

Planche 104

| MO (Figs 1-28): Échelle = 10 µm | | Longueur | Largeur | Fibules/Stries |
|---------------------------------|--|-----------|---------|----------------|
| Figs 1-5: | <i>Nitzschia linearis</i> (C. Agardh) W. Smith 1853 NLIN Valeurs IPS: S=3 V=2 | 65-81 | 5,5-6 | 8-11/30 |
| Figs 6-11: | <i>Nitzschia sublinearis</i> Hustedt in Schmidt et al. 1921 NSBL Valeurs IPS: S=5,0 V=2 | 47,5-59 | 5 | 13-15/33-35 |
| Figs 12-28: | <i>Nitzschia gessneri</i> Hustedt 1953 NGES Valeurs IPS: S=3 V=3 | 42,5-55,5 | 3,5-4 | 11-13/26-27 |

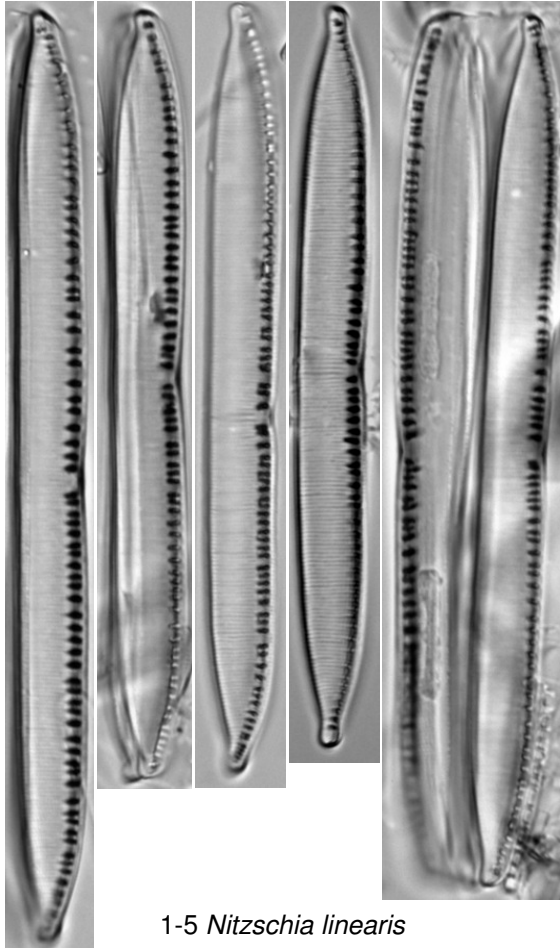
Figs 1-5: Riou Auron à Auron (200 m en aval de la station d'épuration) - 04.03.98

Figs 6-11: Chastillon à Isola (3 km aval STEP Isola 2000) - 06210615 - 21.04.98

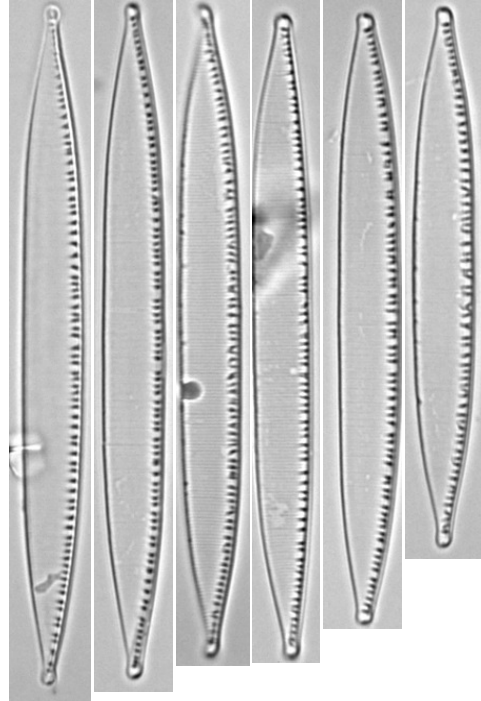
Figs 12-28: Verdon à Vinon sur Verdon - 06161500 - 23.08.06 - prélèvement ASCONIT

Planche 104

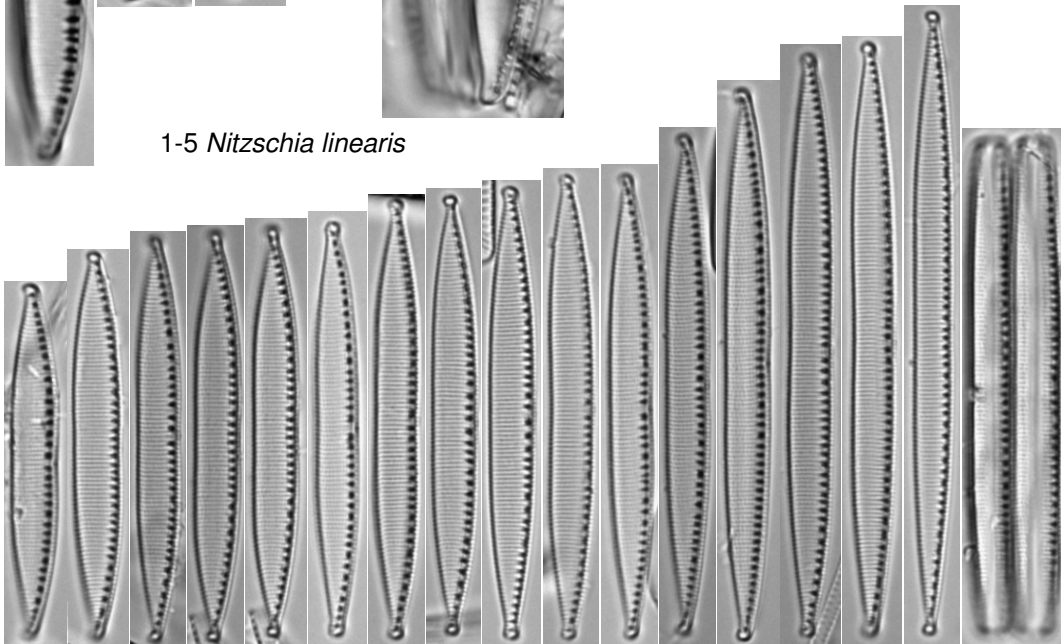
Nitzschia



1-5 *Nitzschia linearis*



6-11 *Nitzschia sublinearis*



12-28 *Nitzschia gessneri*