CCFFR/SCL Poster List (letter dontes poster section)


A- Bouvier*1,2, L.D., S.E. Doka1, N.E. Mandrak1 and K.S. McCann DYKING AS A MEANS OF MAINTAINING FISH HABITAT IN COASTAL WETLANDS IN THE FACE OF CLIMATE CHANGE

B- Brodeur*, N.N., Noel, M.V., Venter, O., and Grant, J.W.A DO WILD YOUNG-OF-THE-YEAR ATLANTIC SALMON PREFER TO SETTLE NEXT TO KIN OR NONKIN?

A- Bunt, C.M., RESTORATION OF NORTHERN PIKE PASSAGE WITH NATURAL BYPASS CHANNELS ON THE NIAGARA PENINSULA

B- Ching*, B., Heath, D. and A. Hubberstey. GENETIC ANALYSIS OF IMMUNOLOGICAL DIFFERENCES IN TRIPLOID VERSUS DIPLOID CHINOOK SALMON

I- Clark B.J. THE DORSET ENVIRONMENTAL SCIENCE CENTRE 1975-2005

A- Cooke*, S.J.and C.D. Suski. DO CIRCLE HOOKS REDUCE INJURY AND MORTALITY? A REVIEW FOR RECREATIONAL FISHERIES


F- Docker, M., Maeva, E., Zielinski, B.*; Bruno, I., Maev NON-INVASIVE SEX DETERMINATION OF LARVAL SEA LAMPREYS USING ACOUSTIC MICROSCOPY

F- Eigenbrod, J., Reid, R.A., Bowman, M.F., and Somers, K.M AN EXAMINATION OF THE EFFECTIVENESS OF ARTIFICIAL SUBSTRATES TO ASSESS NATURAL VARIABILITY AND ANTHROPOGENIC INFLUENCES ON THE BENTHIC COMMUNITY.

F- Gilbert, B.M, Dillon, P.J., Somers, K.M., Reid, R.A., and Paterson, A.VARIANCE PARTITIONING OF BENTHIC MACROINVERTEBRATE COMMUNITIES IN PRECAMBRIAN SHIELD HEADWATER STREAMS.

A- Guillemette, F., del Giorgio, P. A.DISSOLVED ORGANIC CARBON LABILITY: DYNAMIC AT THE DRAINAGE BASIN LEVEL.

H- Harding, K., and P. Dillon. THE INFLUENCE OF DISSOLVED ORGANIC MATTER SIZE AND CONCENTRATION ON THE BIOAVAILABILITY OF MERCURY, MEASURED AS UPTAKE BY SIMULIUM SPP (DIPTERA, SIMULIIDAE) LARVAE

F- Harris, M.A., Cumming, B.F., Smol, J.P. IMPACTS OF ENVIRONMENTAL STRESSORS ON LAKES OF NEW BRUNSWICK, CANADA: A PALEOLIMNOLOGICAL ASSESSMENT

A- Harvey, M.C.* and G.E. Brown. RISKY BUSINESS: EFFECTS OF SOCIAL STATUS AND FOOD AVAILABILITY ON PREDATOR AVOIDANCE BEHAVIOUR IN YOY RAINBOW TROUT.

G- Ingram, R.G., Girard, R.E., Clark, B.J., Reid, R.A., Findeis, J.G., Dillon, P.J., Yan, N.D., Somers, K.M., Paterson, A.M. A SUMMARY OF LONG-TERM WATER QUALITY TRENDS FOR EIGHT INTENSIVELY STUDIED LAKES IN CENTRAL ONTARIO

A- Jacobs, K., G. Goldsborough and B. Kotak. LANDSCAPE INFLUENCES ON WATER QUALITY IN THE BOREAL REGION OF MANITOBA: A LAKES SURVEY

E- Jae-woo Kim* and James W.A. Grant. EFFECTS OF TERRITORY SHAPE AND COMPETITOR DENSITY ON ECONOMIC DEFENDABILITY AND GROWTH DEPENSAION IN JUVENILE CONVICT CICHLIDS


F- Jeziorski, A., and Yan, N.D. IMPACTS OF FALLING LAKE CALCIUM CONCENTRATIONS UPON CRUSTACEAN ZOOPLANKTON

A- Jones*, N.E. REGIONAL AND TEMPORAL VARIATION IN THE THERMAL HABITAT OF GREAT LAKES STREAMS

F- Keatley, B.E., Douglas, M.S.V., Mallory, M., Blais, J., and Smol, J.P. DEVELOPMENT OF LIMNOLOGICAL PROXIES OF SEABIRD INFLUENCE ON PONDS FROM DEVON ISLAND, NUNAVUT, CANADIAN HIGH ARCTIC

A- Kothawala, D.N. and Moore, T. INFLUENCE OF TEMPERATURE AND MOISTURE ON DISSOLVED ORGANIC CARBON EXPORT FROM CATCHMENTS


F- Lavoie, I., Campeau, S., Fallu, M.-A., and Dillon, P. DIATOM COMMUNITY STRUCTURE AND WATER CHEMISTRY DATA: HOW SHOULD THE METRICS BE EXPRESSED?

C- Lippert, K.*, J. Gunn, and G. Morgan. USE OF NORDIC ASSESSMENT TECHNIQUES TO EVALUATE THE EFFECTS OF INVASIVE SPECIES ON FISH COMMUNITIES RECOVERING FROM ACIDIFICATION


A- Marty, J.; Planas, D. THE CONTRIBUTION OF TERRESTRIAL AND AUTOCHTHONOUS ORGANIC MATTER TO THE DIET OF ZOOPLANKTON.

