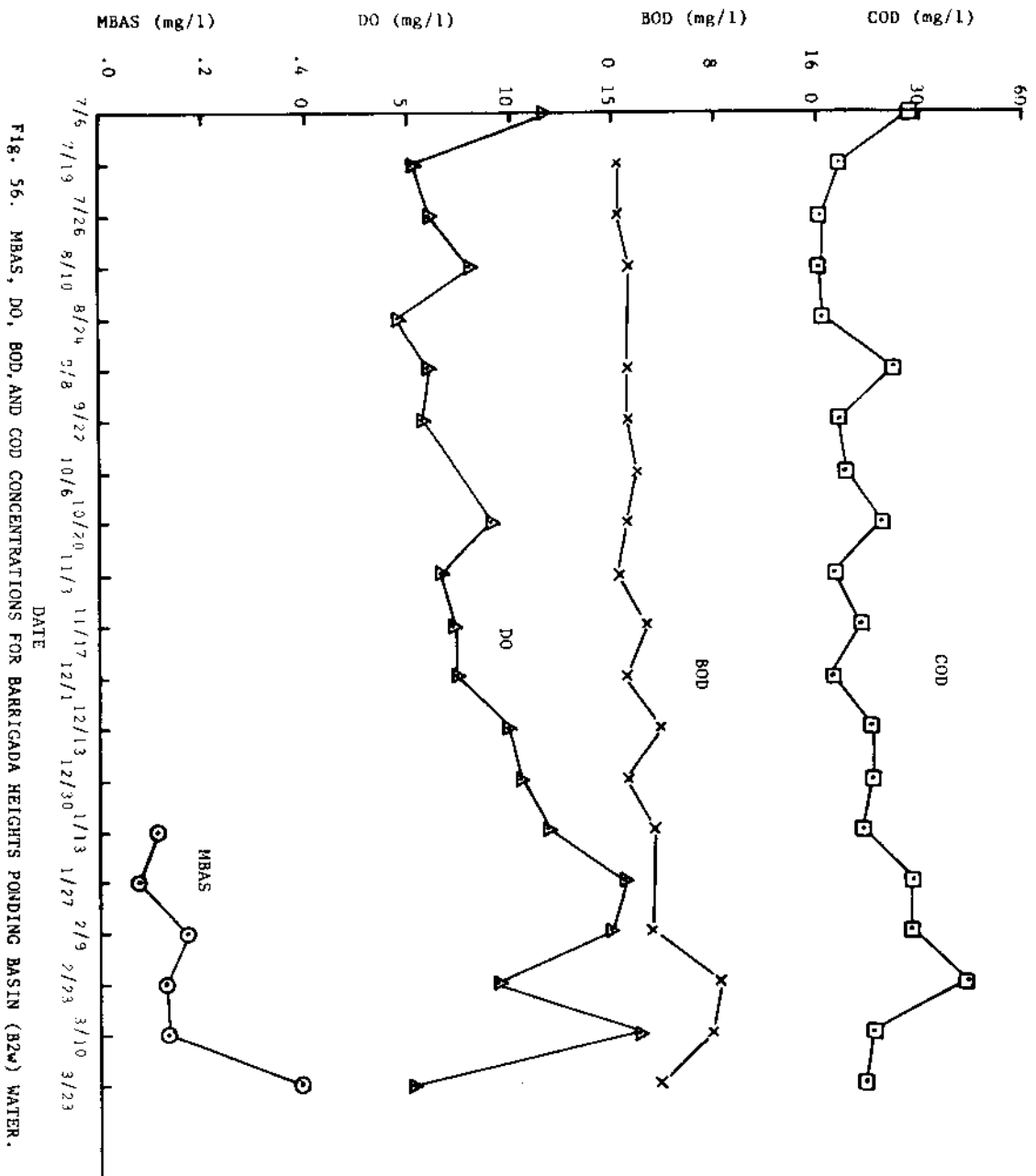


Fig. 56. MBAS, DO, BOD, AND COD CONCENTRATIONS FOR BARRICADA HEIGHTS PONDING BASIN (B2\*) WATER.

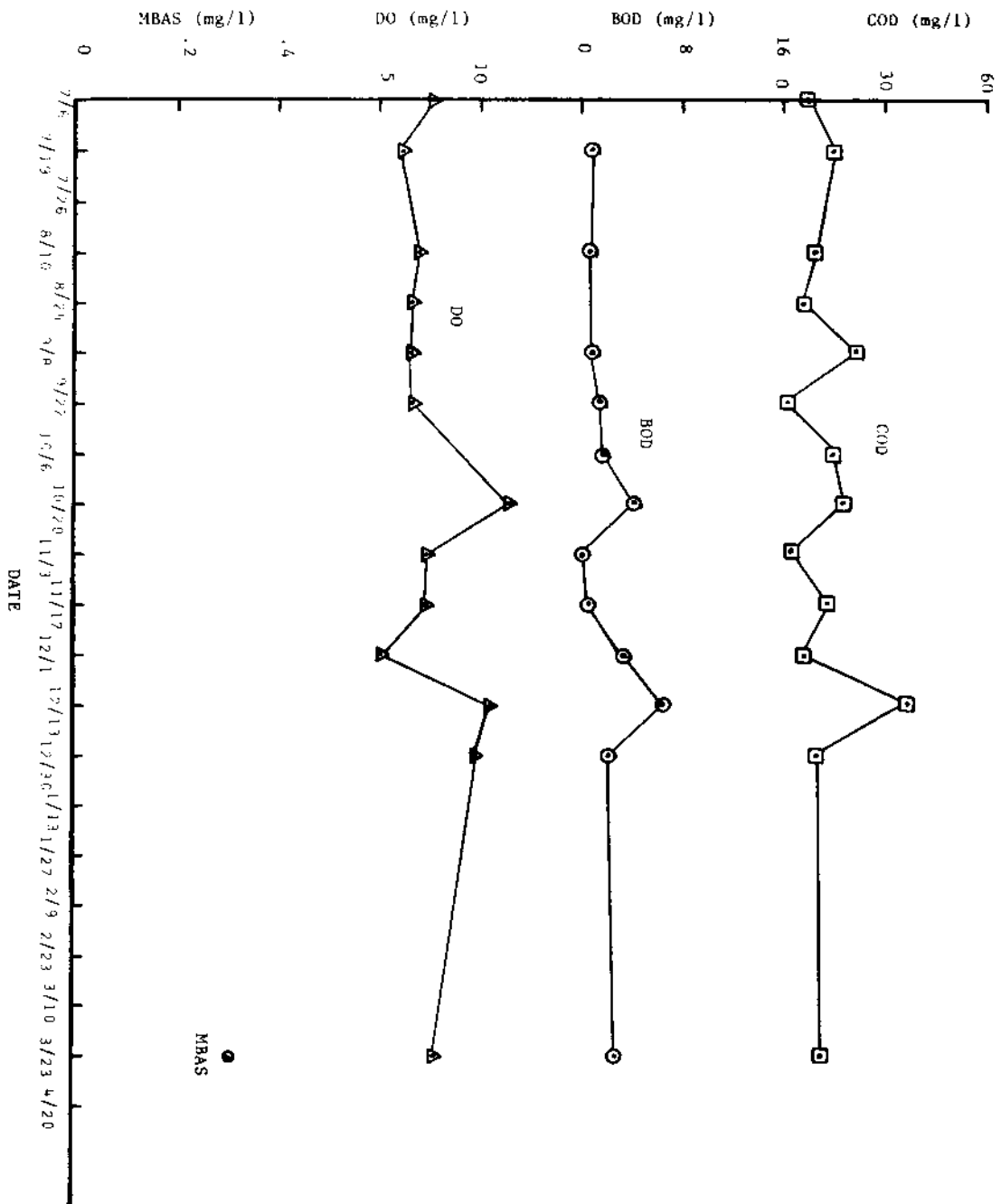


FIG. 57. MBAS, DO, BOD, AND COD CONCENTRATIONS VERSUS DATE FOR BARRIGADA HEIGHTS PONDING BASIN (B3) WATER.



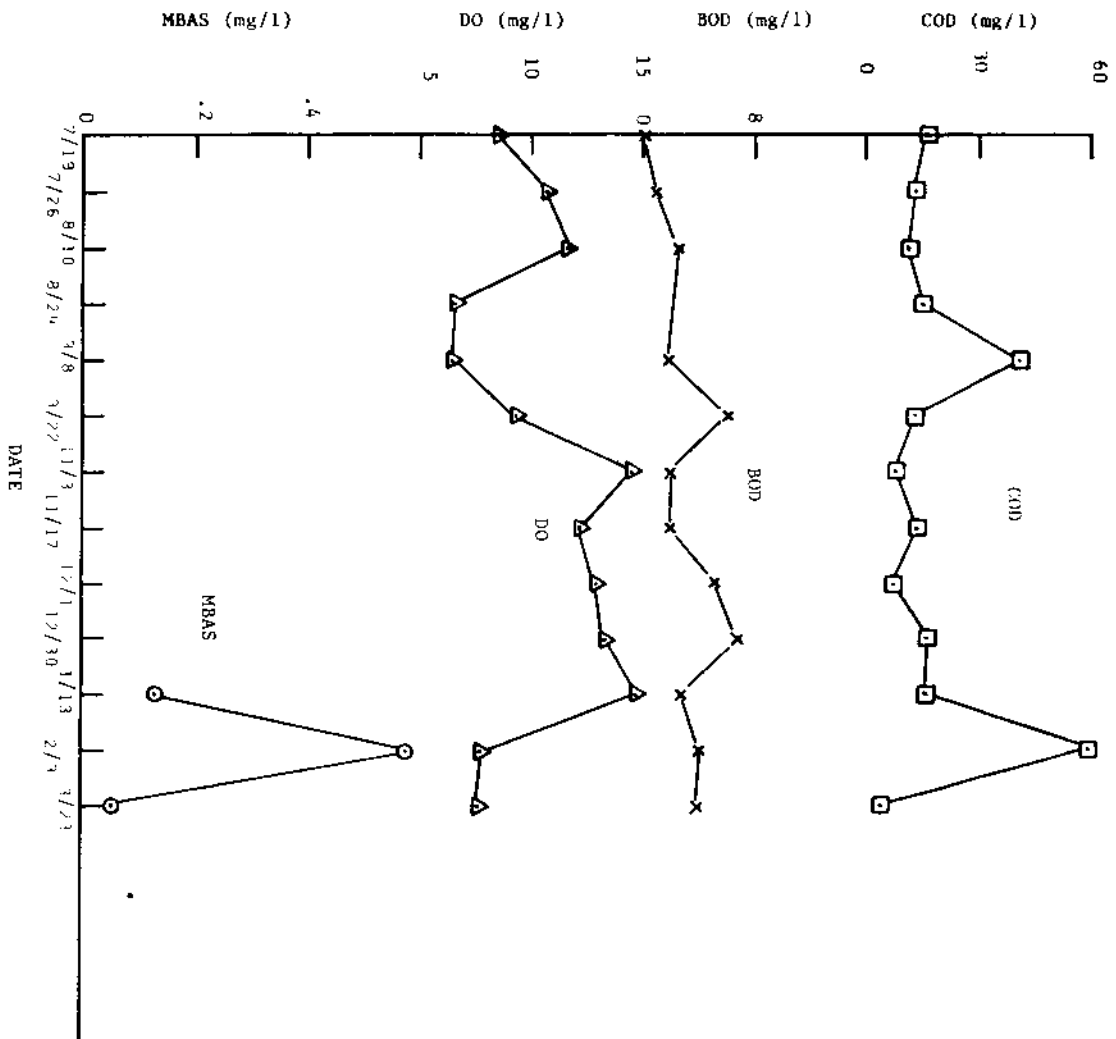


FIG. 58. MBAS, DO, BOD, AND COD CONCENTRATIONS FOR LATTE HEIGHTS ESTATES PONDING BASIN (L2) WATER.

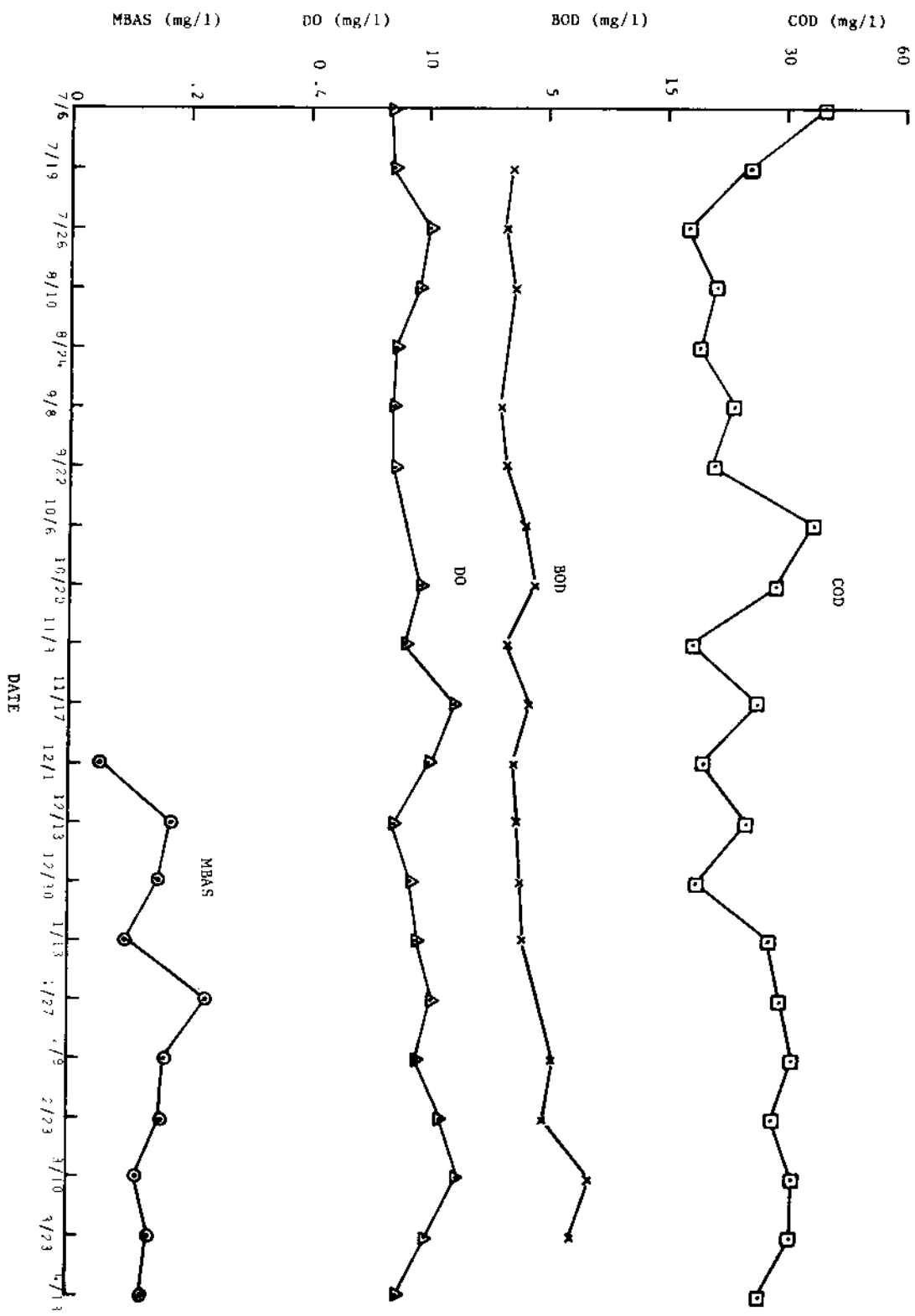


FIG. 59. MBAS, DO, BOD, AND COD CONCENTRATIONS OF PEREZ ACRES PONDING BASIN WATER.

