5-1-1995

The Mayfly Newsletter

Peter M. Grant
Southwestern Oklahoma State University, peter7grant@gmail.com

Follow this and additional works at: https://dc.swosu.edu/mayfly

Recommended Citation

This Article is brought to you for free and open access by the Newsletters at SWOSU Digital Commons. It has been accepted for inclusion in The Mayfly Newsletter by an authorized editor of SWOSU Digital Commons. An ADA compliant document is available upon request. For more information, please contact phillip.fitzsimmons@swosu.edu.
E-(Ephemeroptera?) mail Addresses:
When speed in correspondence is what you need

Mike Hubbard has compiled a list of e-mail addresses for people interested in mayflies. This list is provided below. Please keep Mike informed of any additions or corrections that need to be made to this list.

Javier Alba-Tercedor
Universidad de Granada
fcalba@goliat.ugr.es

Steve Burian
Connecticut State University
burian@scsu.ctstateu.edu

Ian Campbell
Monash University
100236.1307@compuserve.com

Lynda Corkum
University of Windsor
corkum@ucc.uwindsor.ca

Douglas Craig
University of Alberta
dcraig@gpu.srv.ualberta.ca

Claudia Cressa
Universidad Central de Venezuela
cressa@dino.conicet.ve

Eduardo Dominguez
Cornell University
ed19@cornell.edu

David Dudgeon
University of Hong Kong
ddudgeon@hkuec.hku.hk

R. Wills Flowers
Florida A&M University
rflowers@vm.cc.famu.edu

Donna Giberson
University Prince Edward Island
dgiberson@upei.ca

Peter Grant
Southwestern Oklahoma State University
grantp@swosu.edu

Bill Hilsenhoff
University of Wisconsin
hilsenbo@entomology.wisc.edu

Michael Hubbard
Florida A&M University
mhubbard@vm.cc.famu.edu

James H. Kennedy
University of North Texas
kennedy@cas.unt.edu

Boris Konkruitteff
Colorado State University
bkondrat@shep.agsci.colostate.edu

The Mayfly Newsletter
Southwestern Oklahoma State University
grantp@swosu.edu

Pat McCafferty
Purdue University
pat_mccafferty@entm.purdue.edu

Dave McShaffrey
Marietta College
heptag@aol.com

Bobbi Peckarsky
Cornell University
blp1@cornell.edu

Manuel Pescador
Florida A&M University
pescador@vm.cc.famu.edu

Maria Angeles Puig
Centre d’Estudis Avancats de Blanes
puig@ceab.es

Andy Rasmussen
Florida A&M University
akrasmus@vm.cc.famu.edu

Harry Savage
CDC, Ft. Collins
hms1@cidvbi1.em.cdc.gov

Shea She Sang
University of Hong Kong
(can be reached care of David Dudgeon, if necessary)

Kerrie Swadling
University of Tasmania
kerrie_swa@antdiv.gov.au

Pertti Tikkanen
University of Oulu
eln-plt@finou.ou.fi

10th issue of MFNL!
MFNL...An International Affair

A total of 291 individuals in 39 countries currently subscribe to this newsletter. A list of countries and the number of subscribers from each country follow. If you know of someone in a country that is not represented on this list, please let me know and I will send them a subscription at no charge.

Argentina - 2
Australia - 4
Austria - 3
Brazil - 5
Bulgaria - 1
Canada - 14
Colombia - 3
Costa Rica - 1
Czech Republic - 3
Denmark - 2
England - 5
Finland - 3
France - 4
Germany - 9
Hong Kong - 2
Hungary - 1
India - 1
Italy - 3
Japan - 4
Korea - 1
Madagascar - 1
Netherlands - 1
New Zealand - 4
Norway - 3
Pakistan - 1
Peoples Republic of China - 1
Peru - 1
Poland - 4
Republic of South Africa - 2
Romania - 1
Russia - 2
Spain - 5
Sri Lanka - 1
Sweden - 2
Switzerland - 6
Taiwan - 1
Turkey - 2
United States of America - 181
Venezuela - 1

Dr. R. Timothy Litke, 1954-1994

Dr. R. Timothy Litke died 27 August 1994. He had a B.S., M.S. and Ph.D. in environmental biology with an emphasis in aquatic biology, water quality and pollution assessment. Prior to his death, he had been the regional administrator and most recently supervisor in the Idaho Department of Health and Welfare, South Central Idaho, Division of Environmental Quality. He was also a biology instructor at the College of Southern Idaho.

