

Dr. Nikos E. Mastorakis
World Scientific and Engineering Academy and Society
(WSEAS)
AG. I. Theologou 17-23 15773
Greece

Re: **Complimentary Subscription Request**
WSEAS Transactions on Environment and Development

Dear Sir/Madam,

In recognition of the high quality and relevance to the scientific community of the journal(s) listed above, we are pleased to inform you that your publication(s) has (have) been selected for coverage in the following Elsevier Bibliographic Databases: SCOPUS
EMBIology

We would like to request (a) complimentary subscription(s) so that we may properly index this (these) title(s). As you know, inclusion in abstract & indexing databases increases dissemination of authors' work because sophisticated linking technologies drive additional traffic to individual articles. This in turn promotes journal brand awareness and subscription sales.

Since efficient coverage and rapid record processing enhance the value of any database – increasing its benefits to you as a publisher – we would like to ask your cooperation to ensure that each issue is dispatched immediately upon publication. We prefer digital delivery in order to make coverage of your title(s) even more timely and comprehensive. Should you wish to pursue this option, please contact me for details regarding how an electronic feed may be established.

Our databases include standard A&I record components. Please be assured that we do not make any full text available or provide content to any third parties.

After consideration and upon agreement, we would appreciate it if you could complete and return the attached complimentary subscription acknowledgment form by March 1st, 2007. We look forward to your response. Please feel free to contact me for additional information or to address any questions that you may have. Thank you in advance for your cooperation.

Sincerely,

Stijnje A. Hallink (Ms),
General Manager Operations

Elsevier Bibliographic Databases produces a range of leading abstract & indexing databases, which scans the world's STM serials literature for coverage across all science and social sciences disciplines. Databases include Scopus, EMBASE, EMNursing, Compendex, GEOBASE, EMBiology, Elsevier BIOBASE, FLUIDEX, World Textiles and several specialized niche databases and other derivative products such as Mosby Yearbooks. Scopus, the world's largest abstract and indexing database of scientific and social sciences literature, is already firmly established as the all-science database of choice, with an estimated 11 million researchers/students, who have access to Scopus, at close to 800 institutions worldwide.

For an overview and details of Elsevier Bibliographic Databases, please visit www.elsevier.com (click on Bibliographic databases) and www.info.scopus.com