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Case histories and review articles of a more general character will also be considered, particularly if these are of a timely nature. It will be editorial policy occasionally to group several related papers together in the same issue.

Scientific Editor: Dr R J Chandler
Assistant Scientific Editor: Dr M J Reeves
Dept of Civil Engineering
Imperial College
London SW7

Telephone: 01-589-5111.


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Cover Illustration
The cover shows part of the Dharan-Dhankuta mountain road in E. Nepal, being built with British aid, which traverses the front two ranges of the Southern Himalayan foothills. This 4-km long hairpin section is adjacent to the main Himalayan boundary fault. Bedrock comprises severely fractured, lightly metamorphosed sandstones and phyllites, mantled by transported granular soils which are susceptible to widespread erosion and landsliding during monsoon rainstorms. Extensive use has been made of gabion structures for road support, cut slope protection and erosion control. Consulting Engineer: Rendel, Palmer & Tritton; Managing Contractors: Property Services Agency, Department of the Environment, U.K.
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