Tim was a member of the American Society of Zoologists, the Ecological Society of America, the North American Benthological Society, the Idaho Academy of Science, and Sigma Xi.

He recently was awarded a bronze medal for commendable service by the U.S. Environmental Protection Agency and was honored with the employee of the year, 1994, by the Idaho Division of Environmental Quality.

He is survived by his wife, Emmy, and their three children, Katie, James and Kristine. (From information provided by William Clark.)

Mayfly Metabolism—Hot Off the Internet

Chuck Burks is asking about studies on lipid and glycogen metabolism in Ephemeroptera. If anyone wishes to share information regarding mayfly intermediary metabolism or energetics, please contact Chuck at:
Department of Zoology
Miami University
Oxford, OH
Phone (513) 529-3183
FAX (513) 529-6900
e-mail BurksCS@MuOhio.Edu
http://MiaVX1.MUOhio.Edu/~BurksCS

VIIIth International Conference on Ephemeroptera
14-18 August 1995
Lausanne, Switzerland

For information, please contact
Michel Sartori
Museum of Zoology P.O. Box 448
CH-1000 Lausanne 17
Switzerland
Tel. 41 21 312 83 36
FAX 41 21 323 68 40

Peter Landolt
Institute of Zoology
Pérolles, CH-1700 Fribourg
Switzerland
Tel 41 37 82 62 91
FAX 41 37 82 65 14

XIIth International Symposium on Plecoptera
18-20 August 1995
Lausanne, Switzerland

The Mayfly Newsletter is the official newsletter of the International Conferences on Ephemeroptera and is published twice a year to facilitate communication among ephemeropterists. Subscriptions to the Newsletter are free. To place your name on the mailing list or to contribute information for the next issue, contact Peter M. Grant, editor, The Mayfly Newsletter, Department of Biological Sciences, Southwestern Oklahoma State University, Weatherford, Oklahoma 73096-3098 USA, phone (405) 774-3294, FAX (405) 774-3795, email grantp@swosu.edu. This publication was authorized by the Dean of Arts and Sciences and was printed at a cost of $140.00 for 500 copies.
Current Addresses of Ephemeropterists

A short while ago, one of our colleagues (Sorry, it was long enough ago that I forgot who it was!) suggested that the mailing list for the newsletter be published as a reference for others. Always willing to please an ephemeropterist, I had my student assistant, Liz Jarvis, reformat the old mailing list into a searchable database. What follows represents the fruits of her labor.

Please let me know if you notice any errors in this list or if you would prefer your address to be written differently. What you see below is being used to mail out issues of this newsletter.

