**Template for abstracts submitted to the XVIII ISBC in Lund 1-4 June 2014**

A. Aperson1,2, B. Berson2,3, C. Cerson1,3 and D. Derson1,2,3

1 Bioenergy Group, Department of Applied Physics, University of Anywhere, Main street 123, 12345 Anywhere, USA

2 HITEC Company, Main street 456, 67890 Voltatown, Italy

3 Research Centre for Biocalorimetry and Biothermodynamics, Lavoisier street 1, 78345 Jouletown, UK

This document contains a very short summary on how to prepare abstracts for submission to the XVIII International Society of Biological Calorimetry (ISBC) conference to be held in Lund, Sweden, 1-4 June 2014.

Abstracts have to be formatted according to the current layout and page size, and should not be longer than *one* *page*. Please use the styles for title, authors, abstract, etc as given here. Images or tables can be included as long as the total length does not exceed one page in this format. Submissions to XVIII ISBC conference should be written in correct English. Please consult a native speaker or a knowledgeable colleague for help, if necessary. Citations in the text can follow any logical citation system, for example the system used below.

Our Society clearly has a single person that can be seen as a founding father of our field of science and this person is Antoine Lavoisier (1743-1794). Not only did he invent and perform measurements with one of the first calorimeters over 200 years ago [1], he actually invented the word *calorimeter* [2]. He also did calorimetric measurements on biological samples, for example the famous experiment with a Guinea pig, and he was the first to understand that respiration is a combustion process [3]. In doing this he created the scientific field of biological calorimetry.

**Keywords** keyword1; keyword2; ...Keyword6 (maximum 6 keywords)

**References**

1. Lodwig, T.H. and W.A. Smeaton, The ice calorimeter of Lavoisier and Laplace and some of its critics. Ann. Sci., 1974. 31(1) 1-18.

2. Roberts, L.R., A word and the world: the significance of naming the calorimeter. Isis, 1991. 82(2) 198-222.

3. Lavoisier, A. and P.S. LaPlace, Memoir sur la chaleur. Mem. Acad. Sci. (Paris), 1783. 3 355-374.