

**Operator** Józef Wiktor

Objective 60x

Type/Technique Inverted microscope

**Fixative** Lugol

## Navicula pelagica

Kingdom Chromista

Phylum Bacillariophyta

**Class** Bacillariophyceae

Order Naviculales
Family Naviculaceae

Genus Navicula
Species pelagica
Authority Cleve

Description

Ribbon shaped chains of cells that are rotated about the chain axis in relation to its neighbouring cells as some cells are seen in broad and some in narrow gidle view. Valves are boat shaped to linear with central and simple raphe. Cells have two comma or pear shaped chloroplasts

## **Morphometrics**

Apical axis 10-50 μm, transapical axis 6-7 μm, pervalvar axis 5-9 μm. 50-56 stria in 10 μm

## References

Throndsen J. Hasle G.R. and Tangen K. 2007. Phytoplankton of Norwegian coastal waters. Almater Forlag AS. 341 pp

© All rights are reserved to the photographer and author.