



INTERNATIONAL JOURNAL OF AFRICA NURSING SCIENCES

AUTHOR INFORMATION PACK

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DESCRIPTION

International Journal of Africa Nursing Sciences (IJANS) is an international scientific journal published by Elsevier. The broad-based journal was founded on two key tenets, i.e. to publish the most exciting research with respect to the subjects of **Nursing** and **Midwifery in Africa**, and secondly, to advance the international understanding and development of **nursing** and **midwifery in Africa**, both as a profession and as an academic discipline.

The fully refereed journal provides a forum for all aspects of **nursing** and **midwifery sciences**, especially new trends and advances. The journal call for original research papers, systematic and scholarly review articles, and critical papers which will stimulate debate on research, policy, theory or philosophy of **nursing** as related to **nursing** and **midwifery in Africa**, technical reports, and short communications, and which will meet the journal's high academic and ethical standards. Manuscripts of **nursing practice**, education, management, and research are encouraged. The journal values critical scholarly debate on issues that have strategic significance for educators, practitioners, leaders and policy-makers of **nursing** and **midwifery in Africa**. The journal publishes the highest quality scholarly contributions reflecting the diversity of **nursing**, and is also inviting international scholars who are engaged with **nursing** and **midwifery in Africa** to contribute to the journal. We will only publish work that demonstrates the use of rigorous methodology as well as by publishing papers that highlight the theoretical underpinnings of **nursing** and **midwifery** as it relates to the **Africa** context. The journal employs a double blind peer review process for all submissions and is working towards inclusion of the journal on the Thomson Reuters Journal Citation Reports.

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Data references

For reference style 5 APA: [dataset] Oguro, M., Imahiro, S., Saito, S., Nakashizuka, T. (2015). Mortality data for Japanese oak wilt disease and surrounding forest compositions. Mendeley Data, v1. <http://dx.doi.org/10.17632/xwj98nb39r.1>.

Reference to a book: Strunk, W., Jr., & White, E. B. (2000). *The elements of style*. (4th ed.). New York: Longman, (Chapter 4).

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