

Author index

- Abdel-Massih T** see Acar P *et al*
Abildstrom SZ *et al*. Impact of age and sex on sudden cardiovascular death following myocardial infarction, **573**
Acar P *et al*. Thrombus after transcatheter closure of ASD with an Amplatzer septal occluder assessed by three dimensional echocardiographic reconstruction, **52**
Addington-Hall JM see Gibbs JSR *et al*
Adler M *et al*. Ventricular tachycardia as a presenting feature of dermatomyositis, **443**
Aggoun Y see Acar P *et al*
Agostoni PG *et al*. Does lung diffusion impairment affect exercise capacity in patients with heart failure?, **453**
Akarca E see Yilmaz MB *et al*
Akasaka T see Miyake Y *et al*
 see Ueda Y *et al*
 see Watanabe N *et al*
Akin Y see Atak R *et al*
Akita H see Takai E *et al*
Aliaga S see Joven X *et al*
Al-Mohammad A see English KM *et al*
Alouani S see Mallat Z *et al*
Alter DA see Khaykin Y *et al*
Altwegg SC see Netzer ROM *et al*
Amar J *et al*. Hypertension control at hospital discharge after acute coronary event: influence on cardiovascular prognosis—the PREVENIR study, **587**
Anan R *et al*. Epsilon waves in a patient with arrhythmogenic right ventricular cardiomyopathy, **444**
Andersen PK see Abildstrom SZ *et al*
Anderson DR see Andrews RE *et al*
Anderson RH *et al*. Development and structure of the atrial septum, **104**
Anderson RH see Sánchez-Quintana D *et al*
Andrews RE *et al*. Coil occlusion of systemic venous collaterals in hypoplastic left heart syndrome, **167**
Anesi E see Bernardi L *et al*
Antonini-Canterin F see Ascione L *et al*
Arbustini E *et al*. Plaque composition in plexogenic and thromboembolic pulmonary hypertension: the critical role of thrombotic material in pultaceous core formation, **177**
Arnold N see Gunn J *et al*
Aroca A see Oliver JM *et al*
Arrigoni GA see Basso C *et al*
Ascione L *et al*. Relation between early mitral regurgitation and left ventricular thrombus formation after acute myocardial infarction: results of the GISSI-3 echo substudy, **131**
Ashrafian H, Swan L. The mechanism of formation of pulmonary arteriovenous malformations associated with the classic Glenn shunt (superior cavopulmonary anastomosis), **639**
Atak R *et al*. Intercoronary communication between the circumflex and right coronary arteries: distinct from coronary collaterals, **29**
Athanasiadis A, Sechtem U. Torsades de pointes in Prinzmetal's variant angina, **494**
Austin PC see Khaykin Y *et al*
Azúa-Romeo J *et al*. Right atrial lithomyxoma with extramedullary hematopoiesis, **10**
- Bachli EB** see Walter RB and Bachli EB
Badano L see Ascione L *et al*
 see di Chiara A and Badano L
Baker CSR *et al*. Spontaneous right coronary artery dissection, **130**
Balachandran KP *et al*. Resolution of renal artery thrombus with direct administration of tissue plasminogen activator, **558**
Banerjee S see Adler M *et al*
Banning AP see Ferguson JD *et al*
 see Niccoli G and Banning AP
 see Niccoli G *et al*
Barold SS, Hayes DL. Non-paroxysmal junctional tachycardia with type I exit block, **288**
Barrett J see McIntyre HF *et al*
Basante P see Varela-Roman A *et al*
Basso C *et al*. Fatal cardiac tamponade in a child due to rupture of a mycotic aneurysm, **89**
Battler A see Rimar D *et al*
Bauer F see Kim YJ *et al*
Baumbach A see Martin RM *et al*
Bax JJ see Schinkel AFL *et al*
Baxter AJ *et al*. β Blockers in older persons with heart failure: tolerability and impact on quality of life, **611**
Beaufils P see Mallat Z *et al*
