EARLY HUMAN DEVELOPMENT
An international journal concerned with the continuity of fetal and postnatal life

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DESCRIPTION

Established as an authoritative, highly cited voice on early human development, Early Human Development provides a unique opportunity for researchers and clinicians to bridge the communication gap between disciplines. Creating a forum for the productive exchange of ideas concerning early human growth and development, the journal publishes original research and clinical papers with particular emphasis on the continuum between fetal life and the perinatal period; aspects of postnatal growth influenced by early events; and the safeguarding of the quality of human survival.

The first comprehensive and interdisciplinary journal in this area of growing importance, Early Human Development offers pertinent contributions to the following subject areas:

- Fetology; perinatology; pediatrics; growth and development; obstetrics; reproduction and fertility; epidemiology; behavioural sciences; nutrition and metabolism; teratology; neurology; brain biology; developmental psychology and screening.

AUDIENCE

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IMPACT FACTOR

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The aim of this peer-reviewed interdisciplinary journal is to provide a forum in which papers concerned with early human growth and development are gathered. The emphasis is on the continuum of fetal life, the problems of the perinatal period and those aspects of postnatal growth which are influenced by early events; and on the safe-guarding of the quality of human survival.

Manuscript Length and Type
Papers should deal with original research not previously published or being considered for publication elsewhere. The act of submitting a manuscript to the journal carries with it the permission for the journal to publish that paper. The main object of the journal is the publication of original research papers with application to the human species. These should appeal to clinicians and research workers alike. Manuscripts will be considered for publication in the following fields: obstetrics; reproduction and fertility; fetal medicine and surgery; perinatology; paediatric growth and development; teratology; developmental neurology; and psychology. Papers from other fields or studies on other species will also be considered, if they are related to early human development.

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