

# British Heart Journal

*A monthly journal of cardiology  
published in association with  
the British Cardiac Society*

Editorial: Successful and unsuccessful coronary thrombolysis *M J Davies* **381**

Cineangiographic and pathological features of the infarct related vessel in successful and unsuccessful thrombolysis *T Onodera, H Fujiwara, M Tanaka, D-J Wu, M Matsuda, G Takemura, M Ishida, A Kawamura, C Kawai* **385**

Pathological changes after intravenous streptokinase treatment in eight patients with acute myocardial infarction *S G Richardson, D C Allen, P Morton, J G Murtagh, M E Scott, D B O'Keeffe* **390**

Favourable long term prognosis in patients with non-Q wave acute myocardial infarction not associated with specific electrocardiographic changes *W E Boden, R E Kleiger, R S Gibson, B R Reddy, K B Schechtman, D J Schwartz, R J Capone, R Roberts, and the Diltiazem Reinfarction Study Research Group* **396**

Risk factors for stroke and myocardial infarction in women in the United Kingdom as assessed in general practice: a case-control study *S G Thompson, G Greenberg, T W Meade* **403**

Prognostic significance of programmed ventricular stimulation in survivors of acute myocardial infarction *A K Bhandari, R Hong, A Kotlewski, N McIntosh, P Au, A Sankoorikal, S H Rahimtoola* **410**

Percutaneous transluminal angioplasty of left internal mammary artery grafts: two years' experience with a femoral approach *M R Bell, D R Holmes Jr, R E Vlietstra, D R Bresnahan* **417**

A new exercise test for the assessment of heart failure: use of a self powered treadmill *J Parameshwar, J-H E Dambrink, J Sparrow, C Wright, A Park, J Tweed, P A Poole-Wilson* **421**

Effect of temperature on rate of left ventricular pressure fall in humans *R A Luke, C E Gillbe, R S Bonser, M Paneth, D Somerset, J Thomas, D G Gibson* **426**

Balloon dilatation of stenosed Blalock-Taussig shunts *S A Qureshi, R P Martin, D F Dickinson, S Hunter* **432**

Proceedings of the British Cardiac Society **435**

Correspondence **483**

Notices **484**

Correction: Cardiac surgery for patients aged 65 years and older: a long term survival analysis *S Livesey, N Caine, D J Spiegelhalter, T A H English, J Wallwork* **484**

**British Medical Association**