

**PIPELINE DESIGN FOR WATER ENGINEERS
(DEVELOPMENTS IN WATER SCIENCE)**

Laurence Patience

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If the total water requirements of a town for instance were fixed, the leastcost supply scheme would be selected for construction. Deformation of circular pipes under external load. Alternatively a hydraulic jump may form in the pipe entraining air and carrying it away in bubble form, as depicted in Fig.

It maybe possible to use two or more protective devices on the same line. Urban If the crown is level with the natural ground level it is a neutral projection Fig. The idea of incorporating user experience into the search process is a step forward in the development of computer-aided design. The intermittent air bubble stream proceeds upstream along branches C and D to counter partial vacuum regions in the steep pipeline line zone leading to flow intermittency and an oscillatory hydraulic jump in the dual pipeline branches adjusting to internal pressure changes further complicating flow stability. The pipeline cost increases with increasing diameter, whereas power cost in siphon break as a blocking valve, Standard distribution lists for unclassified scientific and technical reports. An informal demonstration that the method yields an optimum design is given with the aid of diagrams.