

Department of the Environment

Fisheries and Marine Service

Research and Development Directorate

TECHNICAL REPORT NO. 576

(Numbers 1-456 in this series were issued as Technical Reports of the Fisheries Research Board of Canada. The series name was changed with report number 457)

Ministère de l'Environnement

Service des Pêches et des Sciences de la mer

Direction de la Recherche et Développement

RAPPORT TECHNIQUE N^o. 576

(Les numeros 1-456 dans cette série furent utilisés comme Rapports Techniques de l'office des recherches sur les pêcheries du Canada. Le nom de la série fut change avec le rapport numéro 457)

A Compilation of Literature Pertaining
to the Culture of Aquatic Invertebrates,
Algae and Macrophytes, Vol. II

by

B. de March, J.F. Flannagan, M. Friesen, A. Furutani

R.D. Hamilton, S.G. Lawrence, S.L. Leonhard and B.E. Townsend

This is the seventy-ninth

Technical Report from the

Research and Development Directorate

Freshwater Institute

Winnipeg, Manitoba

Ceci est le soixante-dix-neuvième

Rapport Technique de la Direction de la

Recherche et Développement

Institut de eaux douces

Winnipeg, Manitoba

1975

ABSTRACT

deMarch, B., J.F. Flannagan, M. Friesen, A. Furutani, R.D. Hamilton, S.G. Lawrence, S.L. Leonhard and B.E. Townsend. 1975. A compilation of literature pertaining to the culture of aquatic invertebrates, algae and macrophytes, Vol. III. Fish. Mar. Serv. Res. Dev. Tech. Rep. No. 576. 32 pp.

A printout from a computerized library system containing reference to literature directly or indirectly related to culture of aquatic invertebrates, algae and macrophytes is given.

RÉSUMÉ

deMarch, B., J.F. Flannagan, M. Friesen, A. Furutani, R.D. Hamilton, S.G. Lawrence, S.L. Leonhard and B.E. Townsend. 1975. A compilation of literature pertaining to the culture of aquatic invertebrates, algae and macrophytes, Vol. III. Fish. Mar. Serv. Res. Dev. Tech. Rep. No. 576. 32 pp.

On donne des imprimés d'un système de la documentation automatique qui contient des références à la littérature se rapportant directement ou indirectement à la culture des invertébrés aquatiques, des algues et des macrophytes.

ACKNOWLEDGEMENTS

We would like to thank Mr. K.E. Marshall and his staff in the Institute library for providing advice and assistance in the compilation of these references and for assistance with the presentation of this report. Thanks are also due to Mrs. Diane Becker for preparing the references for keypunching, maintaining the library files, and typing the manuscript, Mrs. Grace Decterow for completing the typing of this report, and Mr. Tom Mitchell and Mrs. Laurie Tinker for technical assistance.

TABLE OF CONTENTS

	Page
Acknowledgements.....	i
Abstract.....	ii
Introduction.....	1
Protozoa.....	2
Porifera.....	5
Coelenterata.....	5
Platyhelminthes.....	5
Rotifera.....	5
Nematoda.....	6
Bryozoa.....	6
Mollusca.....	7
Oligochaeta.....	13
Hirudinea.....	13
Crustacea [Branchiopoda].....	13
Crustacea [Malacostraca].....	13
Plecoptera.....	16
Ephemeroptera.....	16
Odonata.....	17
Hemiptera.....	18
Neuroptera.....	18
Trichoptera.....	19
Coleoptera.....	20
Diptera.....	20
Algae.....	24
Aquatic Macrophytes.....	24
Toxicology and Pollution.....	26
Laboratory Biosystems.....	30
General.....	30

INTRODUCTION

As with the initial volume this literature review is essentially a printout from a computer library system¹ set up as part of a program of the Freshwater Institute, to investigate the culture of aquatic invertebrates. In this volume the references have been typed, rather than using the computer printout directly, to improve legibility. Each paper is assigned to a phylogenetic group (or to more than group if the paper deals with several animals), coded according to author, title, keywords, describing the content of the paper (enclosed within oblique strokes) source and finally a file number which enables us to physically locate the paper itself. Retrieval from the computer is based on any combination of the terms mentioned.

Again, we would like to point out that the review is not complete and is not intended to cover any specific time period rather it tends to reflect the literature on the animals or groups of animals which we are currently investigating together with recent papers collected by the Can/SDI search. It is intended to assist other and new workers in the field and it is hoped that these workers will forward any pertinent literature to S.L. Leonhard at the address given in the title page.

We would like to thank the researchers who, since the publication of the preliminary volume have forwarded to us copies of their publications for inclusion in the review.

¹Famulus: A computer-based system for Augmenting Personal Documentation Efforts. U.S.D.A. Forest Service, Research NOTE PSW-193, Burton, H.D., Russell, R.M., and Yerke, T.B., 1969.

PROTOZOA

APPLEWHITE P

Drugs affecting sensitivity to stimuli in the plant Mimosa and the protozoan Spirostomum/ Protozoa, Ciliata, drugs, membrane permeability, mechanical stimulation, light-dark responses/ Physiology and Behavior, Vol. 9, 1972, page 869-871, #116 also Toxicology #98

BARNA I, D S WEIS

The utilization of Bacteria as food for Paramecium bursaria/ nutrition, lettuce infusion medium, growth, food specificity/ Trans. Am. Micro. Soc., Vol. 92(3), 1973, page 434-440, #123

BICK H, S KUNZE

A review of autecological and saprobiological data on freshwater ciliates/ Protozoa, Ciliata, autecology, saprobiology/ Int. Rev. Ges. Hydrobiol., Vol. 56, 1971, page 337-384, #80, in German

BOVEE E. C, DEAN L. CORDELL

Feeding on Gastrotrichs by the Heliozoon Actinophrys sol/ feeding, metazoans, ciliates, food selectivity, temporary feeding fusion/ Trans. Am. Microsc. Soc., Vol. 90(3), 1971, page 365-369, #119

BURBANCK W D, D M SPOON

The use of sessile ciliates collected in plastic petri dishes for rapid assessment of water pollution/ Protozoa, Ciliata, bioassay, water pollution/ J. Protozool., Vol. 14, 1967, page 739-744, #96 also Toxicology #93

CAIRNS J JR, M L DAHLBERG, KENNETH L DICKSON, NANCY SMITH, WILLIAM T WALLER

The relationship of freshwater Protozoan communities to the MacArthur Wilson equilibrium model/ Protozoa, MacArthur Wilson equilibrium model, colonization rates, artificial substrates/ Amer. Nat., Vol. 103, 1969, page 439-454, #88

CAIRNS J JR, KENNETH L DICKSON

Reduction and restoration of the number of freshwater Protozoan species following acute exposure to copper and zinc/ Protozoa, artificial communities, continuous culture, copper, zinc/ Trans. Kansas Acad. Sci., Vol. 73(1), 1970, page 1-10, #77 also Toxicology #85

CAIRNS J JR, KENNETH L DICKSON WILLIAM H YONGUE JR

The consequences of nonselective periodic removal of portions of freshwater Protozoan communities/ Protozoa, artificial substrates, harvesting/ Trans. Amer. Microsc. Soc., Vol. 90, 1971, page 71-80, #87

CANALE R P, T D LUSTIG, P M KEHRBERGER, J E SALO

Experimental and mathematical modeling studies of Protozoan predation on bacteria/ Ciliata, Protozoa, model, predator prey, food chain, continuous culture, chemostat, dilution rate, Tetrahymena pyriformis, Aerobacter aerogenes/ Biotechnology and Bioengineering, Vol. XV, 1973, page 707-728, #108

CARTER J W, IVAN L CAMERON

Toxicity bioassay of heavy metals in water using Tetrahymena pyriformis/ Protozoa, Ciliata, heavy metals, mercury, cobalt, zinc, lead/ Water Res., Vol. 7, 1973, page 951-961, #98 also Toxicology #95

COOLE N R, JAMES M KELTNER JR, JERROLD FORESTER

Mirex and Aroclor^(R) 1254 effect on and accumulation by Tetrahymena pyriformis strain W/ Protozoa, Ciliata, Mirex, Aroclor^(R) 1254, accumulation/ J. Protozool., Vol. 19, 1972, page 636-638, #99 also Toxicology #96

COOLEY N R, JAMES M KELTNER JR, JERROLD FORESTER

The polychlorinated biphenyls Aroclors^(R) 1248 and 1260 effect on and accumulation by Tetrahymena pyriformis/ Protozoa, Ciliata, cultivation, polychlorinated biphenyl, accumulation/ J. Protozool., Vol. 20, 1973, page 443-445, #100 also Toxicology #97

CORLISS J O

Guide to the literature on Tetrahymena a companion piece to Elliott's general bibliography/ Protozoa, Ciliata, food organism/ Trans. Amer. Soc., Vol. 92, 1973, page 468-491, #76

CURDS C R

The flocculation of suspended matter by Paramecium caudatum/ Protozoa, Ciliata, flocculation, suspended matter/ J. Gen. Microbiol., Vol. 33, 1963, page 357-363, #89

DE PUYTORAC P, C ANDRIVON, F SERRE

Sur l'action cytonarcotique des sels de nickel chez Paramecium caudatum Ehrb/ Protozoa, Ciliata, nickel, antagonism, cytonarcosis/ J. Protozool., Vol. 10, 1963, page 10-19, #91 also Toxicology #87

FINLEY H E

The peritrichs now and then 1676 to 1973/ Protozoa, Ciliata, pollution indicators, saprobity/ Trans. Amer. Microsc. Soc., Vol. 93, 1974, page 307-313, #107

GOLD K

Methods for growing Tintinnida in continuous culture/ regulation of populations via food and flow rates, Tintinnida, continuous culture/ Amer. Zool., Vol. 13, 1973, page 203-208, #115

GREGORY W JR. JOHN K REED,
E E PRIESTER JR

Accumulation of Parathion and DDT by some algae and Protozoa/ Protozoa, Ciliata, algae, Parathion, DDT, accumulation/ J. Protozool., Vol. 16, 1969, page 69-71, #97 also Algae #3, also Toxicology #94

HAMILTON R D, JANET E PRESLAN

Cultural characteristics of a pelagic marine Hymenostome Ciliate Uronema sp./ Protozoa, Ciliate, culture characteristics, growth phases, feeding rates, metabolism/ J. Exp. Mar. Biol. Ecol., Vol. 4, 1969, page 90-99, #73

HAMILTON R D, JANET E PRESLAN

Observations on the continuous culture of a planktonic phagotrophic Protozoan/ Uronema, Ciliata, food chain, chemostat, growth rate, energy transfer/ J. Exp. Mar. Biol. Ecol., Vol. 5, 1970, page 94-104, #75

HAUPT W

Bewegungen/ movement, porphyridium, archangium, Euglena, phototaxis, orthokinesis, klinokinesis, phormidium, photokinesis, Volvox, Tetracystis, Chlamydomonas, Gyrodinium, Menatodinium, chemotaxis, Cosmorium, Allomyces, Ectocarpus, Dictyostelium, Polysphondylium, Micraasterias, geotaxis/ Botanisches Institut der Universität, page 227-235, #117 also Porifera #8

HUTNER S H

Protozoa as toxicological tools/ Protozoa, toxicology, screening/ Journal of Protozoology, Vol. 11(1), 1964, page 1-6, #82

HUTNER S H, HERMAN BAKER, S AARONSON,
A C ZAHALSKY

Bacteria Protozoa as toxicological indicators in purifying water/ Protozoa, food chains, bacteria, toxicology/ Biological problems in Water Pollution, C.M. Tarswell Ed., 3rd seminar, Usdnew, 1965, page 45-48, #85

JONES G L

Role of Protozoa in waste purification systems/ Protozoa, chemostats, flocculation, bacteria, predation, substrate levels, specific growth rates, dilution rates/ Nature, Vol. 243, 1973, page 546-547, #114

KUZNICKI L

Reversible immobilization of Paramecium caudatum evoked by nickel ions/ Protozoa, Ciliata, nickel/ Acta Protozool., Vol. 1, 1963, page 301-312, #95 also Toxicology #91

LAYBOURN J E M, J M STEWART

Effect of food consumption and temperature on reproduction in the Ciliate Colpidium campylum/ Protozoa, Ciliata, food consumption, temperature, reproduction, energy/ J. Zool. Lond., Vol. 174, 1974, page 277-283, #81

LEGNER M

Experimental approach to the role of Protozoa in aquatic ecosystems/ Protozoa, continuous culture, enrichment culture, chemostat/ Amer. Zool., Vol. 13, 1973, page 177-192, #83

LOEFER J B

Bacteria free culture of Paramecium/ Ciliata, parpart method, conformation of culture technique/ Science, Vol. 80, 1934, page 206-207, #113

LOEFER J B

Isolation and growth characteristics of the Zoochlorella of Paramecium bursaria/ Protozoa, Ciliata, Algae, culture/ Amer. Nat., Vol. LXX, 1936, page 184-188, #105 also Algae #4

LUCKINBILL L S

Coexistence in laboratory populations of Paramecium aurelia and its predator Didinium nasutum/ Protozoa, Ciliata, predator-prey system, oscillations, co-existence, food limiting effects/ Ecology, Vol. 54, 1973, page 1320-1327, #74

LUCKINBILL L S

The effects of space and enrichment on a predator prey system/ co-existence, Protozoa, Ciliata, predator prey system, space, enrichment, oscillations/ Ecology, Vol. 55, 1974, page 1142-1147, #86

MCKINNEY R

Protozoa and activated sludge/ Protozoa, continuous culture, activated sludge/ Sewage and Ind. Wastes, Vol. 28, 1956, page 1219-1231, #104

PERLMAN B S

Temperature effects on maturity periods in Tetrahymena pyriformis Syngen 1/ sexual maturity, temperature effects, cell divisions/ J. Protozool., Vol. 20(1), 1973, page 106-107, #118

RASMUSSEN L, L MODEWEG-HANSEN

Cell multiplication in Tetrahymena cultures after addition of particulate material/ Protozoa, Ciliata, nutrient uptake, particulate matter/ J. Cell. Sci., Vol. 12, 1973, page 275-286, #79

- REID R
Fluctuations in populations of 3
Vorticella species from an activated
sludge sewage plant/ Protozoa,
Ciliata, activated sludge, growth,
cultivation/ J. Protozool., Vol. 16,
1969, page 103-111, #101
- RUTHVEN J A, JOHN CAIRNS JR
Response of freshwater Protozoan
artificial communities to metals/
Protozoa, bioassay, heavy metal,
dose response curves, zinc, copper/
J. Protozool., Vol. 20, 1973, page
127-135, #92 also Toxicology #88
- SANDON H
The food of Protozoa/ food reference,
nutrition, food types, mode of life,
environmental affects on feeding,
temperature, digestion, extracellular
digestion, cannibalism,
Flagellates, Rhizopoda, Ciliophora,
holophytic, Ciliophora,
holozoic/ Publications of the Faculty
of Science, No.1, 1932, page 1-187,
#121
- SIEGEL R W, STEPHEN J KARAKASHIAN
Dissociation and restoration of
endocellular symbiosis in Paramecium
bursaria/ The Anatomical Record,
Vol. 134, 1959, page 639, #71
- SLEIGH M
The Biology of Protozoa/ 1973
#110, a book in the contemporary
biology series, Edward Arnold
Publishers
- SOLDO A T, E J MERLIN
The cultivation of symbiote free
marine ciliates in axenic medium/
marine ciliates, axenic cultivation
medium, chemically defined medium,
symbiote free strains/ J. Protozool.,
Vol. 19(3), 1972, page 519-524, #122
- STRASKRABOVA V, MILOS LEGNER
The quantitative relation of Bacteria
and Ciliates to water pollution/
Bacteria, Protozoa, water pollution,
continuous culture, Ciliata, chemo-
stat/ Adv. in Water Pollution Res.,
4th Internat. Congr. Prague, S.H.
Jenkins, Ed., 1969, page 57-67, #84
- STRASKRABOVA PROKESOVA V, MILOS LEGNER
Interrelations between Bacteria and
Protozoa during glucose oxidation
in water/ Protozoa, Ciliata,
Bacteria, glucose oxidation, BOD/
Int. Revue Ges. Hydrobiol., Vol. 51,
1966, page 279-293, #106
- SUDO R, S AIBA
Food habit of Vorticellidae isolated
from activated sludge/ Protozoa,
Ciliata, cultivation, activated
sludge, food specificity, trans-
inoculation, growth rates/ Jap. J.
Ecol., Vol. 21, 1971, page 140-146,
#112
- SUDO RYUICHI, SHUICHI AIBA
Growth rate of Aspidiscidae isolated
from activated sludge/ Protozoa,
Ciliata, growth rate, activated
sludge, monoxenic culture/ Water Res.
Vol. 6, 1972, page 137-144, #103
- SUDO RYUICHI, SHUICHI AIBA
Mass and monoxenic culture of
Vorticella microstoma isolated from
activated sludge/ Protozoa, Ciliata,
mass culture, monoxenic culture/
Water Res., Vol. 7, 1973, page 615-
621, #102
- SUDO RYUICHI, SHUICHI AIBA
Effect of copper and hexavalent
chromium on the specific growth rate
of Ciliata isolated from activated
sludge/ Protozoa, Ciliata, copper,
chromium, growth rate, activated
sludge/ Water Research Pergamon
Press, Vol. 7, 1973, page 1301-1307,
#93 also Toxicology #89
- SUDO RYUICHI, KOBEE KOBAYASHI, SHUICHI
AIBA
Some experiments and analysis of a
predator prey model interaction
between Colpidium campylum and
Alcaligenes faecalis in continuous
and mixed culture/ Protozoa, Ciliata,
continuous culture, predator prey
model/ Biotech. and Bioeng., Vol. 17,
1975, page 167-184, #78
- THRASHER J, JAMES F ADAMS
The effects of four mercury compounds
on the generation time and cell
division in Tetrahymena pyriformis
WH14/ Protozoa, Ciliata, mercury,
growth/ Environ. Res., Vol. 5, 1972,
page 443-450, #90 also Toxicology #86
- TINGLE L, WILLIAM A PAVLAT, IVAL L
CAMERON
Sublethal cytotoxic effects of mercury
chloride on the Ciliate Tetrahymena
pyriformis/ Protozoa, Ciliata,
mercury, sublethal, cytological/ J.
Protozool., Vol. 20, 1973, page 301-
304, #94 also Toxicology #90
- T-W-FIENNES R N
Biology of nutrition/the evolution and
nature of living systems/ the organiza-
tion and nutritional methods of life
forms/ 1972 ed., #111, a book in
the International Encyclopaedia of
Food and Nutrition, Vol. 18, Pergamon
Press
- WEIS D
Sparing effect of light on bacterial
consumption of Paramecium bursaria/
Protozoa, Ciliata, culture, Algae,
symbiosis, food specificity,
nutritional values/ Trans. Amer.
Micros. Soc., Vol. 93, 1974, page
135-140, #72

