

la qualité de l'eau. - V.H.RESH (USA): Response of *Gumaga nigricula* to environmental disruptions. - C.SIEGENTHALER (CH): Trichoptera of Western Switzerland. - J.O.SOLEM (N): Overwintering strategies in some Norwegian caddisflies. - G.P.MORETTI & G.SPINELLI (I): Taxonomic morphology of the *Sericostoma italicum* larva. - J.A.STANFORD & J.W.WARD (USA): The effect of multiple impoundments on the distribution of Trichoptera in the Gunnison River, USA. - B.STATZNER (D): A progress report on Hydropsychidae from the Ivory Coast: Characters for the specific identification of larvae and population dynamics of four species. - J.SYKORA (USA): *Hydropsyche separata* Banks and its distribution in North America. - H.TACHET & M.BOURNAUD (F): Cycles biologiques des Hydropsychidae et d'un Polycentropodidae du Rhône. - C.TOMASZEWSKI (PL): The principles of case building behaviour in Trichoptera. - J.V.WARD (USA): Abundance and altitudinal distribution of Trichoptera in a Rocky Mountain stream. - J.S.WEAVER III & J.L.SYKORA (USA): Larval behaviour and dispersion of *Pycnopsyche luculenta* Betten demonstrated by a unique tagging method. - N.E.WILLIAMS & G.B.WIGGINS (CDN): A proposed setal nomenclature for larval Trichoptera. - G.B.WIGGINS (CDN): Considerations on the relevance of immature stages to the systematics of Trichoptera. - D.D.WILLIAMS & N.E.WILLIAMS (CDN): Some aspects of the life history and ecology of *Dolophilodes distinctus* Walker in two Ontario streams. - B.WILKINSON (GB): Quaternary sub-fossil Trichoptera larvae from a site in the English Lake District. - H.ZINTL (D): Constructive thought about a theory on the change in the building style in the larvae of *Potamophylax latipennis*. - G.P.MORETTI & ELIO AISA (I): A report on gregarines of Trichoptera in the intestines of *Salmo fario* fish.

LIST OF RESEARCH WORKERS ON TRICHOPTERA (contd.from No.7)

Stephen BERTÉ PhD student  
Department of Biology, University of Calgary, Calgary, Alberta, Canada T2N 1N4.  
Present interests: *Nemotauius hostilis*, *Glyphopsyche irrorata*, *Limnephilus externus*, *Anabolia bimaculata*. Life histories and oviposition in Trichoptera. Investigation area: NW North America.  
Information wanted: Oviposition behavior, fecundity, egg mass structure of Trichoptera.

David A.BRAATZ Aquatic Biologist  
Duke Environmental Labs., Route 4, Box 531, Huntersville NC 28078, USA.  
Present interests: General - Trichoptera; effects of temperature on development periods and secondary production. Investigation area: Southeastern US (North & South Carolina).  
Material wanted: Reference specimens (exchange).  
Information wanted: Upper and lower thermal tolerance (lethal and growth-inhibiting) for any species; degree-day data.

# ZOBODAT - [www.zobodat.at](http://www.zobodat.at)

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

Zeitschrift/Journal: [Trichoptera Newsletter](#)

Jahr/Year: 1981

Band/Volume: [08](#)

Autor(en)/Author(s): Anonym

Artikel/Article: [List of Research Workers on Trichoptera \(contd. from No. 7\) 9](#)