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TRICHOPTEROLOGICAL LITERATURE

This list of literature on Trichoptera is intended to be as complete as possible. Any paper which contains any information on caddisflies will be included. This means that information on general "caddisflies" or "Trichoptera larvae" etc. is omitted, but if there is at least one well-defined caddisfly taxon from which the identity of the taxon may be derived or reconstructed (e.g. "Glossosoma 1"), the paper is included. Printed papers and any other publications available to the public (e.g. polycopied progress reports etc.) are considered. The references are arranged (1) under the year of publication, and (2) alphabetically according to the name of the (senior) author.

Some of the papers listed here could not be seen in the original. It is therefore possible that information on well-defined taxa is not included. I would appreciate your help in correcting these and other mistakes.

Please help to complete this list. If you know any publication which was not listed here, send a copy of it or at least the correct and complete reference to H.MALICKY (address at the second page). It will be added in the next number of the Newsletter.

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