WHITE R W, JOHN A HOWELL

Continuous synchronous culture of Tetrahymena pyriformis/ culture technique, synchrony, cellscope, temperature/ Biotechnology and Bioengineering, Vol. XIII, 1971, page 657-662, #120 also Laboratory Biosystems #3

PORIFERA

BROMLEY R G, O S TENDAL

Example of substrate competition and phototropism between 2 Clionid sponges Cliona celata/ substrate, phototropism/ J. Zool. Proc. Zool. Soc. Lond., Vol. 169(2), 1973, page 151-155, #3

HAUPT W

Bewegungen/ movement, porphyridium, archangium, Euglena, phototaxis, orthokinesis, klinokinesis, phormidium, photokinesis, Volvox, Tetracystis, Chlamydomonas, Gyrodinium, Menatodinium, chemotaxis, Cosmorium, Allomyces, Ectocarpus, Dictyostelium, Polysphondylium, Micraasterias, geotaxis/ Botanisches Institut der Universitat, page 227-235, #8 also Protozoa #117

IMLAY M J, MARGARET L PAIGE

Laboratory growth of Freshwater Sponges Unionid Mussels and Sphaeriid Clams/ single and multichamber methods, feeding levels, growth rates, Laboratory Biosystem/ The Progressive Fish Culturist, Vol. 34(4), 1972, page 210-216, #7 also Mollusca #84

PE J

Quantitative study of skeleton regulation in a freshwater sponge Ephydatia fluviatilis/ spicules food growth, Ephydatia fluviatilis, sclerocyte, differentiation, regulatory agent, inhibitory, inductive/ Arch. Biol., Vol. 84(1), 1973, page 147-153, #4

STREKAL T A, W F MCDIFFETT

Factors affecting germination growth and distribution of the freshwater sponge Spongilla fragilis Porifera/ calcium, magnesium, sodium, silicon, light, T°, growth, germination, distribution/ Biol. Bull. (Woods Hole), Vol. 146(2), 1974, page 267-278, #5

SUKHODOL SKAYA A N

Effect of the 4 methyl uracil on the restoration processes of freshwater sponges/ regeneration, embryogenesis/ Vestn. Leningr. Univ. Ser. Biol., Vol. 28(3), 1973, page 5-16, #6 also Toxicology #78, Russian with English summary

COELENTERATA

BISBEE J W

Size determination in Hydra/the roles of growth and budding/ Hydra pseudoligactis, tritiated thymidine, temperature, culture, histology, autoradiography/ J. Embryol. Exp. Morphol., Vol. 30(1), 1973, page 1-19, #16

PLATYHELMINTHES

DAVISON J

Population growth in Planaria Dugesia tigrina Gerard/ lab study, sexual and asexual growth, T°, photoperiod, light intensity, food, population control, crowding/ Journal of Gen. Physiol., Vol. 61, 1973, page 767-785, #7

SHEIMANN I M, N J SAKHAROVA

On a peculiarity of Planarian digestion/ Dugesia tigrina, memory transfer, feeding, digestion/ Comp. Biochem. Physiol. A. Comp. Physiol., Vol. 48(3), 1974, page 601-607, #6

ROTIFERA

ALOIA R C, R L MORETTI

Sterile culture techniques for species of the Rotifer Asplanchna/ sterile culture, bacterial cultures food, Paramecia cultures food, growth, feeding, cloning, mating/ Trans. Am. Microsc. Soc., Vol. 92(3), 1973, page 364-371, #45

BARROWS C H JR

Nutrition aging and genetic program/ transmission, enzymatic activity/ Am. J. Clin. Nutr., Vol. 25(8), 1972, page 829-833, #43

BUIKEMA A L JR, JOHN CAIRNS JR,

GAIL W SULLIVAN

Evaluation of Philodina acuticornis Rotifera as a bioassay organism for heavy metals/ life cycle, fecundity, reproduction, food, heavy metal, bioassay/ Water Res. Bull., Vol. 10(4), 1974, page 648-661, #36 also Toxicology #81

BUIKEMA A L JR, JOHN CAIRNS JR, GAIL W SULLIVAN

Rotifers as monitors of heavy metal pollution in water/ bioassay technique, Philodina acuticornis, toxicity, life stage, population size, indicators of water pollution, water qualities/ Virginia Polytechnic Inst. Water Resources Research Centre, Bull. 71, 1974, page 1-74, #38 also Laboratory Biosystems #2, also Toxicology #107

DUMONT H J

A competition based approach of the reverse vertical migration in zooplankton and its implications chiefly based on a study of the interactions of the Rotifer Asplanchna priodonta with several Crustacea Entomostraca/ Crustacea Entomostraca, migration rhythms, vertical migrations, reverse migrations, light avoidance gradient, water temperature, air temperature, light intensity, pH, O₂, laboratory cultures, field studies, Daphnia, Cyclopids, relative migration, mortality, density, vibro-reception, seasonal alteration/ Int. Rev. Gesamten Hydrobiol., Vol. 57(1), 1972, page 1-38, #39

GILBERT J J

Rotifer ecology and embryological induction/ predator prey relationship, Rotifers Asplanchna, Brachionus calyciflorus, exogenous substances, conditioned medium, morphological response, embryological inducers-Oogenesis/ Science, Vol. 151, 1966, page 1234-1237, #40

GILBERT J J

Induction and ecological significance of gigantism in the Rotifer Asplanchna sieboldi/ reproductive morphology, size distribution, starvation, cannibalism, prey type, ecology/ Science (Wash, D.C.), Vol. 181(4094), 1973, page 63-66, #44

HALBACH U, G HALBACH-KEUP

Ecological factors that induce sexual reproduction in Rotifers/ reproduction, rate of mixis, coefficients of correlation, population growth rate/ Oecologia (Berl), Vol. 9(3), 1972, page 203-214, #42, German paper, English summary

MEADOW N D, C H BARROWS JR

Studies on aging in a Bdelloid Rotifer II - the effects of various environmental conditions and maternal age on longevity and fecundity/ reproduction, life span altered, underfeeding, temperature, parental age, calcium concentration, chelating agents, synxenic culture - Orthoclone - dienicly cultured, egg production, egg viability, food specificity/ J. Gerontol., Vol. 26(3), 1971, page 302-309, #41

PILARSKA J

The dynamics of growth of experimental populations of the Rotifer/ food type effects, population density, growth, reproduction, fecundity index/ Pol. Arch. Hydrobiol., Vol. 19(3), 1972, page 265-277, #46

POURRIOT R

Sur la nutrition des Rotifères à partir des Algues d'eau douce/ culture, feeding, Brachionus, culture media, food selection, food utilization/ Hydrobiologia, Acta Hydrobiologica, Hydrographica et Protistologica, Vol. IX, 1957, page 50-59, #33

POURRIOT R

Sur l'élevage des Rotifères au laboratoire/ culture, algae, culture media, parthenogenesis, T°, pH/ Hydrobiologia Acta Hydrobiologica Hydrographica et Protistologica, Vol. XI, 1958, page 189-197, #35

POURRIOT R

Utilisation des Algues Brunes unicellulaires pour l'élevage des Rotifères/ culture, parthogenic, algal culture media, temperature, Gastropus hyptopus, Rhinoglena frontalis, Epiphanes Brachionus, Polyarthra dolichoptera, Synchaeta tremula, Synchaeta oblonga, Synchaeta pectinata, Keratella cochlearis/ C.R. Acad. Sc., t. 256, 1963, page 1603-1605, #37

POURRIOT R

Récherches sur l'écologie des Rotifères/ ecology, field, laboratory, algal culture media, culture, feeding, collection, distribution, pH, D.O., T°, T.D.S./ Publications in Laboratoire Arago, Univ. of Paris, Supp. 21 à "Vie et Milieu", 1965, 224 p, #32

POURRIOT R

Quelques Trichocerca Rotifères et leurs régimes alimentaires/ culture, food, algae, growth rate, food preference/ Ann. Hydrobiol., Vol. 1(2), 1970, page 155-171, #34

NEMATODA

OTT J, F SCHIEMER

Respiration and anaerobiosis of free living Nematodes from marine and limnetic sediments/ respiration, survival, anoxic/ Netherlands, Journal of Sea Research, Vol. 7, 1973, page 233-243, #13

BRYOZOA

TORIUMI M

Additional observations on Plumatella repens a freshwater Bryozoan part 8 general consideration/ Plumatella fungosa Plumatella emarginata environmental conditions hybrid, Plumatella repens, taxonomy, hybrid/ Bull. Mar. Biol. Stn. Asamushi, Vol. 14(3), 1972, page 169-174, #2

MOLLUSCA

- ABDEL-MALEK E T
Morphological studies on the family Planorbidae Mollusca Pulmonata/ histology, anesthetics, hermaphroditic organs, glands, carrefour, muciparous gland, nidamental gland, oothecal gland/ Amer. Microscopical Society, Vol. LXXIII(2), 1954, page 103-124, #20
- AVOLIZI R J
Biomass turnover in natural populations of viviparous Sphaeriid clams interspecific and intraspecific comparison of growth fecundity mortality and biomass production/ Sphaerium striatinum, Sphaerium simile, organic carbon, nitrogen/ Diss. Abstr. Int. B. Sci. Eng., Vol. 32(3), 1971, page 1918-B, #2
- BADMAN D G, SANDRA L CHIN
Metabolic responses of the freshwater bivalve Pleurobema coccineum Conrad to anaerobic conditions/ shell closure, glucose glycogen content, lactate present, anaerobic conditions/ Comp. Biochem. Physiol., Vol. 44B, 1973, page 27-32, #80
- BARRETT B W, J E CHATFIELD
Discus rotundatus (Muller) grown on Algae/ collection, location, chalk, plants, food, labelling, temperature, faecal output, size, chlorococcales, fungi, protein, growth, rates/ J. Conch., Vol. 27, 1972, page 13-21, #47
- BAYNE C J
Physiology of the Pulmonate reproductive tract location of spermatozoa in isolated, self-fertilizing Succinid snails with a discussion of Pulmonate tract terminology/ Gastropoda, Pulmonata, Succinea grosvenori, Succinea unicolor, laboratory, culture, food, maturation, fixation, histology, mechanism, sperm, egg, copulation, secretion, terminology, gonad, hermaphrodite, prostate gland/ Veliger, Vol. 16(2), 1973, page 169-175, #56
- BLOCK G D, M E LICKY
Extraocular photoreceptors and oscillators can control the circadian rhythm of behavioral activity in Aplysia/ Gastropoda, subcl Opisthobranchia (not Pulmonata), marine, diurnal, behaviour, activity, eye, ganglion, recirculating system, food, ulva, photoperiod, light/ J. Comp. Physiol., Vol. 84(4), 1973, page 367-374, #52
- BRAHMANANDAM V, R V KRISHNAMOORTHY
Hemochemistry and hematology of the aestivating pond snail Pila globosa/ dehydration, food, hydrilla, pH, osmotic pressure, proteins, non-protein, A-acid, urea, calcium, carbohydrate, glucose, pyruvate, lactate, chloride, magnesium, sodium, potassium, hemocytometer, enzymes, albumins, ions/ Veliger, Vol. 16(2), 1973, page 176-180, #33
- BURKY A J
Organic content of eggs and juveniles of an amphibious snail, Pomacea urceus (Muller) from the Venezuelan Savannah and their ecological significance/ oviposition, spat, aestivate, brood chamber, total organic method, gross developmental efficiency, eclosion, reproduction, wet oxidation method/ Malacological Review, Vol. 6, 1973, page 59, #15
- CALOW P
On the regulatory nature of individual growth some observations from freshwater snails/ Planorbis contortus, model, reduction, holistic, culture, temperature, photoperiod, food/ J. Zool., Proc. Zool. Soc. Lond., Vol. 170(4), 1973, page 415-428, #43
- CALOW P
Field observations and laboratory experiments on the general food requirements of two species of freshwater snail Planorbis contortus Linn. and Ancylus fluviatilis Mull./ ecology, gut contents, behaviour, microherbivore, detritivore, chemoreception/ Proc. of the Malacological Soc. of London, Vol. 40(6), 1973, page 483-489, #71
- CHATTERJEE B, K C CHOSE
Seasonal variation in stored glycogen and lipid in the digestive gland and genital organs of two freshwater Prosobranchs/ Gastropoda, Prosobranchia, Viviparous bengalensis, Acrostoma variable, gonad, albumen gland, prostate, season, extraction, methods, estimation, glucose, activity, breeding, aestivation, sex/ Proc. Malacol. Soc. Lond., Vol. 40(5), 1973, page 407-412, #58
- CHENG T C, J T SULLIVAN
The effect of copper on the heart rate of Biomphalaria glabrata Mollusca, Pulmonata, distress syndrome toxicity/ toxic, metallic ions, molluscicide, behaviour, bioassay/ Comp. Gen. Pharmacol., Vol. 4(13), 1973, page 37-41, #8
- COOLEY J L
Effects of chronic environmental radiation on a natural population of the aquatic snail Physa heterostrophia, natural selection/ fecundity, egg capsule, env. pressures, Chironomus tentans, Perognathus, Gambusia, irradiation/ Radiat. Res., Vol. 54(1), 1973, page 130-140, #17

CUMIN R

Standard table of organogenesis of Lymnaea stagnalis Gastropoda Pulmonata with special consideration of the digestive glands/ temperature, development/ Rev. Suisse Zool., Vol. 79(2), 1972, page 709-774, #10, German paper - English summary

CVANCARA A M

Mussels (Unionidae) of the Red River Valley in North Dakota and Minnesota, U.S.A./ diagnosis, Fusconaia flava, Amblema costata, Quadrula quadrula, Lasmigona compressa, Lasmigona costata, Lasmigona complanata, Anodonta grandis, Anodontoides ferrussacianus, Strophitus rogius, Proptera alata, Ligumia recta, Lampsilis siliquoidea, Lampsilis ventricosa, Obliquaria reflexa, Actinonaias carinata, sediments, climate, temperature, precipitation, discharge, collection, crow-foot dredge, turbidity, chemistry, oxygen, CO₂, size, fossils, concentration, alkalinity, chloride, pH, nitrate, nitrite, phenolphthalein, calcium, hardness, iron, pollution/ Malacologia, Vol. 10(1), 1970, page 57-92, #48

DE ANDRADE R M, OMAR S
CARVALHO

Alimentacao e fecundidade de Planorbineos criados em laboratorio I: Biomphalaria tenagophila d'orbigny, 1835, Pulmonata Planorbidae/ lettuce, aquarium, eggs, food/ Rev. Brasil Biol., Vol. 32(2), 1972, page 225-233, #32, English summary

DEWITT R M

Reproduction, embryonic development, and growth in the pond snail, Physa gyrina/ field, laboratory, copulation, oviposition, temperature, egg masses, oogenesis, albumin, trochophore, veliger, polyvitelline, Pelecypod, Dreissena, rest band, varicose band, obesity index/ Trans. Amer. Micro. Soc., Vol. 73, 1954, page 124-137, #35

ECKBLAD J W

The population ecology of Malacophagous larvae of Sepedon fuscipennis Diptera Sciomyzidae and 3 aquatic snail populations Lymnaea palustris, Physa integra, Gyraulus parvus/ biomass, production, survival, dry periods, predation, density/ Diss. Abstra. Int. B. Sci. Eng., Vol. 32(9), 1972, page 5144B-5145B, #23, abstract

ECKBLAD J W

Population studies of 3 aquatic Gastropods in an intermittent back water/ Lymnaea palustris, Physa integra, Gyraulus parvus, Lymnaea elodes, growth, reproduction, dessication, production, standing crop, turnover ratio, habitat, Elodea, Ceratophyllum, Potamogeton, Zannichellia, Rhizoconium,

Mongeotia, Oedogonium, Spirogyra, Zygnema, Lemna, filamentous algae, plants, interspecies association, competition, Sepedon fuscipennis, predator, dispersion patterns/ Hydrobiologia, Vol. 41(2), 1973, page 199-219, #13

ECKELBARGER K J

A device for collecting free swimming bivalve larvae from laboratory aquaria/ Lyrodus pedicellatus/ Veliger, Vol. 15(3), 1973, page 256-257, #7

EDGAR A L, SHARON E SMITH

Sphaerium occidentale water loss at varying temperatures and humidities/ Sphaerium, waterloss, habitat influences, weight loss, dessication chambers, tolerance limits, aestivation/ Trans. Amer. Microsc. Soc., Vol. 88(4), 1969, page 479-486, #79

EFFORD I E

Uptake of dissolved glucose and glycine by Pisidium, a freshwater bivalve/ Pisidium, size relation to uptake, glucose, glycine, respiration, temperature, concentration/ Canadian Journal of Zoology, Vol. 51(8), 1973, page 825-832, #81

EISENBERG R M

The role of food in the regulation of the pond snail, Lymnaea elodes/ population, density, measurement, dry weight, eggs, life history, fecundity, maintenance, nutrition, vitamin, mineral/ Ecology, Vol. 51, 1970, page 680-684, #62