Beckett GJ see Ferguson JL *et al*
Behar S see Rimar D *et al*
Bellocci F see Pelargonio G *et al*
- Benjacholamas V** see Lertsapcharoen P *et al*
Berger T *et al*. Diagnosis of a rare cause of arrhythmogenic syncope by means of an implantable loop recorder, **10**
Bernardi G see Morocutti G *et al*
Bernardi L *et al*. Widespread cardiovascular autonomic dysfunction in primary amyloidosis: does spontaneous hyperventilation have a compensatory role against postural hypotension?, **615**
Bethge M see Uebing A *et al*
Böhm M see de Boer RA *et al*
Bilinska ZT see Grzybowski J *et al*
Blaauw Y *et al*. Treatment of atrial fibrillation, **432**
Black E see Catarino PA *et al*
 see Ghosh S *et al*
Blackman DJ see Ferguson JD *et al*
Bleasdale RA, Frenneaux MP. Prognostic importance of right ventricular dysfunction, **323**
Bloemendaal K see Konings TC *et al*
Boccanelli A see Burzotta F *et al*
Bock M see Fink C *et al*
Boersma E see Schinkel AFL *et al*
Boomsma F see Meinardi MT *et al*
Boon NA see Harding SA *et al*
Boramanand N see Cate FUT *et al*
Bosimini E see Ascione L *et al*
Bosker HA see Lindeboom J-E *et al*
Bouhour JB see Joven X *et al*
Boyko V see Rimar D *et al*
Bradshaw PJ *et al*. Mortality and recurrent cardiac events after coronary artery bypass graft: long term outcomes in a population study, **488**
Brander L *et al*. Continuous left hemidiaphragm sign revisited: a case of spontaneous pneumopericardium and literature review, **e5**
Brecker S see Pellerin D *et al*
Breithardt OA *et al*. Acute effects of resynchronisation treatment on functional mitral regurgitation in dilated cardiomyopathy, **440**
Brenner J see Cate FUT *et al*
Breur J see Cate FUT *et al*
Briguori C see Stankovic G *et al*
Broadley AJM *et al*. Arterial endothelial function is impaired in treated depression, **521**
Broqvist M see Wallby L *et al*
Brossmann J see Uebing A *et al*
Brouwer RMHJ see de Boer RA *et al*
Brown NA see Anderson RH *et al*
Budde U see Rauch R *et al*
Burch M. Heart failure in the young, **198**
Burri H *et al*. Papillary fibroelastoma as a cause of cardioembolic stroke, **216**
Bury RW see Kumar S *et al*
Burzotta F *et al*. Large intracoronary thrombi with good TIMI flow during acute myocardial infarction: four cases of successful aggressive medical management in patients without angiographically detectable coronary atherosclerosis, **e6**
Bussotti M see Agostoni PG *et al*
- Cabrera JA** see Sánchez-Quintana D *et al*
Calabrò MP see Carerj S *et al*
Calabrò R see Sarubbi B *et al*
Califf RM see Wong C-K *et al*
Camargo EE see Ueti OM *et al*
Cambou J-P see Amar J *et al*
 see Danchin N *et al*
Camici PG. Imaging of cardiac adrenergic innervation, **209**
Campbell S see Carvalho JS *et al*
Canfet C see Amar J *et al*
 see Danchin N *et al*
Carballo D see Sarasin FP *et al*
Cardon LA see Kim YJ *et al*
Carerj S *et al*. Atrio-auricular mechanical dissociation following electrical cardioversion for atrial fibrillation, **626**
Carlsson J see Miketic S *et al*
Carre V see Zaman MJS *et al*
Carrel T see Netzer ROM *et al*
Carrier L see Joven X *et al*
Carvalho JS *et al*. Improving the effectiveness of routine prenatal screening for major congenital heart defects, **387**
Catarino PA *et al*. Why do UK cardiac surgeons not perform their first choice operation for coronary artery bypass graft?, **643**
Cate FUT *et al*. Endocardial and epicardial steroid lead pacing in the neonatal and paediatric age group, **392**