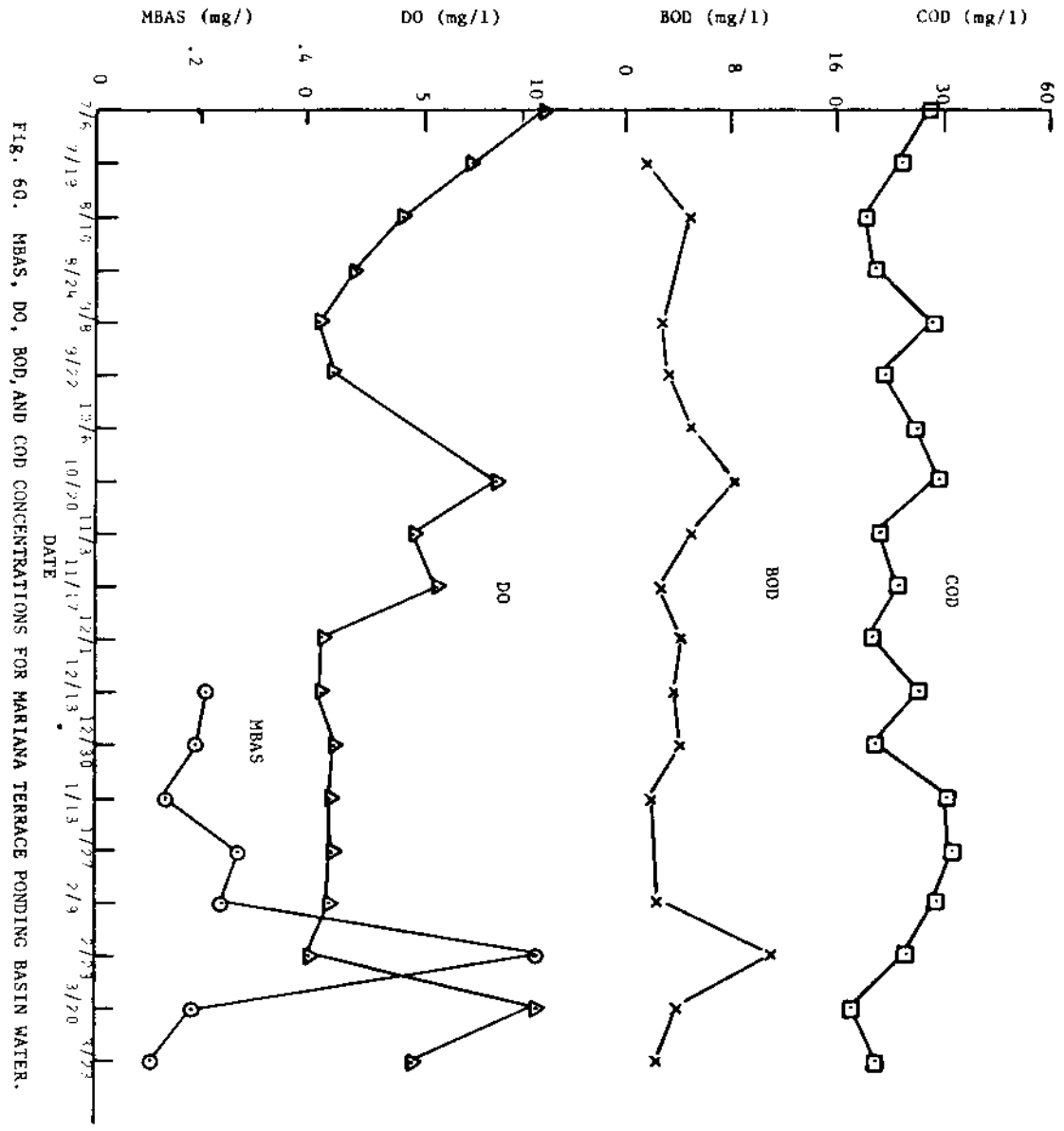
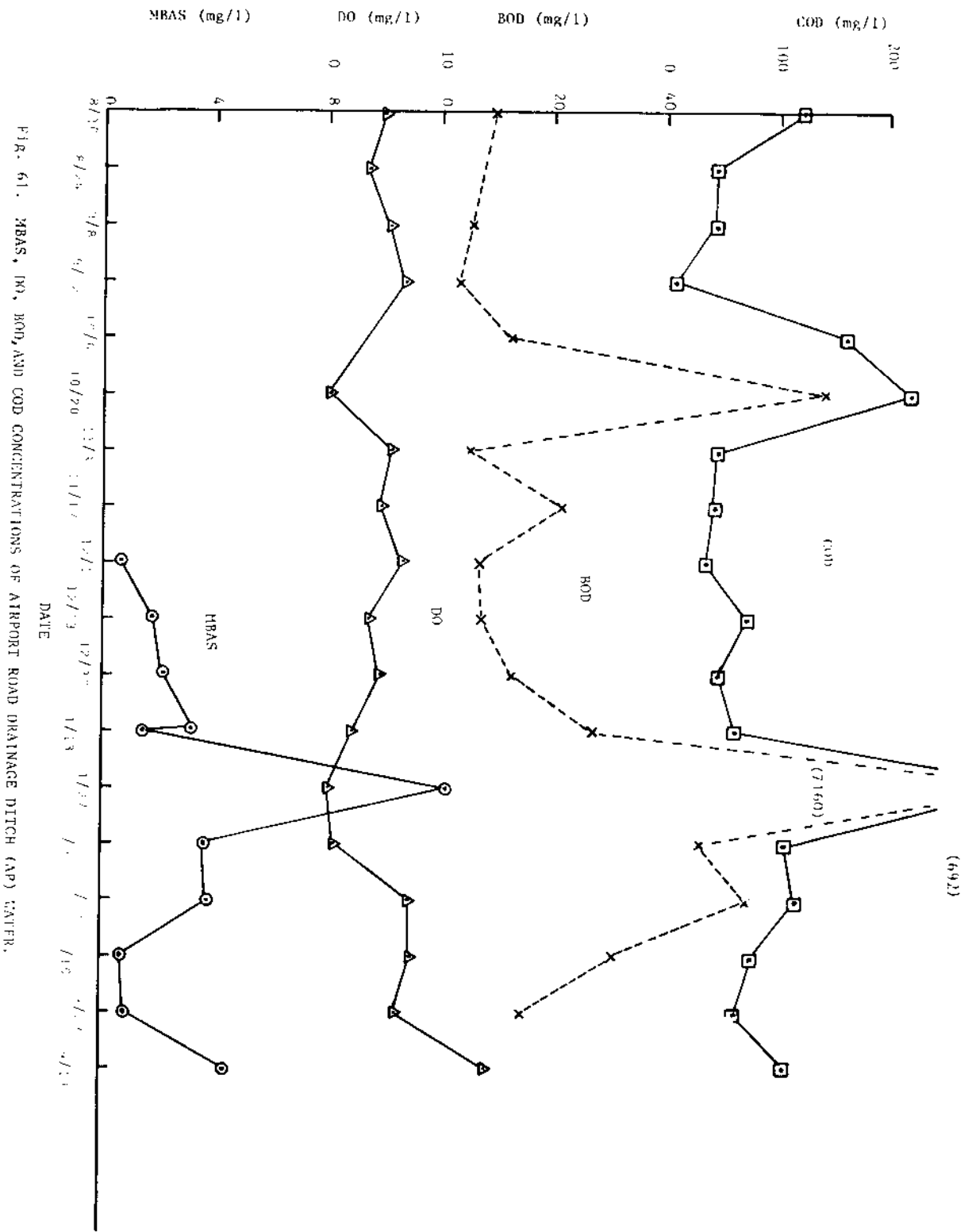


FIG. 60. MBAS, DO, BOD, AND COD CONCENTRATIONS FOR MARIANA TERRACE PONDING BASIN WATER.



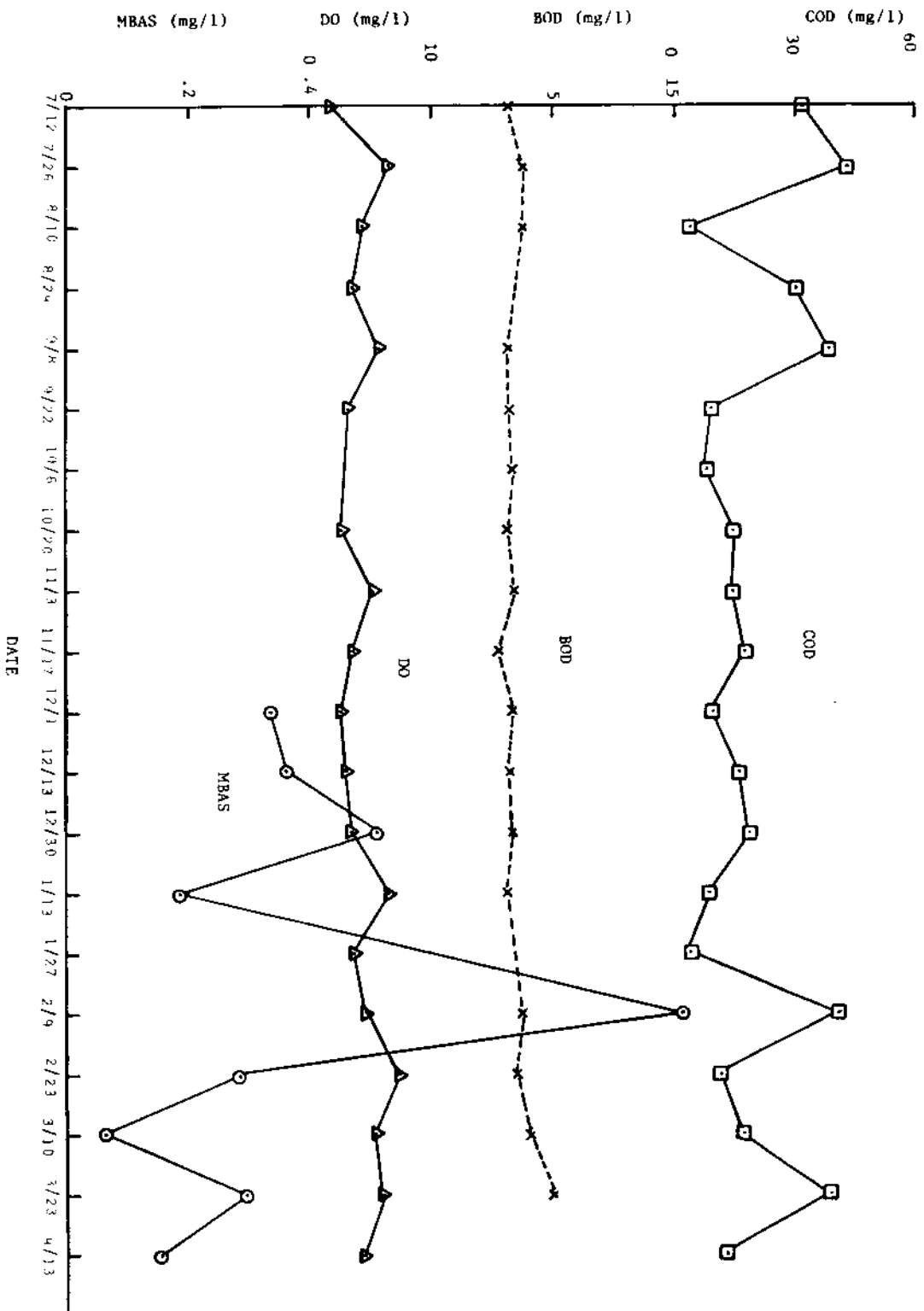


FIG. 62. MBAS, DO, BOD, AND COD CONCENTRATIONS OF EAST AGANA BAY STORM DRAIN (EAB) EFFLUENT.

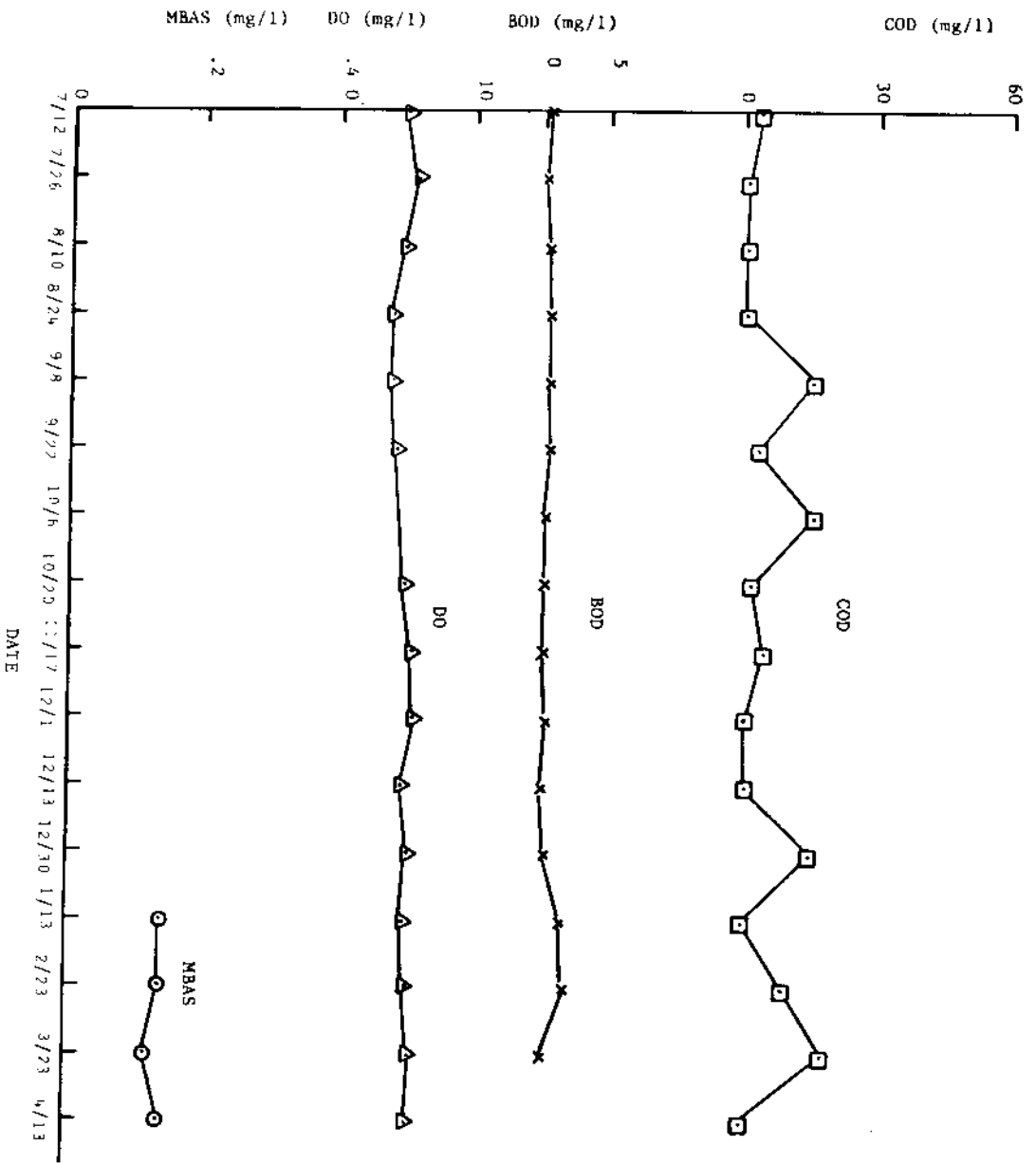


FIG. 63. MBAS, DO, BOD, AND COD CONCENTRATIONS FOR NAVAL AIR STATION STORM DRAIN EFFLUENT.

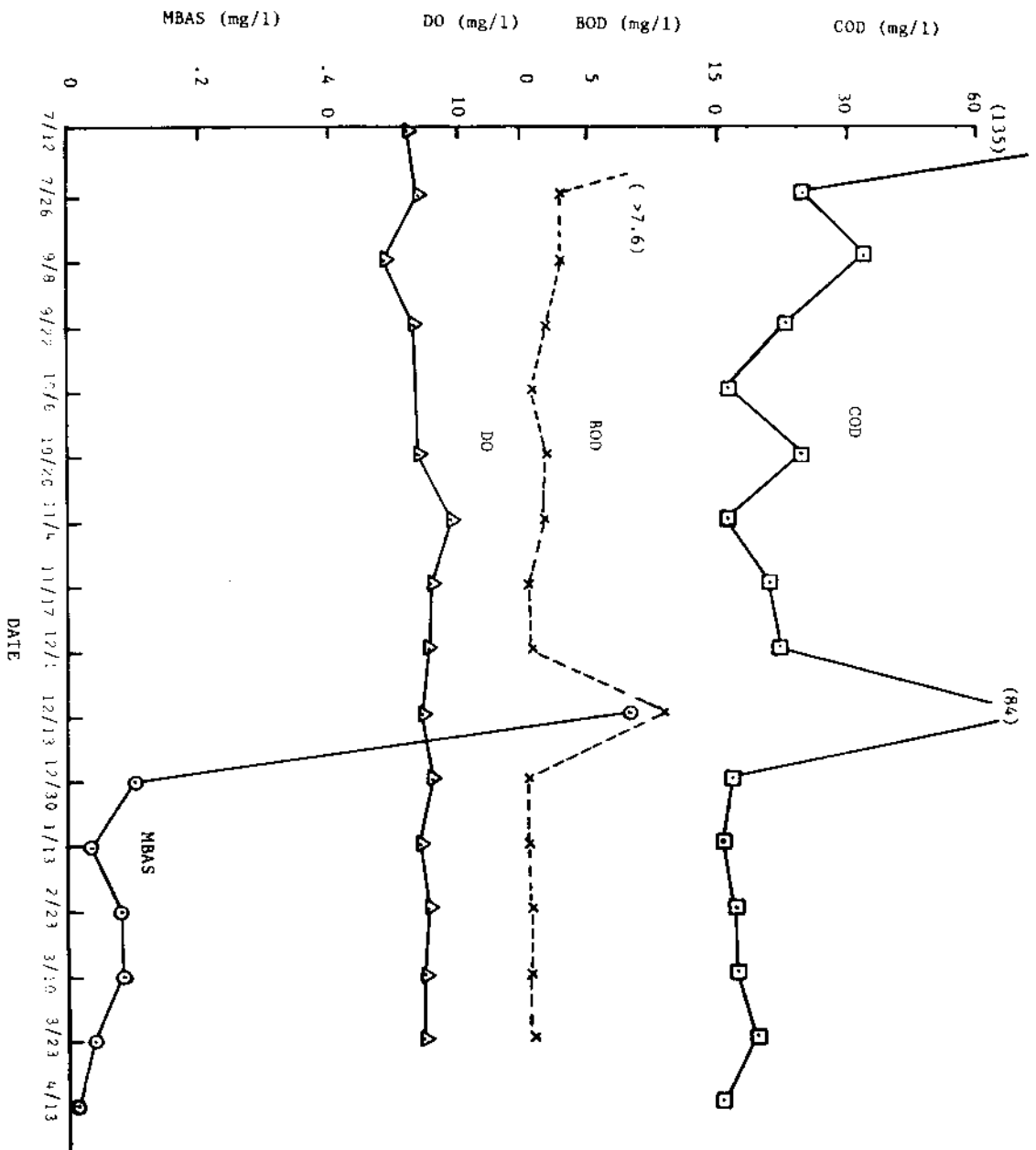


Fig. 64. MBAS, DO, BOD, AND COD CONCENTRATIONS FOR WEST AGANA BAY STORM DRAIN EFFLUENT.