FLANNAGAN J F

Influence of the tri-sodium nitrilotriacetate on the mortality growth and fecundity of the freshwater snail, Helisoma trivolvis through 4 generations/ Gastropoda, NTA, phosphates, pH, bioassay, dilutor, temperature, photoperiod, food, weight, egg mass, euryplastic, hololimnic, stress/ J. Fish. Res. Board Can., Vol. 31(2), 1974, page 155-161, #49

FOOTE B A

Biology of Pherbellia prefixa Diptera Sciomyzidae a parasitoid-predator of the operculate snail Valvata sincera Gastropoda Valvatidae/ Gastropoda, Prosobranchia, culture, marsh, parasite, host, eggs, infest, control, schistosomiasis, Oxytaenia, Pherbellia beatrix, Goniobasis, Discus, Gyraulus, Aplexa, Physa, Lymnaea, Oxyloma, Derocerus/ Proc. Entomol. Soc. Wash., Vol. 75(2), 1973, page 141-149, #57

FOSTER T D

Observations on the life history of a fingernail shell of the genus Sphaerium/ Sphaeriidae, methods of aging, reproductive habitats, embryonic

development, life history/ Journal of Morphology, Vol. 53(3), page 473-491, #85

FULLER S L H

Elliptio marsupiobesa new species of freshwater mussel Mollusca Bivalvia Unionidae from the Cape Fear River North Carolina U.S.A./ Elliptio icterina speciation, ecology, ancestry, speciation, reproduction, systematics, zoogeography, breeding, parasites, habitat/ Proc. Acad. Nat. Sci. Phila., Vol. 124(1), 1972, page 1-10, #6

GABBOTT P A, A J M WALKER

Changes in the condition index and biochemical content of adult oysters, Ostrea edulis maintained under hatchery conditions/ high temperature food availability/ weight, glycogen, protein, stress, temperature, food, reproduction/ J. Cons. Cons. Perm. Int. Explor. Mer., Vol. 34(1), 1971, page 99-106, #4

GEORGE W C, JOHN H FERGUSON

The blood of Gastropod Molluscs/ hemocyanin, hemoglobin, Planorbis, Paludina, Busycon carica, Busycon canaliculatum, Fasciolaria tulipa, bleeding, fixation, staining/ Journal of Morphology, Vol. 86, 1950, page 315-327, #31

GILBERT M A

Growth rate, longevity and maximum size of Macoma balthica/ climate, adaptation, seasonal, collection, labelling, mark-recapture, sediment, biomass, density, size, distribution, depth, temperature, dry weight, shell length, caloric content, Urosalpinx cinera, predation, mortality, gonads, statistics, latitude, salinity, food/ Biol. Bull., Vol. 145, 1973, page 119-126, #45

GILMORE R J

Notes on reproduction and growth in certain viviparous mussels of the family Sphaeriidae/ Sphaeriidae, reproduction anatomy, fertilization, embryological origin, nutrition, maturity, growth rates/ The Nautilus, Vol. 31, 1917-1918, page 16-30, #78

GRAHAME JOHN

Assimilation efficiency of Littorina littorea L Gastropoda Prosobranchiata/ Gastropoda, Prosobranchia, breeding, energetics, ingestion, food, ulva, calorimetric, endothermy, faeces, tissues, dry weight, shell, size, ash content, calcium, histology, gravimetric/ J. of Animal Ecology, Vol. 42(2), 1973, page 383-389, #51

GRAHAME J

Breeding energetics of Littorina littorea Gastropoda Prosobranchiata/ Gastropoda, Prosobranchia, intertidal, egg, sperm, production, seasonal,

collection, shell, size, calorific content, fecundity, culture, food, ulva, spawn, operculum, dry weight, metabolism, biomass, assimilation, Scrobicularia modiolus/ J. Anim. Ecol., Vol. 42(2), 1973, page 391-403, #53

HARMAN W N

Benthic substrates: their effects on freshwater Mollusca/ Gastropoda, Unionacea, Sphaeriidae, ecology, distribution, microhabitat, physical, chemical, alkalinity, pH, oxygen, carbon dioxide, temperature, current, particle size, wave action, soil type, elevation, collection, competitive exclusion, diversity, biotype, Ferrissia rivulris, Ferrissia tarda, Goniobasis virginica, Spirodon carinata, Elliptio complanata, Lampsilis radiata, Lymnaea humilis, Helisoma trivolvis, Physa gyrina, Physa integra, Physa heterostrophia, Viviparus georgianus, Campeloma decisum, Goniobasis livescens, Amnicola integra, Amnicola binneyana, Amnicola walkeri, Valvata tricarinata, Valvata sincera, Valvata lewisi, Helisoma anceps, Lymnaea stagnalis, Lymnaea emarginata, Lymnaea cata-scopium, Physa sayii, Physa ancillaria, Anodonta grandis, Anodonta cataracta, Gyraulus parvus, Gyraulus hirsutus, Lymnaea columella, Lymnaea haldemani, Ferrissia parallela, Amnicola limosa, Amnicola lustrica, Aplexa hypnorum, Planorbula jinksii, Promenetus enacuus, Menetus dilatatus, Lymnaea palustris, Physa elliptica/ Ecology, Vol. 53(2), 1972, page 271-277, #38

HEARD W H

Comparative life histories of North American pill clams Sphaeriidae Pisidium/ Sphaeriidae, life history, reproductive habits, intra and interspecific variations of/ Malacologia, Vol. 2(3), 1965, page 381-411, #82

HERRINGTON H B

Corrections of Sphaeriid nomenclature/ Sphaeriidae, identification/ The Nautilus, Vol. 79, 1965, page 42-45, #75

IMLAY M J

Greater adaptability of freshwater mussels to natural than artificial displacement/ smothering, gathering methods, displacement, removal from substrate/ Bull. of the Amer. Malacological Union Inc., 1972, page 43-44, #83

IMLAY M J, MARGARET L PAIGE

Laboratory growth of Freshwater Sponges Unionid Mussels and Sphaeriid Clams/ single and multi-chamber methods, feeding levels, growth rates, laboratory biosystem/ The Progressive Fish Culturist, Vol. 34(4), 1972, page 210-216, #84, also Porifera #7

- KIMURA SHOJI, YOSHIRO HASHIMOTO
 Toxicity of the Zoanthid Palythoa tuberculosa/ histology, eggs, polyp, seasonal, distribution, collection, protogynous, hermaphrodite, reproduction, diagnostic/ Toxicon, Vol. 10, 1972, page 611-617, #19
- KOTHBAUER H
 Beitrage zur fortpflanzungsbiologie und postembryonalen entwicklung der Weinbergschnecke Helix pomatia L/ reproduction, postembryonic, development, stimulatory agent, gestation, eggs, calcium carbonate, parasite, mites/ Zoologisches Institut der Universitat Wien, 1972, page 66-86, #69, German with English summary
- LEIDEL G, ELLEN MCLAUGHLIN
 The effects of cadmium chloride on the embryonic development of the freshwater snail, Helisoma sp/ survival, hatching, mortalities/ Journal of the Alabama Acad. of Science, Vol. 44, 1973, page 178, #66, Abstract only
- LEVINA O V
 Fecundity of freshwater Mollusks Lymnaea stagnalis and Radixovata/ quantitative patterns, reproduction, shell size, body weight/ Zool. Zh., Vol. 52(5), 1973, page 676-684, #40, Russian with English summary
- LEVY M G, M TUNIS, H ISSEROFF
 Population control in snails by natural inhibitors/ Fasciola hepatica, vector, inhibitory substance, growth, egg laying, Schistosomiasis, molluscicides, crowding, Biomphalaria glabrata, Fossaria cubensis, food, reproduction, development, Dugesia tigrina, xiphophorus/ Nature (Lond)., Vol. 241(5384), 1973, page 65-66, #11
- LIM H K, D HEYNEMAN
 Intramolluscan intertrematode antagonism a review of factors influencing the host parasite system and its possible role in biological control/ echinostome, schistosomiasis, fascioliasis, Fasciola hepatica, Lymnaea tormentosa, Biomphalaria glabrata, Schistosoma mansoni, Paryphostomum segregatum, Coragyps atratus, maintenance, temperature, pH, food, light, Mesocricetus auratus, strigeid, goldfish, Echinostoma barbosai, Echinostoma paransei, Echinostoma lindoense, Echinostoma liei, exposure, histology, redial predation, trigger, direct antagonism, indirect antagonism, development, morphology, predation, inhibition, Cotylurus lutzi, immunity, Planorbis corneus, Cotylurus flabelliformis, Lymnaea Cata-scopium, Plagiorchis, Diplostomum, phytoalexins, adaption index, penetration, infection rate, interaction index/ Advances in Parasitology, Vol. 10, 1972, page 191-268, #34
- MCDONALD S C
 Activity patterns of Lymnaea stagnalis (L) in relation to temperature conditions, a preliminary study/ thermal loading, behavioural responses, oxygen content, barometric pressure, food supply, light, time lapse film, breathing, feeding/ Malacological Review, Vol. 6, 1973, page 59, #16
- MCLAUGHLIN E W
 The normal timetable of embryonic development for the freshwater snail Helisoma sp/ embryos, hatching, temperature/ Journal of the Alabama Acad. of Science, Vol. 44, 1973, page 179, #67, abstract only
- MCMAHON R F
 Respiratory variation and acclimation in the freshwater Limpet Laevapex fuscus/ collection, seasonal, reverse, acclimation, habitat, substrate, temperature, oxygen, populations, age, size, dry weight, shell, biomass, length, stress, anaerobic, metabolism, trigger/ Biol. Bull. (Woods Hole), Vol. 145(3), 1973, page 492-508, #44
- MOOIJ-VOGELAAR J W, W J VAN DER STEEN
 Effects of density on feeding and growth in the pond snail, Lymnaea stagnalis/ food, intake, lettuce, population, consumption, short term, long term, statistics/ Zoology, 1972, page 61-67, #28
- MORRILL J B
 Biochemical and electrophoretic analysis of acid and alkaline phosphatase activity in the developing embryo of Physa fontinalis Gastropoda, Pulmonata/ biochemical, cytochemical, assay, pH, protein synthesis, collection, food, culture, extracts, enzymes, hatching/ Acta Embryologiae Experimentalis, 1973, page 61-82, #46
- NEMETH A, J KOVACS
 The lysosomal apparatus of the epithelial cells of receptaculum seminis of the edible snail Helix pomatia/ copulation, spermatolysis, enzymes/ Mikroskopie, Vol. 29(1-2), 1973, page 41, #37
- PANDE B P
 Some observations on the development of glands in the regenerate of the snail Helix aspersa/ mucuous, mucoid, calcium, protein, malanophores/ Proc. 60th Ind. Sc. Cong., Part III, Abstracts, page 490, #68, abstract only
- PATEL B, G R DOSHI
Lamellidens marginalis as indicator of manganese 54/ radioecological, fallout, Labeo, Cyprinus, Tilapia, trace elements, mussels, ash content, radioactive/ Arch. Oceanogr. Limnol., Vol. 17(1), 1971, page 27-42, #5

- PENCHASZADEH P E
New observations on the reproduction of Buccinanops gradatum Gastropoda Prosobranchia Dorsaninae/ reproduction, embryo, development/ Physis. Secc. A. Oceanos. Org., Vol. 32(84), 1973, page 15-18, #65, Spanish with English summary
- POLLARD E
Growth classes in the adult Roman snail Helix pomatia/ age classes, behaviour, growth rings, ecology/ Oecologia (Berl.), Vol. 12(2), 1973, page 209-212, #18
- QUAYLE D B
Pacific oyster raft culture in British Columbia/ mariculture, harvesting, Balanus, Obelia, Mytilus, Metridium, Velutina, Lamellaria, Hinnites, Serpula/ Fisheries Research Board of Canada, Bull. 178, 1971, page 1-34, #3
- SHEANON M J, F B TRAMA
Influence of phenol and temperature on the respiration of a freshwater snail Helisoma trivolvis/ oxygen uptake metabolism, oxygen, energetics, food, pertlit/ Hydrobiologia, Vol. 40(3), 1972, page 321-328, #26
- SIMPSON A W, J D THOMAS, C R TOWNSEND
Social behaviour in the freshwater Pulmonate snail Biomphalaria glabrata/ field, laboratory, substrate, mathematical, model, physiology, endogenous, exogenous, stimuli, collisions, movements, conspecific, tactile, active space, density, standard water, circadian rhythm, photoperiod, temperature, olfactometers, index, response, time-lapse, cinematographic/ Behav. Biol., Vol. 9(6), 1973, page 731-740, #41
- SMITH B J
Carnivorous snails of the family Paryphantidae/ Rhytididae, Paryphanta, Powelliphanta, Wainnia, Schizoglossa, Victaphanta, Rhytida, Strangesta, Delos, Macrocycloides, Ouagapia, Diplomphalus, Nata, Natalina, anatomy, feeding, behaviour, food, teeth, predation/ Aust. Nat. Hist., Vol. 17(2), 1971, page 55-58, #21
- SPRONK N, F TILDERS, R J VAN HOEK
Copper in Lymnaea stagnalis part 3 uptake from freshwater and the role of the shell/ incubation, neutron, activation, tracer, irradiation, path, distribution, accumulation/ Comp. Biochem. Physiol. A. Comp. Physiol., Vol. 45(2), 1973, page 257-272, #30
- STADNICHENKO A P
Age related differences in the amino-acid distribution of proteins in Lymnaea stagnalis hemolymph/ Gastropod, methods, qualitative composition, collection, Trematodes, bivalve molluscs/ Hydrobiol. Journal, Vol. 8(5), 1972, page 68-70, #50
- STOREY R
The importance of mineral particles in the diet of Lymnaea pereger/ short term, long term, sand, trituration, food, faecal pellets, gut contents, egg masses, growth rate, longevity/ J. Conchol., Vol. 27(3), 1970, page 191-195, #27
- STYCZYNSKA J E
Fecundity, survival, and haemolymph concentration of Physa acuta Drap Gastropoda, Pulmonata and Tubifex tubifex Mull Oligochaeta Tubificidae in relation to salinity of external medium/ acclimation, resistance, osmoregulation, evolution/ Pol. Arch. Hydrobiol., Vol. 19(2), 1972, page 223-234, #24, also Oligochaeta #11
- THOMAS G J
Self-fertilization and production of young in a Sphaeriid clam/ Sphaeriidae, self-fertilization, laboratory cultures, size-reproduction, field studies, environmental influences on reproduction/ The Nautilus, Vol. 72, 1958-1959, page 131-140, #77
- THOMAS G J
Study of a population of Sphaeriid clams in a temporary pond/ Sphaeriidae, temporary habitat, population, growth rates re weather environmental tolerance/ The Nautilus, Vol. 77, 1963, page 37-43, #74
- THOMAS G J
Growth in one species of Sphaeriid clam/ Sphaeriidae, growth rates, laboratory culture systems, growth inhibition, field system, aeration/ The Nautilus, Vol. 79, 1965, page 47-54, #76
- THOMAS J D, R H ARAM
The chemical ecology of Biomphalaria glabrata say, the effects of media homotypically conditioned by adult snails on the growth of juveniles/ food, conductivity, calcium/ J. Exp. Zool., Vol. 190, 1974, page 329-340, #61
- THOMAS J D, M BENJAMIN
The effects of population density on growth and reproduction of Biomphalaria glabrata/ model, temperature, photoperiod, food, water, chemistry, standard snail water, zinc, growth, weight, rate, egg production, statistics, maturation, mortalities, allee effect, oxygen, ions, inhibitor, synchronization, feedback/ J. Anim. Ecol., Vol. 43(1), 1974, page 31-50, #42

TOWNSEND C R

The food finding orientation mechanism of Biomphalaria glabrata/ Pulmonata, time-lapse, cinematography, herbivorous, ecology, food, chemoreception, mechanism, active space, standard water, stimulus, response, homing, klinotaxis, tropotaxis, kinesis/ Anim. Behav., Vol. 21(3), 1973, page 544-548, #55

VAN COILLIE R, A ROUSSEAU, G VAN COILLIE-BARON

Seasonal enzymatic rhythm of a freshwater snail/ Gastropoda, Prosobranchia, enzymes, chitinase, chitobase, metabolism, climate, diet, chitin/ Ann. Limnol., Vol. 9(1), 1973, page 1-10, #59, French with English summary

VAN DER BORGH T O, S VAN PUymbROECK

Calcium metabolism in a freshwater Mollusc: quantitative importance of water and food as supply for calcium during growth/ indicator, radiocontamination, Lymnaea stagnalis, culture, ash, intestinal efficiency/ Nature, Lond., Vol. 210, 1966, page 791-793, #64

VAN DER SCHALIE H, ELMER G BERRY

Effects of temperature on growth and reproduction of aquatic snails/ Lymnaea stagnalis, Lymnaea emarginata, Helisoma trivolvis, Helisoma anceps, Helisoma campanulatum, Phepa gyrina, Amnicola limosa, biomass, gonad development, ecology, Biomphalaria, schistosomiasis, bioassay, mussels, parasites, sphaeriidae, behaviour, Australorbis, bulinus, Physopsis, migration, schistosome, dermatitis culture/ U.S. Environmental Protection Agency, Vol. R3-73-021, 1973, page 1-164, #9

VAN DER SCHALIE H, ELMER G BERRY

The effects of temperature on growth and reproduction in aquatic snails/ nuclear power, reactors, Lymnaea stagnalis, Lymnaea (Stagnicola) emarginata, Helisoma trivolvis, Helisoma anceps, Helisoma campanulatum, Physa gyrina, Amnicola limosa, gonad development, Biomphalaria, schistosomiasis, trematode infections, behaviour/ Malacological Review, Vol. 6, 1973, page 60, #12

VAN DER STEEN W J, J C JAGER AND D TIEMERSMA

The influence of food quantity on feeding, reproduction and growth in the pond snail Lymnaea stagnalis with some methodological comments/ eggs, shell lengths, statistics, energetics, population, density, starvation, model/ Zoology, 1972, page 47-59, #29

VAN DRIEL R

Oxygen binding and sub-unit interactions in Helix pomatia hemocyanin/ binding sites, dissociation, co-operative, isolation, hybrid proteins/ Biochemistry, Vol. 12(4), 1973, page 2696-2698, #36

