

Diptera Chironamidae



Fig. 1 <https://ru.wikipedia.org/>

Nemchinov Evgenii

How it looks like?

Factors:

1. Temperature
2. pH
3. Troph
4. Anthropogenic influence

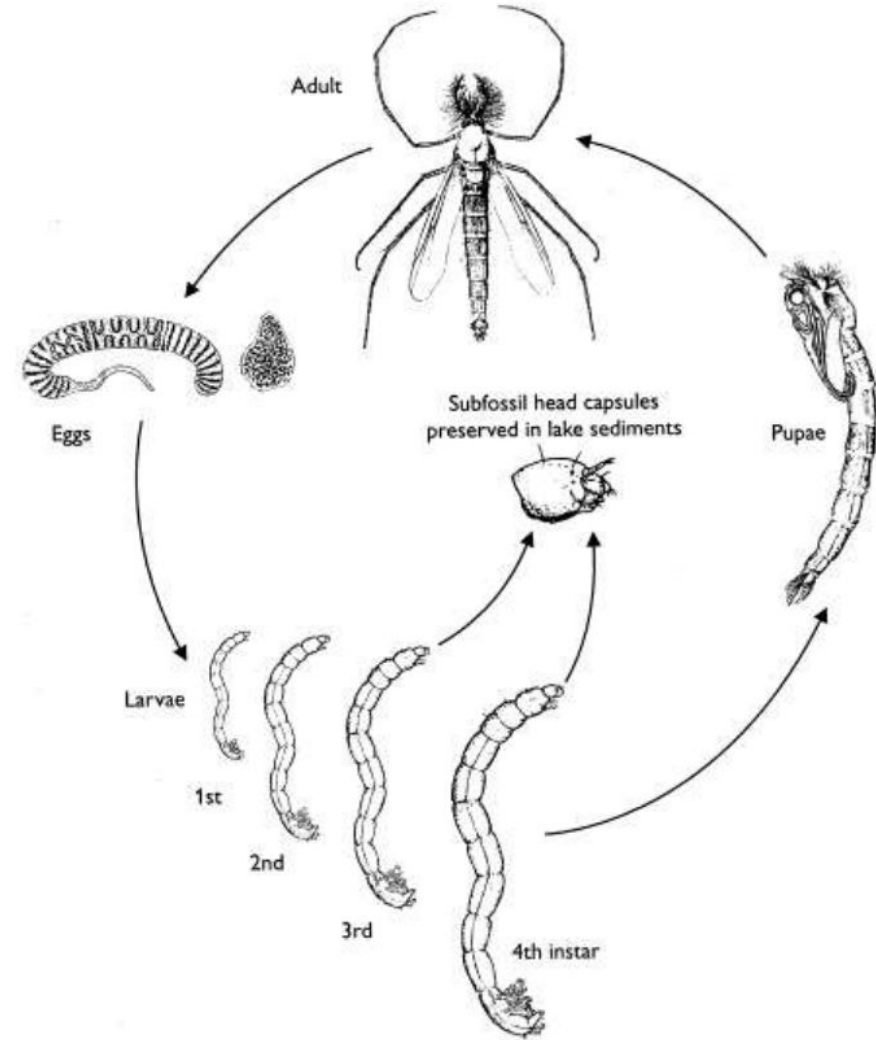
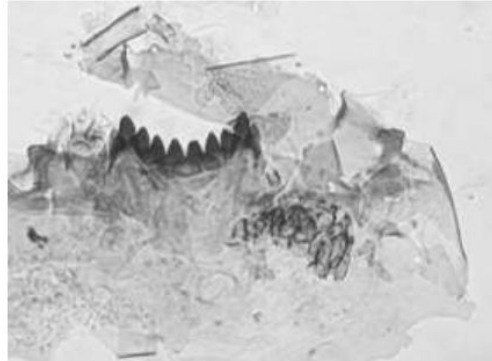
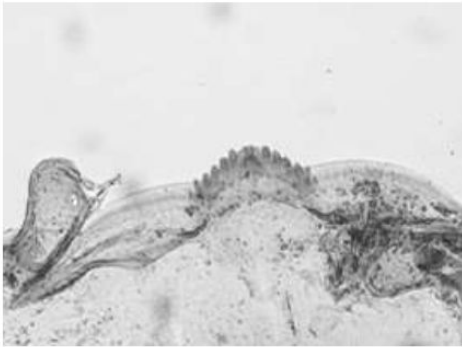
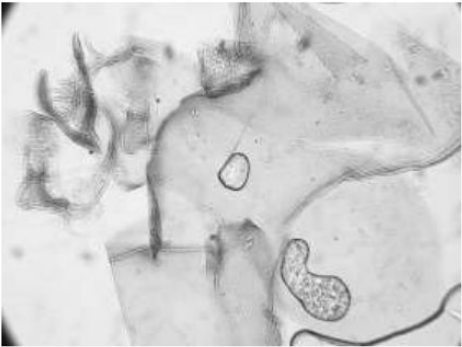
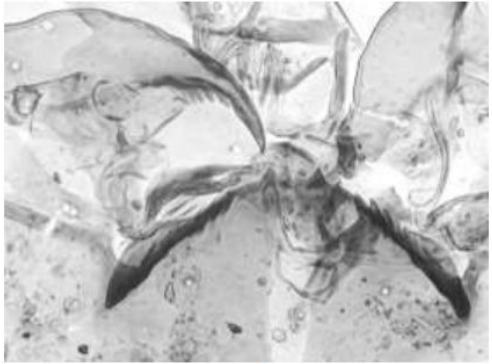
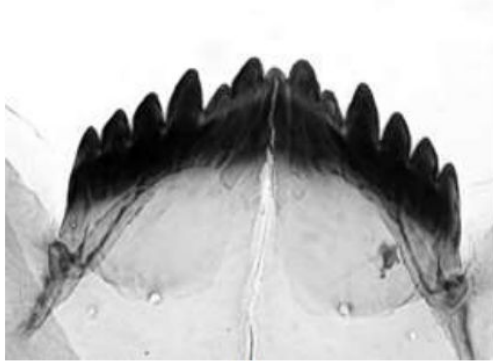


