BIBLIOGRAPHY


Al- Mutawakel, K; Scutaru,C; Shami,A; Sakr,M; Groneberg, D. A; and Quarcoo, D (2010). Scientometric analysis of the world-wide research efforts concerning Leishmaniasis. *Parasites and Vectors*, 3(1), 14.


Aminpour, Farzaneh; and Kabiri, Payam.(2009). Scientific Production of Isfahan University of Medical Sciences. *Health Information Management*, 6, 35-42.
Anna Maria Canavarro, Benite; UFG; and Matheus De Souza, Lima Ribeiro (2011). Scientometric analysis in special education: importance and trends over the last 60 years.


Carbajal-de-la-Fuente and Yadon (2013). A Scientometric evaluation of the changes
disease implementation research programme of the PAHO and TDR. *PLoS
Neglected Tropical Diseases*, 7(11), doi:10.1371/0002445.

Cambrosio, A; Keating P; Mercier S; Lewison G; and Mogoutov, A. (2006). Mapping
the emergence and development of translational cancer research. *European
Journal of Cancer*, 42(18), 3140 – 3148.


Chen, H; Y Wan, S Jiang; and Y Cheng (2014). Alzheimer’s disease research in the
future bibliometric analysis of cholinesterase inhibitors from 1993 to 2012.
*Scientometrics*. 98(3), 1865-1877.


Chapula, Macias, C. A; Aguilar, Sotolongo, G.R; B. Magde, B; and Lagunas,


180


Lalit Mohan; Prakasan,E.R; Kademani, B.S; Ganesh Surwase; Anil Kumar; and Vijai Kumar(2010). Research trends in Nanoscience and Nanotechnology in India. *Journal of Library and Information Technology*, 30(2), 40-58.


Poornima1, A; Surulinathi, M; Amsaveni, N; and Vijayaragavan, M (2011). Mapping the Indian Research productivity of food, science and technology: A scientometric analysis. *Food Biology*, 1(1), 36-41.


185


Shao, Hongfang; Qi Yu; Bo, Xiaoming; and Duan, Zhiguang (2013). Analysis of oncology research from 2001 to 2010: A scientometric perspective. *Oncology Reports*, 29(4), 1441-1452.


Surulinathi,M ; Velvizhi, J; Murugesapandian, N; and Srinivasaragavan, S. (2011). Scientometric profile of solar energy research in India.*Recent Research in Science and Technology*, 3(10), 112-117.