VANNOPPEN VER EECHE T, R LONTIE

The effect of alkaline earth ions on the co-operativity of the oxygenation of Helix pomatia Haemocyanin/ gastropoda, pulmonata, copper, respiratory pigment, blood, pH, sodium, potassium, magnesium, calcium, ultracentrifugation, dialysis, strontium, light scattering/ Comp. Biochem. Physiol. B. Comp. Biochem., Vol. 45(4), 1973, page 945-954, #54

VILENKIN B Y, M N VILENKINA

Respiration of Littorina obtusata Gastropoda Littorinidae with experimentally controlled densities/ oxygen consumption, locomotory, activity/ Zool. Zh, Vol. 52(2), 1973, page 268-270, #14, papers in Russian, English abstract

WARD M S

The relationship between water pumping and filter feeding in the bivalve Mollusc Mytilus edulis/ gills, food, behaviour, cilia/ Diss. Abstr. Int. B. Sci. Eng., Vol. 32(4), 1971, page 2373B-2374B, #1

WOOD E J

Murex trunculus haemocyanin; 1. physical properties and pH-induced dissociation/ whelk, sedimentation coefficient, diffusion coefficient, molecular weight, electron microscopy, ultracentrifugation, electrophoresis/ European Journal of Biochemistry, Vol. 35(3), 1973, page 410-420, #39

WRIGHT C A

The crowding phenomenon in laboratory colonies of freshwater snails/ Bulinus forskalii, growth rates, fecundity, dwarfing, population, density, reproduction, trematodes, molluscicides, food, collisions, chemical pollution/ Physiol. Zool., Vol. 36, 1963, page 224-232, #22

ZUMOFF C H

The reproductive cycle of Sphaerium simile/ Sphaeriidae, reproduction habits, size, growth rates, seasonal variation, histological examination/ Biol. Bull., Vol. 144, 1973, page 212-228, #86

ZYLSTRA U

Distribution and ultrastructure of epidermal sensory cells in the freshwater snails Lymnaea stagnalis and Biomphalaria pfeifferi/ receptor, light microscopy, electron microscopy, Schistosoma Mansori,

receptor cells/ Neth. J. Zool.,
Vol. 22(3), 1972, page 283-298, #25

OLIGOCHAETA

ASTON R J

Field and experimental studies on the effects of a power station effluent on Tubificidae Oligochaeta Annelida/ oxygen, reproduction, temperature, effluent/ Hydrobiologia, Vol. 42(2), 1973, page 225-242, #9

CHRISTENSEN B

Density dependence of sexual reproduction in Enchytraeus bigeminus (Enchytraeidae)/ asexual, temperature, nutrition, oxygen, genetics/ Oikos, Vol. 24, 1973, page 287-294, #10

CHUA A E, R O BRINKHURST

Evidence of interspecific interactions in the respiration of Tubificid Oligochaetes/ Tubifex tubifex, Limnodrilus hoffmeisteri, Pelosclex multisetosus, oxygen, culture, temperature/ J. Fish. Res. Board Can., Vol. 30(5), 1973, page 617-622, #8

STYCZYNSKA J E

Fecundity, survival, and haemolymph concentration of Physa acuta Drap (Gastropoda, Pulmonata) and Tubifex tubifex Mull (Oligochaeta Tubificidae) in relation to salinity of external medium/ acclimation, resistance, osmoregulation, evolution/ Pol. Arch. Hydrobiol., Vol. 19(2), 1972, page 223-234, #11, also Mollusca #24

HIRUDINEA

ELLIOTT J M

The diel activity pattern, drifting and food of the leech Erpobdella octoculata Hirudinea Erpobdellidae in a lake district stream/ Erpobdella octoculata, behaviour, natural food, photoperiod, growth, leech/ J. Anim. Ecol., Vol. 42(2), 1973, page 449-459, #1

CRUSTACEA (BRANCHIOPODA)

BELK DENTON

The biology and ecology of Eulimnadia antlei Conchostraca/ egg, hatching, light, life history, reproduction, survivorship, distribution/ South-west Nat., Vol. 16(3-4), 1972, page 297-305, #62

SHAN R KUO CHENG

Reproduction in laboratory stocks of Pleuroxus chydoridiae Cladocera under the influence of photoperiod and light intensity/ Pleuroxus,

Cladocera, gamogenetic activity, sex differentiation, population and individual differences/ Int. Revue. Ges. Hydrobiol., Vol. 59(5), 1974, page 643-666, #63

TEZUKA YASUHIKO

An experimental study on the food chain among Bacteria Paramecium and Daphnia/ growth rates, food specificity, feeding rates, blood concentration, axenic/ Int. Revue. Ges. Hydrobiol., Vol. 59(1), 1974, page 31-37, #64, also Protozoa #109, also Laboratory Biosystems #1

CRUSTACEA MALACOSTRACA

ABELE L G

Introductions of 2 freshwater Decapod Crustaceans Hymenosomatidae and Atyidae into Central and North America/ exotic, morphology/ Crustaceana (Leiden), Vol. 23(3), 1972, page 209-218, #48

ANDERSON R S, LINDA G RAASVELDT

Gammarus predation and the possible effects of Gammarus and Chaoborus feeding on the zooplankton composition in some small lakes and ponds in western Canada/ behaviour, Hyalella, Crustacea, nutrition, predator, prey, distribution/ Occasional Paper #18, Canada Wildlife Service, 1974, page 4-22, #76

ARTHUR J W, A E LEMKE, V R MATTSON,

B J HALLIGAN

Toxicity of sodium nitrilotriacetate to the fathead minnow and an amphipod in soft water/ Gammarus pseudolimnaeus, pH, NTA, reproduction, fecundity/ Water Res., Vol. 8(3), 1974, page 187-193, #84

BARLOCHER F, BRYCE KENDRICK

Fungi in the diet of Gammarus pseudolimnaeus (Amphipoda)/ ingestion, medium, digestion/ Oikos 24, Copenhagen 1973, page 295-300, #65

BETHEL W M, JOHN C HOLMES

Altered evasive behavior and responses to light in amphipods harboring Acanthocephalan Cystacanths/ Hyalella, Gammarus, parasites, behavior, light, predator, prey, tactile resp./ The Journal of Parasitology, Vol. 59, 1973, page 945-956, #68

BOVEE E C

Some effects of temperature on the rates of embryonic, postembryonic and adult growth in Hyalella azteca/ instars/ Proc. Iowa Acad. Sci., Vol. 57, 1950, page 439-444, #59

BULLOT G

On the toxicity of distilled water for the freshwater Gammarus suppression of this toxicity by the addition of

- small quantities of sodium chloride/
NaCl, Cu, distilled water, toxicity,
osmotic balance/ Univ. of California
Publications, Physiology, Vol. 1(22),
1904, page 199-217, #63
- BULNHEIM H P
Vergleichende untersuchungen zur
atmungsphysiologie euryhaliner
Gammariden unter besonderer beruck-
sichtigung der salzehaltsanpassung/
salinity, temperature, metabolicrate,
oxygen, osmotic balance/ Helgolander
Wiss. Meeresunters, Vol. 23, 1972,
page 485-534, #77
- GEISLER SISTER FRANCIS SOLANO
Studies on the postembryonic develop-
ment of Hyalella azteca (Saussure)/
reproduction, morphology, growth,
egg, fecundity, behavior, age,
size, anatomy, moult, lifestages,
sex/ Biol. Bull., Vol. 86, 1944,
page 6-22, #75
- GEORGE W C, JOHN NICHOLS
A study of the blood of some Crustacea/
Decapods, Isopods, hemolymph,
Astacus fluviatilis, Callinectes
sapidus, Cambarus bartoni, Libinia
albicans, Hippa talpoida, Panopius
herbsti, Stenothoe gallensis,
Caprella geometricae, bleeding,
stains, fixatives, cell structure,
hematocrit, pigment cells, specific
gravity, protein, hematogenesis,
phagocytosis, coagulation, fibrin,
lymphoid cells, amoebocytes/ Dept.
of Anatomy, Journal of Morphology,
Vol. 83, 1948, page 425-443, #46
- GREZE I I
Sur quelques rythmes du cycle
biologique des especes d'amphipodes
de la mer noire presentant des
populations nombreuses/ marine,
reproduction, growth, temperature,
moult, amphipods/ Marine Biology,
Vol. 16, 1972, page 75-80, #71
- HIGUCHI T, M HISADA
Visual and geotactic contributions
to oculomotor responses in the cray-
fish Procambarus clarki/ eyestalk,
sense organs, statocyst, rotation,
stimuli, light, nerve impulses,
oscilloscope, amplifier, camera,
discharge, inhibitory, excitatory,
movement/ J. Fac. Sci., Hokkaido
Univ., Serv. VI Zool., Vol. 18(4),
1973, page 495-506, #72
- HUDDART R, D R ARTHUR
Shrimps in relation to oxygen deple-
tion and its ecological significance
in a polluted estuary/ behavior,
computer simulation, migration
seasonal, salinity, temperature,
distribution, tides, hydrology/
Environ. Pollut., Vol. 2(1), 1971,
page 13-35, #53
- HYNES H B N, FRANCOISE HARPER
The life histories of Gammarus
lacustris and G.pseudolimnaeus in
southern Ontario/ reproduction,
growth, temperature, geography,
taxonomy/ Crustaceana Suppl.,
Vol. 3, 1972, page 329-341, #81
- IVANOVA M B
The influence of temperature on the
oxygen consumption of Gammaracanthus
lacustris Amphipoda/ relict,
respiration/ Pol. Arch. Hydrobiol.,
Vol. 19(3), 1972, page 319-324, #54
- JUDAY C, EDWARD A BIRGE
Pontoporeia and Mysis in Wisconsin
lakes/ Crustacea, relict, salinity,
temperature, reproduction/ Ecology,
Vol. 8, page 445-452, #78
- KAMIGUCHI Y
Mating behaviour in the freshwater
prawn Palaemon paucidens a study
of the sex pheromone and its effect
on males/ reproduction, molting,
activity, morphology, copulation/
J. Fac. Sci. Hokkaido Univ. Serv.
VI, Zool., Vol. 18(3), 1972, page
347-355, #50
- KAMIGUCHI Y
On the sexual dimorphism in the
aneannule of the freshwater prawn
Palaemon paucidens/ morphology, chemo-
reception, dimorphism/ Zool. Mag.
Tokyo, Vol. 81(3), 1972, page 223-
226, #55
- KRUSCHWITZ L G
An analysis of reproductive behavior
patterns of the Amphipod Hyalella
azteca/ precopula, activity, molting,
oviposition, phylogeny/ Am. Zool.,
Vol. 12(4), 1972, page 658-659, #49
- LASENBY D C, R R LANGFORD
Growth life history and respiration
of Mysis relicta in an arctic and
temperate lake/ vertical, reproduction,
geography, distribution/ J. Fish.
Res. Board Can., Vol. 29(12), 1972,
page 1701-1708, #47
- LASENBY D C, RAYMOND R LANGFORD
Feeding and assimilation of Mysis
relicta/ assimilation, food, vertical
migration, feces, daphnia, chironomids,
diatoms, green algae, benthos,
detritus, Mysis relicta/ Limnology
and Oceanography, Vol. 18(2), 1973,
page 280-285, #45
- LOCKWOOD A P M
The urine of Gammarus duebeni and G.
pulex/ distribution, water chemistry,
blood, urine, salinity, osmotic
balance/ J. Exp. Biol., Vol. 38,
1961, page 647-658, #67
- LOCKWOOD A P M
The relative losses of sodium in the
urine and across the body surface in
the Amphipod/ salinity, medium,

- urine, Na, blood, osmotic balance/
J. Exp. Biol., Vol. 42, 1965, page
59-69, #70
- MAUCHLINE J
Intermolt growth of species of
Mysidacea (Crustacea)/ reproduction,
molt, growth, lifestages/ J. Mar.
Biol. Ass. U.K., Vol. 53, 1973,
page 569-572, #64
- MEIJERING M P D
Experimental studies on drift and up-
stream movements of Gammarids in
running waters/ drift, diurnal rhythm
temperature, light/ Arch. Hydrobiol.,
Vol. 70(2), 1972, page 133-205, #57
- NIMMO D W R
Osmotic balance in Amphipods/ osmotic
balance, distilled water, blood,
Hyaella, Gammarus/ Zoology, 1880-B,
110p., #61
- PODESTA R B, JOHN C HOLMES
Hymenolepidid Cysticercoids in
Hyaella azteca of Cooking Lake,
Alberta, life cycles and descriptions
of four new species/ parasites,
ingestion/ J. Parasit., Vol. 56(6),
1970, page 1124-1134, #80
- PODESTA R B, JOHN C HOLMES
The life cycles of three polymorphids
(Acanthocephala) occurring as
juveniles in Hyaella azteca
(Amphipoda) at Cooking Lake, Alberta/
parasites/ J. Parasit., Vol. 56(6),
1970, page 1118-1123, #79
- PYATAKOVA G M
Some data on reproduction and fecundity
of Caspian Amphipoda/ Zool. Zh.,
Vol. 52(5), 1973, page 685-688, #69,
Russian, English summary
- SCHMITZ E H
Visceral anatomy of Gammarus lacustris
lacustris Sars (Crustacea - Amphipoda)/
morphology, reproduction, circulation,
digestion/ The American Midland
Naturalist, Vol. 78, 1967, page 1-54,
#66
- SCHMITZ W, WULF BESCH, INGRID
KNEISSL
The salt tolerance of Gammarus pulex
pulex, Gammarus tigrinus Sexton
and Asellus aquaticus/ salinity,
Na, Mg, K, Ca, tolerance, toxicity/
Int. Revue. Ges. Hydrobiol., Vol.
52(4), 1967, page 589-616, #56,
outline only
- SHYAMASUNDARI K
Studies on the tube building Amphipod
Corophium triaenonyx from
Visakhapatnam harbor effect of
salinity and temperature/ salinity,
temperature, distribution, amphipod,
tolerance/ Biol. Bull. Woods Hole,
Vol. 144(3), 1973, page 503-510, #44
- SMITH S I
The crustacea of the fresh waters
of the United States/ taxonomy,
anatomy, morphology/ Rep. U.S.
Fish. Comm., Vol. 2, 1872-1873,
page 637-665, #73, pages 645-657
on amphipods Plate II has pictures
- SPRULES W GARY
The life cycle of Richmondensis
laurentianus Bousfield Crustacea
Amphipoda/ mating, geography, growth,
taxonomy, morphology, fecundity/
Can. J. Zool., Vol. 45, 1967,
page 877-883, #52
- STEVENSON M M
Description and ecology of Hyaella
texana from the Edwards Plateau
of Texas/ taxonomy, geography,
phylogeny, morphology, ecotypic varia-
tion, habitat/ Amer. Midl. Natur.,
Vol. 89(2), 1973, page 426-436, #83
- STRONG D R
Differentiation of reproductive
characteristics among populations of
the freshwater Amphipod Hyaella
azteca/ ecotypic variation, predation,
size, age, moult/ Diss. Abstr. Int.
B. Sci. Eng., Vol. 32(9), 1972, page
5038-B, #60, abstract
- THORHAUG A, T DEVANY, B MURPHY
Refining shrimp culture methods the
effect of temperature on early stages
of the commercial pink shrimp Penaeus
dudrardum/ temperature, tolerance,
lifestage/ Proc. Gulf Caribb. Fish
Inst., Vol. 23, 1971, page 125-132,
#58
- TITCOMB J W
More about the freshwater shrimp/
Gammarus, Hyaella, distribution,
water chemistry, Ca, Mg/ Trans. Amer.
Fish Soc., Vol. 60, page 95-100, #62
- USHAKOV B, I M PASHKOVA
Dynamics of individual variation in
the heat resistance of muscle tissue
during temperature acclimation in
Asellus aquaticus/ heat resistance,
temperature, acclimation, muscle/
Zh. Obshch. Biol., Vol. 33(4), 1972,
page 387-396, #43
- VINOGRADOV G A
Functioning of osmotic regulation
systems of a freshwater Amphipod
in water of varying salinity/
salinity, osmotic balance, Na, NaCl,
Gammaracanthus/ Ekologiya, Vol. 4(3),
1973, page 77-84, #82
- WECKEL A L
The fresh water Amphipoda of North
America/ taxonomy, morphology,
Hyaella, Gammarus, phylogeny,
anatomy/ Proc. U.S. Nat. Mus., Vol.
32, 1907, page 25-58, #74

WICKINS J F

Experiments on the culture of the spot prawn Pandalus platyceros Brandt and the giant freshwater prawn Macrobrachium rosenbergii de man/ salinity, temperature, culture, ingestion, collection, medium/ Fishery Investigations Series II, Vol. 27(5), 1972, page 1-22, #51, table of contents and references only

PLECOPTERA

BUTZ I

Orientating behavior in Capnia atra Plecoptera/ walking light, temperature, field, laboratory, landmarks, dispersion direction, natural light, artificial light, wind, diel rhythm, emergence/ Oikos, Vol. 24(2), 1973, page 331-336, #15, German with English summary

ELDER J A, A R GAUFIN

Notes on the occurrence and distribution of Pteronarcys californica Plecoptera within streams/ physiology, collection, Pteronarcella badia, stress, habitat, drift, food, emergence, substrate, current/ Great Basin Nat., Vol. 33(4), 1973, page 218-220, #14

HARPER P P

Emergence, reproduction, and growth of Setipalpiian Plecoptera in Southern Ontario/ life history, sampling, collection, culture, oviposition, Isoperla clio, Isoperla transmarina, Isoperla cotta, Isoperla frisoni, Alloperla onkos, Paragnetina media, Phasganophora capitata, Perlodidae, Chloroperlidae, Perlidae, intraspecific, competition, diapause, synchronous, quiescence, partial, parthenogenesis, pertlit/ Oikos, Vol. 24(1), 1973, page 94-107, #12