A- Mathews*, M. and R. Cunjak. ATLANTIC SALMON (SALMO SALAR) JUVENILE CHARACTERISTICS AND EMIGRATION STRATEGIES OF CLEARWATER BROOK

F- McCormick*, D. and R. Mackereth REDUCING A GAP IN THE MAP – REDUCING THE RISK OF AQUATIC HABITAT DEGRADATION FROM LANDUSE IMPACTS

A- Metcalfe*, B. Mackereth, R. Lester, N. Jackson, B. THE INFLUENCE OF LIGHT INTENSITY ON THE FEEDING BEHAVIOR AND HABITAT SELECTION OF WALLEYE (SANDER VITREUS) IN TWO NORTHWESTERN ONTARIO LAKES.

F- Michels-Estrada A., Cumming B., Laird K., Leavitt P. and Thomson D. MULTI-DECADAL TO MILLENNIAL-SCALE SHIFTS IN DROUGHT CONDITIONS ON THE CANADIAN PRAIRIES OVER THE PAST SIX MILLENNIA


A- Murchie*, K. and M. Power. INFLUENCE OF TEMPERATURE ON YOUNG-OF-THE-YEAR YELLOW PERCH GROWTH

H- O’Connor, E., and P. Dillon MODELING MERCURY MASS BALANCES AND ACCUMULATION IN FISH FOR LAKES OF THE MUSKOKA RIVER WATERSHED
G- Palmer, M.E. and Yan, N.D REGENERATION OF THE SPATIAL REFERENCE DATASET FOR ONTARIO’S SHIELD LAKES

F- Parker*, S.A. and R.W. Mackereth. LANDSCAPE SCALE CHARACTERISTICS INFLUENCING THE PRESENCE AND RELATIVE ABUNDANCE OF BROOK TROUT (SALVELINUS FONTINALIS) IN BEAVER PONDS IN NORTHERN ONTARIO

B- Parsons, K.J., and B. W. Robinson SELECTION AND THE EVOLUTION OF COORDINATED PLASTIC RESPONSES DURING EARLY ADAPTIVE DIVERGENCE

B- Peiman*, K. S. and B. W. Robinson HERITABLE VARIATION IN BODY FORM AMONG DIVERGENT BROOK STICKLEBACK (CULAEA INCONSTANS) POPULATIONS

F- Persaud, A. D. and Williamson, C.E. UV AND TEMPERATURE EFFECTS ON PLANKTONIC ROTIFERS AND CRUSTACEANS IN NORTHERN TEMPERATE LAKES.

F- Romanuk TN, R.Vogt, and J. Kolasa ENVIRONMENTAL FLUCTUATIONS DISRUPT THE RELATIONSHIP BETWEEN SPECIES RICHNESS AND COMMUNITY VARIABILITY IN MULTI-TROPHIC AQUATIC MICRO COSMS


E- Schulenburg, J.C., Somers, K.M., Dillon, P.J. EVALUATING DISTANCE MEASURES FOR CLASSIFYING REFERENCE SITES IN THE REFERENCE CONDITION APPROACH.


E- Shapoori, M., & Mansoureh Gholami ACTUAL SITUATION OF BONEY FISHES OF SOUTH CASPIAN SEA COASTS

E- Sheibani, M.T. STUDY OF HISTOCHEMISTRY OF GLANDS AND SECRETORY CELLS OF ESOPHAGUS AND GLANDULAR STOMACH OF BELUGA (HUZO HUSO)

E- Sheibani, M.T. HISTOLOGICAL AND HISTOCHEMICAL STUDY OF PYLORUS, PYLORIC CAECUM AND INTESTINES IN STELLATE STURGEON

C- Sheldon*, T.(1), N.E. Mandrak(2), C. Wilson(3), and N.R. Lovejoy(1). DETERMINING THE CURRENT DISTRIBUTION OF DEEPWATER SCULPIN (MYXOCEPHALUS THOMPSONI) IN CANADA

A- Shen1*, P., Habed1, A. and L.D. Corkum COMPUTER SOFTWARE TO TRACK FISH MOVEMENTS
F- Stammler, K.L.*, Mandrak, N., McLaughlin, R. DO AGRICULTURAL DRAINS PROVIDE FISH HABITAT?

B- Stott, W, Reid, D.M., Johnson, J. NATURAL LAKE TROUT STRAIN IDENTIFICATION IN LAKE HURON

C- Tran*, J.L. and N.C. Collins. STATUS OF THE ROUND GOBY INVASION IN SOUTHERN GEORGIAN BAY, ONTARIO


C- Vascotto, K.*, and B.J. Shuter CHANGING LAKE TROUT (SALVELINUS NAMAYCUSH) AND LAKE CISCO (COREGONUS ARTEDII) IN LAKE OPEONGO: 60 YEARS OF SAMPLING CAST NEW LIGHT ON THE IMPACTS OF AN INTRODUCTION


A- Ward, C.L., J.A. Hoyle, B.J. Morrison, and D.L.G. Noakes INFERRED LARVAL GROWTH RATES OF WHITEFISH SPawning STOCKS IN LAKE ONTARIO

A- Webster*, N., J.Gunn, B. Keller, and C. Ramcharan. EXPERIMENTAL LAKE MIXING: SIMULATING GLOBAL CLIMATE CHANGE EFFECTS ON SHIELD LAKES

A- Woods*, S., L. Haslam and J. Gunn BIO-LOGGING OF CORE BODY TEMPERATURE OF LAKE TROUT TO ASSESS THERMAL HABITAT USE AND CLIMATE CHANGE EFFECTS