

Annual Literature Survey 1996: Multiphase Flow

Keeping abreast of the ever increasing volume of literature on multiphase flow presents the active researcher with a challenge. To assist in the sifting and sorting process the *International Journal of Multiphase Flow* is pleased to include a new section which provides an overview of the international literature related to multiphase flow that was published during 1996.

The data presented here was selected from the full coverage of FLUIDEX - the fluid engineering database - using a profile of keywords. Some 500 items have been included in this review and are presented in alphabetical order by source title - usually journal or periodical title - to enable rapid scanning of sources that you may not be familiar with.

It is planned that a similar review of the 1997 literature will be published in a future issue of *International Journal* of Multiphase Flow and so any comments that readers may have on format or content will be welcomed.

FLUIDEX, from which this review has been created, is a bibliographic database of the global literature in the use, control and management of fluids for engineering applications. FLUIDEX is an ideal awareness tool for past and current developments in the scientific arena, in the process and civil engineering industries and in the impacts of engineering works - the content ranges from flow theory, to reviews of the latest pipeline or pump technology, to discussions of the environmental impacts of reservoir construction or wastewater treatment. By bringing together both trade and scientific literature, it provides a unique source of information for scientists and engineering professionals.

FLUIDEX is available as an online or CD-Rom database, and also in the print abstract journals Fluid Abstracts: Civil Engineering and Fluid Abstracts: Process Engineering. Full text of all items in FLUIDEX, and this literature review, are available through the EMDOCS document delivery service.

For further details of FLUIDEX or EMDOCS please contact:

Elsevier/Geo Abstracts

Regency House, 34 Duke Street, Norwich NR3 3AP

Tel: +44 1603 626327 Fax: +44 1603 667934

E-mail: geoabs@elsevier.co.uk