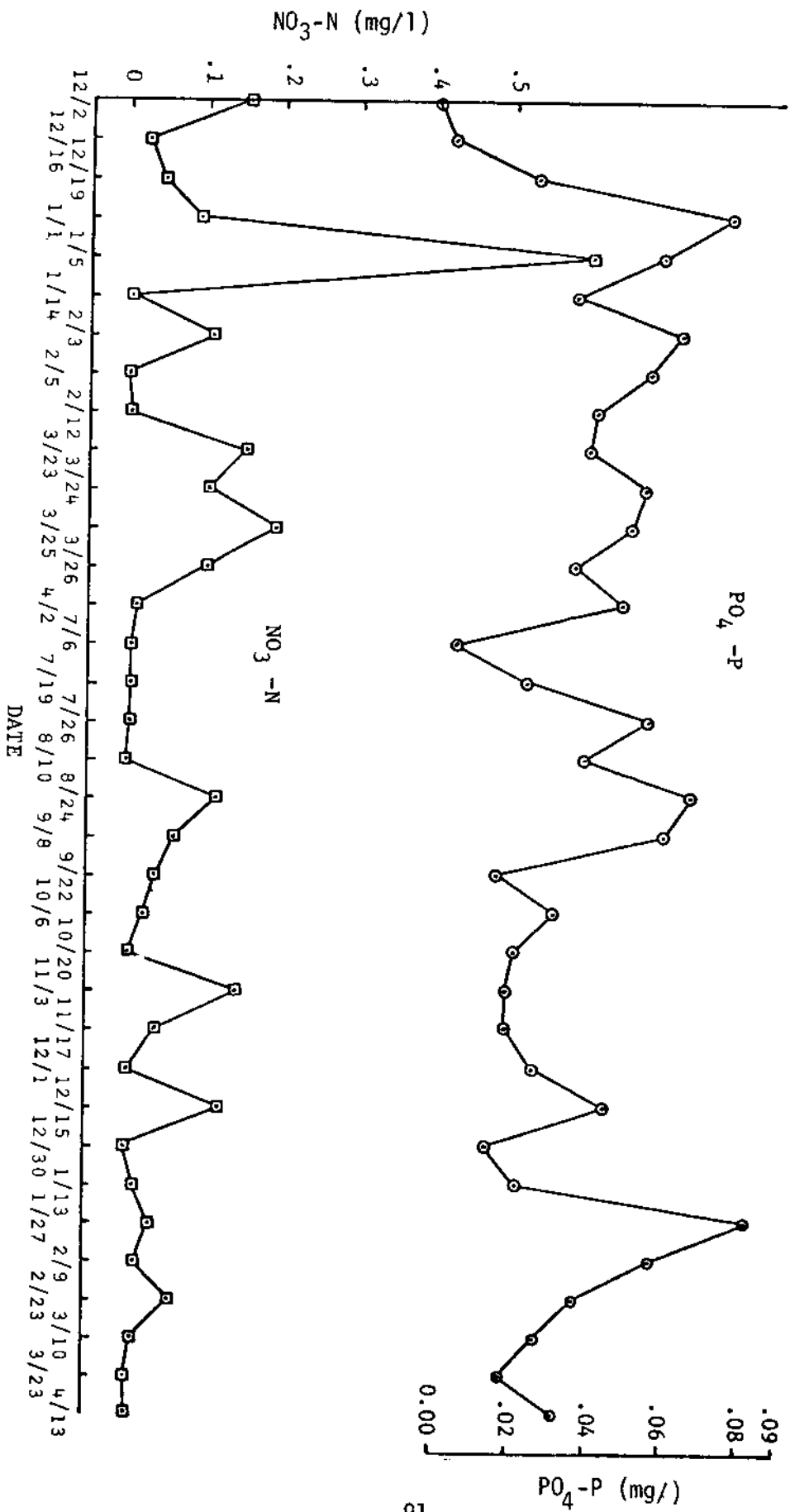


Fig. 65. NITRATE-NITROGEN AND PHOSPHATE-PHOSPHORUS CONCENTRATIONS FOR BARRIGADA VILLAGE PONDING BASIN (Bie) WATER.



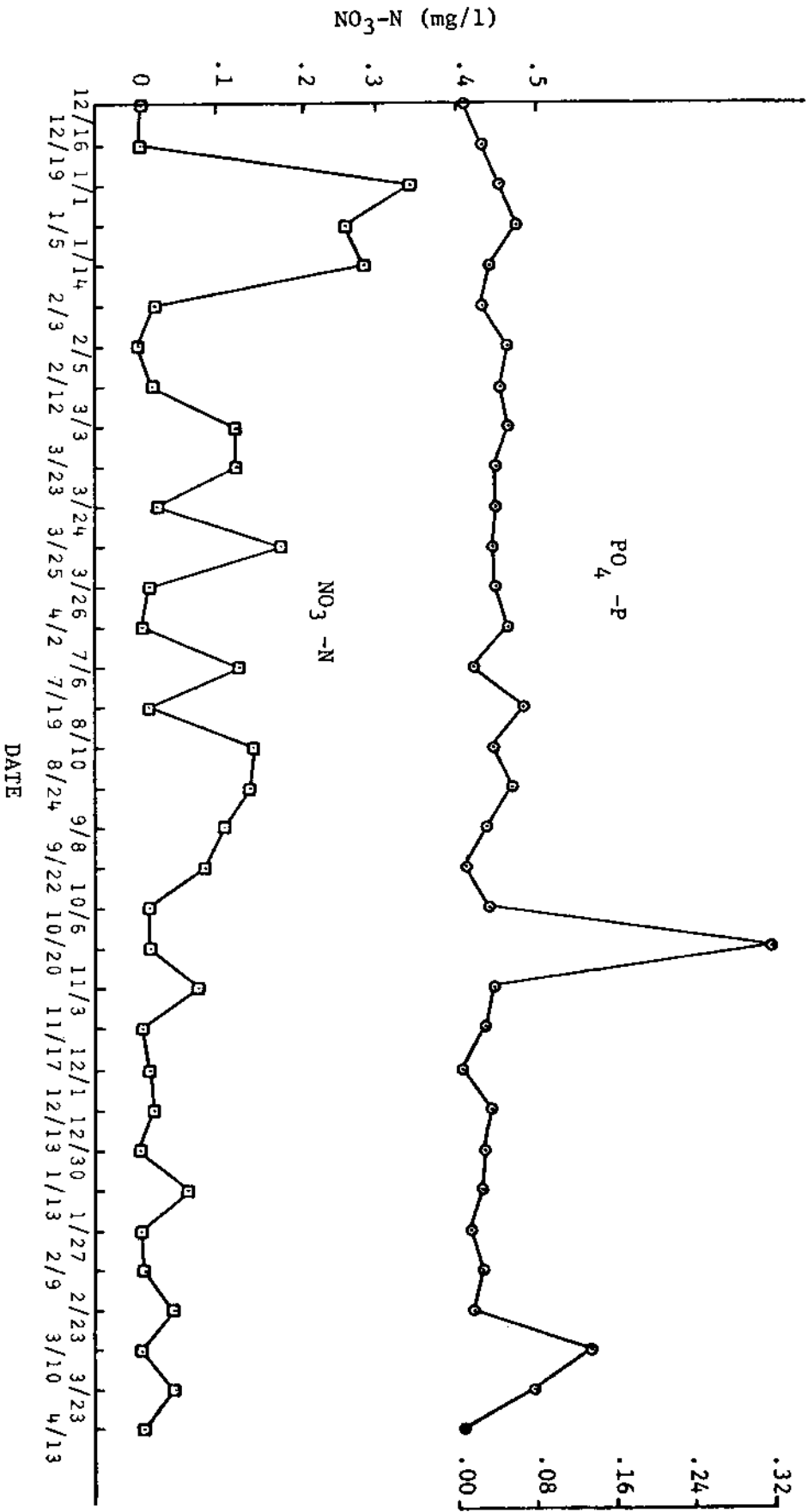


FIG. 66. NITRATE-NITROGEN AND PHOSPHATE-PHOSPHORUS CONCENTRATIONS FOR BARRIGADA VILLAGE PONDING BASIN (BIC) WATER.

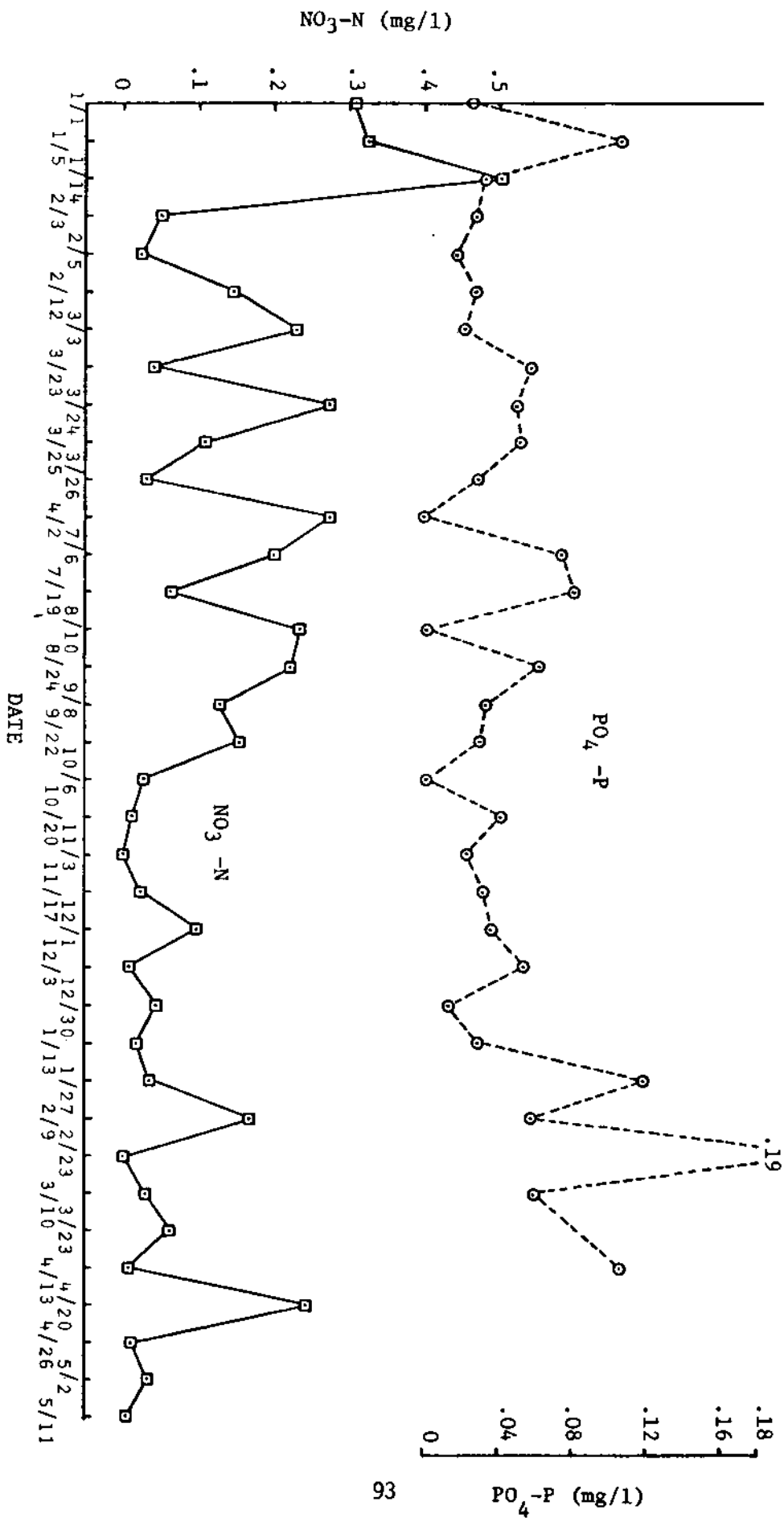


Fig. 67. NITRATE-NITROGEN AND PHOSPHATE-PHOSPHORUS CONCENTRATIONS FOR BARRIGADA HEIGHTS PONDING BASIN (B2D) WATER.

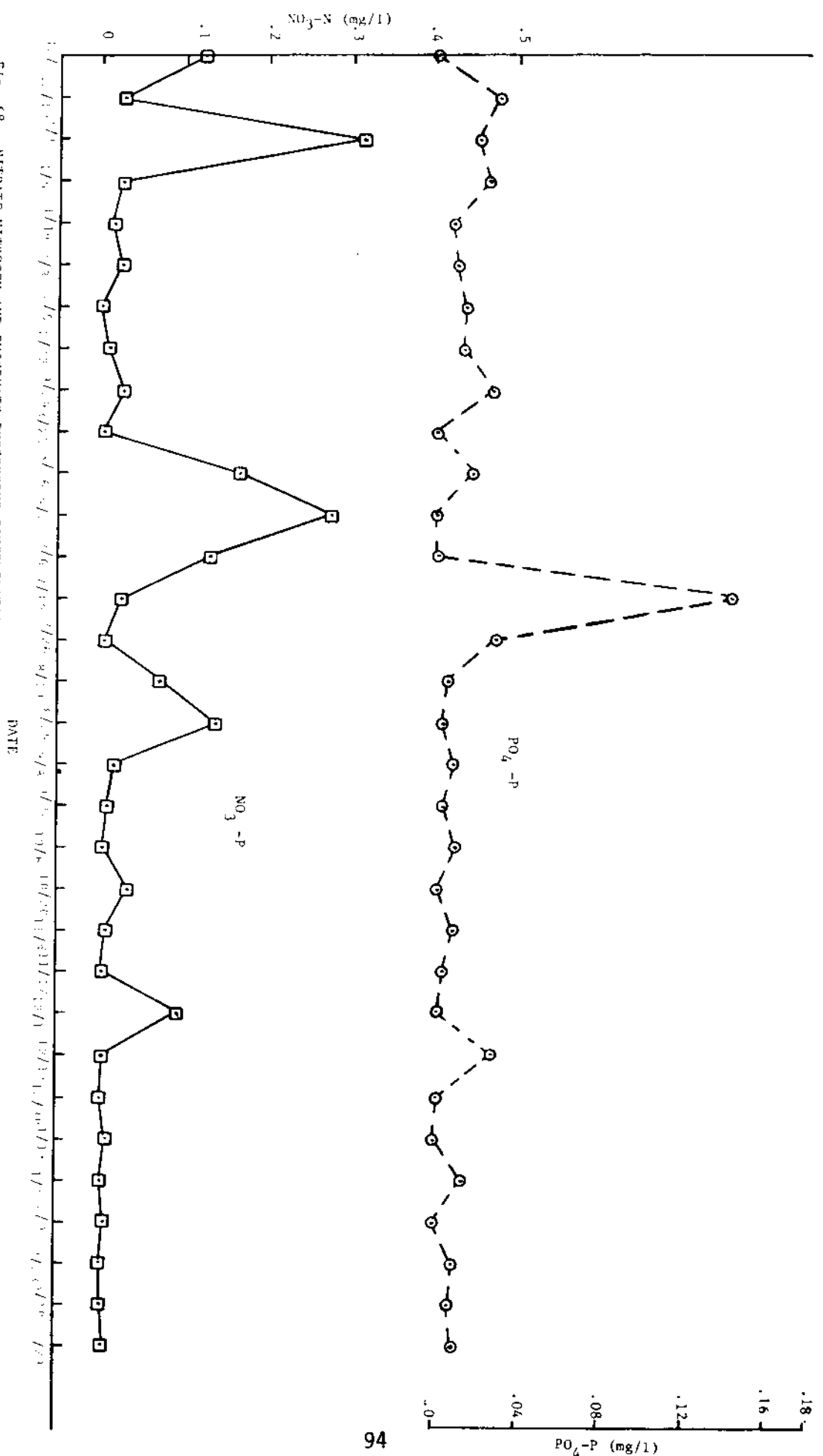


FIG. 68. NITRATE-NITROGEN AND PHOSPHATE-PHOSPHORUS CONCENTRATIONS VERSUS DATE FOR BARRIGADA HEIGHTS PONDING BASIN (B2W) WATER.

FIG. 69. NITRATE-NITROGEN AND PHOSPHATE-PHOSPHORUS CONCENTRATIONS FOR BARRIGADA HEIGHTS PONDING BASIN (B3) WATER.