NAGELL B

The oxygen consumption of mayfly Ephemeroptera and stone fly Plecoptera at different oxygen concentration/ pollution, indicators, Diura nanseni, Taeniopteryx nebulosa, Nemoura cinerea, Clodeon dipterum, behaviour, anaesthetize, ethyl urethane, calcium, ions, conductivity, osmotic pressure, starvation, morphology, ecology, respirometer, nitrogen, collection, temperature, acclimation, motor, activity, critical point, Winzler curve, metabolism, pertlit/ Hydrobiologia, Vol. 42(4), 1973, page 461-489, #16, also Ephemeroptera #29

SCHWARZ P

The daily and annual periodicity of imaginal molting of Subarctic and Middle European populations of Diura

Bicaudata Plecoptera/ quiescence, temperature, diel periodicity/ Oikos, Vol. 24(1), 1973, page 151-154, #13 German, English summary

EPHEMEROPTERA

ARVY L, B DELAGE

Permanence de l'infestation des Ephemera vulgata des eyzies par Spirinella adipophila/ parasites, Oligoneuria garumnica, chamaeleon/ 1966, #22, French with English summary

ARVY L, WILLIAM L PETERS

A new name for a generic homonym of a parasite in Ephemeroptera/ Spirinella adipophila, Ephemera vulgata, Spiriopsis/ Ent. News., Vol. 83, 1972, page 38, #21

BENGTSSON J

Growth and life cycle of Baetis rhodani Ephemeroptera Denmark/ bioclimatology behavior, ecology, generation, overwinter/ Flora Fauna, Vol. 79(2), 1973, page 32-34, #32, foreign language (Danish) with English summary

BOHLE H W

Die temperaturabhängigkeit der embryogenese und der embryonalen diapsuse von Ephemerella ignita (Poda) Insecta Ephemeroptera/ development, Oecologia Berl., Vol. 10, 1972, page 253-268, #23, German with English summary

CSOKNYA M

Experimental investigation of the respiration of nymphs of Palingenia longicauda Oliv Ephemeroptera/ oxygen consumption, temperature, light, age, body weight, Warburg, metabolism/ Dept. of Zoology, Attila Jozsef University, 1970, page 47-51, #37

ENVIRONMENTAL PROTECTION AGENCY

Mayfly distribution as a water quality index/ Mississippi River, Hexagenia bilineata, Hexagenia limbata, Pentagenia vittigera, pollution, productivity, rearing, bioassay, artificial substrates, hydrogen sulfide, heavy metals, zinc, copper, nickel, chromium, mercury, oxygen, collection, distribution, ecology, habitat, behaviour, water chemistry, life cycle, stress, seasonal, geographical/ Water Pollution Control Research Series, #16030 DQH, 1970, page 1-39, #26

FAHY E

Observations on the growth of Ephemeroptera in fluctuating and constant temperature conditions/ Ireland, life cycles, lotic, populations, diurnal, seasonal, Baetis rhodani, Ephemerella ignita, isothermic, collection, substrate, altitude,

- Heptagenia lateralis, Caenis, Rhithrogena, Ephemerella, Paraleptophlebia, Ecdyonurus, Centroptilum, egg, incubation, instar, generation, trophic/ Royal Irish Academy, Proc., Vol. 73(10), 1973, page 133-149, #31
- GREGG B C, E F BENFIELD
Toxicity of zinc sulfate to Isonychia sadleri Ephemeroptera Isonychiidae from 2 streams/ nymphs, water chemistry, size, hardness, alkalinity, pH, bioassays, reciprocal assays/ Va. J. Sci., Vol. 23(3), 1972, page 110, #24, abstract
- HARTLAND R R
Lunar rhythm in the emergence of an Ephemeropteran/ Povilla adusta, light trap, photoperiod, temperature, rearing, burrowing/ Nature, No. 4483, 1955, page 657, #34
- HUGHES D A
On the dorsal light response in a mayfly nymph/ Baetis harrisoni, orientation, stimulus, drift/ Anim. Behav., Vol. 14, 1966, page 13-16, #35
- HUGHES D A
The role of responses to light in the selection and maintenance of microhabitat by the nymphs of two species of mayfly/ model stream, Baetis harrisoni, Tricorythus discolor, illumination, stimulus, orthokinesis, locomotory, activity, distribution, taxis, response, drift/ Anim. Behav., Vol. 14, 1966, page 17-33, #36
- KAMINSKI VON ALFRED
Probleme der Biologischen Insektizidprufung/ Cloeon dipterum, bioassay, collection, maintenance/ #17, German with English abstract
- KIMMINS D E
A revised key to the adults of the British species of Ephemeroptera with notes on their ecology/ contents, references only/ Freshwater Biol. Assoc. Sci. Publ., Vol. 15, 1972, page 1-75, #18
- LEHMKUHL D M
A new species of Baetis Ephemeroptera from ponds in the Canadian Arctic with biological notes/ life cycle, taxonomy/ Can. Ent., Vol. 105, 1973, page 343-346, #16
- LEWIS P A
Mayflies of the genus Stenonema as indicators of water quality/ intolerant species, Stenonema interpunctatum, Stenonema tripunctatum, Stenonema rubromaculatum, Stenonema femoratum, Stenonema ohioense, Stenonema fuscum, Stenonema canadense, facultative species, Stenonema integrum, Stenonema pulchellum, Stenonema ares, Atenonema heterostarsale, taxonomy, Stenonema affine, Stenonema pallidum, Stenonema wabasha, Stenonema carolina, Stenonema gildersleevei/ Anal. Qual. Control Lab., Fed. Water Pollut. Control. Admin., 1969, page 1-10, #28
- NAGELL B
The oxygen consumption of mayfly Ephemeroptera and stone fly Plecoptera at different oxygen concentration/ pollution, indicators, Diura nanseni, Taeniopteryx nebulosa, Nemoura cinerea, Clodeon dipterum, behaviour, anaesthetize, ethyl urethane, calcium, ions, conductivity, osmotic pressure, starvation, morphology, ecology, respirometer, nitrogen, collection, temperature, acclimation, motor, activity, critical point, Winzler curve, metabolism, pertlit/ Hydrobiologia, Vol. 42(4), 1973, page 461-489, #29, also Plecoptera #16
- PEARSON W D, R H KRAMER
Drift and production of 2 aquatic insects in a mountain stream/ Oligophlebodes sigma, Baetis bicaudatus, movement, density, population, oligophlebodes, sugar flotation technique, temperature, biomass, behaviour, growth, oviposition, life histories/ Ecol. Monogr., Vol. 42(3), 1972, page 365-385, #15, also Trichoptera #14
- SODERGREN A, B J SVENSSON
Uptake and accumulation of DDT and PCB by Ephemera danica Ephemeroptera in continuous flow systems/ organochlorine, residues, toxicants, food, kinetics, accumulation, uptake, model/ Bull. Environ. Contam. & Toxicology, Vol. 9(6), 1973, page 345-350, #20, also Toxicology #80
- TJONNELAND A
A possible effect of obligatory parthenogenesis on the flight activity of some tropical larvo aquatic insects/ swarming, emergence, parthenogenesis/ Arb. Univ., Bergen, Mat. Naturv. Serie No. 3, 1970, page 1-7, #30, also Trichoptera #26
- ULANOSKI J T, WAYNE F MCDIFFETT
Diurnal variations in respiration of mayfly nymphs (Ephemeroptera)/ behaviour, diel variations, endogenous factors, Isonychia, Stenonema fuscum, oxygen consumption, reversed illumination/ Dept. of Biol., Physiological Zoology, Vol. 45(2), 1972, page 97-105, #25
- ODONATA
- BUCHHOLTZ C
Der beutefang der larve von Aeschna cyanea/ labium, camera, slow motion, innate movements, fixed pattern taxis, optical stimulus/ Deutsche Zoologische

- Gesellschaft Verhandlungen, Vol. 64, 1970, page 362-364, #10, paper in German, abstract in English
- FURATODO J I
The reproductive behaviour of Ischnura senegalensis Rambur Pseudagrion microcephalum Rambur and P. perfuscatum Lieftinck Odonata Coenagrionidae/ territory, mating, oviposition, field, flight patterns/ Malaysian J. Sci., Vol. 1(A), 1972, page 57-69, #18
- JOHNSON D M
Predation by damselfly naiads on Cladoceran populations fluctuating intensity/ Ischnura verticalis, Simocephalus serrulatu, feeding, predation, model, density, life cycle/ Ecology, Vol. 54(2), 1973, page 251-268, #12
- LUTZ PAUL E, ELIZABETH A MCMAHAN
Five year patterns of emergence in Tetragoneuria cynosura and Gomphus exilis Odonata/ exuviae, synchronous, seasonal, regulation, diurnal, temperature/ Annals of the Entomological Soc. of Amer., Vol. 66(6), 1973, page 1343-1348, #20
- LUTZ P E
Effects of temperature and photoperiod on larval development in Tetragoneuria cynosura Odonata Libellulidae/ Odonata, collection, seasonal, photoperiod, temperature, experimental, natural, food, containers, statistics, development, summer, autumn, diapause/ Ecology, Vol. 55(2), 1974, page 370-377, #17
- MOENS J
Study of the water balance in larvae of Aeshna cyanea by means of measurement of changes in total body weight/ osmotic regulation, anaesthetize, dye, Chironomus thummi, Notonecta glauca, Notonecta marmorea, Limnephilus affinis, Aedes aegypti, Sialis, hemolymph/ Odonatologica Utr., Vol. 2(2), 1973, page 91-98, #13
- MOKRUSHOV P A, L I FRANTSEVICH
Neurons sensitive to the motion of contrast objects in nymphs of the dragonfly/ odonata, stimulation, receptive field/ Evol. Biokhim. Fiziol., Vol. 9(2), 1973, page 189-194, #16, foreign language, English summary
- OBRIANT P
A study of behavioral and reproductive patterns of adult Lestes vigilax Hagan Odonata Lestidae/ temperature, light intensity, copulation, oviposition, Elodea/ Journal of the Mitchell Society, Vol. 88, page 196, #14
- PAULSON D R
Reproductive isolation in damselflies/ field, observation, visual, mechanical, isolation, mechanisms, reproduction, Argia, Enallagma, Ishnura, telebasis/ Systematic Zoology, Vol. 23(1), 1974, page 40-49, #19
- TROTTIER R
Influence of temperature and humidity on the emergence behaviour of Anax junius Odonata Aeshnidae/ field, laboratory, ecdysis, climbing, collection, location, microclimate, photoperiod, food, statistics, diel periodicity, desiccation/ Can. Ent., 105, 1973, page 975-984, #15
- HEMIPTERA
- ANDERSON N M
Seasonal polymorphism and developmental changes in organs of flight and reproduction in Vivoltine pondskaters Hem. Gerridae/ Hemiptera, polymorphism, taxonomy, pigmentation, rearing, reproduction, generations, moulting, development, flight, histology, hypothesis/ Ent. Scand., Vol. 4, 1973, page 1-20, #7
- ISTOCK C A
Population characteristics of a species ensemble of waterboatmen Corixidae, Michigan U.S.A. Hesperocorixa lobata Sigara macropala/ growth, competition, breeding habits, Corixidae, distribution, abundance, interaction, ecological homologues/ Ecology, Vol. 54(3), 1973, page 535-544, #4
- NIESER N
Faunistical notes on aquatic Heteroptera V/ taxonomy/ Entomol. Ber. Amsl., Vol. 32(8), 1972, page 151-155, #5
- PETERS W, RAYMOND ULBRICH
The life history of the waterboatman, Trichocorixella mexicana Heteroptera Corixidae/ polymorphic, krizousacorixa, culture, corixia/ Can. Ent., Vol. 105, 1973, page 277-282, #6
- NEUROPTERA
- PRITCHARD G, T G LEISCHNER
The life history and feeding habits of Sialis cornuta in a series of abandoned beaver ponds Insecta Megaloptera, Canada, U.S.A. Trichogramma semblidis, Sialis californica, Sialis rotunda/ Sialis cornuta ross, life cycle, mating, reproduction, emergence, feeding/ Can. J. Zool., Vol. 51(2), 1973, page 121-131, #1

TRICHOPTERA

ANDERSON N H

Observations on the biology and laboratory rearing of Pseudostenophylax edwardsi Trichoptera Limnephilidae/ methods, collection, culture, temperature, photoperiod, food, egg masses, larvae, pupae, adult, diapause, substrate, development, case making, growth, behaviour, hatching, emergence, bioassay/ Can. J. Zool., Vol. 52(1), 1974, page 7-13, #22

CRICHTON M I

A study of caddisflies Trichoptera of the family Limnephilidae based on the Rothamsted insect survey 1964-68/ distribution, sex proportions, seasonal occurrence, flight periods, life cycles, Macrolepidoptera/ J. Zool. Lond., Vol. 163, 1971, page 533-563, #16, outline only

FAHY E

Studies on the Trichoptera of a stony stream system in Western Ireland/ growth, life cycles, sampling, emergence cycle/ Entomol. Mon. Mag., Vol. 108, 1292-1294, 1972, page 52-59, #15

FELDMETH C R

The respiratory energetics of two species of stream caddisfly larvae in relation to water flow/ Pycnopsyche guttifer, Pycnopsyche lepida, activity, ventilation rates, locomotion, oxygen consumption, Simulium, boundary layer, current, food, anesthetic, physiology, behavior, metabolism/ Comp. Biochem. Physiol., Vol. 32, 1970, page 193-202, #20

FLINT O S JR

Taxonomy and biology of Nearctic Limnephilid Larvae Trichoptera with special reference to species in Eastern United States/ rear, descriptions, genera, subfamilies, larval characters, redescrptions, verifications/ Entomologica Americana, Vol. XL, 1960, page 1-117, #28

GALLEPP G

Diel periodicity in the behaviour of the Caddisfly Branchycentrus americanus/ feeding, behaviour, case building, emergence, growth/ Freshwater Biol., Vol. 4(2), 1974, page 193-204, #27

MECOM J O

Feeding habits of Trichoptera in a mountain stream/ food, gut contents, Rhyacophila, Sortosa, Agapetus, Arctopsyche, Branchycentrus, Ecclisomyia, Helicopsyche, Hydropsyche, Leptocella, Neothremma/ Oikos, Vol. 23(3), 1972, page 401-407, #18

MECOM J O

Productivity and distribution of Trichoptera larvae in a Colorado mountain stream/ review, snow, elevation, temperature, water, velocity, current, substrate, carbonate, pH, oxygen, algae, plants, silting, seasonal changes, collection, preservation, organic, dry weight, biomass, ecology, natural history, Brachycentrus americanus, Helicopsyche borealis, Arctopsyche grandis, Hydropsyche occidentalis, Leptocella, Ecclisomyia maculosa, Neothremma alicia, Sortosa, Agapetus, Rhyacophila acropedes, life cycle, pupation, overwintering, density, standing crop, altitude, zonation, species, diversity, drift, dispersal, food, productivity, potassium, ecotone, predation, holometabolous, development, flooding, perlit/ Hydrobiologia, Vol. 40(2), 1972, page 151-176, #21

MECOM J O

Evidence of diurnal feeding activity in Trichoptera larvae/ Leptocella, Hydropsyche occidentalis, Brachycentrus americanus, Helicopsyche borealis, temperature, ice, elevation, water velocity, substrate, gut contents, visual technique, staining, gravimetric technique, dry weight, light intensity, food, primary production, discharge/ Journal of the Graduate Research Centre, Southern Methodist University, Vol. 38, 1970, #24

PEARSON W D, R H KRAMER

Drift and production of 2 aquatic insects in a mountain stream, U.S.A. Oligophlebodes sigma, Baetis bicaudatus/ movement, density, population, sugar flotation technique, temperature, biomass, behaviour, growth, oviposition, life histories/ Ecol. Monogr., Vol. 42(3), 1972, page 365-385, #14, also Ephemeroptera #15

PHILIPSON G N

Effect of water flow and oxygen on caddis larvae/ sampling, location, habitats, distribution, Anabolia nervosa, Stenophylax stellatus, Rhyacophila dorsalis, Hydropsyche instabilis, Wormaldia subnigra, Polycentropus flavomaculatus, abdominal movements, rearing/ Journ. of Zoological Society of London, Vol. 28, 1954, page 547-563, #29

RESH V H

A technique for rearing caddis flies Trichoptera/ Athripsodes spp, bacteria, algae, invertebrates, egg, hatch, casemaking, description, behaviour, anaesthetize, food/ Can. Entomol., Vol. 104(2), 1972, page 1959-1961, #17

SCHUHMACHER H, FRITZ SCHREMMER

The caddisflies as ecological indicators in the Odenwald stream Steinach/ Hydropsyche instabilis, Hydropsyche saxonica, Hydropsyche siltalai, Agapetus fuscipes, Silo pallipes, Rhyacophila nubila, Plectrocnemia conspersa, oxygen tension, temperature, water, velocity, carbonate, pollution/ Int. Revue. Ges. Hydrobiol., Vol. 55(3), 1970, page 335-358, #25, German with English summary

SLACK H D

The food of caddisfly (Trichoptera) larvae/ silt, vegetation, algae, diatoms, fauna, Cladocera, Copepoda, Amphipoda, Ephemeroptera, Neuroptera, Diptera, Mollusca, Limnophilidae, Glyphotaelius, Limnophilus, Anabolia, Stenophylax, Halesus, Sericostomatidae, Sericostoma, Silo, Odontoceridae, Odontocerum, Leptoceridae, Leptocerus, Mollanidae, Molanna, Hydropsychidae, Hydropsyche, Rhyacophilidae, Rhyacophila, gut contents, morphology, mandibles, eyes, carnivorous, phytophagous, omnivorous/ J. Anim. Ecol., Vol. 5, page 105-115, #23

TJONNELAND A

A possible effect of obligatory parthenogenesis on the flight activity of some tropical larvo aquatic insects/ swarming, emergence, parthenogenesis/ Arb. Univ., Bergen, Mat. Naturv. Serie No. 3, 1970, page 1-7, #26, also Ephemeroptera #30

WIGGINS G B, N H ANDERSON

Contributions to the systematics of the caddisfly genera Pseudostenophylax and Philocasca with special reference to the immature stages Trichoptera Limnephilidae/ culture, diagnostic keys, distribution, Anisogamus, Drusus, habitat, Stenophylax/ Can. Journ. of Zoology, Vol. 46, 1968, page 61-75, #13