Cavallaro C see Sarubbi B *et al*

- Celermajer DS, Greaves K.** Survivors of coarctation repair: fixed but not cured, **113**
- Cervasato E** see Ascione L *et al*
- Chamontin B** see Amar J *et al*
- Chan C** see Hsu LF *et al*
- Chan KH** see Gunn J *et al*
- Channon KM** see Ferguson JD *et al*
- Charron P** see Jouven X *et al*
- Chatterjee S** see Ghosh S *et al*
- Chiarella F** see Ascione L *et al*
- Chieffo A** see Stankovic G *et al*
- Chivite D** see Formiga F *et al*
- Chotinaiwatarakul C** see Krittayaphong R *et al*
- Chottivittayatarakorn P** see Lertsapcharoen P *et al*
- Chrysostomakis SI** see Marketou ME *et al*
- Chuach SC** see Hsu LF *et al*
- Chung M** see Takagaki M *et al*
- Chung W-S** see Youn H-J *et al*
- Chvatchko Y** see Mallat Z *et al*
- Cicoria M** see Shamim W *et al*
- Cilliers AM, Gewillig M.** Rheology of discrete subaortic stenosis, **335**
- Cleland JGF.** Contemporary management of heart failure in clinical practice, **ii5**
- Climent V** see Sánchez-Quintana D *et al*
- Coats AJS** see Shamim W *et al*
- Cocco G** *et al.* Effects of combined treatment with enalapril and losartan on myocardial function in heart failure, **185**
- Cokkinos D** see Steg PG *et al*
- Colombo A** see Stankovic G *et al*
- Connolly DL** see Hamaad A *et al*
- Connor J** see Takagaki M *et al*
- Cook DG** see Reid FDA *et al*
- Cooper J** see Wilkinson J *et al*
- Corvaja N** see Stankovic G *et al*
- Cosío FG.** The right atrium as an anatomic set-up for re-entry: electrophysiology goes back to anatomy, **325**
- Cotton JM** *et al.* Nitric oxide and myocardial function in heart failure: friend or foe?, **564**
- Coussement P** see Desmet WJR *et al*
- Cowie MR.** Best practice: evidence from the clinical trials, **ii2**
- Cramer JA.** Effect of partial compliance on cardiovascular medication effectiveness, **203**
- Crea F** see Lanza GA and Crea F
- Crespo G** *et al.* Imaginary aortic leaflets, **136**
- Criger DA** see Wong C-K *et al*
- Crijns HJGM** see Blaauw Y *et al*
- Crombie IK** see Hutcheon SD *et al*
- Crossman DC** see Gunn J *et al*
- Crosson J** see Cate FUT *et al*
- Crumbley AJ** see Wood DE *et al*
- Crystal E** see Rimar D *et al*
- Cumberland DC** see Gunn J *et al*
- Czarnecki W** see Lee C and Czarnecki W
- Dalby M, Montalescot G.** Transfer for primary angioplasty: who and how?, **570**
- Danchin N** *et al.* Use of secondary preventive drugs in patients with acute coronary syndromes treated medically or with coronary angioplasty: results from the nationwide French PREVENIR survey, **159**
- Danchin N** see Amar J *et al*
- Daniel WG** see Giesler T *et al*
- Dargie H.** Myocardial infarction: redefined or reinvented?, **1**
- D'Armini AM** see Arbustini E *et al*
- Darnell R** see O'Sullivan JJ *et al*
- Davies MK, Hollman A.** Atropa belladonna, **215**
Quinine, **118**
The opium poppy, morphine, and verapamil, **3**
- Davis RC** see Hamaad A *et al*
- de A Ueti A** see Ueti OM *et al*
- de Beer F** see van Dam M *et al*
- de Boer MJ** see Elsmann P *et al*
- de Boer RA** *et al.* Identification of a specific pattern of downregulation in expression of isoforms of vascular endothelial growth factor in dilated cardiomyopathy, **412**
- de Feyter PJ** see Nieman K *et al*
- de Jaegere PPT, Suyker WJL.** Off-pump coronary artery bypass surgery, **313**
- de Lima-Filho EC** see Ueti OM *et al*
- de Martino G** see Pelargonio G *et al*
- de Roos A** see Helbing WA *et al*
