The text should be divided into the following sequence of sections: Introduction, Study area, Material and methods, Results, Discussion, Acknowledgements. Subdivisions within sections should not exceed three grades. The Introduction should contain a clear statement of the purpose of the work, concisely defining the problem and outlining essential background information but should not include either the results or conclusions. The Study area should be described using geographical co-ordinates with the precise location of every sampling station. The chapter Material and methods should provide sufficient details to allow repetition of the study. In the chapter Results only important observations strictly connected with the aim of the study should be presented. In no case should data presented in tables or figures be duplicated in the text. The Discussion should highlight the significance of the results (and their limitations) and place them in the context of other works. The author should avoid extensive reviews in the Introduction and Discussion, and cite only essential sources. Acknowledgements should be short and concern only people and institutions that have substantial contributed to the study.

The complete scientific names (genus, species, and authority) accompanied with the common names (if used) should be cited when first mentioned, but abbreviated on subsequent mention. The international system of units (SI) should be used. When a unit appears in the denominator, a negative exponent should be used (e.g. $\operatorname{mg} L^{-1}$). All abbreviations should be defined in brackets after their first mention in the text.

References should be ordered by the first author's name and date. Only published articles and those accepted for publication may be included. Other sources should be cited as personal communications or unpublished data, and used as sparingly as possible. The authors are responsible for the accuracy of their references. If several references published by the same author in the same year are cited, lower case letters after the year (e.g. 1995a) should be used in both the text and the list. If two authors have the same last name, the first initial should be used in text citations. Works published with no individual author or editor should be cited by title or publisher. If the cited paper is published in a language other than English its language should be given in square brackets with information about an English (or any other international language) abstract or summary (if any). If the paper has no English title, the original title should be given (transliterated according to ISO standards in the case of a non-Latin alphabet), followed by an English translation in square brackets

Tables and figures should be self-explanatory without reference to the text. Tables must be typed on separate sheets and numbered consecutively with Roman numerals. Tables should fit into the page width (maximum 55 lines with 80 letter spaces) or height (35 and 130, respectively). All figures (line drawings, computer-generated graphs, photographs) should be prepared on separate sheets and numbered consecutively with Arabic numerals. Figures should be suitable for reduction into an area of at least 125×190 mm (including caption). After reduction letters and other symbols should not be less than 1.5 mm in height, and lines than 0.2 mm in width. All captions to figures should be typed on a separate sheet and placed at the end of the manuscript.

SUPPLEMENTA ad ACTA HYDROBIOLOGICA, vol. 3. Kraków, grudzień 2002

SPIS TREŚCI

WISNIEWOLSKI W. Czynniki sprzyjające i szkodliwe dla rozwoju i utrzymania populacji ryb w wodach płynących	1
JELONEK M. Znaczenie dla środowiska i gospodarki rybackiej starorzeczy oraz innych zbiorników wodnych w terenach zalewowych	29
BARTEL R Ryby dwuśrodowiskowe, ich znaczenie gospodarcze, program restytucji tych gatunków	37
KLICH M. Rola selektywnych odłowów sieciowych w ochronie ichtiofauny w podgórskich zbiornikach zaporowych	57
KLICH M. Ochrona ryb reofilnych na przykladzie restytucji naturalnej populacji świnki (Chondrostoma nasus L.) w systemie rzeki Dunajec	63
JELONEK M., ŻUREK R. i KLICII M. Ichtiofauna rzeki Wisłoki w rejonie nowo powstałego zbiornika Mokrzec (Starostwo Dębica)	69
ŻUREK R. Zadania dla państw członkowskich Unii Europejskiej wynikające z Ramowej Dyrektywy Wodnej	79
DABAL A. Współpraca organów administracji państwa z organizacjami pozarządowymi i rybackimi użytkownikami wód płynących w oparciu o nowe prawo wodne	89