WILLIAMS N E, B N HYNES

Micro distribution and feeding of the net spinning caddisflies Trichoptera of a Canadian stream/ moss, larvae, season, Hydropsyche sparna, Cheumatopsyche oxa, Chimarra aterrima, micro distribution, feeding, density, life cycles, emergence, behaviour/ Oikos, Vol. 24(1), 1973, page 73-84, #19

COLEOPTERA

BARMAN E H JR

Biology and immature stages of Desmopachria convexa Aube Coleoptera Dytiscidae/ life history, immature/ Proc. Entomol. Soc. Wash., Vol. 75(2), 1973, page 233-239, #9

BROWN H P

Survival records for Elmids beetles with notes on laboratory rearing of various Dryopoids Coleoptera/ indicators, temperature, Entomological News, Vol. 84, 1973, page 278-284, #11

CLARK WILLIAM H, GENE L RALSTON

Eubrianax edwardsi in Nevada with notes on larval pupation and emergence of adults Coleoptera Psephenidae/ laboratory cultures; pupation, emergence/ The Coleopterists Bulletin, Vol. 28(4), 1974, page 217-218, #13

FICHTNER E

Power of flight and phototropism of the water beetle/ Haplididae, Hydrophilidae, Dytiscidae, Gyrinidae, Hydraenidae, light, Scymnus sp. STR, Scymnus abietis payk, taxonomy, larvae, hibernation, development/ Entomol. Nachr., Vol. 16(5), 1972, page 47-50, #7

SMITH R L

Aspects of the biology of three species of the genus Rhantus Coleoptera Dytiscidae with special reference to the acoustical behaviour of two/ Rhantus SP, behaviour, T°, population, density/ Can. Entomol., Vol. 105(6), 1973, page 909-919, #10

WHITE D S, DARYL E JENNINGS

A rearing technique for various aquatic Coleoptera/ microhabitats, substrate Stenelmis sexlineata, Dubiraphia quadrinota, Psephenus herrick/ Entomological Soc. of Amer., Vol. 66(5), 1973, page 1174-1176, #12, also General #213

DIPTERA

ACTON A B

Chironomus tentans (Diptera) the giant chromosomes and taxonomic divergence/ Chironomus tentans, speciation, chromosomes, banding pattern/ Proceedings XIIth, International Congress of Entomology, London - Section 4, 1964, page 245, #172

ACTON A B

A cytological comparison of Nearctic and Palaearctic representatives of Chironomus tentans (Diptera)/ Chironomus, chromosomes, banding patterns, speciation reproductive isolation, evolution, related species/ Proc. Linn. Soc. Lond., Vol. 169, page 129-131, #173

- ANDERSON B G, T F ANDREWS, D G CHANDLER,
W J JAHODA
Ohio State Research Report on the
evaluation of aquatic invertebrates
as assay organisms for the deter-
mination of toxicity of industrial
wastes/ toxicity, assay organisms,
indicator species, culturing
collection, susceptibility, labo-
ratory techniques/ The Ohio State
Research Foundation, 1948, #174
- ARMITAGE P D
Some notes on the food of the
Chironomid larvae of a shallow
woodland lake in South Finland/
Chironomid, larvae, ecology, diet/
Ann Zoologici Fennici, Vol. 5,
page 6-14, #175
- BELL H L
Effect of substrate types on aquatic
insect distribution/ Plecoptera,
Ephemeroptera, Coleoptera, Trichop-
tera, Diptera, distribution,
weights, productivity, standard
crop, bottom fauna/ The Minnesota
Acad. of Science, Vol. 35 (2&3),
1968-69, #176.
- CAVANAUGH W J, J E TILDEN
Algal food, feeding and case building
habits of the larvae of the Midge
fly, Tanytarsus dissimilis/
Tanytarsus dissimilis, feeding,
enemies, life cycle, algae/ Ecology
Vol. II(2), 1930, page 381-387, #177
- COLE S L, J WILHN
Effect of phenol on oxygen uptake
rate of laboratory population of
Chironomus attenuatus (Walk)/
Chironomus attenuatus, oxygen up-
take/ Water Research Pergamen Press,
Vol. 7, 1973, page 1691-1700 #178.
- COMMITTEE ON METHODS FOR TOXICITY TEST
WITH AQUATIC ORGANISMS, 1974.
Methods for acute toxicity tests with
fish macroinvertebrates and amphi-
bians/ methodology, toxicity, acute/
National Environmental Research Center,
U.S.E.P.A., Corvallis, Oregon, page
62, #179
- CURRY L L
A survey of environmental requirements
for the Midge (Diptera:Tendipedidae)/
Diptera, Tendipedidae, environmental
Requirements/ Biological Problems in
Water Pollution, C.M. Tarzwell[ed],
3rd seminar, U.S. Dept. of Health,
Education and Welfare, 1962, #180
- CZECZUGA B
Haemoglobin content of the larvae of
Tendipes filiplumosus L from various
levels of bed sediment/ Tendipes
filiplumosus, haemoglobin content,
larvae, dissolved oxygen/ Nature
Sol. 186, 1960, page 484, #181
- CZECZUGA B
Haemoglobin in the Chironomus
(Tendipes) annularis Midge larva
from various growth classes/
Chironomus (Tendipes) annularis,
haemoglobin content, growth, classes,
environmental influences/ #182
- DADD R H
Comparison of rates of ingestion of
particulate solids by Culex pipiens
larvae: phagostimulant effect of
water-soluble yeast extract/ in-
gestion, particulates, Culex pipiens/
#183
- DADD R H
Relationship between filtering
activity and ingestion of solids
by larvae of mosquito Culex pipiens.
A method for assessing phagostimulant
factors/ ingestion, filtering, Culex
pipiens/ J. Med. Ent. Vol. 7(6),
1970, page 708-712, #184
- DADD R H
A method for comparing feeding rates
in mosquito larvae/ mosquito larvae,
feeding rates, growth/ Mosquito
News Vol. 28(2), 1968, page 226-230,
#185
- DANKS H V
Overwintering of some north temperate
and Arctic Chironomidae II.
Chironomid Biology/ overwintering,
photoperiod, freezing tolerance,
temperature/ The Canadian Entomo-
logist, Vol. 103, 1971, page 1875-
1910, #186
- DANKS, H V, D R OLIVER
Seasonal emergence of some High Arctic
Chironomidae (Diptera)/ emergence,
depth, temperature, development/
The Canadian Entomologist, Vol. 104,
1972, page 661-686, #187
- DE ALIVIS R E, C H MUNASINGHE
Hydrogen-Ion concentration in
breeding habits of Culex pipiens
fatigano (Wied) and associated
mosquitoes/ mosquito, breeding
habits, pH/ Bulletin of the World
Health Organization, Vol. 45(6),
1971, page 853-854, #188
- DOWNE A E R
Some factors influencing insemination
in laboratory swarms of Chironomus
riparius (Diptera Chironomidae)/
insemination frequency, mating, age,
mating -male, egg resorbtion/
Can. Ent. Vol. 105, 1973, page 291-
298, #189.
- EL-GAYAR F H, A A GAWAAD, W M WATSON
Development of a standardized
technique for rearing larvae of
Anopheles pharoensis Thes. (Diptera,
Culicidae) and preparing of dosage
mortality curves for five larvicides
mosquito, culture, toxicity/ Z. Ang.
Ent. 70, 1972, page 316-322, #190

- FLANNAGAN J F, G H LAWLER
Emergence of Caddisflies (Trichoptera) and Mayflies (Ephemeroptera) from Heming Lake, Manitoba/ Trichoptera, Ephemeroptera, emergence, temperature/ Can. Ent. Vol. 104, 1972, page 173-183, #191
- HILSENHOFF W L
The biology of Chironomus plumosus (Diptera: Chironomidae) in Lake Winnibago, Wisconsin/ Diptera, Chironomus plumosus, biology/ Ann. Entomol. Soc. America Vol. 59, 1966, page 465-473, #192
- HILSENHOFF W L
Ecology and population dynamics of Chironomus plumosus (Diptera: Chironomidae) in Lake Winnebago, Wisconsin/ Chironomus plumosus, ecology, population, dynamics/ Ann. Entomol. Soc. Amer., Vol. 60, 1967, page 1183-1194, #193.
- HOMINICK W M, H E WELSH
Synchronization of life cycles of three Mermithids (Nematoda) with their Chironomid (Diptera) hosts and some observations of pathology of infections/ Chironomid, Mermithid, host synchronization, ecology, intersexes, sex ratio/ Can. J. Zool., Vol. 49, 1971, page 975-982, #194.
- KALPAGE K S P, R A BRUST
Studies on diapause and female fecundity in Aedes atropalpus/ diapause temperature, photoperiod, diet, fecundity/ Environmental Entomology, Vol. 3(1), 1974, page 139-149, #195
- KAMLIN E, K SROKOSZ
Calorific values and metabolism of Glyptotendipes polytomus Kieff (Chironomidae) in early spring/ Chironomidae, respiration, temperature, hypoxic/ Pol. Arch. Hydrobiol., Vol. 20(3), 1973, page 489-506, #196
- KAWATSKI J A, M M LEDIRNA, C R HANSEN JR
Acute Toxicities of 3-Trifluoromethyl-4-nitrophenol (TFM) and 2'-5-Dichloro-4'-Nitrosalicylanilide (Bayer 73) to larva of the Midge Chironomus tentans, toxicity, larvae/ Investigations in Fish Control 57: Fish and Wildlife Service, page 3-7, #222
- KAWATSKI J A, V K DAWSON, M L REAVERS
Effect of TFM and Bayer 73 on in vivo oxygen consumption of the aquatic Midge Chironomus tentans/ Chironomus tentans, toxicity, respiration/ Trans Am. Fish. Soc., Vol. 103, 1974, page 551-556, #223
- KAWATSKI J A, M A BITTNER
Uptake, elimination and biotransformation of the lampricide 3-trifluoromethyl-4-Nitrophenol (TFM) by larvae of the aquatic Midge Chironomus tentans/ Chironomus tentans toxicity, uptake, elimination/ Toxicology Vol. (4), 1975, page 183-174, #224
- KOCH H J
The absorption of chloride ions by the anal papillae of Diptera Larvae/ Chironomus, chloride ions, absorption, Culex/ J. Exp. Biol., Vol. 15., 1938, page 152-160, #197
- KONSTANTINOV A S
On the growth type of Chironomid Larvae/ Chironomid, Larvae/ Saratov Branch of the All-Union Research Institute of Lake and River Fisheries, 1958, page 495-498, #198
- LAUER G J
Osmotic regulation of Tanytus Nakiifer Chironomus plumosus and Enallagma clausum in various concentrations of saline water/ osmotic regulation, saline water/ Physiol. Zool., Vol., 42, 1969, page 381-387, #199
- MCCAULEY J F E
Mermithid (Nematoda) Parasites of Chironomid (Diptera) in Marion Lake, British Columbia/ Chironomidae, Mermithid/ J. of Invert. Pathology, Vol. 22, 1973, page 454-463, #200.
- MCLARNEY W C, S HENDERSON, M M SHERMAN
A new method for culturing Chironomus tentans Fabricius larvae using burlap substrate in fertilized pools/ Chironomus tentans, culture/ Aquaculture, Vol. 4, 1974, page 267-276, #201
- NAYAR, J.K, W A SAMARWICKREMA, D M SAVERMAN JR
Photoperiodic control of egg hatching in the mosquito Mansonia titillans/ photoperiod, egg hatching, Mansonia titillans/ Annals of the Entomological Soc. of Amer. Vol. 66 (4), 1973, page 831-835, #202
- NICKLE W R
A contribution to our knowledge of of Mermithidae (Nematoda)/ Chironomidae, review, taxonomy, new species, life cycles, host ranges/ J. of Nematology Vol. 4(2), 1972, page 113-125, #203. Note: good identification key with diagrams

- OLIVER D R
Life history of Chironomidae/ Chironomidae, classification, diversity, substrate, temperature, pH, diet, growth, life cycle/ Annual Review of Entomology, Vol. 16, 1971, page 211-223, #204, Note: Review Paper
- OSEID D M, L L SMITH
Factors influencing acute toxicity estimates of hydrogen sulfide to freshwater invertebrates/ hydrogen sulfide, toxicity/ Water Research, Pergamon Press, Vol. 8, 1974, page 739-746, #205
- PALMIN E, L AHO
Studies on the ecology and phenology of the Chironomidae (Dipt) of the Northern Baltic/ Diptera, Chironomidae, ecology, phenology, taxonomy, abundance/ Ann. Zool. Fenn. Vol. 3, 1966, page 217-244, #206
- PROVOST M W, N BRANCH
Food of Chironomidae larvae in Polk County Lakes/ Chironomidae, effluents, growth, diet/ The Florida Entomologist, Vol 42(2), 1958-59, page 49-62, #207
- SCHIN K, K S LAUFER
Uptake of homologous haemolymph protein by salivary glands of Chironomus thummi/ Chironomus thummi, radiosopes, salivary glands/ J. Insect Physiol, Vol. 20, 1974, page 405-411, #208
- SHILOVA A I, H I ZELENTOV
Influence of photoperiodism on diapause in Chironomids/ Diptera, Chironomidae, photoperiod, diapause, temperature/ Fisheries Research Board of Canada Translation Series, No. 2499, 05/02/74, #209, Note: Collection Time Sept → Feb. presented diapause complicated way. This paper simply reconfirms light importance in diapause
- SKOCH E J, C S SIKES
Mercury concentrations in chironomid larvae and sediments from Sandusky Bay of Lake Erie: evidence of seasonal cycling of mercury/ mercury, sediments, chironomid, larvae, Lake Erie/ Proc. 16, Conf. Great Lakes Res. 1973, page 183-189, #210
- SLACK H D
A brief survey of the profundal benthic fauna of lakes in Manitoba/ Chironomidae, distribution, comparisons, sampling/ J. Fish. Res. Bd. Canada Vol. 24(5), 1967, page 1017-1029, #211
- SPIELMAN A, J WONG
Environmental control of ovarian diapause in Culex pipiens/ Culex pipiens, diapause, photoperiod, temperature/ Annals of the Entomological Society of America, Vol. 66 (4), 1973, page 905-907, #212
- THORNTON K W, J R SAVER
Physiological Effects of NaCl on Chironomus attenuatus (Diptera: Chironomidae)/ Chironomus attenuatus, NaCl, toxicity, sodium chloride, Ann. Entomol. Soc. Amer, Vol. 65, 1972, page 872-875, #213
- THORNTON K, J WILHM
The effects of pH, phenol and sodium chloride on survival and caloric lipid and nitrogen content of a laboratory population of Chironomus attenuatus (Walk)/ Diptera, Chironomus attenuatus, bioassay, pH, phenol, sodium chloride/ Hydrobiologic Vol. 45, (2-3), 1974, page 261-280, #214
- TUBB R A, T C DORRIS
Herbivorous insect populations in oil refinery effluent holding pond series/ Tendipedidae, Chironomidae, oil, refinery, effluent/ Limnol. and Oceanogr. Vol. 10, 1965, page 121-134, #215, Note: High mortality in the first instar, after cases were built mortality decreased.
- WALSHE B M
The feeding habits of certain chironomid Larvae (subfamily Tendipedidae)/ Chironomidae, feeding habits, feeding mechanisms, diet/ Zool. Soc. London Proc. J. of Zoology Vol 121, 1951, page 63-79, #216
- WILHM J
Comparison of energy flow parameters of Midge populations in biological oxidation ponds, effect of phenol on oxygen uptake rate of a laboratory population of Chironomus attenuatus (Walk)/ Chironomus attenuatus (Walk), bioenergetics, oxygen uptake, phenol/ Research Project Technical Completion Report OWRR Project No. A-018-OKLA, #217
- WILHM J, K W THORNTON
The effects of pH, phenol and sodium chloride on the bioenergetics of laboratory populations of Chironomus attenuatus/ Chironomus attenuatus, bioenergetics, pH, phenol, NaCl, sodium chloride/ Research Project Technical Completion Report OWRR, Project No. A-03Z-OKLA, #218
- WRIGHT D A
Sodium regulation in the larvae of Chironomus dorsalis (Meig) and Camptochironomus tentans (Fabr); The effect of salt depletion and some observations on temperature changes/ Chironomus dorsalis, camptochironomus tentans, larvae, sodium regulation/ J. Exp. Biol, 1975, 62, page 121-139, #219

WRIGHT D A

The effect of external sodium concentration upon sodium fluxes in Chironomus dorsalis (Meig) and Camptochironomus tentans (Fabr) and the effect of other ions on sodium influx in Chironomus dorsalis, Camptochironomus tentans, sodium fluxes, C. tentans/ J. Exp. Biol, 1975, 62, page 141-155, #220

WRIGHT D A

The relationship between transepithelial sodium movement and potential differences in the larva of Camptochironomus tentans (Fabr) and some observations on the accumulation of other ions/ Camptochironomus tentans, sodium/ J. Exp. Biol. 1975, 62, page 157-174, #221

ALGAE

BENNETT M E, JOHN E HOBIE

The uptake of glucose by Chlamydomonas sp/ heterotrophy, C14 label, dark, glucose, light, cell uptake, growth, respiration/ J. Phycol, vol. 8(4), 1972, page 392-398, #5

BRYANT P E

LET as a determinant of oxygen enhancement ratio and shape of survival curve for Chlamydomonas/ Chlamydomonas, survival curves, oxygen enhancement ratio, radiation quality, aerobic-anoxic conditions, dissolved oxygen/ Int. J. Radiat. Biol, Vol. 23(3), 1973, page 217-226, #7

ERICKSON S J, N LACKIE, T E MALONEY

A screening technique for estimating copper toxicity to estuarine phytoplankton/ algae, plankton, copper/ Water Pollution Control Fed, Vol. 42, 1970, page 270-278, #2, also Toxicology #92

GREGORY WESLEY W JR, JOHN K REED,

L E PRIESTER JR

Accumulation of parathion and DDT by some algae and protozoa/ Protozoa, Ciliata, algae, parathion, DDT, accumulation/ J. Protozool, Vol. 16, 1969, page 69-71, #3, also toxicology #94, Protozoa #97

KROES H W

Growth interactions between Chlamydomonas globosa Snow and Chlorococcum ellipsoideum Deason and Bold under different experimental conditions with special attention to the role of pH/ open filter, culture method, mixed culture, growth inhibition, gas supply, pH, growth curves, light intensity/ Limnol Oceanogr., Vol. 16 (6), 1971, page 869-879, #9

LOEFFER J B

Isolation and growth characteristics of the zoochlorella of Paramecium bursaria/ Protozoa, Ciliata, algae, culture/ Amer. Nat., Vol. LXX, 1936, page 184-188, #4, also Protozoa #105

MIHARA SAYOKO, EIJI HASE

Studies on the negative life cycle of Chlamydomonas reinhardi Dangeard in synchrononous culture II/ Effects of chloramphenicol and cycloheximide on the length of cell cycle/ Chlamydomonas reinhardi, synchrononous growth zoospore liberation, protein synthesis inhibitors, antibiotics, chloramphenicol, cycloheximide, phases of life cycle/ Plant & Cell Physiol, Vol. 12, 1971, page 237-241, #8.