KJAANES
NIVA BREKKEVEN 19
PO BOX 69 KORSVOLL
N-0808 OSLO 8
NORWAY

J C ABBOTT
1030 DALLAS DRIVE #623
DENTON TX 76205
USA

Z ADAMEK
DEPT FISHERIES AND HYDROBIOLOGY
UNIVERSITY OF AGRICULTURE
ZEMEDELSKA 1 613 00 BRNO
CZECH REPUBLIC

J D AGNEW
PO BOX 1326
TOOWONG BRISBANE
QUEENSLAND 4066
AUSTRALIA

J ALBA-TERCEDOR
UNIV DE GRANADA
FAC CIENCIAS
DEPT BIOL ANIMAL ECOL Y GENET
18071 GRANADA
SPAIN

S R ALI
SIR SYED SCIENCE COLLEGE
TIPO ROAD
RAWALPINDI
PAKISTAN

D ALLAN
SCHOOL OF NATURAL RESOURCES
UNIVERSITY OF MICHIGAN
ANN ARBOR MI 48109-1115
USA

S ANDRIKOVICS
DEPT SYSTEMATIC ZOOLOGY AND ECOL
EOTVOS LORAND UNIV FUSKIN STR 3
BUDAPEST H-1088
HUNGARY

T ARSUFI
DEPARTMENT OF BIOLOGY
SW TEXAS STATE UNIVERSITY
SAN MARCOS TX 78666-4616
USA

J W ARTHUR
USEPA LABORATORY
6201 CONGIONO BLVD
DULUTH MN 55804
USA

E J BACON
DEPT NATURAL SCIENCES
UNIVERSITY OF ARKANSAS
MONTICELLO AR 71655
USA

Y J BAE
BIOLOGY SEOUL WOMANS UNIVERSITY
126 KONGNUNG 2-DONG
NOWON-GU SEOUL 159-774
KOREA

S BAKER
DEPT NAT SCI & MATH
OXFORD COLLEGE OF EMORY UNIVERSITY
OXFORD GA 30267
USA

E V BALSBAUCH JR
DEPT ENTOMOLOGY HULTZ HALL
BOX 5346 UNIVERSITY STATION NDSU
FARGO ND 58105-5346
USA

H BARBER
ALBANY MUSEUM
SUMERSET STREET
GRAHAMSTOWN 6140
REPUBLIC OF SOUTH AFRICA

D R BARTON
DEPT BIOLOGY
UNIVERSITY OF WATERLOO
WATERLOO ONTARIO
CANADA N2L 3G1

D BASS
Biology Department
Central State University
Edmond OK 73034-0177
USA

D L BATCH
EASTERN KENTUCKY UNIVERSITY
MEmorial Science 184
RICHMOND KY 40475-3123
USA

