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***Volume 109, February 2021, Pages 34-40***

**Title**

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| **Citation**: Author 1, Author 2, Author 3 (2022). Templete for ENRE. Environmental reports, XX(X), XXX-XXX.**Received**: Date**Accepted**: Date**Published**: Date**eISSN Number**: xxxx-xxxxMultidisciplinary Sciences Publisher: All rights reserved. Licensed under aCreative Commons License | **Abstract:** An abstract of 200 to 250 words that sketches the purpose of the study; basic procedures; main findings, its novelty; discussions and the principal conclusions, and any undefined abbreviations or references should not be included. It should be typed in Arial Narrow of 12 fonts and justified.**Keywords:** keyword 1; keyword 2; keyword 3 (List five keywords specific to the article yet reasonably common within the subject discipline.) |

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**1. Introduction**

The introduction should briefly place the study in a broad context and highlight why it is important. It should define the purpose of the work and its significance. The current state of the research field should be carefully reviewed and key publications cited. Please highlight controversial and diverging hypotheses when necessary. Finally, briefly mention the main aim of the work and highlight the principal conclusions. As far as possible, please keep the introduction comprehensible to scientists outside your particular field of research.

**2. Materials and Methods**

The materials and methods section should provide detail information to permit repetition of the experimental work. It should include clear descriptions and explanations of sampling procedures, experimental design, and essential sample characteristics and descriptive statistics, hypothesis tested, exact references to literature describing the tests used in the manuscript, number of data involved in statistical tests, etc.

**3. Results**

The Results section should describe the outcome of the study. Data should be presented as concisely as possible - if appropriate in the form of tables or figures, although very large tables should be avoided.

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**4. Discussion**

The discussion should be an interpretation of the results and their significance with reference to work by other authors. Please note that the policy of the Journal with respect to units and symbols is that of SI symbols.

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***Book***

Davis, M. L., (2005). Introduction to Environmental Engineering, 3rd. Ed. McGraw Hill Inc, 52-68.

***Book chapter***

Mettem, G. R., Adams, L.B., (1999). How to prepare an electronic version of your article, in: Jones, B. S., Smith, R. Z. (Eds.), Introduction to the electronic age. E-Pubishing Inc., New York.

***Conference paper***

Brown, J., (2005). Evaluating surveys of transparent governance. In UNDESA, 6th. Global forum on reinventing government:towards participatory and transparent governance. Seoul, Republic of Korea 24-27 May. United Nations: New York.

***Dissertation***

Trent, J. W. (1975). Experimental acute renal failure. Ph.D. Dissertation, University of California. USA.

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