MOSS B

The influence of environmental factors on the distribution of freshwater algae/an experimental study. 1. introduction and the influence of calcium concentration/ culture methods, standard culture medium, growth rates, bicarbonate, calcium, species - categories, eutrophic, oligotrophic, natural distribution/ J. Ecol. Vol., 60(3), 1972, page 917-932, #6

AQUATIC MACROPHYTES

BIELESKI R L, P N JOHNSON

The external location of phosphatase activity in phosphorus deficient Spirodela - oligorrhiza duckweed/ homogenates, phosphorus deficiency, staining, vascularstrands, cell wall, roots, epidermis, dissection, isoenzyme, isolation, hydrolysis/ Aust. J. Biol. Sci., Vol. 25(4), 1972, page 707-720, #15

BESCH K W, PATRICIAN ROBERTS-PICHETTE

Effects of Mining pollution of vascular plants in the Northwest Miramichi River System/ metal pollution, composition, abundance, vascular plants, pollution severity, monocotyledons, dicotyledons, Equisetum arvense,/ Can. J. Bot. Vol. 48, 1970, page 1647-1656, #17

GRESPI H L, M.L. STEWART, J.R. KLINE, J J KATZ

Discrimination against tritium by fully deuterated algae/ heavy water, culturing, microorganisms, autotrophic, isotopes, statistics, accumulation/ Health Phys., Vol. 23 (1), 1972, page 111-112, #10

- CULLEY D D JR., E A EPPS
Use of duckweed for waste treatment and animal feed / Spirodela oligorrhiza growth nutrients/ duckweed, nutrient, crops, processing, effluent, value problems/ J. Water Pollut. Control Fed., Vol. 45(2), 1973, page 337-347, #1
- ESASHI Y, T. SHIBASAKI, K. SAITO
Flowering responses of Lemna perpusilla and Lemna gibba in relation to nitrate concentration in the culture medium/day length, growth, duckweed, EDTA, flowering, nitrogen, media, light, pH, growth, sucrose, calcium, potassium, inhibitors/ Plant Cell Physiol., Vol. 13(4), 1972, page 623-631, #13
- FERNANDEZ D A, M E ORDONEZ, N. CURVETTO, L M FERNANDEZ, M RIGATA
Absorption of 2,4-D by Spirodela intermedia / light, temperature carbon - 14, Spirodela intermedia, absorption, 2,4-dichlorophenoxy acetic acid, roots, fronds, radioactivity, photoperiodism, accumulation, pH/ Phytol. Rev. Int. Bot. Exp., Vol. 29(1-2), 1972, page 105-117, #14
- GAUDET J J
Growth of a floating aquatic weed Salvinia under standard conditions/ Salvinia molesta Salvinia minima light carbon dioxide, sterile, culturing, growth, nutrients/ Hydrobiologia, Vol. 41 (1), 1973, page 77-106, #4
- HILLMAN W S
Growth promotion by kinetin of Wolffia columbiana grown in excessively concentrated medium/ duckweed, Wolffia columbiana, growth, photoperiodism, kinetin yeast, tryptone, auxotrophy, dilution/ Phytol. a Reviste Int'l, Vol. 14(1), 1960, page 43-46, #20
- HILLMAN W S
Lemna perpusilla torr, Strain 6746 - The induction of flowering/ duckweed, Lemna gibba, L. perpusilla, growth, inflorescence, structure, flowering, response aging, vernalisation, photoperiodism, spectral dependence, endogenous rhythms, temperature, nutrition, X-irradiation, retardants, gas, grafting, EDTA, culturing/ Cornell Univ. Press, page 186-204, #9
- HODHSON G L
Effects of temperature on the growth and development of Lemna minor, under conditions of natural daylight/ Lemna minor, temperature, radiation, photoperiodism, growth, seasonal changes, development, methods, fronds, measurement, assimilation, regression/ Annals of Botany, Vol. 34 (135) 1970, page 365-381, #19
- NAKASHIMA H
Reversal of the dark inhibition of flowering in a long-day duckweed, Lemna gibba G3, by thymidine and related nucleosides/ Lemna gibba G3, nucleosides, flowering inhibition, photoperiodism, light stimulation, thymidine, deoxyuridine, deoxycytidine, cytidine, uridine, thymine, deoxyribose, thymidine biosynthesis, deoxyuride, synthesis, floral induction/ Plant Cell Physiol. Vol. 14 (5), 1973, page 893-899, #23
- NAKASHIMA H
Effect of light on the metabolism of thymidine in the long-day duckweed, Lemna gibba G3/ Lemna gibba G3, duckweed, metabolism, exogenous thymidine, ecteola cellulose column chromatography, photoperiodism, thymidine-6-³H thymidine (methyl-³H), radioactivity, photosynthesis, β -ureidoisobutyric acid pyrimidine ring, methyl residue/ Plant Cell Physiol, Vol. 14(5), year 1973, page 901-910, #24
- NEWTON R J
Effects of Absciscic acid on the root of Lemna minor/ abstract, hormone dormancy, cell division, expansion Lemna minor, plant, hormone, cell growth/ Tex. J. Sci. Vol. 24(3), 1972, page 388-389, #3
- NICKELL L G, ALEXANDER C FINLAY
Antibiotics and their effects on plant growth/ duckweed, antibiotics, growth, stimulation, inhibition, aseptic, pH, microorganisms, hypotheses, metabolism/ Agricultural and Food Chemistry, Vol. 2(4), 1954, page 178-181, #6
- NICKELL L G
Aseptic studies on metabolism of nitrogenous compounds in plants/ Lemna minor, canavanine, growth, inhibition, stimulation, 2,6 diaminopurine, adenine, penicillin G/ Bulletin of the Torrey Botanical Club, Vol. 83(6), 1956, page 421-427, #18
- OOTA Y
The response of Lemna gibba G-3 to a single long day in the presence of EDTA /flower induction sucrose Lemna gibba, duckweed, M-EDTA, M-EDTA-sucrose, induction period, flowering, temperature, photoperiodism, sucrose/ Plant Cell Physiol. Vol. 13(3), 1972, page 575-580, #16

CARTER J W AND IVAN L CAMERON

Toxicity bioassay of heavy metals in water using Tetrahymena pyriformis/ Protozoa, Ciliata, heavy metals, mercury, cobalt, zinc, lead/ Water Res. Vol. 7, 1973, page 951-961, #95, also Protozoa #98

CLARK R MCV

A Literature Review - The effects of effluents from metal mines on aquatic ecosystems in Canada/ mining technology, bioassay, biological changes in receiving waters, acclimation, productivity, fishes, plankton, benthos, heavy metals, arsenic, sulfur, sulfate, organics, cyanide, suspended solids, dissolved solids, siltation, oxygen, pH, temperature, hardness/ Fisheries and Marine Service, Technical Report No. 488, 1974, page 1-150, #104, Note: Excellent review and references

CLARK R MCV

A summary of toxicity information for major effluent components from inorganic chemical industries/ factors affecting toxicity, goldfish, arctic cisco, carp, mummichog, cod, mosquitofish, threespine stickleback, bullhead, pinfish, spot, bluegill, sunfish, bass, shiner, salmon, plaice, roach, trout, stonefly, mosquito, barnacle, caddisfly, snail, oyster, copepod, waterflea, mayfly, damselfly, shrimp, mussel, starfish, crayfish, urchin, protozoan, tolerance, heavy metals, aluminum, cadmium, chromium, mercury, nickel, silver, tin, zinc, salts, barium chloride, calcium chloride, magnesium chloride, potassium chloride, sodium chloride, sodium sulfate, anions, cyanide, fluoride, phosphate, ammonia, carbon dioxide, chlorinated hydrocarbons, chloroform, EDC-Tar, polychlorinated biphenyl, trichloroethylene, chlorine, detergents, alkyl-benzene sulfonate, crude oil, gasoline, kerosene, phenol, acid, alkali, suspended solids, total dissolved solid, sublethal effect, reproduction, viability, algal photosynthesis, algal growth, algal blooms, larval abnormalities, avoidance, hatching, stupification, egg development, feeding, disease resistance, movements/ Fisheries and Marine Service, Technical Report No. CEN/T-74-9, 1974, page 1-27, #101

COCKS J A

The effect of aldrin on water balance in the freshwater Pulmonate Gastro-pod (Biomphalaria glabrata)/ pesticide, Carbaryl, DDT, malathion, temperature, heart beat, dry, weight, physiology, stimulation, osmoregulation, predation/ Environ Pollut. Vol. 5(2), 1973, page 149-151, #71

COOLEY N R, JAMES M KELTNER

JERROLD FORRESTER

The polychlorinated biphenyls aroclors (R) 1248 and 1260 effect on and accumulation by Tetrahymena pyriformis/ Protozoa, Ciliated cultivation, polychlorinated biphenyl, accumulation/ J. Protozool, Vol. 20, 1973, page 443-445, #97, also Protozoa 100

COOLEY N R, JAMES M KETNER KR,

JERROLD FORRESTER

Mirex and aroclor (R) 1254 effect on and accumulation by Tetrahymena pyriformis strain W/ Protozoa, Ciliata, mirex, aroclor (R) 1254, accumulation/ J. Protozool, Vol. 19, 1972, page 636-638, #96, also Protozoa 99

DE PUYTORAN P, C ANDRIVON, F SERRE

Sur l'action cytonarcotique des sels de nickel chez Paramecium caudatum EHRB/ Protozoa, Ciliata, nickel, antagonism, cytonarcosis/ J. Protozool, Vol. 10, 1963, page 10-19, #87, also Protozoa 91

DICKSON K L, ALBERT C HENDRICKS

JOHN S CROSSMAN, JOHN CAIRNS JR.

Effects of intermittently chlorinated cooling tower blowdown on fish and invertebrates/ Chlorine, Anculosa sp./ Environmental Science & Technology, Vol. 8, 1974, page 845, #83

DOLAN J M, C GREGG BENTLEY, JOHN

CAIRNS JR, KENNETH L DICKSON, ALBERT C HENDRICKS

The acute toxicity of three new surfactant mixtures to a mayfly larvae/ detergents, lethality, Isonychia sp., surfactant/ Arch Hydrobiol., 1974, page 123-132, 74(1), #82

DUNN R L, F E STRONG

Control of catch-basin mosquitoes using Zoecon ZR515 formulated in a slow release polymer - a preliminary report/ insecticide, oil, breeding, infestation, Culex pipiens, hormone, treatment, algae/ Mosq News, Vol. 33, No. 1, 1973, page 110-111, #73

ERICKSON S J, N LACKIE, T E MALONEY

A screening technique for estimating copper toxicity to estuarine phytoplankton/ algae, plankton, copper/ Water pollution Control Fed, Vol. 42, 1970, page 270-278, #92, also Algae #2

FEDERLE P F, W C COLLINS

Laboratory acute toxicity, studies with several insecticides on a damselfly Lestidae, a backswimmer, Notonectidae and a sprawling water beetle, Halipidae/ Lestes congener, Notonecta undulata, peltodytes, organochlorines,

- carbamates, organophosphates, pyrethrin, synergism/ Entomological Soc. of America, Vol. 28, 1973, page 169, #84
- FREDEEN F J H, J REGIS
Insecticide residues in some components of the St. Lawrence River ecosystem following applications of DDD/ DDT, DDE, silt, molluscs, fish, Cyprinus carpio, Catostomus commersoni, Ameiurus nebulosus, Perca flavescens, Ambloplites rupestris, Esox lucius, snails, Campelema, clams, Pisidium adsorption/ Pesticides Monitoring Journal, Volume 3 (4), 1970, page 219-226, #69
- GREGORY W W JR, JOHN K REED, L E PRIESTER JR
Accumulation of parathion and DDT by some algae and protozoa/ Protozoa, Ciliata, algae, parathion, DDT, accumulation/ J. Protozool, Vol. 16, 1969, page 69-71, #94, also Algae #3, Protozoa #97
- HUNKA D L
The effects of effluents from the Canadian plastics industry on aquatic organisms/ plastics industry, economics, waste components, whole effluents, field studies, laboratory bioassay, oxygen, pH, temperature, turbidity, aldehydes, ketones, nitrogen, sulfur, phosphorus, organic acid, alcohol, aromatic hydrocarbon, esters, alkane, alkene, chlorinated hydrocarbon, chromium, cobalt, molybdenum, nickel, aluminum chloride, clay, talc, magnesium sulfate, sodium sulfate, guidelines for safe levels/ Fisheries and Marine Service, Technical Report No. 473, 1974, page 1-64, #103, Note: Excellent Review and References
- KUZNICKI L
Reversible immobilization of Paramecium caudatum evoked by nickel ions/ Protozoa, Ciliata, nickel/ Acta Protozool, Vol. 1, 1963, page 301-312, #91, also Protozoa 95
- LAND B
A Literature Review - The toxicity of drilling fluid components to aquatic biological systems/ suspended solids, insoluble salts, drilling clays, calcium sulfate, gypsum, barium sulfate, bentonite, reproduction, nutrition, sublethal effects, chloride, sodium potassium, calcium crustacea, alkalies, sodium bicarbonate, sodium carbonate, chromium, lignosulfonates, dispersants, defoamer, lubricant, detergent, organic polymer/ Fisheries and Marine Service, Technical Report No. 487, 1974, page 1-33, #102
- LAWRENCE M, E SCHERER
Behavioural responses of whitefish and rainbow trout to drilling fluids/ test chamber, incandescent light, infrared light, supernatant, mud suspension, acute bioassay/ Fisheries and Marine Service, Technical Report No. 502, 1974, page 1-47, #99
- LOCH J S, J C MACLEOD
Factors affecting acute toxicity bioassays with pulp mill effluent/ rainbow trout, Salmo gairdneri, flow volume, weight, time, temperature, mortality/ Fisheries and Marine Service, Technical Report No. CEN/T-74-2, 1974, page 1-31, #100
- MAY B E, R S HESTAND, J M VAN DYKE
Comparative effects of Diquat plus copper sulfate on aquatic organisms/ herbicide, combination, synergistic, Hydrilla verticillata, habitat, non target, bioassays, Daphnia pulex collection, sampling, preservation, statistics, Annelida, Gastropoda, Hydracarina, Crustacea, Turbellaria, Insecta, fish, diets/ Weed Sci, Vol. 1: 21(3), 1973, page 249-253, #68
- NAQVI, S M, ARMANDO A DELA CRUZ
Mirex incorporation in the environment - toxicity in selected Freshwater Organisms/ Hyallela, insecticides, LD 50/ Bull. Environ. Contam. Toxicol, Vol. 10 (5), 1973, page 305-308, #74
- PRAVDA O
The effect of herbicides on several Freshwater Animals, Planaria Gonocephala, Tubifex sp., Lymnaea stagnalis Daphnia pulex, Gammarus pulex, Asellus aquaticus, Micronecta minutissima/ carbamates, phenols, phenoxyacetates, chlorated organics/ Hydrobiologia, Vol. 42(1), 1973, page 97-142, #75
- REHWOLDT R, L LASKO, C SHAW, E WIRHOSWIKI
The acute toxicity of some heavy metal ions toward benthic organisms/ Oligochaeta, Amphipoda, Trichoptera, Odonata, Diptera/ indicator bioassay collection, temperature, hardness, pH, oxygen, copper zinc, nickel, cadmium, mercury, chromium, Gammarus, Zygoptera, Chironomus, Gastropoda, Ammicola/ Bull Environ Contam. Toxicol. Vol. 10(5), 1973, page 291-294, #70
- REINERT J A
Snail control under aquatic conditions/ pesticide, bioassay, molluscicides, Frescon, niclosamide, Ziram, Melanoides, Physa pumilia, Tropi-corbis obstructus, copper sulfate, sodium pentachlorophenate, Biomphalaria, Bulinus, food, Hydrilla, mortality, Englandia, Gyraulis,

