A multivariate statistical approach to the interpretation of chemical analyses data from the Coastal Environment of Alexandria (Egypt) 1.- Q-Mode Factor Analysis and Partitioning Model by Linear Programing Technique

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2- Oceanography Dept., Faculty of Science, University of ALEXANDRIA (Egypt) During the period of 1985-1986, we have done a comprehensive research project to examin and assess the impact of sewage disposal on the chemistry of a heavily polluted South-Eastern Mediterranean basin, the Eastern Harbor (EL-I) of Alexandria, Egypt. During the first phase c our research project, the main objectives were to investigate the consequences of sewag discharge on the water quality (ABOUL-KASSIM and DOWIDAR, 1990a,b), to construct th cycles of carbon (ABOUL-KASSIM, 1987; ABDEL-MOATI et al., 1991), nitrogen (EL-NADY e al., 1990) and phosphorus (DOWIDAR et al., 1990), to fractionate the living biomas components of the harbor using adenosine triphosphate method (ABOUL-KASSIM, 1987). Ou goal in the second phase of the project is to do a complete univariate and multivariat statistical analyses, just to reduce the big data set, to evaluate the pathways of pollutan transport, the regions of concentrations, and to identify some statistically significant end members; well representing the study area; and finally to conceptually computer model th environment of Alexandria.

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END MEMBER COMPOSITION	END MEMBER 2 END MEMBER 3
	Figure 1: Q-mode factor analysis.
TPADBCSCTSDDTPTDDTPPPTTTNNNDDTPTPTZ EHLOOG%HSIIODPPIODIOCOICOOHIODNNOAA M K DD LMOPPP CCCCC CC 323NNN MTT P	
VARIARI E NAME	

REFERENCES

ABDEL-MOATI A.R., ABOUL-KASSIM T.A., DOWIDAR N.M. and EL-NADY F.E., 1991.- J. Coastal Research ABDEL-MOATI A.R., ABOUL-KASSIM I.A., DOWIDAN N.M. and EL-NAOT F.C., 1721. J. COMMIT RESERVED 7(2): 377-385.
ABOUL-KASSIM T.A., 1987. M.Sc. Thesis, Oceanography Dept., Fac. of Sci., Alexandria University, Egypt. ABOUL-KASSIM T.A., 1987. In preparation.
ABOUL-KASSIM T.A., and DOWIDAR N.M., 1990a. Rap: Comm.int.Mer Médit., 32 (1, L-113), 125 p. ABOUL-KASSIM T.A. and DOWIDAR N.M., 1990b. Rap: Comm.int.Mer Médit., 32 (1, L-112), 125 p. ABOUL-KASSIM T.A., DOWIDAR N.M., 1990b. Rap: Comm.int.MerMédit., 32 (1, L-112), 125 p. ABOUL-KASSIM T.A., DOWIDAR N.M., 1990b. Rap: Comm.int.MerMédit., 32 (1, L-112), 125 p.

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DOWIDAR N.M., ABDEL-MOATI A.R., ABOUL-KASSIM T.A. and EL-NADY F.E., 1990.- *kapp.Lomm.in* MertMédit, 32.
EL-NADY, F.E., ABOUL-KASSIM T.A., DOWIDAR N.M. and ABDEL-MOATI A.R., 1990.- *Rapp.Comm.int.Mi* Médit, 32.
EL-SAYED M.Kh., EL-WAKEEL S.K. and RIFFAAT A.E., 1988.- Oceanol. Acta, 11(1), 1-11.
FRIFY O.E. and GAMAI I.H., 1991.- Netherlands Journal of Sea Research, 27 (2), 165-171.
GARDNER J.V., DEAN W.E. and ALONSO B., 1990.- Mar. Geo., 95(3-4), 225-245.

Rapp. Comm. int. Mer Médit., 33, (1992).

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