E BAURNEFENID
NATURIST MUS WIEN
2 ZOOL ABT POSTF 617
BURGIRING 7 A-1014 WIEN
AUSTRIA

C D BAUDIHEN
5/55 CARGELL STREET
GTY RISE
DUNEDIN
NEW ZEALAND

R W BAUMANN
DEPARTMENT OF ZOOLOGY
BRIGHAM YOUNG UNIVERSITY
PROVO UT 84602
USA

R W BODE
NYS DEC
50 WOLF ROAD
ALBANY NY 12233-3503
USA

R W BOHLE
FACH BIOL PHILIPPS UNIV ZOOL
LAINERGEBER POSTFACH 1929
D3550 MARBURG (LAHN)
GERMANY

D BOBNET
DEPT OF BIOLOGY
UNIV OF NORTHERN COLORADO
GREELEY CO 80639
USA

W BOULMAN
1845 S 12 W
MISSOULA MT 59801
USA

R H BOYLE
LONG GATE ROAD
COLD SPRING NY 10516
USA

D BRAASCH
MAYBACHSTR 1A
POTS DAM 1570
GERMANY

G BRETSCHKO
BIOLOGISCHE STATION
A1-3293 LUNKSEE
AUSTRIA

J E BRITAIN
FRESHWATER ECOL & INLAND FISH LAB
UNIVERSITY OF OSLO SARS GATE 1
0562 OSLO 5
NORWAY

E F BENFIELD
DEPARTMENT OF BIOLOGY
VIRGINIA POLYTECHNIC INST AND STATE UNIV
BLACKSBURG VA 24061-0406
USA

A C BENKE
DEPT BIOLOGY
UNIVERSITY OF ALABAMA
TUSCALOOSA AL 35487-0344
USA

L BERNER
7081 NW 23RD AVENUE
GAINESVILLE FL 32606
USA

M BICKERTON
EA ENGINEERING SCI & TECHNOL
15 LOVETON CIRCLE/HUNT VALLEY/LOVETON
CTR
SPARKS MS 21152
USA

JW ARTHUR
FRESHWATER ECOL & INLAND FISH LAB
UNIVERSITY OF OSLO SARS GATE 1
0562 OSLO 5
NORWAY
<table>
<thead>
<tr>
<th>Name</th>
<th>Address</th>
<th>City, State, Country</th>
</tr>
</thead>
<tbody>
<tr>
<td>C E Fernández</td>
<td>APOE AEREO 71-94 CALI COLOMBIA</td>
<td></td>
</tr>
<tr>
<td>T J Fink</td>
<td>ALABAMA SCHOOL OF MATH AND SCIENCE PO BOX 16128 MOBILE AL 36616-2628 USA</td>
<td></td>
</tr>
<tr>
<td>J F Flannagan</td>
<td>FRESHWATER INSTITUTE 501 UNIVERSITY CRESCENT WINNIPEG MANITOBA CANADA R3 T2N6</td>
<td></td>
</tr>
<tr>
<td>O S Flint</td>
<td>NAT HIST STOP 105 SMITHSONIAN INSTITUTION WASHINGTON DC 20560 USA</td>
<td></td>
</tr>
<tr>
<td>J Fontaine</td>
<td>26 RUE D ARMENIE 69003 LYON FRANCE</td>
<td></td>
</tr>
<tr>
<td></td>
<td>FRESHWATER INSTITUTE LIBRARY 501 UNIVERSITY CRESCENT WINNIPEG MANITOBA CANADA R3 T2N6</td>
<td></td>
</tr>
<tr>
<td>C Froehlich</td>
<td>DEPT BIOLOGIA FFCLRP UNIV DE SAO PAULO 140-49 RIBEIRAO PRETO SAO PAULO BRAZIL</td>
<td></td>
</tr>
<tr>
<td>D Funk</td>
<td>STROUD WATER RESEARCH CENTER 512 SPENCER ROAD AVONDALE PA 19311 USA</td>
<td></td>
</tr>
<tr>
<td>R C Funk</td>
<td>DEPARTMENT OF ZOOLOGY EASTERN ILLINOIS UNIV CHARLESTON IL 61920 USA</td>
<td></td>
</tr>
<tr>
<td>E Gaino</td>
<td>VIA BALE 5 INSTITUTO DI ZOOLOGIA GENOVA 16126 ITALY</td>
<td></td>
</tr>
<tr>
<td></td>
<td>A GALLARDO MAYENCO AIRE 11 11314 CAMPAMENTO SAN ROQUE (CADIZ) SPAIN</td>
<td></td>
</tr>
<tr>
<td>K E Gibbs</td>
<td>DEPT ENTOMOLOGY UNIVERSITY OF MAINE ORONO ME 04469-0118 USA</td>
<td></td>
</tr>
<tr>
<td>D Giberson</td>
<td>DEPT BIOL 550 UNIVERSITY AVE UNIV OF PRINCE EDWARD ISLAND CHARLOTTETOWN PEI C1A 4P3 CANADA</td>
<td></td>
</tr>
<tr>
<td>R Gill</td>
<td>4305 E LYELL AVE FRESNO CA 93702 USA</td>
<td></td>
</tr>
<tr>
<td>M T Gillies</td>
<td>WHITEFIELD HAMSEY LEWES SUSSEX ENGLAND BN8 8TD</td>
<td></td>
</tr>
<tr>
<td>J A Glass</td>
<td>TEXAS PARKS AND WILDLIFE 1601 E CREST DRIVE WACO TX 76705-1555 USA</td>
<td></td>
</tr>
<tr>
<td>A Glazaczow</td>
