REFERENCES


35) Demollet J & de Potter B(1992). Coping sub-types for men with coronary heart disease : Relationship to well-being,


61) Frasure-Smith N, Lesperance F & Talojic M (2000). The prognostic importance of depression, anxiety, anger and social support following myocardial infarction: opportunities for improving survival. In P M Mclabe, N Schneiderman, T Field & AR Wellens (Eds.), Stress, coping, and


86) Hazra KG, et al. (1999). Lipoprotein (a) and Lipid Profile in Young Myocardial Infarction Patients. *Indian Heart Journal*, 51,677.


110) Kloner RA, Poole WK & Perritt RL (1999). When throughout the year is coronary death most likely to occur? A 12-year population-based analysis of overt 220,000 cases. *Circulation*, 100, 1630-1634.


112) Kopp MS, Falger PRJ, Appels Ad & Szedmak S (1998). Depressive symptomatology and vital exhaustion are


Beyond Type - A. Indian Heart Journal, 52,748.


Annual Convention of the American Psychological Association, San Francisco.


189) Schafer EJ, Lichtensein EH, Lamon-Fava S, McNamara JR &


198) Shankar SR, Jaishankar S, Raghu K, Krishna LSR, Gouthami V, Jyotsna M & Rao DS. Risk and Biochemical Profile of
Acute Myocardial Infarction in a Young Population. *Indian Heart Journal*, 54,541.


234) Yadav BS, et al. (2002). Study of Lipoprotein (a) and Dyslipidemias in Coronary Artery Disease in Central India. Indian Heart Journal, 54, 536.

