## 栄養塩測定の標準化ー現状と問題点ー

齊藤 千鶴\* 渡辺 豊\*\*

## Abstract

It is possible to elucidate a lot of chemical, physical and biological phenomena in the ocean by obtaining the high quality and reproducibility nutrient concentration data sets. Therefore, we need conferences to talk about calibrating and getting the common standards, replicating samples, setting up the reference stations, correcting the sample concentrations, plotting the vertical profiles and so on. From now on, these checks for completeness of correction are necessary. After that proceeding mentioned above, we would be able to get and accumulate the excellent data sets globally.