Fig. 2 Lifecycle of chironomides

Time frame

Late-ice period – p.d

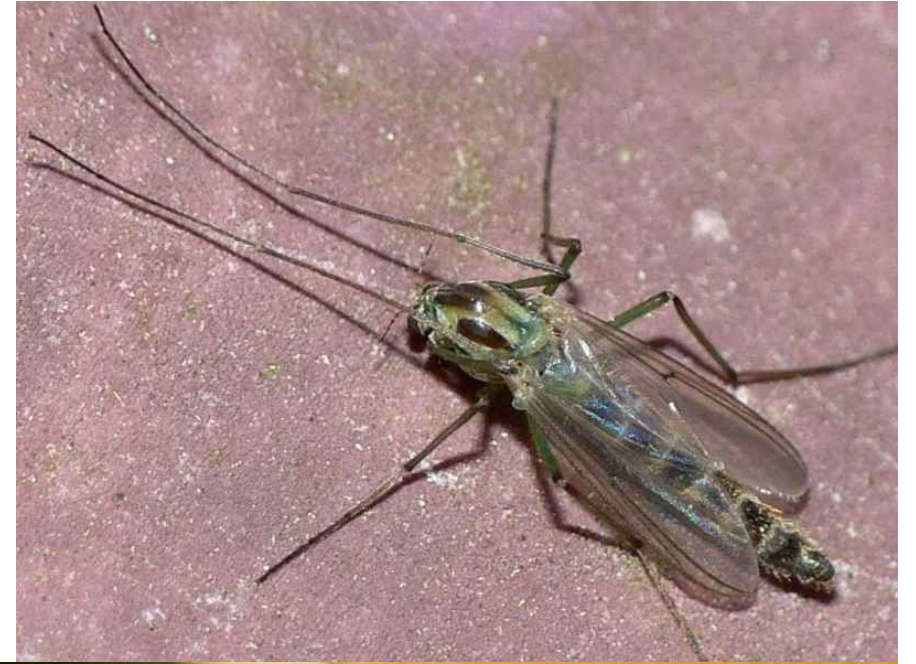


Ак
Чтс
кол

Fig. 3 Chironomidae sediments

Advantages

1. Narrow tolerance
2. Prevalence
3. Good persistence
4. Lot's of literature (glossary)
5. Response locality



Thank you for attention