Adams S. (1977). The way of the innovator: notes toward a prehistory of MEDLARS. *Bulletin of Medical Library Association, 60*(4), 523–33.

Al-Shorbaji, N. (2008). Index medicus for the Eastern Mediterranean region. *Emerging Themes in Epidemiology, 5*:14

Alam, M.N., Pandey, P. & Dutta, C. (2012). SpaceGL: An Indian portal for space science grey literature. *DESIDOC Journal of Library & Information Technology, 32*(4), 335-338.

Day, M. (1997, November 1). Focus: The price of prejudice - the world may miss out because the fruits of research in developing countries seldom make it to the pages of top journals. https://www.newscientist.com/article/mg15621063-000-focus-the-price-of-prejudice-the-world-may-miss-out-because-the-fruits-of-research-in-developing-countries-seldom-make-it-to-the-pages-of-top-journals/

Embase: What is it and why is it needed?" *(PDF)*. Elsevier B.V. Retrieved *2014-05-12*.

Giri, R. & Das, A.K. (2011).Indian Citation Index: a new web platform for measuring performance of Indian research periodicals. *Library Hi Tech News,3*,: 33-35, 10.1108/07419051111145154

Jayakanth, F., Minj, F. & Dastidar, P.G. (2012). Setting up an open access digital repository: A case study. *Annals of Library and Information Studies, 59*, 16-24

Manjunath, G.K. &  Sangam, S. L. (2005, December). Open Index Initiative: A cooperative effort to develop an online database for Indian social science literature [Paper presentation]. 51st All India Conference of ILA, Haryana, India. Retrieved November, 10,2020 from <http://eprints.rclis.org/7034/>

Munnolli, S.S. (2009). An overview of health science information system in India: Librarian’s point of view. Retrieved from <https://espace.library.uq.edu.au/>

Sathyanarayana, N.V. (2008). Open access and open J-Gate. *DESIDOC Journal of Library and Information Technology*, *28*(1), 57-60.

Singh, S. (2001). Web enabling a bibliographic database of Indian biomedical journals: IndMED. (Unpublished Master’s Thesis). Birla Institute of Technology & Science, Pilani, Rajasthan.

Singh, S., Pandita, N., Gaba, S.K. and Agarwal, R. (2003, January). IndMED: Indian biomedical research database developed at NIC: A case study. *In* Pandey, S.K. S., Akhtar P., Ashoo, S. & D.V. Singh (Eds), Electronic information environment and library services: A contemporary paradigm. 48th All India Library Conference, Bangalore, Indian Library Association. Retrieved November 20, 2020, fromhttp:// dlist. sir. arizona.edu/ archive/ 00000237/

Subramanyama, N., Krishnamurthy, M., & Asundi, A.Y. (2017). Developmental features of biomedical bibliographic databases. *Annals of Library and Information Studies*, 64: 16-20.

Sukula, S.K. (2006). Developing indigenous knowledge databases in India. *The Electronic Library*,  *24*(1):83-93

Van, C. G. & Freeman A.J. (1977). BIOSIS Previews and MEDLINE: A biomedical perspective. *Online, 1*(1): 12-16