

PAAT

Programme
Against
African
Trypanosomosis



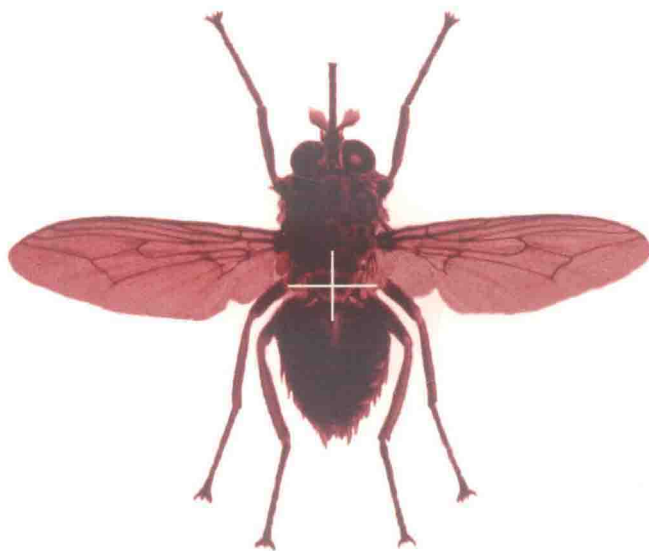
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TSETSE AND TRYPANOSOMOSIS INFORMATION



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TSETSE AND TRYPANOSOMOSIS INFORMATION



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Bisamberg
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TSETSE AND TRYPANOSOMOSIS INFORMATION

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Since the value of this information service depends to a great extent on the receipt of relevant material from research workers, campaign planners and organisers and field workers themselves, readers are requested to submit news items and copies of scientific papers and reports to the Editor: Dr James D. Dargie, Brunnstübgasse 43, 2102 Bisamberg, Austria (tel. +43 2262 61735; e-mail j.dargie@aon.at).

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