<td>ZAKLAD ZOOGII SYSTEMATYCZNEJ UNIVERSITEIT IM A MICKIEWICZA POZNAN 61-701 POLAND</td>
<td></td>
</tr>
<tr>
<td>T Gonsler</td>
<td>SEEMFORSCHUNGSLABORATORIUM DES EAWAG CH-6045 KASTANENBAUM SWITZERLAND</td>
<td></td>
</tr>
<tr>
<td>M Gould</td>
<td>SCHOOL OF SCIENCE AND MATH ROGER WILLIAMS COLLEGE BRISTOL RI 02809-2923 USA</td>
<td></td>
</tr>
<tr>
<td>J Gore</td>
<td>THE CONSERVANCY INCORPORATED 1450 MERRIHUE DRIVE NAPLES FL 33942 USA</td>
<td></td>
</tr>
<tr>
<td>L Gray</td>
<td>DEPARTMENT OF BIOLOGY OTTAWA UNIV 1001 S CEDAR OTTAWA KS 66067 USA</td>
<td></td>
</tr>
<tr>
<td>T M Gray</td>
<td>1537 PINE AVE WEATHERFORD OK 73096 USA</td>
<td></td>
</tr>
<tr>
<td>M B Griffith</td>
<td>DIVISION OF FORESTRY PO BOX 6125 PERCIVAL HALL W VA ST U MORGANTOWN WV 26506-6125 USA</td>
<td></td>
</tr>
<tr>
<td>J Grimmett</td>
<td>203 B SWINGLE HALL FISHERIES DEPT AUBURN UNIVERSITY AUBURN AL 36849 USA</td>
<td></td>
</tr>
<tr>
<td>Gui Hong</td>
<td>122 NINGHAI ROAD NANNING NORMAL UNIVERSITY NANNING HUNAN 210024 PEOPLES REPUBLIC OF CHINA</td>
<td></td>
</tr>
<tr>
<td>D L Gustafson</td>
<td>DEPARTMENT OF BIOLOGY MONTANA STATE UNIVERSITY BOZEMAN MT 59717-0001 USA</td>
<td></td>
</tr>
<tr>
<td>P A Guthrie</td>
<td>1225 SW 96TH ST GAINESVILLE FL 32607 USA</td>
<td></td>
</tr>
<tr>
<td>J T Hall</td>
<td>APPLIED SCIENCE CENTER 1339 HAGERS FERRY ROAD HUNTERSVILLE NC 28078 USA</td>
<td></td>
</tr>
<tr>
<td>R J Hall</td>
<td>DORSET RESEARCH CENTER BOX 39 BELLWOOD ACRES ROAD DORSET ONTARIO CANADA POA 1E0</td>
<td></td>
</tr>
<tr>
<td>S W Hamilton</td>
<td>DEPARTMENT OF BIOLOGY AUSTIN PEAY STATE UNIVERSITY CLARKSVILLE TN 57054 USA</td>
<td></td>
</tr>
<tr>
<td>J E Harker</td>
<td>DEPT ZOOLOGY UNIV CAMBRIDGE DOWNING STREET CAMBRIDGE CB1 3EJ ENGLAND</td>
<td></td>
</tr>
<tr>
<td>G L HARP</td>
<td>DEPT BIOLOGICAL SCIENCES PO BOX 599 ARKANSAS STATE UNIVERSITY STATE UNIVERSITY AR 72467 USA</td>
<td></td>
</tr>
<tr>
<td>P Harper</td>
<td>DEPT DE SCIENCES BIOLOGIQUES UNIV MONTREAL CP 6128 SUCC A MONTREAL QUEBEC CANADA H3C 3J7</td>
<td></td>
</tr>
<tr>
<td>D Harrington</td>
<td>HEARD NAT SCI MUS &amp; WILDLIFE SANC ROUTE 6 BOX 22 MCKINNEY TX 75069 USA</td>
<td></td>
</tr>
<tr>
<td>M Harris</td>
<td>ILL NAT HISTORY SURVEY 607 E PEABODY DRIVE CHAMPAIGN IL 61820 USA</td>
<td></td>
</tr>
<tr>
<td>S Harris</td>
<td>BIOLOGY DEPARTMENT CLARION UNIVERSITY OF PA CLARION PA 16214 USA</td>
<td></td>
</tr>
<tr>
<td>C P Hawkins</td>
<td>WATERSHED SCIENCE UNIT UTAH STATE UNIVERSITY LOGAN UT 84323-3250 USA</td>
<td></td>
</tr>
<tr>
<td>C Hax</td>
<td>JONES ECOLOGICAL RESEARCH CNTR NEWTON GA 31770 USA</td>
<td></td>
</tr>
<tr>
<td>B Henry</td>
<td>DEPT OF BIOLOGY UT-PAN AMERICAN 1201 W UNIVERSITY DR EDDINGBURG TX 78139-2999 USA</td>
<td></td>
</tr>
<tr>
<td>W Hilsenhoff</td>
<td>DEPARTMENT OF ENTOMOLOGY UNIVERSITY OF WISCONSIN MADISON WI 53706 USA</td>
<td></td>
</tr>
<tr>
<td>M Hirvensoja</td>
<td>DEPT ZOOLOGY DIY ECOLOGY UNIV HELSINKI R LAUTATIEKATU 13 SF-0010 HELSINKI FINLAND</td>
<td></td>
</tr>
<tr>
<td>T Hitchings</td>
<td>DEPT ZOOLOGY CANTERBURY MUSEUM BOLLESTON AVE CHRISTCHURCH NEW ZEALAND</td>
<td></td>
</tr>
</tbody>
</table>