

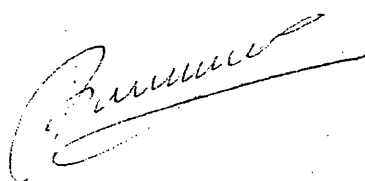
Field trips are planned, first to the Pilat massif (at the eastern edge of the Massif Central : an old crystalline massif) and secondly to the Alps ("young" calcareous mountains). A practical workshop in the field on the sampling of Trichoptera in the Rhône river is also planned.

An auxiliary program for guests will include visits to roman ruins, medieval and renaissance quarters in Lyon and also to the Gallo-Roman, textile and silk spinning museums. Short trips to the medieval village of Perouges, the gothic church of Brou and the ornithological park at Villars-les-Dombes will also take place.

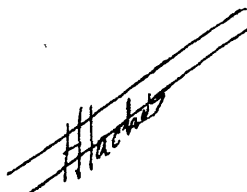
Other additional information will be given in the second circular together with registration forms for the Symposium and details of presentation, demonstration and accommodation.

After *Sericostoma italicum*, *Macrostemum carolina*, the symbol of this Symposium will be *Thremma gallicum* Mc Lachlan (probably, in this case, the sub-species *T. gallicum arvernense* Giudicelli 1971).

Sincerely yours



M. BOURNAUD



H. TACHET

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PHOTOGRAPHY OF LARVAL TRICHOPTERA

For the past two years or so I have been involved with photographing the larvae of the North American genera and species. Many North American colleagues like Dr. G.B. Wiggins have been kindly providing their help and efforts to supply me with unique larval forms. Without this help, this work would not be possible. While this work continues, I would like to obtain larval and case material from the European area. There are four families that I would like to concentrate on at the present time. European larvae from these families would also complement my current work on the North American species of these families.

Phryganeidae (Trichostegia, Oligotricha, Hagenella, Agrypnetes,
Holostomis, Agrypnia, Phryganea)

Goeridae (Larcasia, Lithax, Silonella, Silo, Goera)

Beraeidae (Beraemyia, Beraeodina, Beraeodes, Beraea, Ernodes)

Odontoceridae (Odontocerum)

I would be most grateful for as many or as few last instar larvae and cases as colleagues are willing to provide. When work is completed on each family perhaps slides could be made available for purchase. Efforts will be made to continue on to additional families in the future. I greatly appreciate any help that our European colleagues are willing to give.

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ZOBODAT - www.zobodat.at

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

Zeitschrift/Journal: [Trichoptera Newsletter](#)

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