- de Voogt WG** see Nijland F *et al*
- de Vries EGE** see Meinardi MT *et al*
- Dean JCS.** Management of Marfan syndrome, **97**
- Deaner A** see Baker CSR *et al*
- Deckers J** see Steg PG *et al*
- Dens J** see Desmet WJR *et al*
- Denvir MA** see Pell JP and Denvir MA
- Derrick G** see O'Sullivan JJ *et al*
- Desmet WJR** *et al.* Does adenosine prevent myocardial micro-necrosis following percutaneous coronary intervention? The ADELIN pilot trial, **293**
- Desnos M** see Jouven X *et al*
- Dessoffy R** see Takagaki M *et al*
- di Chiara A, Badano L.** ST segment monitoring of coronary reperfusion, **334**
- di Mario C** see Stankovic G *et al*
- di Rosa S** see Carerj S *et al*
- Dick JBC** see Patterson D *et al*
- Ding ZP** see Hsu LF *et al*
- Diverse Populations Collaborative Group.** Prediction of mortality from coronary heart disease among diverse populations: is there a common predictive function?, **222**
- Djonlagic H** see Wedekind H *et al*
- Dodge-Khatami A** see Neffke JGJ *et al*
- Doi K** see Takagaki M *et al*
- Doi T** see Shimoyama M *et al*
- Dominguez FJ** see Oliver JM *et al*
- Dong J** *et al.* Existence of muscles surrounding the persistent left superior vena cava demonstrated by electroanatomic mapping, **4**
- D'Onofrio A** see Sarubbi B *et al*
- Doshi SN** *et al.* Successful use of the Guardwire Plus distal embolisation protection device in a native left anterior descending coronary artery, **648**
- Dounis G** see Karabinis A *et al*
- Dreier D** see Brander L *et al*
- Dubourg O** see Jouven X *et al*
- Duccheschi V** see Sarubbi B *et al*
- Durand L-G** see Xu J *et al*
- Duveneck K** see Schneider MBE *et al*
- Edner M** see Mejhert M *et al*
- Edwards RJ** *et al.* Antiarrhythmic and anti-ischaemic effects of angina in patients with and without coronary collaterals, **604**
- Eek M** see Herlitz J *et al*
- Eichhorn J** see Fink C *et al*
- Elhendy A** see Schinkel AFL *et al*
- Elkington AG** *et al.* Saphenous vein graft aneurysm presenting as an anterior mediastinal mass, **86**
- Elsman P** *et al.* Coronary occlusion caused by embolisation from a mass in the sinus of Valsalva, **614**
- Emberson JR** see Whincup PH *et al*
- Engdahl J** see Herlitz J *et al*
- English KM** *et al.* Effect of coronary angioplasty on "stunned" myocardium, **142**
- Enriquez-Sarano M, Tribouilloy C.** Quantitation of mitral regurgitation: rationale, approach, and interpretation in clinical practice, **iv1**
- Espel E** see Formiga F *et al*
- Everman D** see Siwik ES *et al*
- Farquharson CAJ, Struthers AD.** Increasing plasma potassium with amiloride shortens the QT interval and reduces ventricular extrasystoles but does not change endothelial function or heart rate variability in chronic heart failure, **475**
- Farré J** see Sánchez-Quintana D *et al*
- Favero L** see Vecchia LL *et al*
- Feldman LJ** see Steg PG *et al*
- Ferguson JD** *et al.* Percutaneous coronary intervention in octogenarians with refractory angina, **85**
- Ferguson JL** *et al.* Myocardial infarction redefined: the new ACC/ESC definition, based on cardiac troponin, increases the apparent incidence of infarction, **343**
- Ferrières J** see Amar J *et al*
see Danchin N *et al*
- Figulla HR** see Reinhardt D *et al*
- Finci L** see Stankovic G *et al*
- Fineschi M** *et al.* Angiographic evidence of aberrant right subclavian artery associated with common carotid trunk, **158**