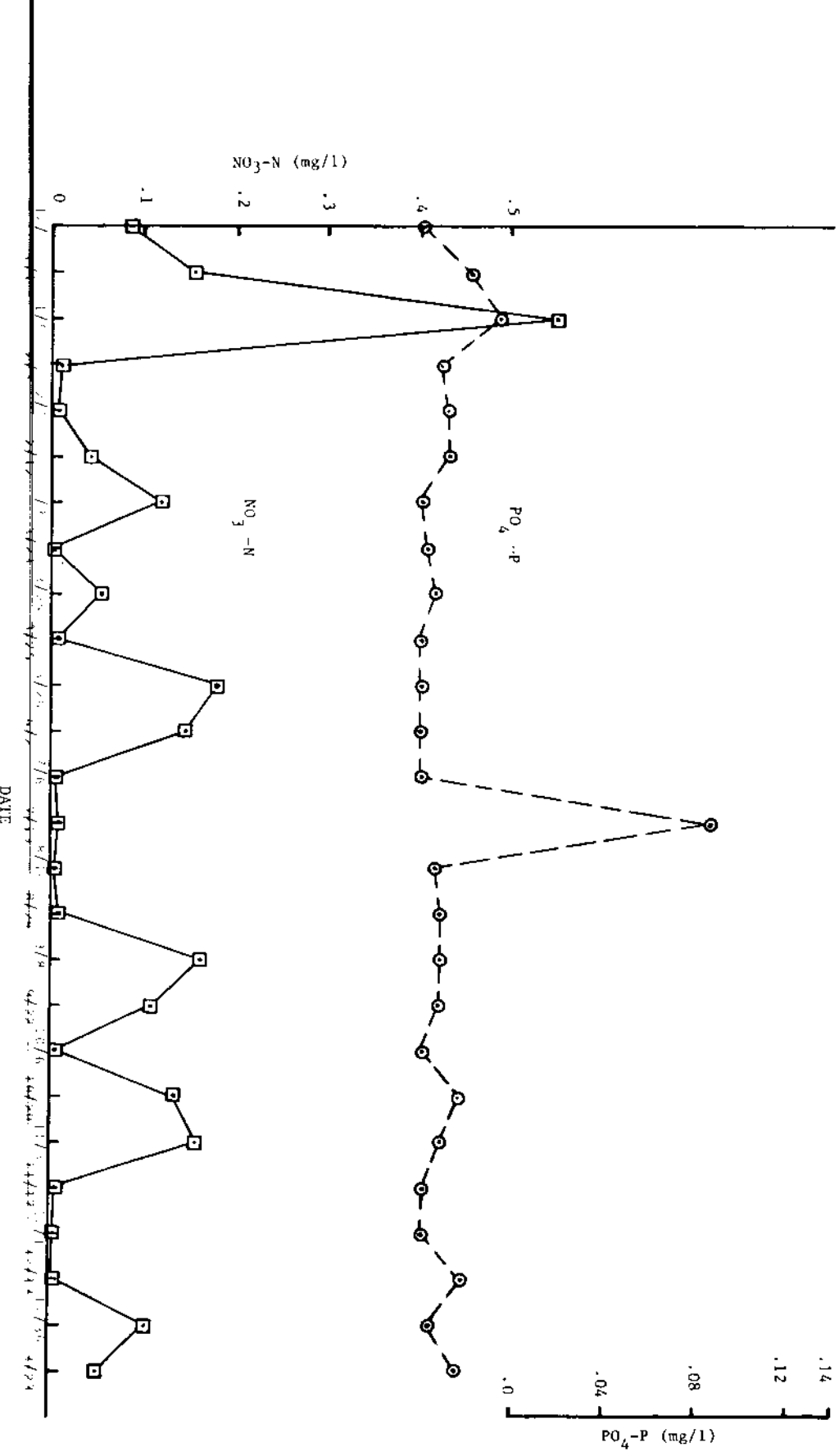
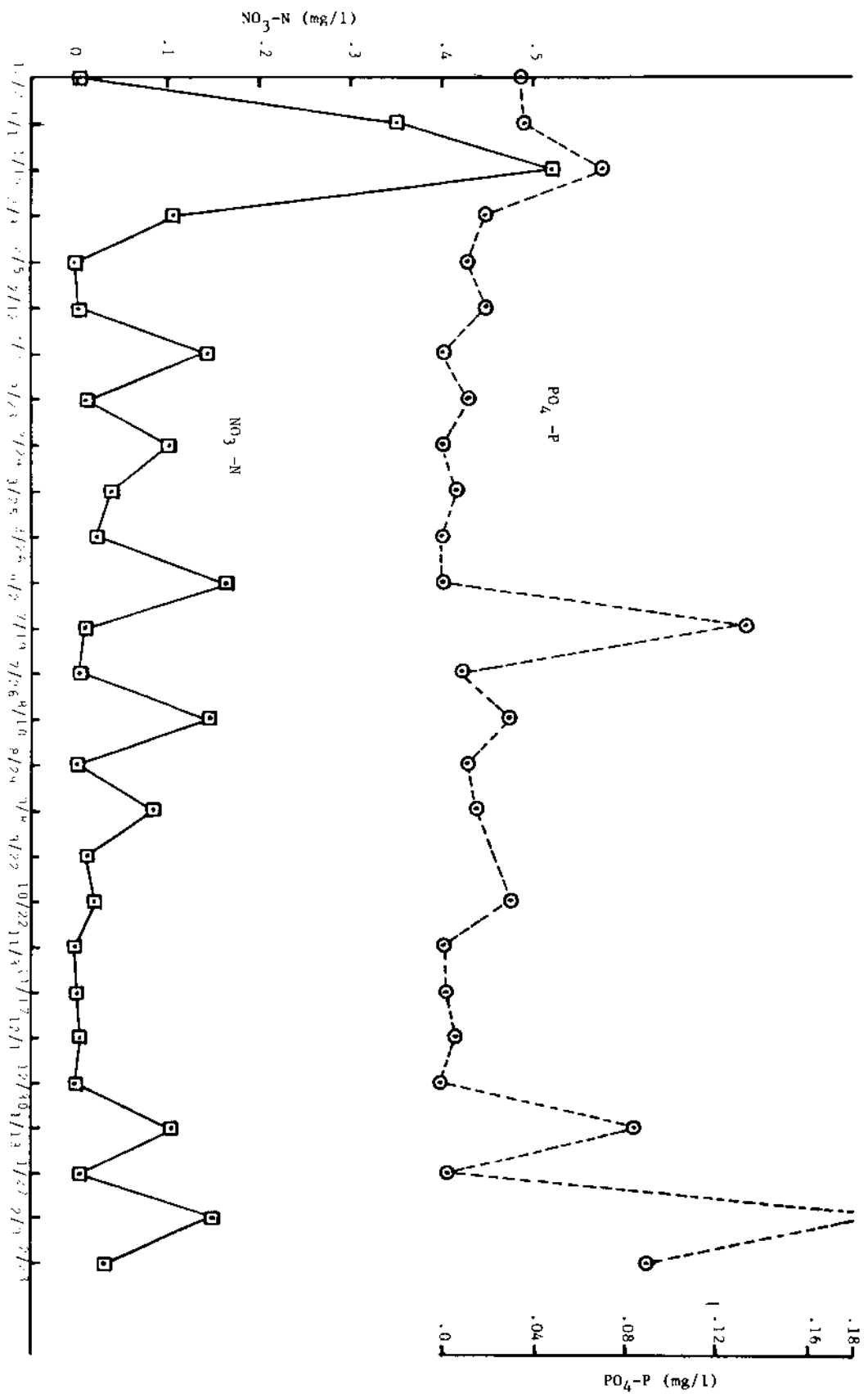


FIG. 70. NITRATE-NITROGEN AND PHOSPHATE-PHOSPHORUS CONCENTRATIONS FOR LATTE HEIGHTS ESTATES PONDING BASIN (L2) WATER.



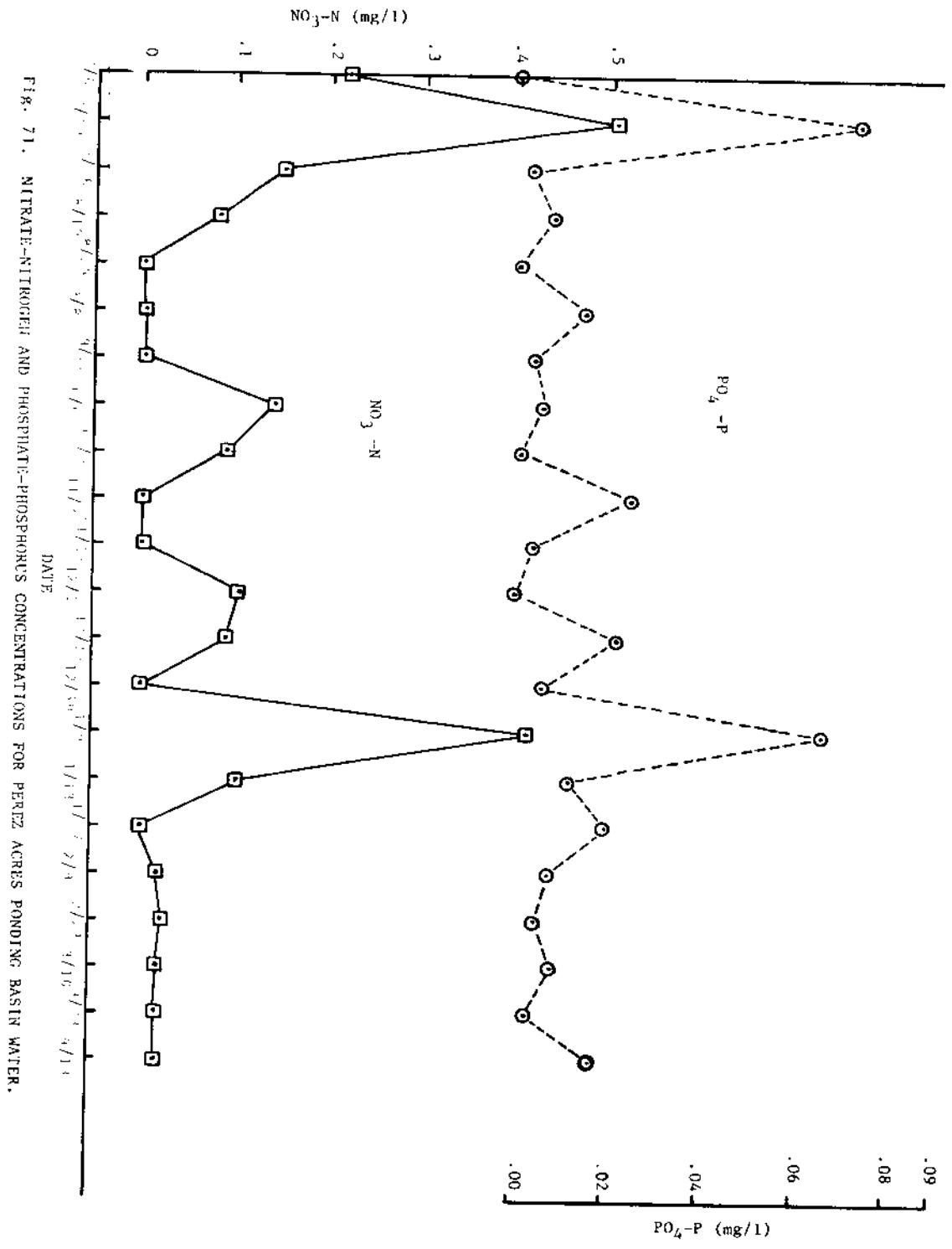
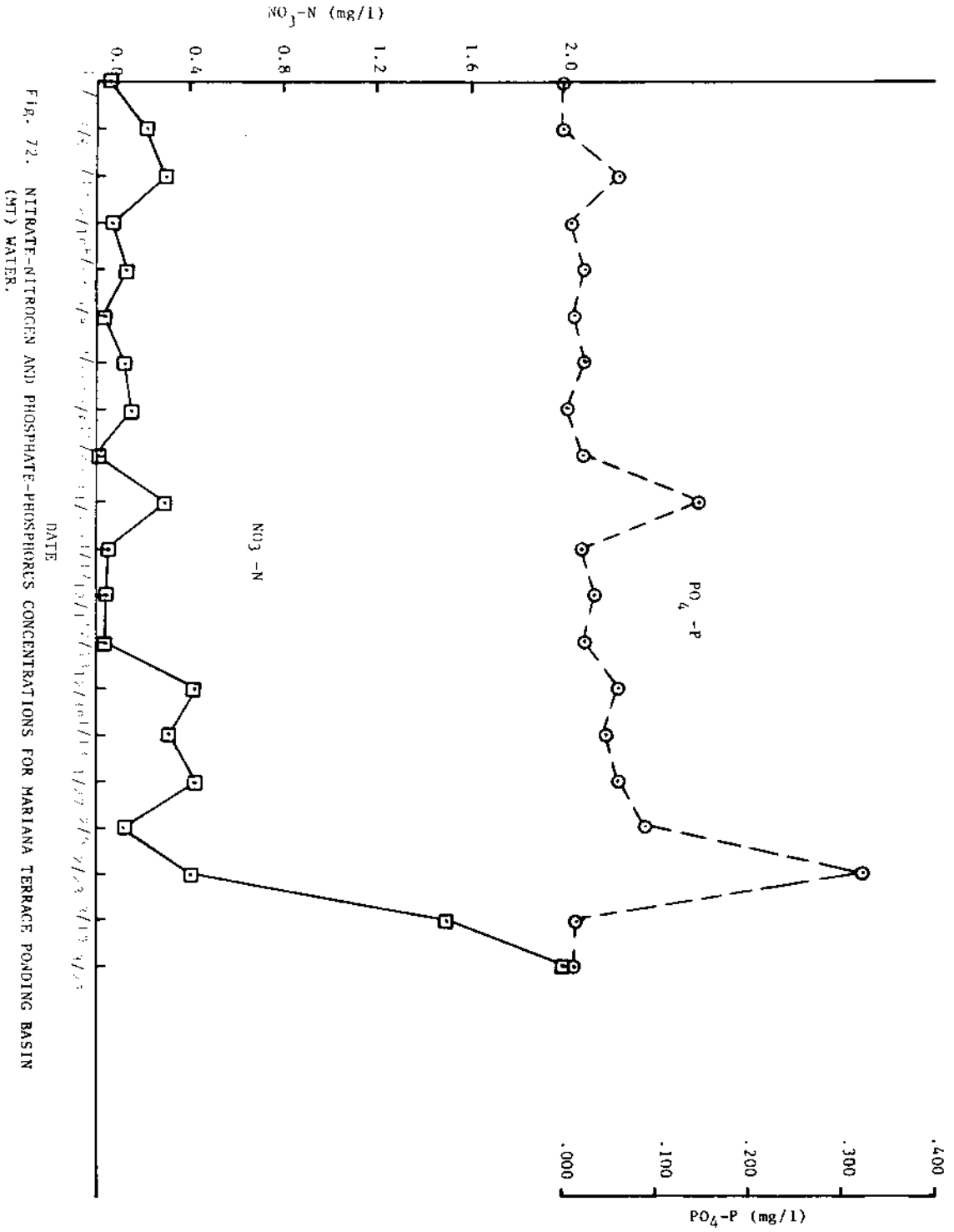
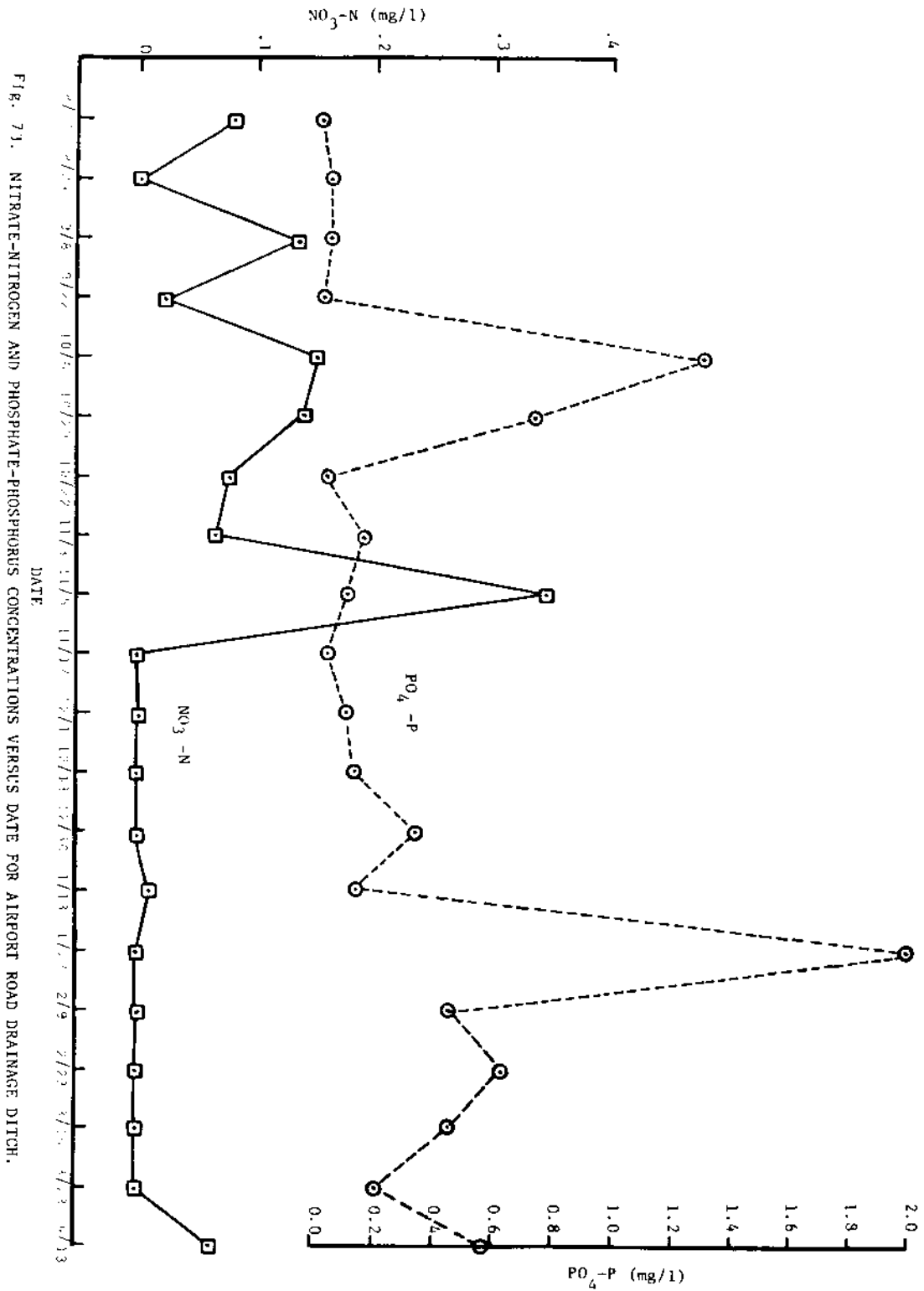


FIG. 71. NITRATE-NITROGEN AND PHOSPHATE-PHOSPHORUS CONCENTRATIONS FOR PEREZ ACRES PONDING BASIN WATER.







