

Chironomidae; Robinson (Nr. 0121)

Sammlungsinhalt

Organismengruppe / Objekte	Chironomidae (Mollusca)
geschätzte Anzahl Proben	
geschätzte Anzahl Arten	
Sammler	Christopher Robinson
Sammlungszeitpunkt	2002-2003
Sammlungszweck	Limnological investigations
Konservatorischer Zustand	
Bemerkungen	Referenzsammlung

Dokumentation

Etikettierung	
Dokumentation	
Katalog	
Letzte Revision	
Publikationen	

Standort

Institution	unbekannt
Aufbewahrung	

Notizen

- T. Scheurer fragen (J.P. Müller)
- eventuell an der EAWAG?

Publikationen

- LOUGE B. 2003. Bacterial diversity and stream ecosystem metabolism: functional relationships. Diplomarbeit, EAWAG.
- LOUGE JB, ROBINSON CT, MEIER C, VAN DER MEER JR. 2004. Relationship between sediment organic matter, bacteria composition, and the ecosystem metabolism of alpine streams. Limnology and Oceanography 49: 2001-2010.
- MATTHAEI S. 2003. Expansion contraction cycle of a stream/lake network in a high alpine floodplain. Diplomarbeit, 94 pp.
- ROBINSON CT, KAWECKA, B. (2005): Benthic diatoms of alpine stream/lake network in Switzerland. Aquatic Sciences: Research Across Boundaries 67: 492-506.
- ROBINSON CT, HIEBER M, WENZELIDES V, LODZ-CROZET B. 2007. Macroinvertebrate assemblages of a high elevation stream/lake network with an emphasis on the Chironomidae. Archiv für Hydrobiologie 169: 25-36.
- UEHLINGER U, ROBINSON CT, MONAGHAN M. 2000. Report to the Swiss National Park on Limnological Projects completed in 2000 by the Department of Limnology EAWAG/ETH. Department of Limnology EAWAG/ETH, Dübendorf. (Berichte und interne Dokumente)
- SCHEURER T. 2002. Limnological Research in the Swiss National Park. EAWAG news 54e: 30-32.