- Fink C** *et al.* Pulmonary arteriovenous malformation and aortopulmonary collateral imaged by time resolved contrast enhanced magnetic resonance angiography, **292**
- Firmin RK** see Ghosh S *et al*
- Fischer G** see Uebing A *et al*
- Fisk NM** see Karatza AA *et al*
- Flachskampf FA** see Giesler T *et al*
- Flapan AD** see Harding SA *et al*
- Fontanelli A** see Vecchia LL *et al*
- Foo K** see Wilkinson J *et al*
- Forfar JC** see Ferguson JD *et al*
- Formiga F** *et al.* Dying from heart failure in hospital: palliative decision making analysis, **187**
- Fox KAA** see Ferguson JL *et al*
see Steg PG *et al*
- Francis J** see Sajeev CG *et al*
- Frankel S** see Martin RM *et al*
- Freimark D** see Rimar D *et al*
- Frenneaux MP** see Bleasdale RA and Frenneaux MP
see Broadley AJM *et al*
- Fressonnet R** see Mallat Z *et al*

- Friedman A** see Cate FUT *et al*
Fujioka Y see Naito Y *et al*
Fujita T see Ueno Y *et al*
Fukamachi K see Takagaki M *et al*
Fukuda S *et al*. Changes in transmural distribution of myocardial perfusion assessed by quantitative intravenous myocardial contrast echocardiography in humans, **368**
Fukuda S see Teragaki M *et al*
Ga W see Khan Z *et al*
Gallego P see Oliver JM *et al*
Garcia-Seara J see Varela-Roman A *et al*
Gardiner HM see Karatza AA *et al*
Gaspardone A see Versaci F *et al*
Güray Ü see Yilmaz MB *et al*
Gelsomino S see Morocutti G *et al*
Gentile F see Ascione L *et al*
George C. Heart failure: aetiology, diagnosis, and treatment, **567**
Gewillig M see Cilliers AM and Gewillig M
Ghosh S *et al*. Surgical closure of atrial septal defects in adults: effect of age at operation on outcome, **485**
Giannuzzi P see Ascione L *et al*
Gibbs JSR *et al*. Living with and dying from heart failure: the role of palliative care, **ii36**
Gibbs LME see Gibbs JSR *et al*
Gibson DG see Shamim W *et al*
Giesler T *et al*. Long term follow up after deferral of revascularisation in patients with intermediate coronary stenoses and negative dobutamine stress echocardiography, **645**
Gietema JA see Meinardi MT *et al*
Gilfillan I see Bradshaw PJ *et al*
Gillespie ND see Hutcheon SD *et al*
Gimelli G see Stankovic G *et al*
Girisch M see Rauch R *et al*
Goh TH see Hughes ML *et al*
Goldberger AL see Mietus JE *et al*
Goldsmith RL see Mietus JE *et al*
Gomollón JP see Azúa-Romeo J *et al*
Gonzalez A see Oliver JM *et al*
Gonzalez-Juanatey JR see Varela-Roman A *et al*
Gottlieb S see Rimar D *et al*
Goudevenos JA *et al*. Coarctation of the aorta with lower blood pressure at the right upper extremity, **498**
Graeni R see Brander L *et al*
Gray A see Liu JLY *et al*
Gray CS see Baxter AJ *et al*
Gray D see Packham C *et al*
Güray Ü see Atak R *et al*
Greaves K see Celermajer DS and Greaves K
Greaves SC. Role of echocardiography in acute coronary syndromes, **419**
Grenier O see Amar J *et al*
 see Danchin N *et al*
Groen JG see Taylor AD *et al*
Groh WJ *et al*. What's bad for the gander . . . Women and sudden cardiac death, **553**
Grollier G see Burzotta F *et al*
Grzybowski J *et al*. Plasma concentrations of N-terminal atrial natriuretic peptide are raised in asymptomatic relatives of dilated cardiomyopathy patients with left ventricular enlargement, **191**
Guazzi M see Agostoni PG *et al*
Gude F see Varela-Roman A *et al*
Gunn J *et al*. Coronary artery stretch versus deep injury in the development of in-stent neointima, **401**
Gunnell D see Martin RM *et al*
Gunning MG *et al*. Coronary artery perforation during percutaneous intervention: incidence and outcome, **495**