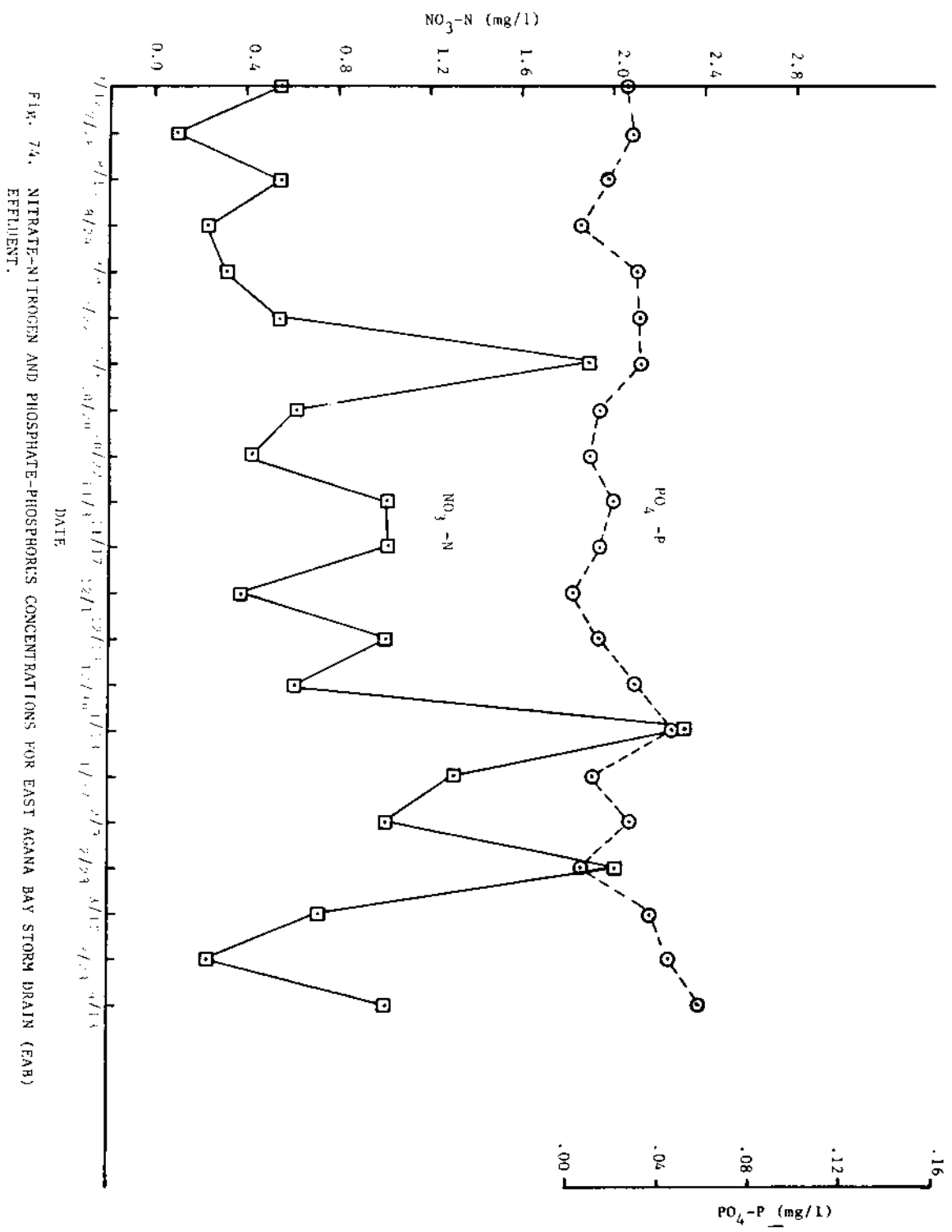


FIG. 74. NITRATE-NITROGEN AND PHOSPHATE-PHOSPHORUS CONCENTRATIONS FOR EAST AGANA BAY STORM DRAIN (EAB) EFFLUENT.

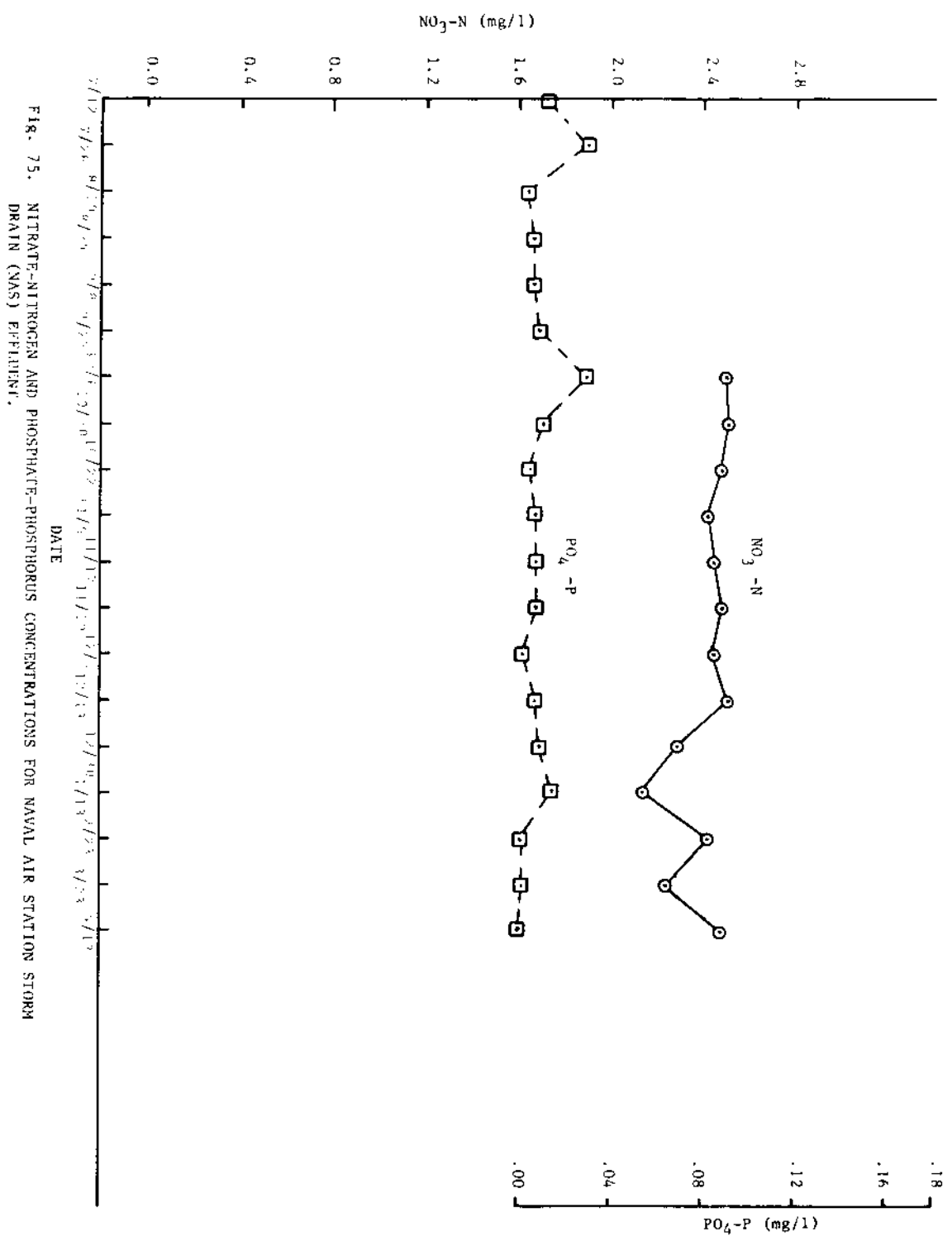


Fig. 75. NITRATE-NITROGEN AND PHOSPHATE-PHOSPHORUS CONCENTRATIONS FOR NAVAL AIR STATION STORM DRAIN (NAS) EFFLUENT.

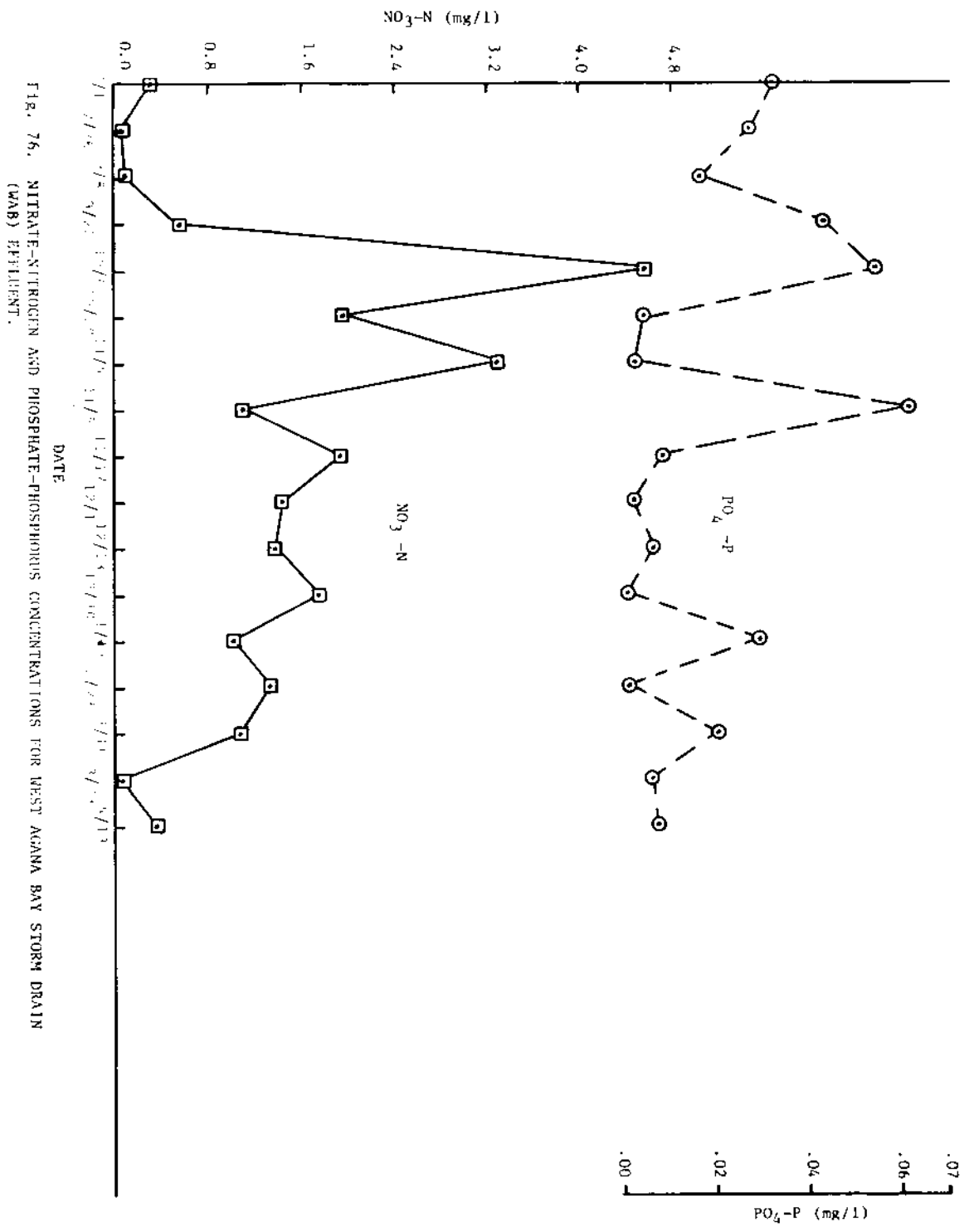


FIG. 76. NITRATE-NITROGEN AND PHOSPHATE-PHOSPHORUS CONCENTRATIONS FOR WEST AGANA BAY STORM DRAIN (WAB) EFFLUENT.

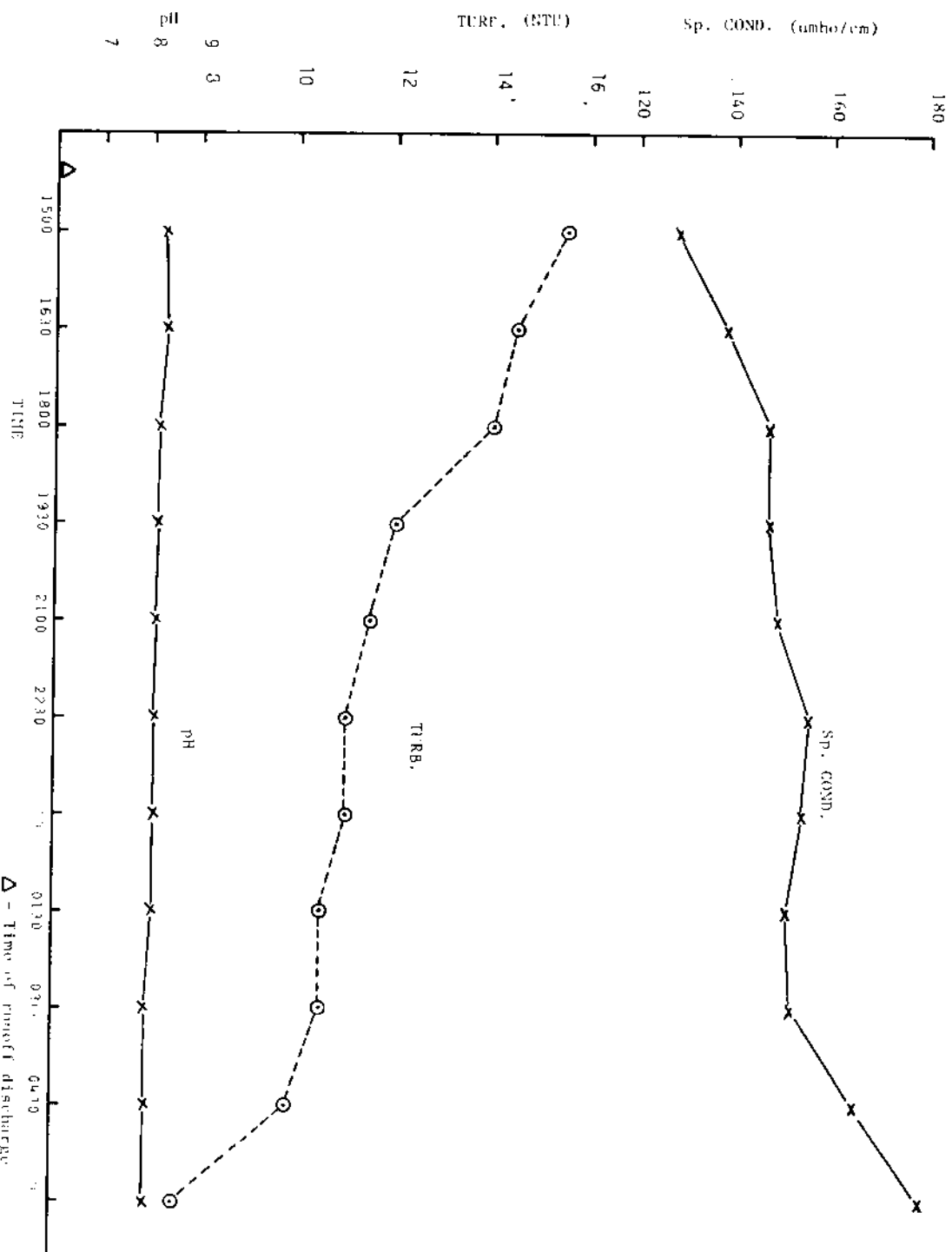


FIG. 77. BARRIGADA BEIGHTS SEQUENTIAL SAMPLING RESULTS FOR 12/15/75 TO 12/16/76.

