

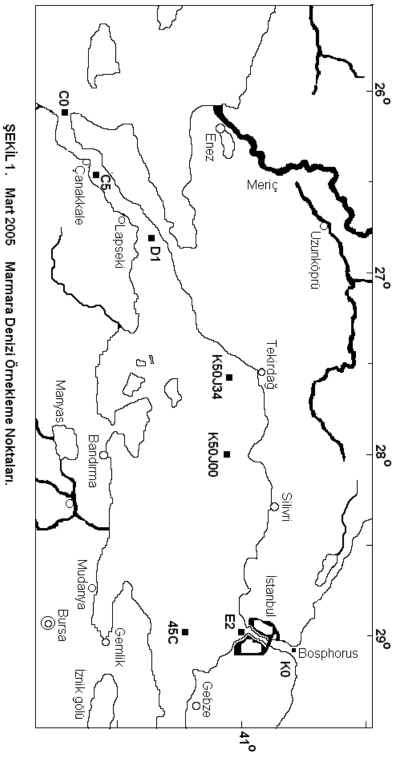
R/V Bilim

The reseach Vessel Bilim" of the Institute of Marine Sciences of the Middle East Technical University of Turkey undertook investigations and samples in Sea of Marmara, Aegean Sea and eastern Mediterranean Sea during the first half of March 2005. Zooplankton samples from these regions were collected to analyse within the framework of CmarZ project.

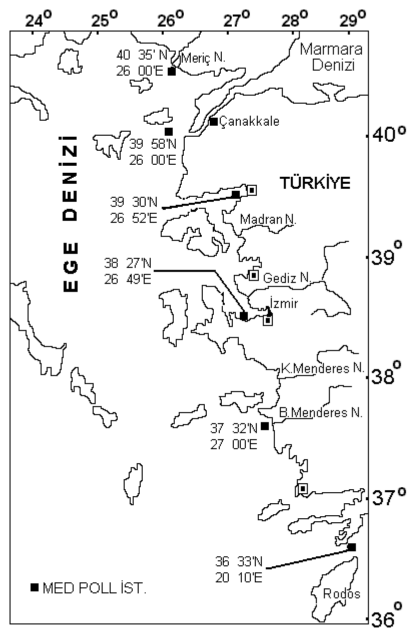
The following parameters were measured or sampled:

The following parameters were measured or sampled.				
Physical Parameters	Method			
CTD	CTD Probe			
Turbidity	CTD Probe			
Secc. Disk	Secc. Disk			
Chemical and Biological	Method			
Nutrients	Autoanalyzer			
DOW	Winkler			
PON	CHN Analyzer			
POC	CHN Analyzer			
Chl-a	Fluorometer			
TSS	Gravimetric			
Zooplankton	Closing Net			
Phytoplankton	Nansen			
Sediment	Grab-sampler			

Sampling stations are shown in Figures below.

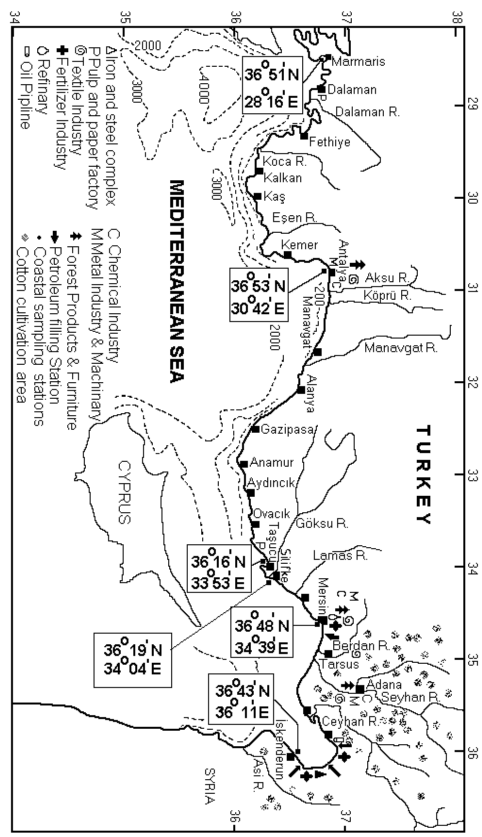


STATIONS IN THE SEA OF MARMARA



Şekil 2. Ege Denizindeki örnekleme noktaları.

STATIONS IN THE AEGEAN SEA



STATIONS IN THE EASTERN MEDITERRANEAN SEA