Haaksma J see Meinardi MT *et al*
Haenen N *et al*. Imaging of massive pulmonary embolism, **111**
Haenen N *et al*. Lipomatous hypertrophy of the interatrial septum, **111**
Hagege A see Jouven X *et al*
Hall RJC see Elkington AG *et al*
Haller C. Arteriosclerotic renal artery stenosis: conservative versus interventional management, **193**
Hamaad A *et al*. Regression of HTLV1 associated intracardiac lymphoma following chemotherapy, **621**
Hamon M see Burzotta F *et al*
Hampton J see Packham C *et al*
Hanaoka T see Tomita T *et al*
Hansen T see Otto M *et al*
Harding SA *et al*. Antiplatelet treatment in unstable angina: aspirin, clopidogrel, glycoprotein IIb/IIIa antagonist, or all three?, **11**
Hardman SMC. Heart failure: across the interface and beyond, **ii28**
Hardman SMC see James PR *et al*
Hardy R see Wallace SM *et al*
Harrison SJ, Mayet J. Physician administered sedation for DC cardioversion, **117**
Havekes LM see van Dam M *et al*
Haworth SG. Pulmonary hypertension in the young, **658**
Hayes DL see Barold SS and Hayes DL
Hazekamp MG see Helbing WA *et al*
Heck P see Niccoli G *et al*
Heijmen R see Haenen N *et al*
Helbing WA *et al*. ECG predictors of ventricular arrhythmias and biventricular size and wall mass in tetralogy of Fallot with pulmonary regurgitation, **515**
Hemingway H see Martin RM *et al*
Henein MY see Shamim W *et al*
Henße J see Reinhardt D *et al*
Henning RH see de Boer RA *et al*
Henry I see Mietus JE *et al*
Henry P see Mallat Z *et al*
Herlitz J *et al*. Characteristics and outcome among patients having out of hospital cardiac arrest at home compared with elsewhere, **579**
Häusler H-J see Rotzsch C *et al*
Hildreth A see Baxter AJ *et al*
Hintringer F see Berger T *et al*
Ho SY. Anatomy of the mitral valve, **iv5**
Ho SY see Sánchez-Quintana D *et al*
Hobbs FDR. Unmet need for diagnosis of heart failure: the view from primary care, **ii9**
Hochman JS see Menon V and Hochman JS
Hod H see Rimar D *et al*
Hofbeck M see Rauch R *et al*
Hollman A see Davies MK and Hollman A
Holmberg M see Herlitz J *et al*
Holmberg S see Herlitz J *et al*
Homma S see Miyake Y *et al*
 see Ueda Y *et al*
Hong S-J see Youn H-J *et al*
Hosomi N see Ohyama H *et al*
Howard M see Takagaki M *et al*
Howes LG see Ryan JM and Howes LG
Hozumi T see Fukuda S *et al*
 see Miyake Y *et al*
 see Ueda Y *et al*
Hsu LF *et al*. Clinical outcomes of patients with diabetes mellitus and acute myocardial infarction treated with primary angioplasty or fibrinolysis, **260**
Hughes ML *et al*. Prospective comparison of costs and short term health outcomes of surgical versus device closure of atrial septal defect in children, **67**
Hutcheon SD *et al*. Perindopril improves six minute walking distance in older patients with left ventricular systolic dysfunction: a randomised double blind placebo controlled trial, **373**
Hutter D see Seiler C *et al*
Iacobellis G *et al*. Worm-shaped thrombus mimicking Chiari's network in a cocaine user, **4**
Iadanza A see Fineschi M *et al*
Irvine T *et al*. Assessment of mitral regurgitation, **iv11**
Irvine T see Pemberton J *et al*
 see Pemberton J *et al*
Isles CG. Patients with acute coronary syndrome should start a statin while still in hospital, **5**
lung B see Steg PG *et al*
Iwai C see Takai E *et al*
Iwasaki T see Naito Y *et al*
Izumi T see Yoshida T *et al*
Jaarsma W see Haenen N *et al*
Jackson PR see Wallis EJ *et al*
Jacobs LE see Crespo G *et al*
Jacobs ML see Madan N *et al*