△ - Time of runoff discharge

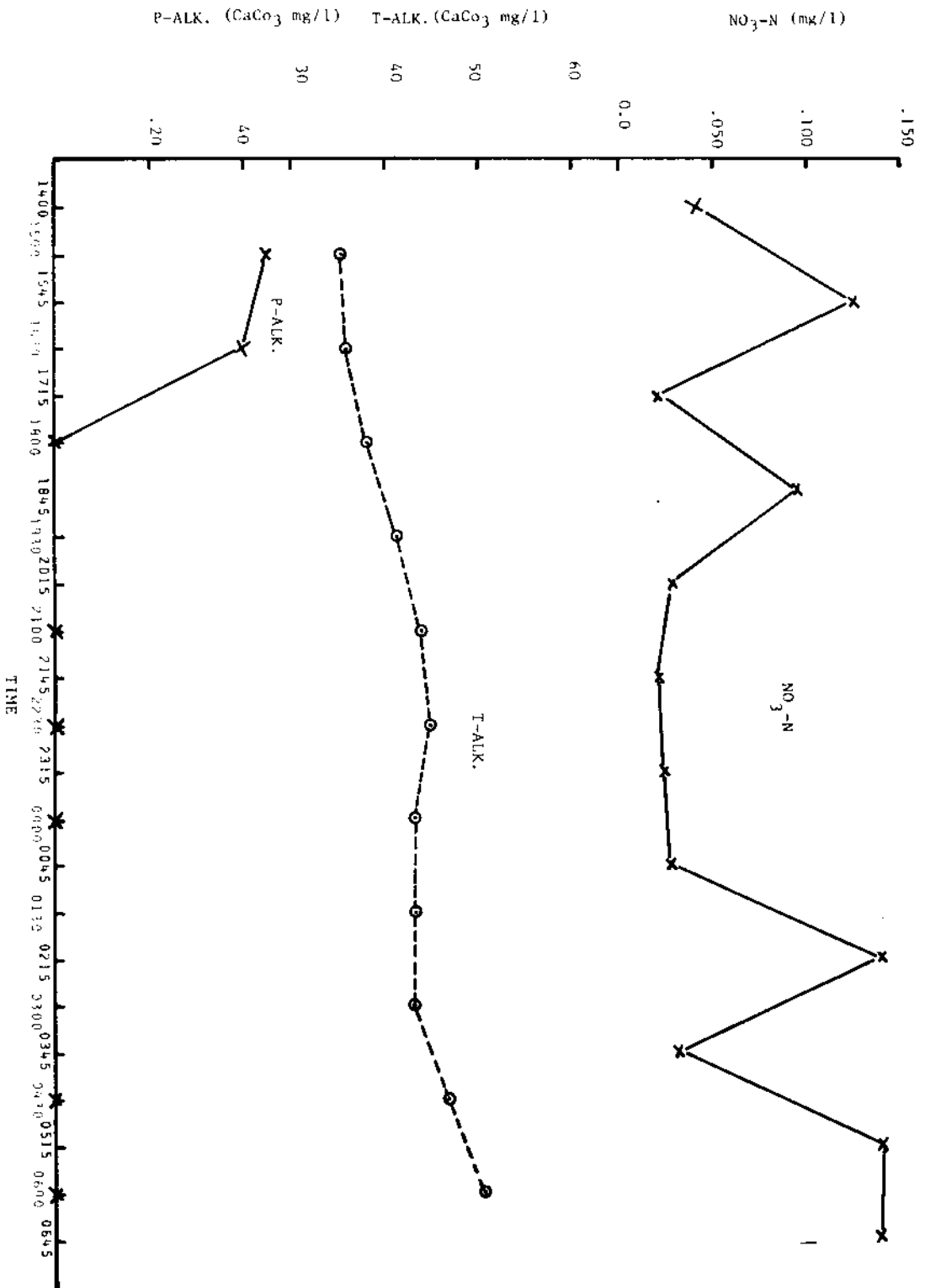


FIG. 78. BARRIGADA HEIGHTS SEQUENTIAL SAMPLING RESULTS FOR 12/15/75 TO 12/16/75.

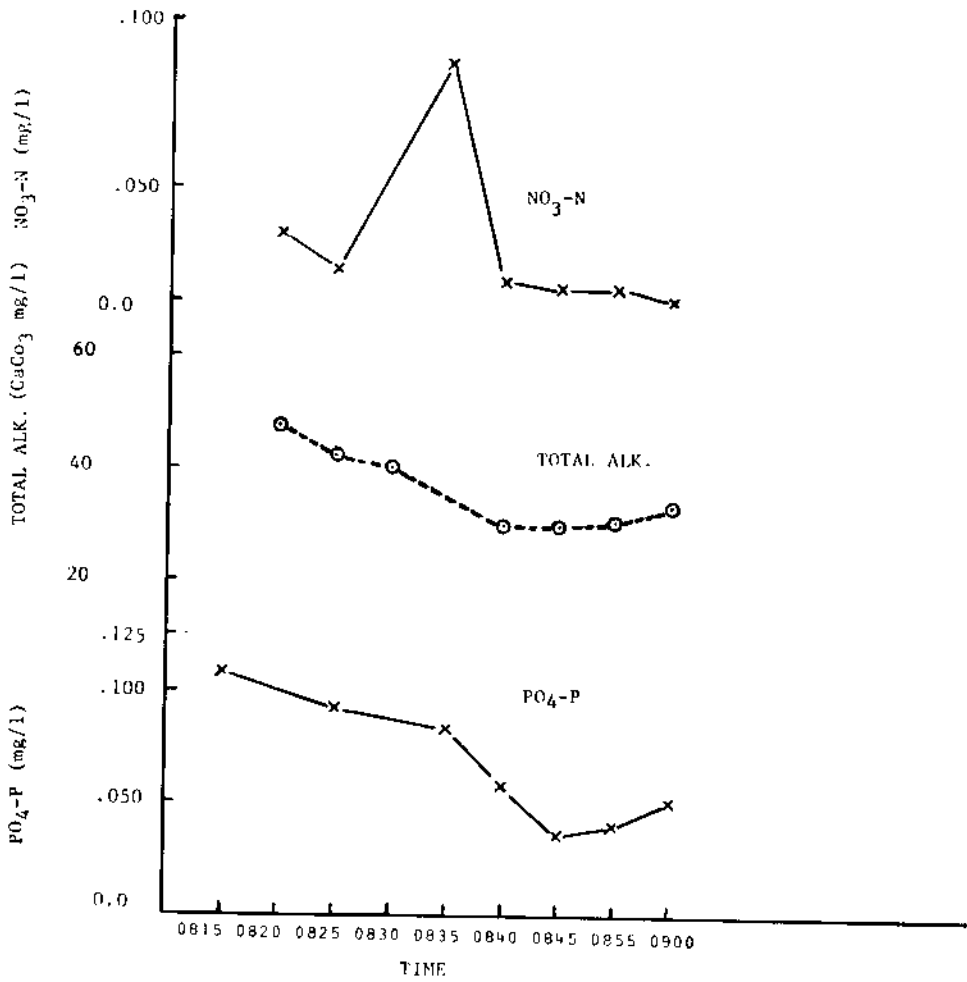


Fig. 79. LATTE HEIGHTS SEQUENTIAL SAMPLING RESULTS FOR 1/13/77.

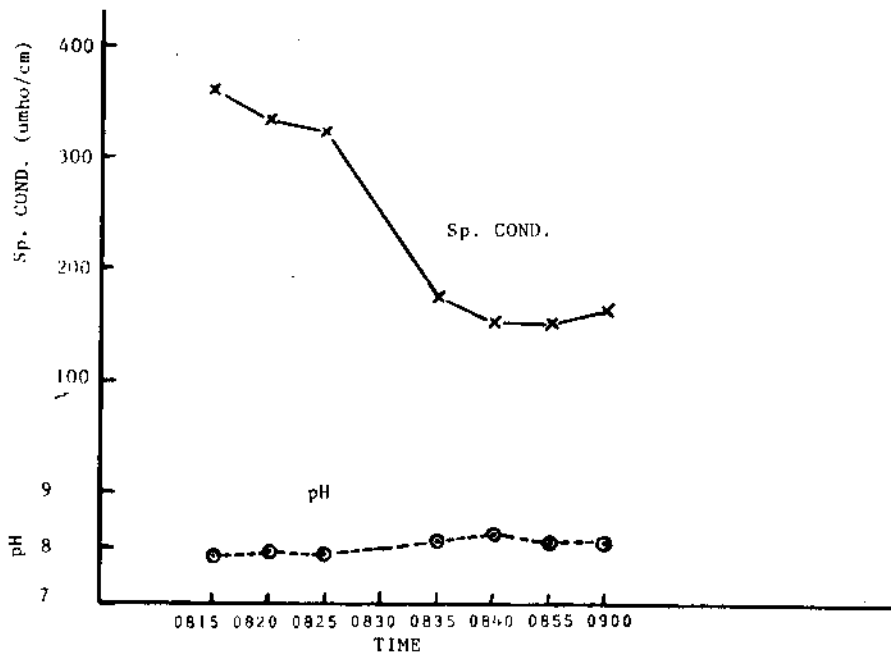


Fig. 80. LATTE HEIGHTS SEQUENTIAL SAMPLING RESULTS FOR 1/13/77.

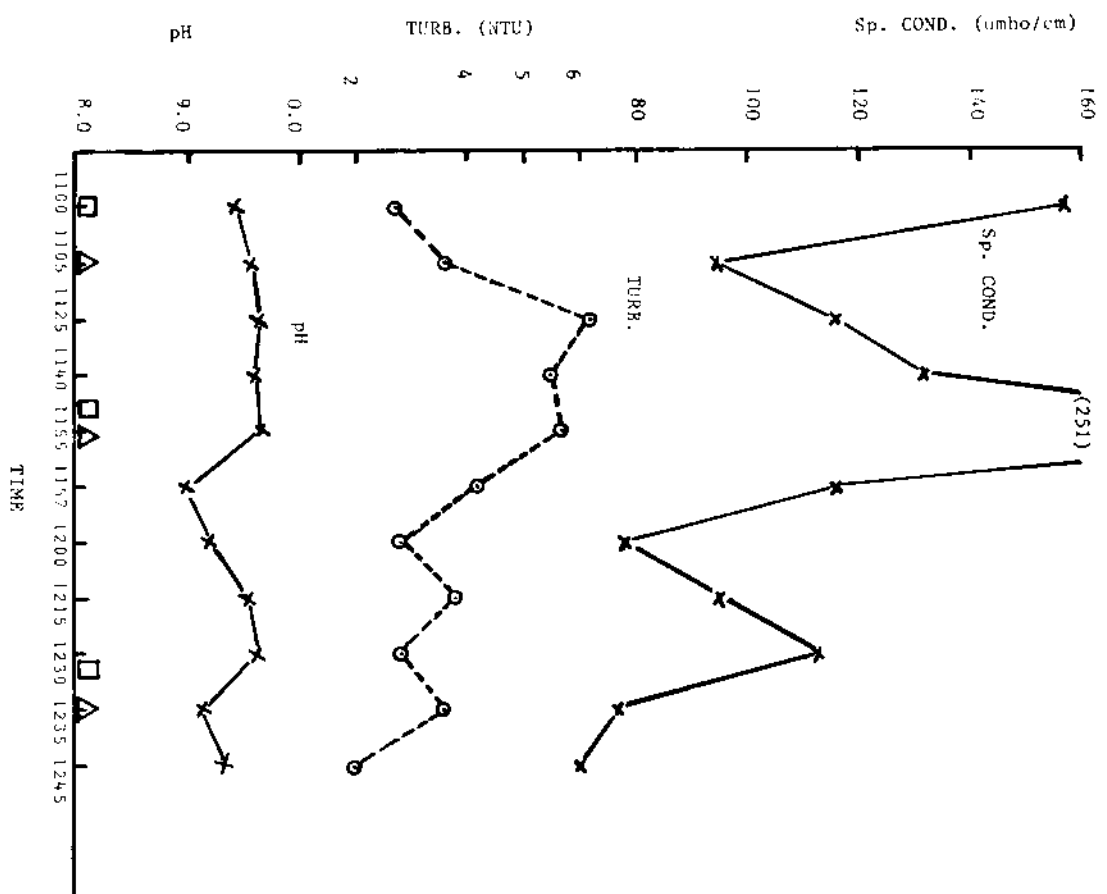


FIG. 01. PEREZ ACRES SEQUENTIAL SAMPLING RESULTS FOR 1/9/76





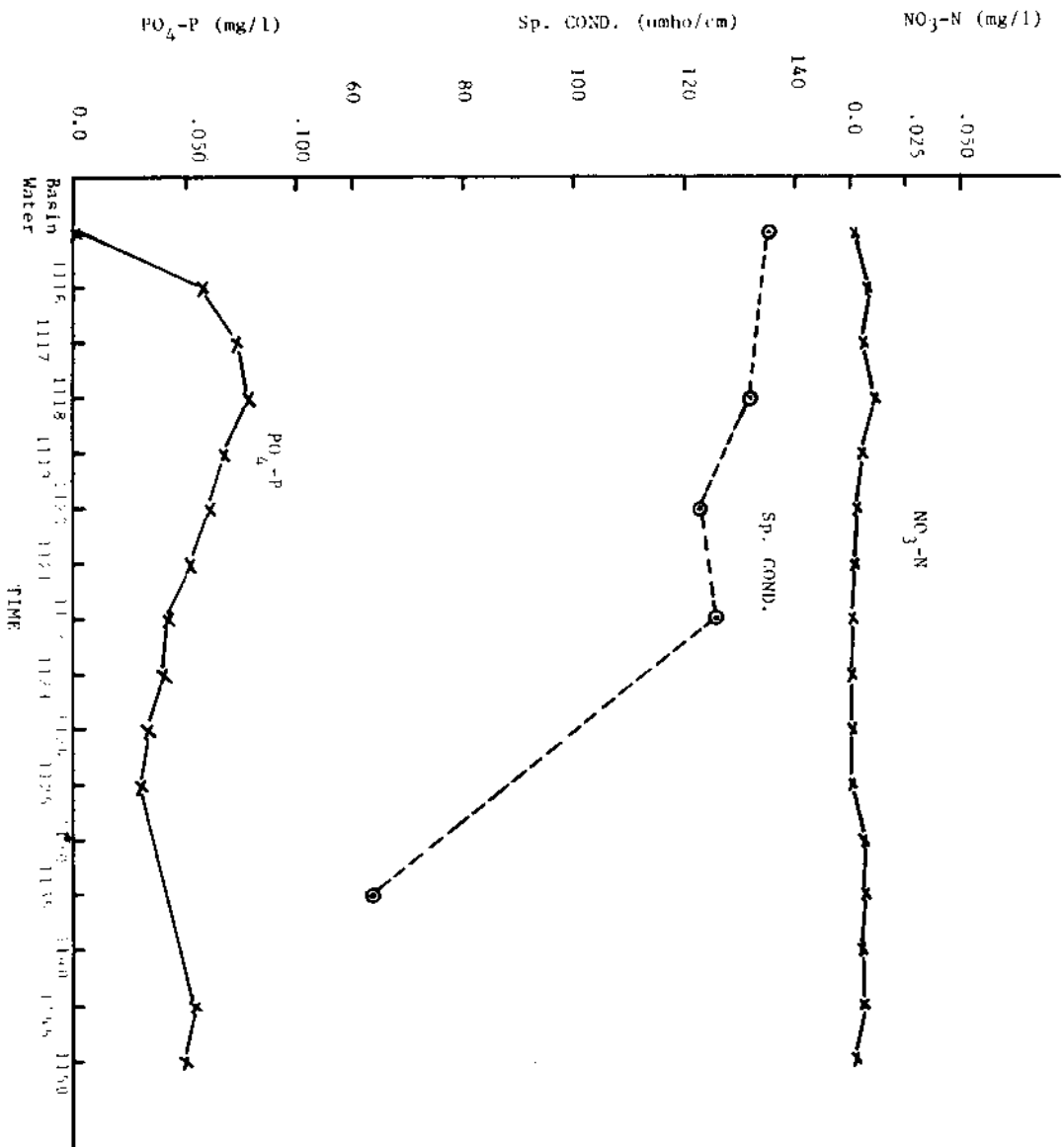
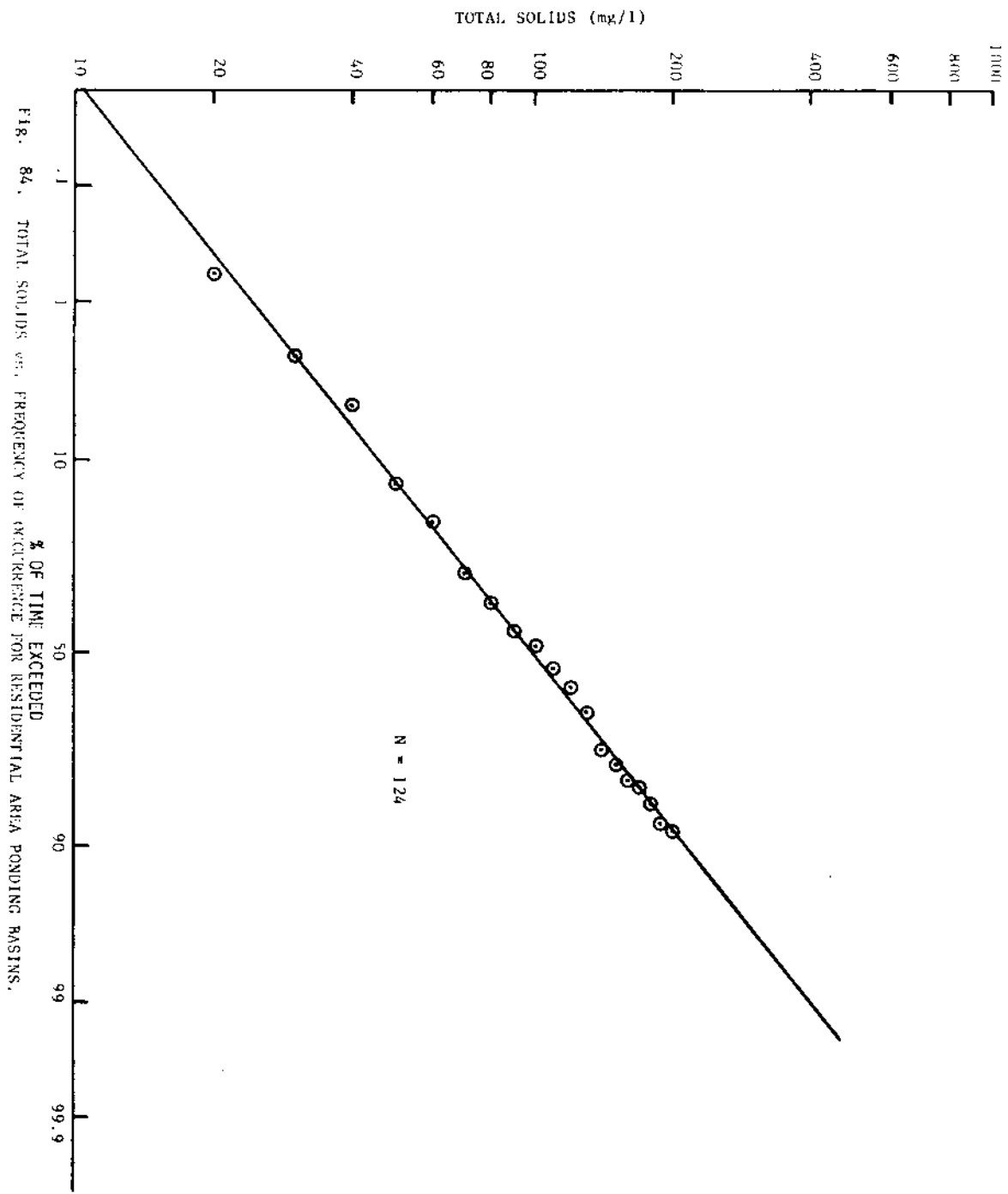


