## CONTENTS



Journal of Science & Technology

APPLICATION OF NONLINEAR PROGRAMMING METHODS TO THE OPTIMAL DESIGN OF SEWER NETWORKS \ M. H. Afshar, M.H. Sotoodeh TWO-PHASE AIR-WATER FLOW PATTERNS IN HORIZONTAL AND NEAR HORIZONTAL WATER TUNNELS \ A. R. Kabiri-Samani, S. M. Borghei, M. H. Saidi 23 IDENTIFICATION OF ACCIDENT HAZARD INDEX FOR URBAN INTERSECTIONS AND RURAL HIGHWAYS IN IRAN \ H. Nassiri, M. Moshfegh Mojarad 35 CONSIDERING THE CAPACITY OF PANEL ZONES WITH DIFFERENT GEOMETRY CASES ACCORDING TO STRENGTH BASE DESIGN \ B. Hosseini Hashemi, R. Ahmadi Jazani INVESTIGATION OF ENDURANCE TIME METHOD IN SEISMIC ANALYSIS OF TWO DI-MENSIONAL STEEL FRAMES AS COMPARED TO STATIC METHOD V. Valamanesh, H. Estekanchi, A. Vafai COMPARISON OF LAX-WENDROFF AND NOC SCHEMES IN MODELING UNSTEADY TWO-LAYER EXCHANGE FLOWS THROUGH STRAITS \ Z. Sabouri Shargh, M. Jamali A FAST APPROXIMATE METHOD FOR CALCULATING THE COLLAPSE LOAD FACTOR OF PLANAR FRAMES \ A. Kaveh, M.R. Farmanbar UTILIZATION OF CHEMICAL GROUTING FOR WATER SEALING OF PART OF KARKHEH DAM FOUNDATION \ M. Heidarzadeh, A. A. Mirghasemi, S.M. Etemadzadeh A REVIEW OF RESEARCH PAPERS OF CIVIL ENGINEERING (2005-2006) 97 BOOK REVIEW 104 ABSTRACTS OF PAPERS IN ENGLISH

## "SHARIF" JOURNAL OF SCIENCE AND TECHNOLOGY EDITOR-IN-CHIEF: ABOULHASSAN VAFAI

This Journal is published under the auspices of Sharif University of technology, Office of the Vice-Chancellor-In-Charge of Research.

The Journal is published quarterly in Farsi language, aims at establishing a relationship between scientists active in different branches of science and technology and, in particular, at providing a forum for exchange of knowledge between scientists and technologists related to scientific problems prevailing in contemporary society. The journal also strives to present practical and theoretical analyses of these issues and facilitates the circulation of modern scientific findings by scientists and researchers for practical application. In addition, "Sharif" publishes papers focusing on issues of specific concern to universities, including research, technological advancements, and topics related to matters of higher education.

P.O.BOX 11365-8639 AZADI AVENUE, TEHRAN, I.R. IRAN

Phone: (98-21) 66005419 - 66164093

Fax: (98-21) 66012983 E-mail: pajouhesh@sharif.edu