James PR *et al*. Physiological changes in ventricular filling alter cardiac electrophysiology in patients with abnormal ventricular function, **149**
Jamrozik K see Bradshaw PJ *et al*
Janas J see Grzybowski J *et al*
Janerot-Sjöberg B see Wallby L *et al*
Jenni R see Kobza R *et al*
 see Ritter M *et al*
Jerie P see Cocco G *et al*
Jewitt DE see Gunning MG *et al*
Jia G-L see Wang X-M *et al*
Jiang XJ *et al*. Quantification of glyceryl trinitrate effect through analysis of the synthesised ascending aortic pressure waveform, **143**
Jin WQL see Jiang XJ *et al*
Jolly L. The role of the specialist nurse, **ii33**
Jones CJH see Broadley AJM *et al*
Jones M see Kim YJ *et al*
Jouven X *et al*. Relation between QT duration and maximal wall thickness in familial hypertrophic cardiomyopathy, **153**
Junod A-F see Sarasin FP *et al*

- Kabus M** see Rotzsch C *et al*
Kahan T see Mejhert M *et al*
Kakuchi H see Kanna M *et al*
Kam R see Hsu LF *et al*
Kamakura S see Shimizu W *et al*
Kamp O see Nijland F *et al*
Kamran M see Doshi SN *et al*
Kanazawa K see Takai E *et al*
Kanna M *et al*. Giant left ventricular pseudoaneurysm following left ventricular rupture caused by myocardial infarction, **446**
Karabinis A *et al*. Unusual echocardiographic appearance of traumatic aortic dissection, **444**
Karatza AA *et al*. Influence of twin-twin transfusion syndrome on fetal cardiovascular structure and function: prospective case-control study of 136 monochorionic twin pregnancies, **271**
Karimova G see Baxter AJ *et al*
Karkavitsas NS see Marketou ME *et al*
Karsch KR see Martin RM *et al*
Kaski J-C see Sidhu JS *et al*
Kastelein JJP see van Dam M *et al*
Kawai H see Takai E *et al*
Kaymaz C see Özdemiir N *et al*
Kearney MT see Cotton JM *et al*
Keil U see Steg PG *et al*
Kenny A see Irvine T *et al*
 see Pemberton J *et al*
Kharbanda RK see Wallace SM *et al*
Khaykin Y *et al*. Utilisation of coronary angiography after acute myocardial infarction in Ontario over time: have referral patterns changed?, **460**
Kühl HP see Breithardt OA *et al*
Kim YJ *et al*. Effect of load alterations on the effective regurgitant orifice area in chronic aortic regurgitation, **397**
Kinoshita M see Ueno Y *et al*
Klues HG see Reith S *et al*
Knight C see Baker CSR *et al*
Køber L see Abildstrom SZ *et al*
Kobza R *et al*. Variable seasonal peaks for different types of aortic dissection?, **640**
Koch A see Rauch R *et al*
Kochiadakis GE *et al*. Coronary-pulmonary artery fistulae: blood flow pattern and effect on myocardial perfusion, **400**
Koh TH see Hsu LF *et al*
Kohn S see Cocco G *et al*
Kohno M see Noma T *et al*
Komajda M see Jouven X *et al*
Konings TC *et al*. Separation of coronary ostium caused by pseudoaneurysm formation after composite valve graft replacement for acute dissection of the ascending aorta, **265**
Kopcak M see Takagaki M *et al*
Korszun A see Broadley AJM *et al*
Kramer HH see Uebing A *et al*
Krestin GP see Nieman K *et al*
Kriegsmann J see Otto M *et al*
Krishnamoorthy KM, Patle A. Imaging in aortoarteritis, **591**
Krittayaphong R *et al*. Exercise induced ST elevation and T wave alternans associated with critical disease of left anterior descending coronary artery, **438**
Kumar S *et al*. Difficult haemostasis following diagnostic transfemoral angiogram caused by inadvertent puncture of the arteria profunda femoris, **215**
Kwan J see Kim YJ *et al*
- Lainchbury JG, Richards AM**. Exercise testing in the assessment of chronic congestive heart failure, **538**