FIG. 83. PEREZ ACRES SEQUENTIAL SAMPLING RESULTS FOR 5/17/76.



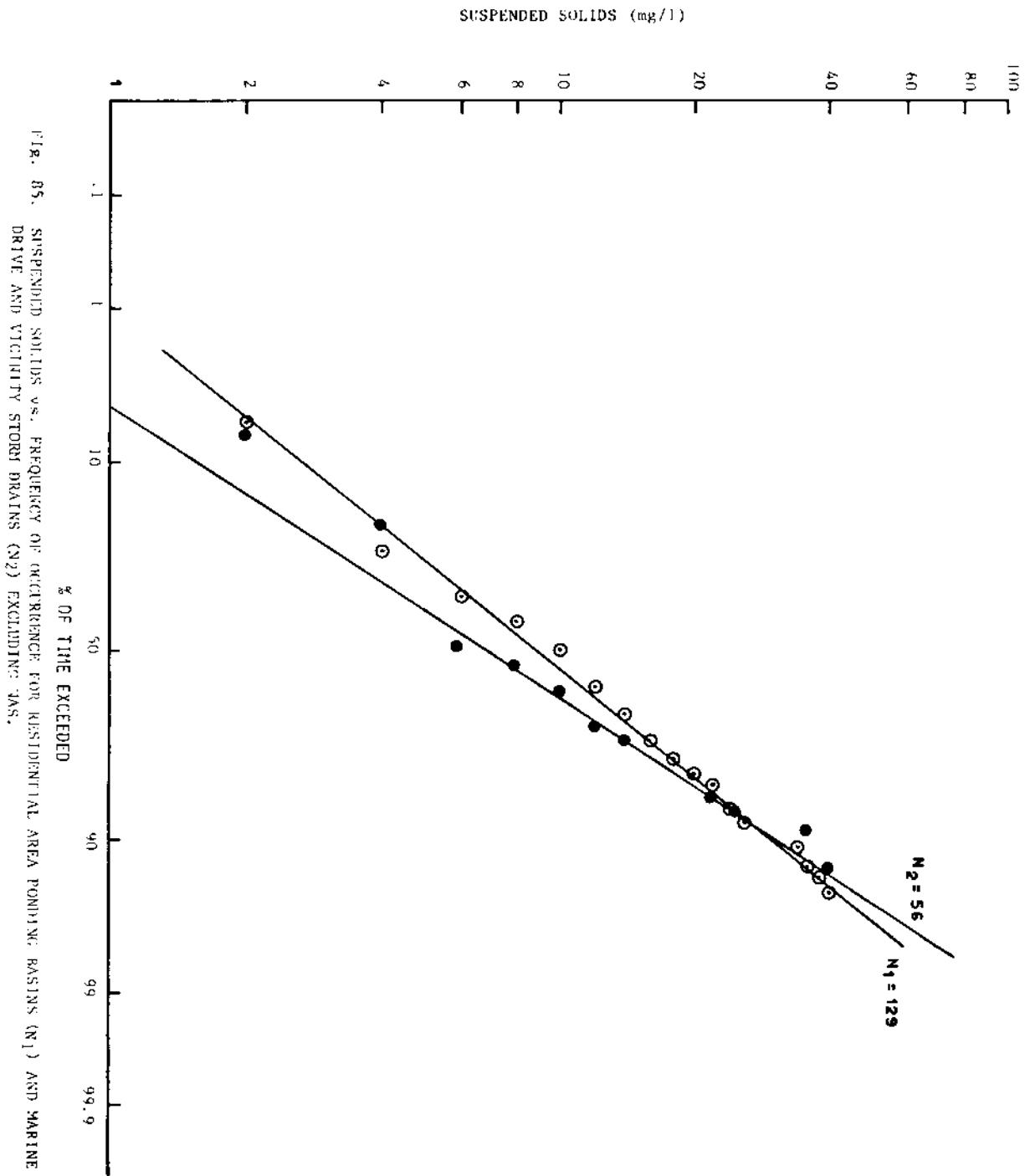
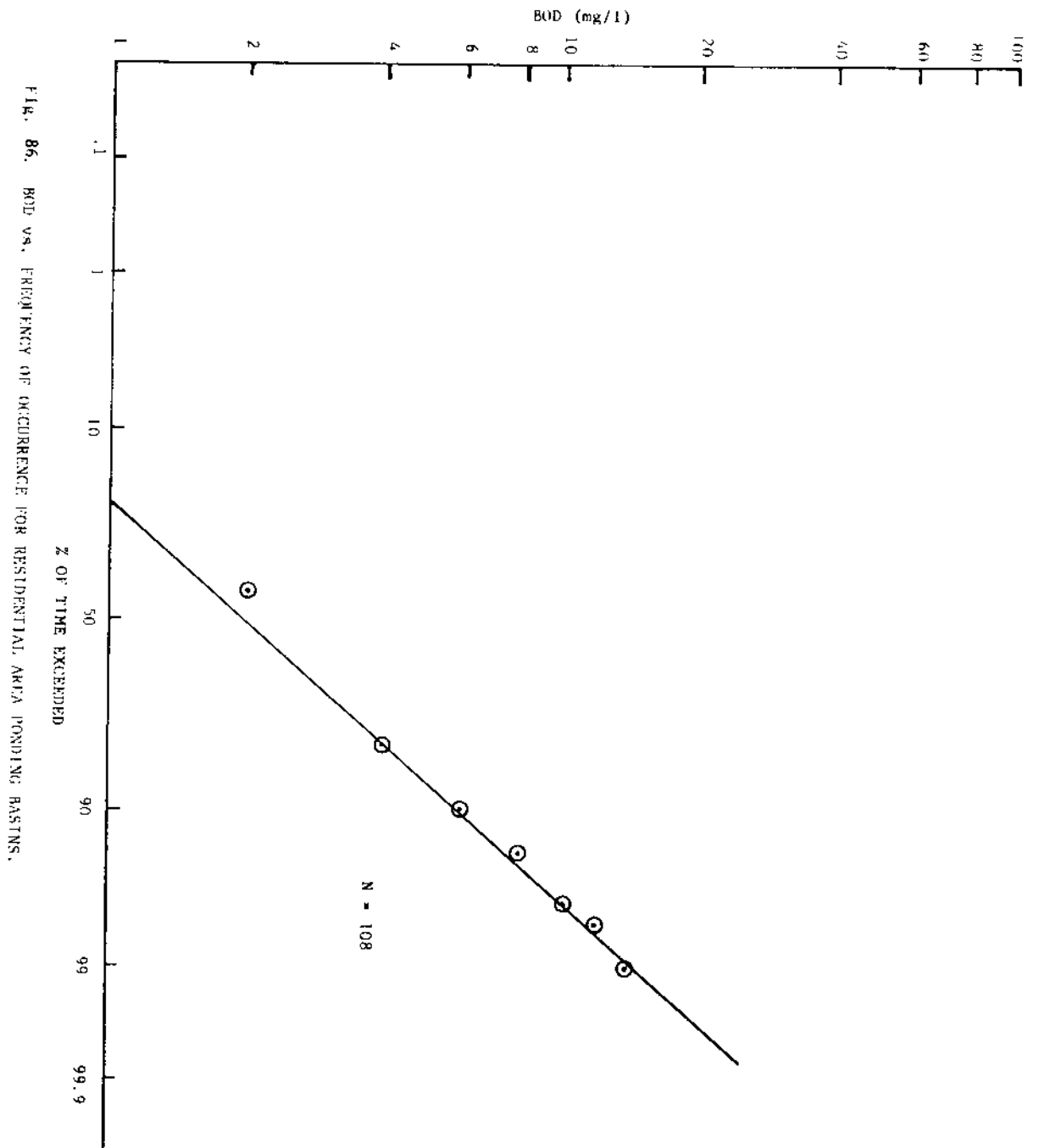


FIG. 85. SUSPENDED SOLIDS vs. FREQUENCY OF OCCURRENCE FOR RESIDENTIAL AREA PONDING BASINS (N<sub>1</sub>) AND MARINE DRIVE AND VICINITY STORM DRAINS (N<sub>2</sub>) EXCLUDING JAS.



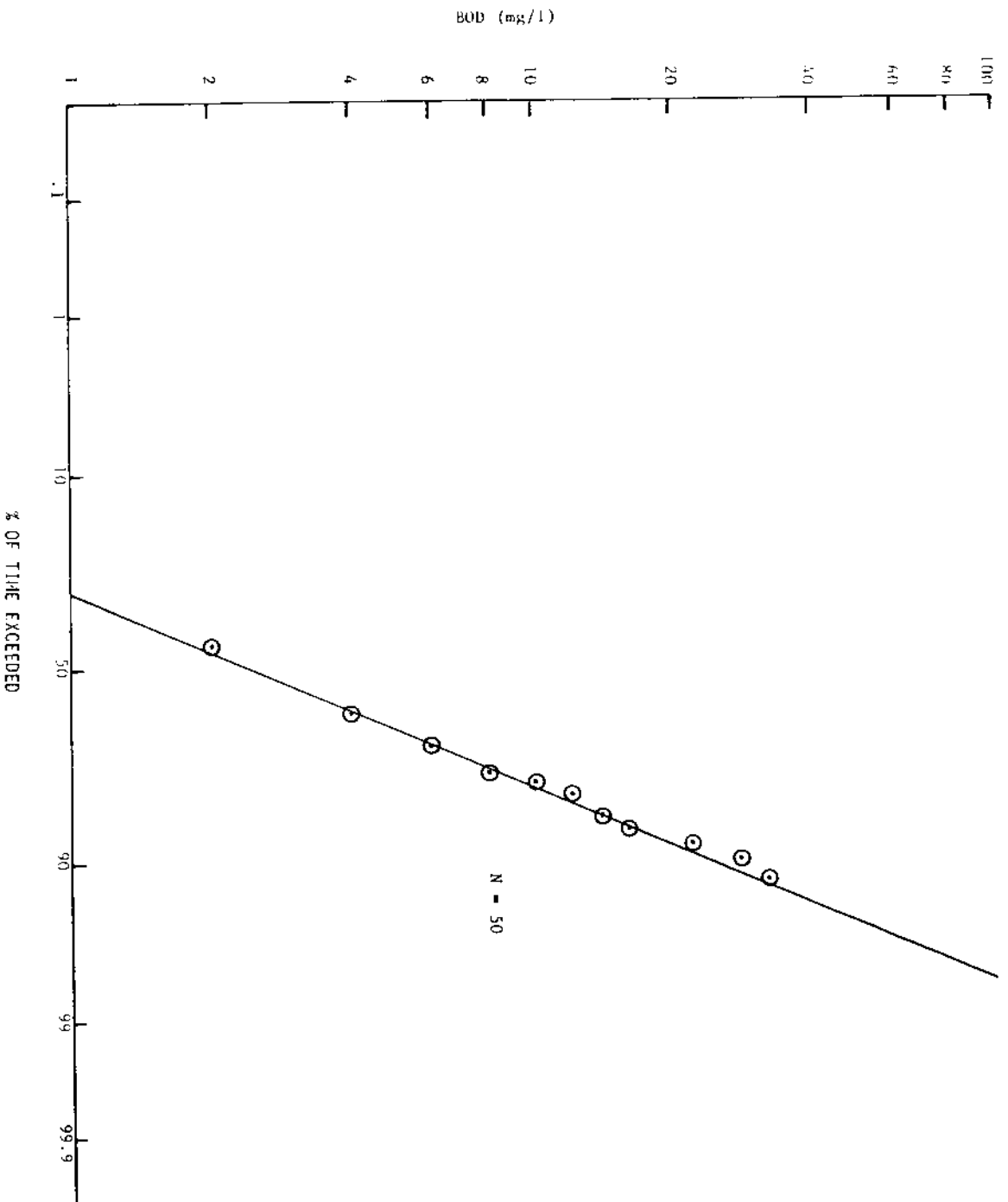


Fig. 87. BOD vs FREQUENCY OF OCCURRENCE FOR MARINE DRIVE AND VICINITY STORM DRAINS (excluding NAS Storm Drains).

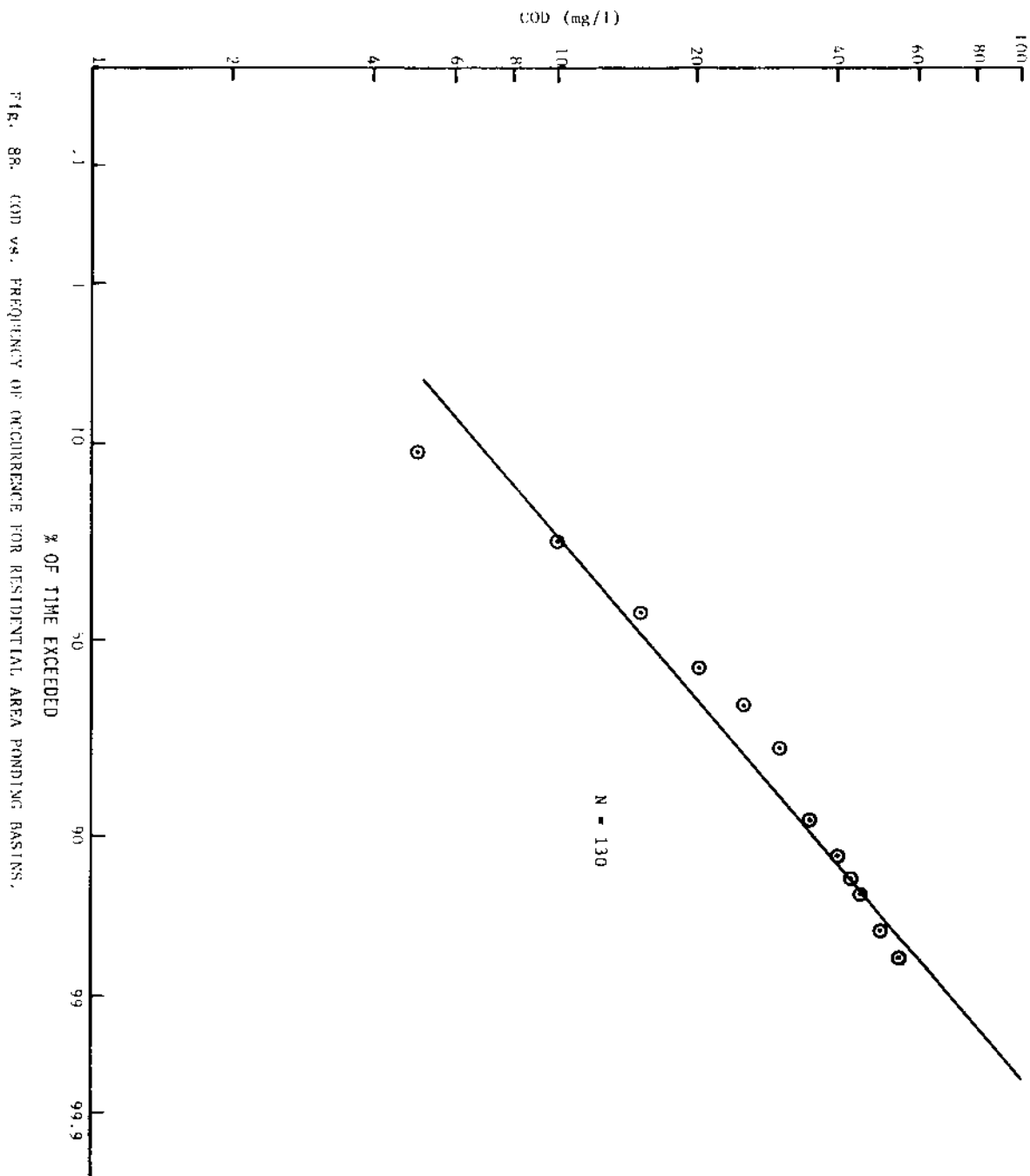


FIG. 88. COD vs. FREQUENCY OF OCCURENCE FOR RESIDENTIAL AREA PONDING BASINS.

