

## - Sample -

### Complete list of publications of Bert Myer

#### Monograph:

1. Finnman, A., **Myer, B.\*** (2010): Short sentences in Thomas Mann. New York. TCY Press. 239 pp.
2. **Myer, B.**, Alvarez, H.\* (2007): Transformación de Culturas Alpinas [*Transformation alpiner Kulturen*]. Madrid. Prensa PAT. 180 pp.

#### Further publications:

##### A) Publications with peer review process

1. **Myer B.**, Xantor, Z., Betton, L.\* (2011): Water stress in guard cells. Accepted for printing in: Plant survey. (publisher's declaration of acceptance enclosed)
2. Helms, B., Xantor, Z., **Myer, B.\*** (2008): Art and Science. In: The Art of Science, Eds. Xu, L., Fox, A.B. (Canberra: A + S Press), 23-46.

##### B) Submitted publications with peer review process

1. **Myer, B.**, Mierscheid, J. M., Buelow, V.\*: Stone louse in pleistocene. Submitted to: Medical Geology. (publisher's acknowledgement of receipt enclosed)

##### C) Publications without peer review process

1. Smith, M., **Myer, B.**, Markov, C.\* (2009): Cold Fusion. Proceedings of the 1<sup>st</sup> Cold Fusion Conference at Moscow, Russia, September 2009, 173-174.

##### D) Submitted manuscripts without peer review process

1. **Myer, B.**: Why Science? Submitted to: The University of Today. (publisher's acknowledgement of receipt enclosed)

##### E) Patents

1. Russel, P.; Betton, L.; **Myer, B.**: Igniter for cold fusion. Submitted as: U. S. Patent (Application No 10/0085216, application date 31.02.2011)
2. Sisaky, A., Golab, F. and **Myer, B.** (2010): Reaction chamber for cold fusion. United Kingdom Patent (Patent No 2394783).

##### F) Precontracts with publishers:

1. **Myer, B.**: The History of the Rise of the Roman Empire. Precontract with: Still Publishers, New York u. Amsterdam. (Precontract enclosed)

\* = Corresponding author

The following above mentioned publications have evolved from my doctoral dissertation: A2, D1