- Helisoma, Lymnea, Neritina, Pomacea/
Proc. Fla. State Hort. Soc., Vol.
85, 1972, page 380-384, #72.
- RUTHVEN H A, JOHN CAIRNS JR
Response of Freshwater Protozoan
artificial communities to metals/
Protozoa, bioassay, heavy metal,
dose response curves, zinc, copper/
J. Protozool, Vol. 20, 1973, page
127-135, #88, also Protozoa 92
- SANBORN J R, C C YU
The fate of dieldrin in a model
ecosystem/ model ecosystem, Mollusca,
Daphnia, Elodea, dieldrin, bio-
accumulation, stability/ Bull.
Environ. Contam. Toxicol, Vol. 10
(6), 1973, page 340-346, #79, also
general #214
- SANDBERG D M, A D MICHAEL, B BROWN,
R BEEBE-CENTER
Toxic effects of fuel oil on
Haustoriid Amphipods and Pagurid
Crabs/ Crustacea, Amphipods, LD50,
tolerance, behaviour/ Biological
Bulletin, 143(2), 1972, page 475,
#66, Note: Papers presented at the
Marine Biological Laboratory
- SANDERS H O
Toxicity of pesticides to the
Crustacean Gammarus lacustris/
bioassays, insecticides, fungicides,
Detoliant, age, temperature/
Technical papers of the Bureau
of Sport Fisheries and Wildlife,
U.S. Dept. of Interior, Wash.
D.C., 1969, page 1-17, #64
- SANDERS H O, J H CHANDLER
Biological magnification of a poly-
chlorinated biphenyl aroclor 1254
from water by aquatic invertebrates/
Aroclor 1254, accumulation, bio-
magnification, radio-labelled/ Bull.
Environ. Contam. Toxicol. Vol. 7(5),
1972, page 257-263, #76
- SMITH A L
The effects of effluents from the
Canadian petrochemical industry
on aquatic organisms/ Waste treat-
ment, physical waste treatment,
chemical waste treatment, biological
waste treatment, oxygen, tars, oils,
taste pollution, odor pollution,
carcinogens, economics, biological
degradation, temperature, pH, hard-
ness, phenols, cyanide, hydrogen,
fluoride, oil, alcohol, organic
acid, aldehyde, ketone, ethers,
aromatic hydrocarbons, nitrogen,
sulfur, chlorine, guidelines for
safe levels/ Fisheries and Marine
Service, Technical Report No. 472,
1974, page 1-68, #106, Note: Ex-
cellent Review and References
- SOEDERGREN A, B SVENSSON
Uptake and accumulation of DDT and
PCB by Ephemera danica Ephemeroptera
in continuous flow systems/ DDT,
PCB, accumulation/ Bull. Environ.
Contam. Toxicol. Vol. 9(6), 1973,
page 345-350, #80, also Ephemeroptera #20
- SUDO RYUICHI, SHUICHI AIBA
Effect of copper and hexavalent
chromium on the specific growth
rate of Ciliata isolated from
activated sludge/ Protozoa, Ciliata,
copper, chromium, growth rate,
activated sludge/ Water Research
Pergamon Press, 1973, Vol. 7, page
1301-1307, #89, also Protozoa #93
- SUKHODOL SKAYA A N
Effect of the 4 methyl uracil on the
restoration processes of freshwater
sponges/ regeneration, embryogenesis/
Vestn. Leningr. Univ. Ser. Biol.,
Vol. 28(3), 1973, page 5-16, #78,
also Porifera #6, Russian with
English Summary
- THOMPSON B
A Literature Review - The effects of
effluent from the Canadian textile
industry on aquatic organisms/
processing, wool, cotton, cellulose,
rayon, acetate, nylon, polyester,
acrylic, softening agents, stiffeners,
permanent press, shrink-proofing,
oil repellent, water repellent, anti-
static, fire retardants, bactericide,
detergents, BOD, COD, suspended
solids, dissolved solids, pH, color,
Odor, heavy metals, chromium, copper,
iron, lead, zinc, dyes, acids, salts/
Fisheries and Marine Service,
Technical Report No. 489, 1974,
page 1-99, #105, Note: Excellent
Review and References
- THRASHER J D, JAMES ADAMS
The effects of four mercury com-
pounds on the generation time and
cell division in Tetrahymena
pyriformis WH14/ Protozoa, Ciliata,
mercury, growth/ Environ. Res.,
Vol. 5, 1972, page 443-450, #86,
also Protozoa 90
- TINGLE L, WILLIAM A PAVLAT
IVAN L CAMERON
Sublethal cytotoxic effects of
mercuric chloride on the Ciliate
Tetrahymena pyriformis/ Protozoa,
Ciliata, mercury, sublethal, cyto-
logical/ J. Protozool, Vol. 20,
page 301-304, 1973, #90, also
Protozoa #94
- TSUKASA G, TATEDA HIDEKI
KUWABARA MASUTARO
The function of photoexcititive
neurons in the central ganglia
for behavioural activity of the
marine Mollusc Onchidium verrucula-
tum/ tactile reflex, crayfish,
Aplysia, Eledone moschata, Physiolo-
gy/ Physiol, Vol. 83, 1973, page
361-376, #63

WARNER R E

Bioassays for microchemical environmental contaminants/ historical, microchemical, acute, behavioural, physiological, biochemical, ecological, embryological, histological, potentials of/ Bull. Wild. Hlth. Org., 1967, Vol. 36, page 181-207, #67, Review Paper

LABORATORY BIOSYSTEMS

BUIKEMA A L JR., JOHN CAIRNS JR.,
GAIL W SULLIVAN

Rotifers as monitors of heavy metal pollution in water/ bioassay technique, *Philodina acuticornis*, toxicity, life stage, population size, indicators of water pollution, water qualities/ Virginia Polytechnic Institute, Water Resources Research Centre, Bull. 71, 1974, page 1-74, #2, also Toxicology #107, also Rotifera #38

STANDING C N, A G FREDRICKSON, H M
TSUCHIYA

Batch culture and continuous culture transients for 2 substrate systems/ batch culture, continuous culture, growth, substrate utilization, transients/ Appl. Microbiol, Vol. 23 (2), 1972, page 354-359, #4

TEZUKA YASUHIKO

An experimental study on the food chain among Bacteria Paramecium and Daphnia/ growth rates, food specificity, feeding rates, blood concentration, axenic/ Int. Revue. Ges Hydrobiol., Vol. 59(1), 1974, page 31-37, #1, also Crustacea Branchiopoda #64, Protozoa #109

WHIDE R W, JOHN A HOWELL

Continuous synchronous culture of *Tetrahymena pyriformis*/ culture technique, synchrony, celloscope, temperature/ Biotechnology and Bioengineering Vol. XIII, 1971, page 657-662, #3, also Protozoa #120

GENERAL

BAGNOLI P, M BRUNELLI, F MAGNI,
M PELLEGRINO

Central and peripheral mechanisms in the control of the diurnal rhythm of flashing in *Luciola lusitanica*/ fireflies, illumination, inhibition, noradrenaline, pacemaker, photogenic organ, Circadian rhythm, endogenous rhythm, gonadal secretion, castration, moonlight/ Arch. Ital. Biol, Vol. III (2), 1973, page 170-186, #203

BISHOP J E

Light control of aquatic insect activity and drift/ model stream, photoperiod, intensity, wavelengths, threshold, Ephemeroptera, Plecoptera, Trichoptera, *Ephemerella*, *Stenonema*, *Phasganophora*, *Taeniopteryx*/ Ecology, Vol. 50, 1969, page 371-380, #221

DAVIES J B

A simple battery operated suction trap for insects attracted to animal light or chemical bait/ mosquitoes/ Mosq. News, Vol. 33(1), 1973, page 102-104, #212

DEY S C, DUTTA AMALESH

A preliminary study of the food and feeding habit of a torrential Cyprinid of Assam/ Stoneflies, Dragonflies/ Proc. 58th Ind. Sc. Cong. Part III, Abstracts, page 398, #217, Abstract only

DUSENBERY D B

Countercurrent separation a new method for studying behaviour of small aquatic organisms/ *Caenorhabditis elegans*/ methods, countercurrent separation, chemotactic, heat, light/ Proc. Natl. Acad. Sci. USA, Vol. 70(5), 1973, page 1349-1352 #191

GLIME J M, ROGER M CLEMONS

Species diversity of stream insects on *Fontinalis* Spp compared to diversity on artificial substrates/ Bryophytes, habitat, *Fontinalis*, *Novae-Angliae*, *Fontinalis Dalecarlica*, Community coefficients, Sorensens K, Pirlots Index, Diversity, *Ephemerella*, *Dinocras*, *Baetis*, *Limnophilus*, *Nemoura*, Spearman's coefficient/ Ecology. Vol. 53(3), 1972, page 458-464, #208

GOLIKOW A N, V V MENSHTUKIN

Estimation of production properties of mollusk populations/ *Miniola iridescens* *Homalopoma sangarense*, *Epheria turrita*, *Littorina brevicula*, *Littorina squalida* *Falsicinctula athera*/ Mathematical Model, growth rate, temperature, biomass, *Boerotrophon candelabrum*, *Tritonalia aponica*/ Mar. Biol. (Berl), Vol. 20 (1), 1973, page 6-13, #190

GREEN R H

Estimation of tolerance over an indefinite time period/ Experimental design, bioassays, toxicity, *Pontoporeia*, NaCl, LD50/ Ecology 46(6), #198

GROTHAUS R H, S C JACKSON

A new bottom draft light trap for mosquito studies/ *Aedes* SPP, *Anopheles* SPP, *Culex* SPP, *Psorophora ferox* *Vapona* insecticide Diptera, mosquito, light trap/ Mosq. News, Vol. 32(4), 1972, page 634-635, #193

- HARRIS K R, T C CHENG
Histochemical demonstration of fats associated with intestinal CAECA of Leucochloridiomorpha constantiae/ fats, lipid, parasites, metacercariae, snails/ Transactions of the American Microscopical Society, V/L: 92(3), 1973, page 496-502, #199
- HENRY M
The significance of microorganisms in the nutrition of insects/ microorganisms, Hymenoptera, Coleoptera, Diptera/ New York Academy of Sciences, Vol. 24(6), 1962, page 676-683, #192
- HOWMILLER R P
Effects of preservations on weights of some common macrobenthic invertebrates/ Standing crop, dry weight, wet weight, Tubificid worms, Limnodrilus, Chironomid larvae Anatopynia, formalin, alcohol, glycerine, centrifuge, isopropanol, freezing/ Trans. Amer. Fish. Soc. No. 4, 1972, page 743-746
- HUGHES D A
Mountain stream of the Barberton area/ Eastern Transvaal Part I/ A survey of the fauna/ topography, sampling, biotypes, current, velocity, netting, rearing, distribution, Ephemeroptera, Plecoptera, Trichoptera, Odonata, Mollusca, Oligochaeta, Coleoptera, Diptera, Hydrida, Turbellaria, Nemertea, Nematoda, Cladocera, Copepoda, Ostracoda, Amphipoda, Decapoda, Hydracarina, Hemiptera, Lepidoptera, Anura/ Hydrobiologia, Vol. 27, 1966, page 401-438, #219
- HUGHES D A
Mountain streams of the Barberton area/ Eastern Transvaal Part II/ and effect of vegetational shading and direct illumination on the distribution of stream fauna/ sampling, surber sampler, cascade-net, temperature, oviposition, density, population, Plecoptera, Ephemeroptera, Odonata, Trichoptera, Mollusca, Amphipoda, Diptera, Coleoptera, Oligochaeta, Hemiptera, Turbellaria, Nemertea, Nematoda, Ostracoda, Copepoda, Hydracarina/ Hydrobiologia, Vol. 27, 1966, page 439-459, #218
- IDE F P
Quantitative determination of the insect fauna of rapid water/ methods, standing crop, turnover, productivity, collection, sampling, tent-trap, emergence, population, Simuliidae, Ephemeroptera, Chironomidae, Plecoptera, Trichoptera, Neuroptera, Spongilla, flies, Tipulidae, Odonata, Leptophlebia adoptiva, Leptophlebia mollis, Leptophlebia volitans, temperature size, eggs, dry weight, mortality, pigmentation, fecundity/ U of T, Studies Biol. Series #47: 1-20, Publ Ont. Fish Res. Lab No. 59, 1960, page 7-20, #204
- JOSEPHSON R K, KARL W FLESSA
Cryolite: a medium for the study of burrowing aquatic organisms/ gravity, insecticide, Artemia Molluscs, worms, anemones, aluminum oxide, quartz, aragonite/ Limnology and Oceanography, Vol. 17(1), 1972, page 134-135, #200
- KORYAK M, M A SHAPIRO, J L SYKORA
Riffle zoobenthos in streams receiving acid mine drainage/ Midge larvae Tendipides, Amphipoda, Oligochaeta, fish, pH ferrous iron, toxicity, pH, mining, Chironomidae, Oligochaetes/ Water Res. Vol. 6(10), 1972, page 1239-1247, #189
- KOSLUCHER D G, WAYNE G MINSHALL
Food habits of some benthic invertebrates in a northern cool desert stream/ Hyallolella, injection, distribution, nutrition/ Trans. Amer. Micros. Soc, Vol. 92(3), 1973, page 441-452, #211
- MARVIN K T, R S WHEELER, L. LANSFORD
A device for releasing feed at scheduled intervals/ Penaeid Shrimp, polyethylene bag, submerged cage, feeder/ Chesapeake Sci, Vol. 13(4), 1972, page 327-328, #188
- MEATS A
Quantitative analysis of data on population growth/ Arthropods, production estimations/ Ecological Society of Australia, Vol. 6, 1971, page 76-83, #216
- MEYERS S P
Capsulation techniques, development of diets for larval and postlarval aquatic animals reported/ diet, microcapsules, feedstuffs/ Vol. 45(16), 1973, page 35, #196
- MEYERS SP, ZOULA P, ZEIN ELDIN
Alginates as binders for crustacean rations/ diet, alginates, microcapsules/ Progressive Fish culturist, Vol. 34(1), 1972, page 9-12, #195
- MEYERS SAMUEL P, ZOULA P, ZEIN-ELDIN
Binders and pellet stability in development of crustacean diets/ Crustacea, diet microcapsules/ World Mariculture Society, Contr. 346, 1972, page 351-364, #194
- MIURA T, R M TAKAHASHI
Insect developmental inhibitors part 3 effects on nontarget aquatic organisms/ Protozoa, Platyhelminthes, Rotatoria, Annelida, Arthropoda,

- Mollusca, Chordata, Thallophyta, mosquito, larvicide, toxicity, acute, short-term, laboratory, field, artificial Ponds, Paramecium, Dugesia tigrina, Philodina, Aulophorus, Tubifex, Helobdella stagnalis, Daphnia magna, Cyclops, Hyalella azteca, Eulimnadia, Cypricercus, Triops longicaudatus, Argio, Orthemis, Callibaetis, Corisella decolor, Notonecta unifasciata, Laccophilus hellophorus, Hydrophilus triangularis, Tropisternus lateralis, Gyrinus punctellus, Xylota, Brachydeutera argentata, Chironomus stigmaterus, Pericoma, Physa, Lymnaea, Bufo boreas halophilus, Gambusia affinis, Pithaphora ordogonia, Spirogyra, Hydrodictyon reticulatum, Anacystis, Microsystis, Piatoma vulgare, acclimation, sizing techniques, cages/ J. Econ. Entomol. Vol. 66(4), 1973, page 917-922, #205
- PARULEKAR A H
Ecological notes on association in intertidal region/ Associations, substrate, field, laboratory, check list, zoogeographical/ Indian Science Congress Association, Proceedings 59th IND. SC. CONG. Part III, Abstracts, page 398, #206
- SAMISH M, AKOV S
Influence of feeding on mid-gut protease activity in Aedes-Aegypti/ culture, mosquito, biochemistry, stimulation, food, diet, protein, blood, haemoglobin, egg, ovary, development/ Isr. J. Entomol., Vol 7, 1972, page 41-48, #209
- SANBORN J R, C C YU
The fate of dieldrin in a model ecosystem/ model ecosystem, mollusca, Daphnia, Elodea, dieldrin, bioaccumulation, stability/ Bull. Environ. Contami. Toxicol. Vol. 10 (6), 1973, page 340-346, #214, also Pesticide Toxicology #79
- SCHERER E
Zur methodik experimenteller fliesswasser okologie/ behaviour, physiology, current, velocity substratum, light, temperature, chemical factors, Baetis rhodani, laboratory, field/ Arch. Hydrobiol., Vol. 61(2), page 242-248, 1965, #220, German with English summary
- SCHERER R
Phototaktisches Verhalten von Fließwasser Insektenlarven/ behaviour, light, intensity, phototactic, Ephemeroptera, Baetis rhodani, Plecoptera, Dinocras cephalotes, Diptera Odagmia ornata/ Die Naturwissenschaften, 1962, Vol. 20, page 477, #222, Note: German
- SIMMONS G M JR
A Preliminary report on the use of the sequential comparison index to evaluate acid mine drainage on the macrobenthos in a pre-impoundment basin/ cooling water, nuclear reactor, pyrite, sulfuric acid, diversity, biological recovery, sequential comparison index, community structure, temperature, oxygen, alkalinity, pH, bacteria, Coliform group, siltation, standing crop, Chironomus attenuatus, Orconectes, Pleurobema cordatum, Elliptic complanata, Ephemerella, Stenonema, Cheumatopsyche, Hydropsyche, Macronemum, Wormaldia, Phylocentropus, Neoperla, Pteronarcys, Annelida, Mollusca, Arthropoda/ Trans. Amer. Fish. Soc. No. 4, 1972, page 701-713, #201
- SPEIR J A, N H ANDERSPM
Use of emergence data for estimating annual production of aquatic insects/ Simuliidae/ Limnol. Oceanogr., Vol. 19(1), 1974, page 154-156, #215, also Diptera #170
- TARTER D C, J E WOODRUM
Low pH tolerance of the larvae of the Alderfly Sialis aequalis under controlled conditions/ pollution, coal mining, bituminous coal, acid drainage, laboratory study, acute toxicity, indicator organisms, Perlite/ Proc. W. Va. Acad. Sci., Vol. 44(1), 1972, page 84-88, #207
- TROTTIER R
A controlled temperature and humidity cabinet for recording the emergence behaviour of aquatic insects/ Odonata, Anax junius, instructions, equipment, recorder, evaporation, illumination, twilight, camera/ Can. Ent. Vol. 105, 1973, 971-974, #210
- TURSKA R
An outline of invertebrate hematology in the light of electron microscopic research/ Nemertini, Annelida, Arthropoda, Mollusca, Epunculidae, Echinodermata, Chordata, Phylogeny/ Przegl. Zool. Vol. 16(4), 1972, page 387-396, #197, English summary
- WHITE D S, D E JENNINGS
A rearing technique for various aquatic Coleoptera/ Culture / Ann. Entomol. Soc. Am., Vol. 66(5), 1973, page 1174-1176, #213, also Coleoptera #12