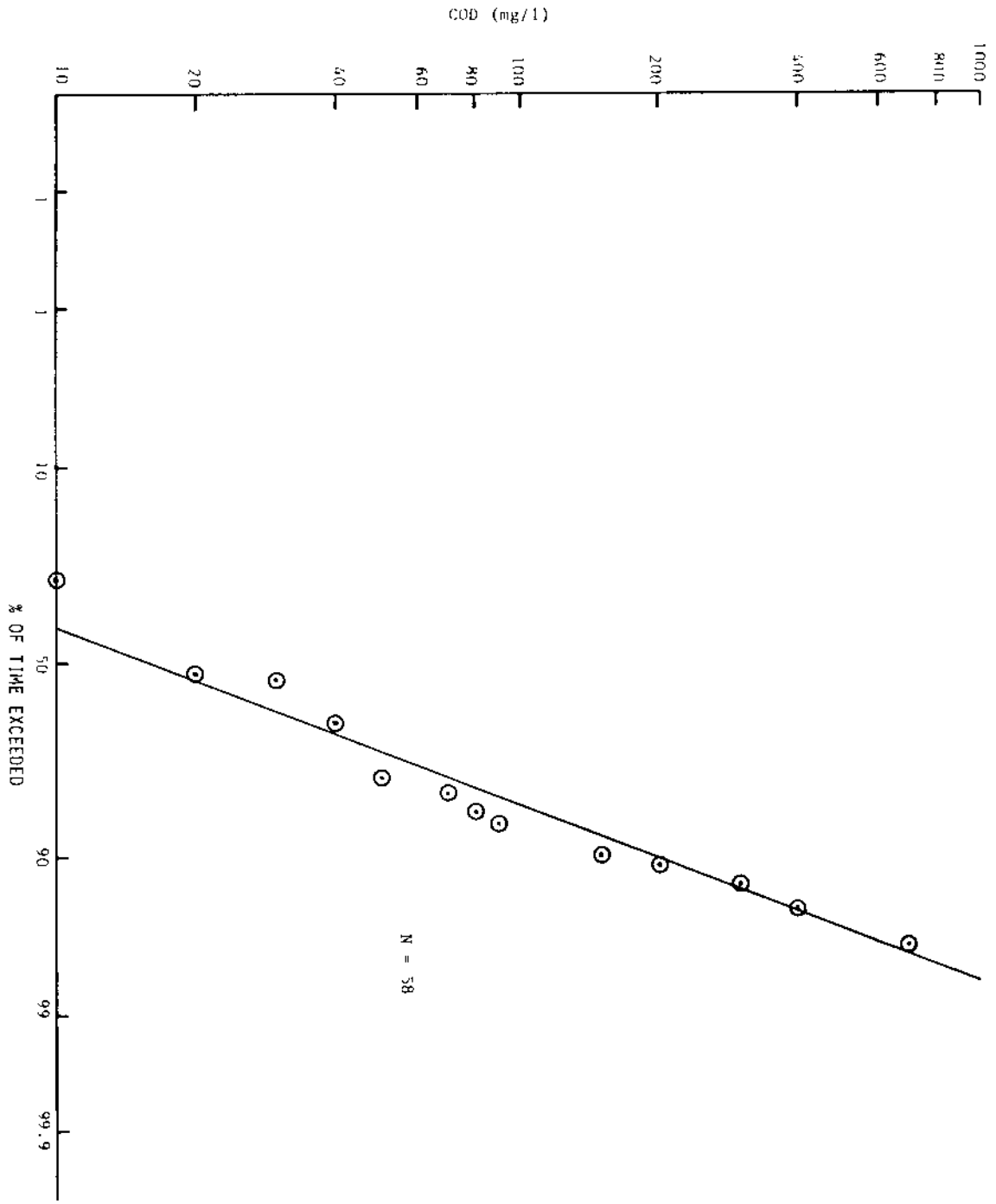


FIG. 89. COD vs. FREQUENCY OF OCCURRENCE FOR MARINE DRIVE AND VICINITY STORM DRAINS (excluding NAS Storm Drain).

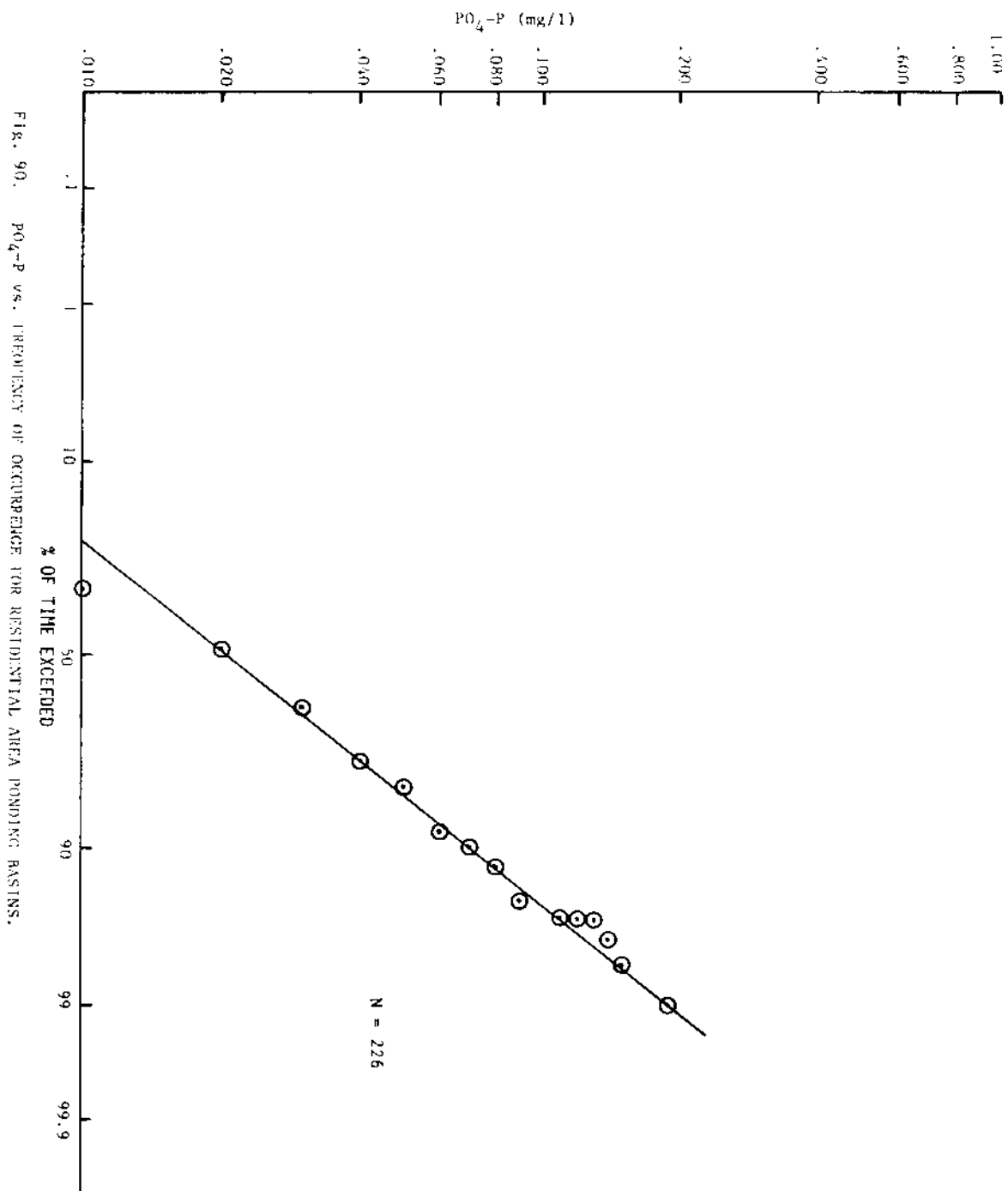


FIG. 90. PO<sub>4</sub>-P vs. FREQUENCY OF OCCURRENCE FOR RESIDENTIAL AREA PONDING BASINS.



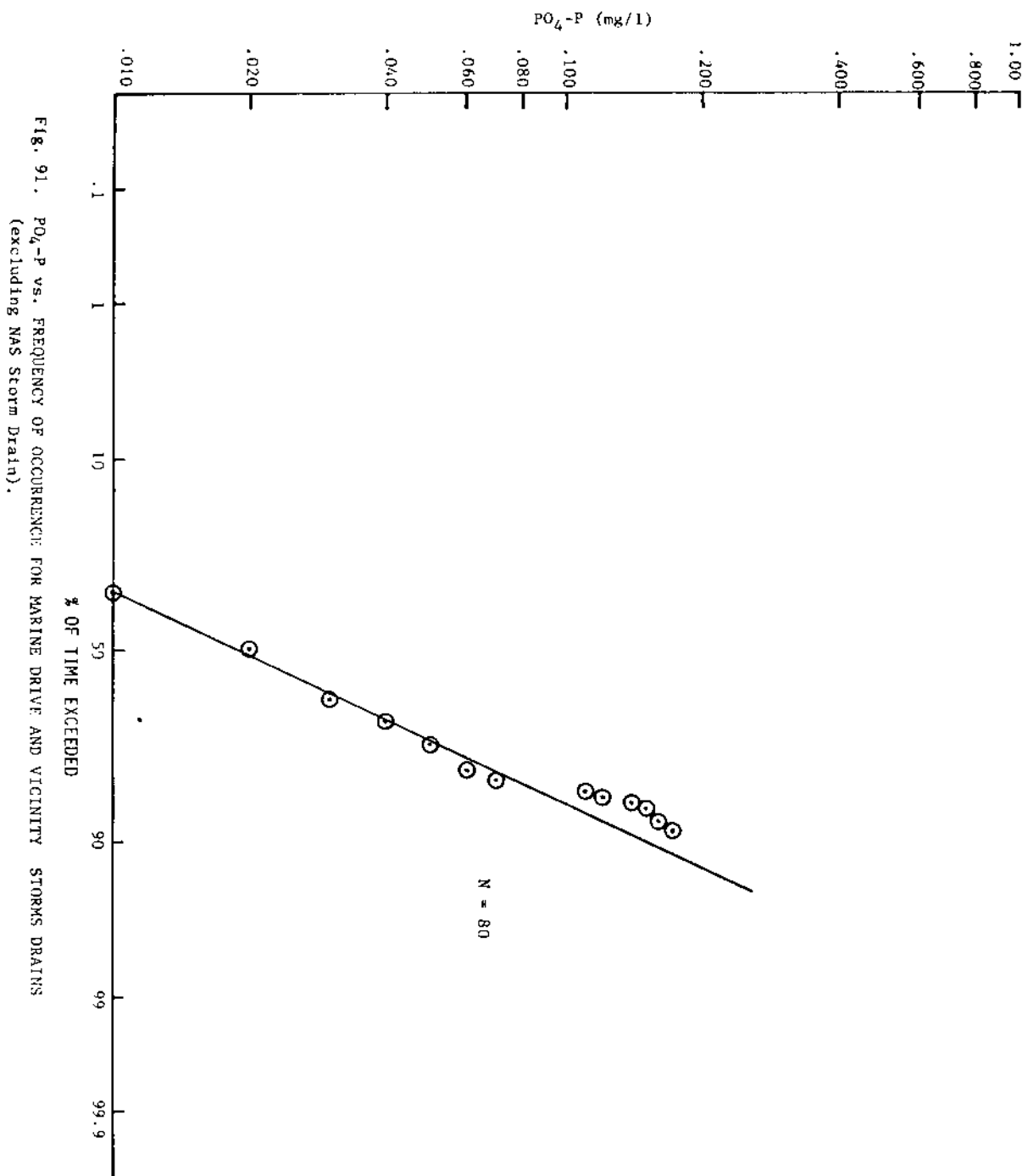


Fig. 91. PO<sub>4</sub>-P vs. FREQUENCY OF OCCURRENCE FOR MARINE DRIVE AND VICINITY STORMS DRAINS (excluding NAS Storm Drain).

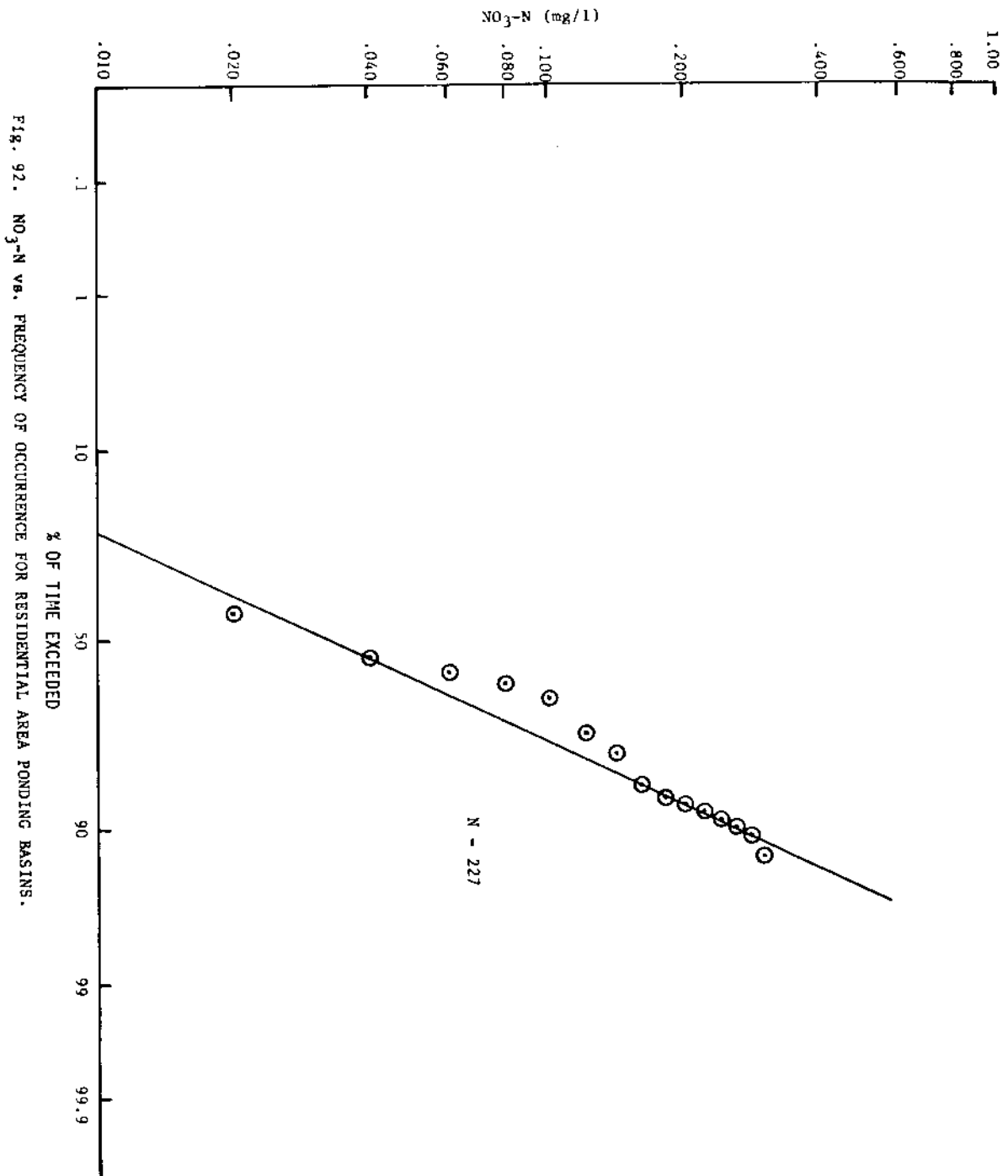


Fig. 92. NO<sub>3</sub>-N vs. FREQUENCY OF OCCURRENCE FOR RESIDENTIAL AREA PONDING BASINS.