Lambiase PD see Edwards RJ *et al*
Lamprecht S see Giesler T *et al*
Lane DA *et al*. Quality of life in adults with congenital heart disease, **71**
Lange PE see Schneider MBE *et al*
Langlard JM see Jouven X *et al*
Lansberg PJ see van Dam M *et al*
Lanza GA, Crea F. The complex link between brain and heart in cardiac syndrome X, **328**
Large A see Packham C *et al*
Lau KW see Hsu LF *et al*
Lawrence DR see Nair KS *et al*
Lazaros G see Karabinis A *et al*
Le M see Bradshaw PJ *et al*
Lee C, Czarnecki W. Pronounced PR depression, **638**
Lee SW see Mercader MA *et al*
Lennon L see Whincup PH *et al*
Leor J see Rimar D *et al*
Lertsapcharoen P *et al*. Mycotic aneurysms of the pulmonary arteries, **524**
Levi F *et al*. Trends in mortality from cardiovascular and cerebrovascular diseases in Europe and other areas of the world, **119**
Lewis CT see Taylor AD *et al*
Li CW see Jiang XJ *et al*
Li H-F see Wang X-M *et al*
Li XK see Irvine T *et al*
Li Y see Wang X-M *et al*
Liistro F see Stankovic G *et al*
Lim YL see Hsu LF *et al*
Lindeboom J-E *et al*. Myocardial infarction and coronary thrombosis, **60**
Linder-Klingsell E see Mejhert M *et al*
Lip GYH see Lane DA *et al*
Lipp E see Seiler C *et al*
Liu F see Wang X-M *et al*
Liu JLY *et al*. The economic burden of coronary heart disease in the UK, **597**
Liu LS see Jiang XJ *et al*
Liu SZ see Jiang XJ *et al*
Louis-Simonet M see Sarasin FP *et al*
Lucchini F see Levi F *et al*
Lucci D see Ascione L *et al*
Ludman PF. Percutaneous coronary intervention in diabetics: time to consider "intimal remodelling therapy"?, **213**
Ludman PF see Ment J and Ludman PF
Ludwig J see Giesler T *et al*
- MacDonald TM** see Wei L *et al*
MacIntyre CR see Weerasinghe DP *et al*
Macor F see Ascione L *et al*
Madan N *et al*. Thrombosis in the proximal pulmonary artery stump in a Fontan patient, **396**
Maggioni AP see Ascione L *et al*
 see Steg PG *et al*
Mak KH see Hsu LF *et al*
Makiyama T see Sato Y *et al*
Malik I see Haenen N *et al*
 see Krittayaphong R *et al*
 see Pelargonio G *et al*
Mallat Z *et al*. Increased plasma concentrations of interleukin-18 in acute coronary syndromes, **467**
Mandelzweig L see Rimar D *et al*
Maniadakis N see Liu JLY *et al*
Maraj S see Crespo G *et al*
Marber MS see Edwards RJ *et al*
Marketou ME *et al*. Assessment of myocardial adrenergic innervation in patients with sick sinus syndrome: effect of asynchronous ventricular activation from ventricular apical stimulation, **255**
Marmur JD see Doshi SN *et al*
Marshall AJ see Morgan-Hughes G *et al*
 see Morgan-Hughes G *et al*
 see Taylor AD *et al*
Marshall P see Wright DJ *et al*
Martin R see Sánchez-Quintana D *et al*
Martin RM *et al*. Population need for coronary revascularisation: are national targets for England credible?, **627**
Martinez-Sande JL see Varela-Roman A *et al*
Maskell G see Hughes ML *et al*
Matsuda Y see Takai E *et al*
Matsumori A see Sato Y *et al*
Mavrides E see Carvalho JS *et al*
Mayet J see Harrison SJ and Mayet J
Mazgalev TN see Takagaki M *et al*
McCarthy PM see Takagaki M *et al*
McCoy ASM see Gibbs JSR *et al*
McDonagh TA. Screening for left ventricular dysfunction: a step too far?, **ii12**
McIntyre HF *et al*. Across the interface: the Hastings Heart Function Clinic, **ii23**
McKenna CJ see Ferguson JD *et al*
McMahon AD see Singh RK *et al*
McMahon CJ *et al*. Use of the transseptal puncture in transcatheter closure of long tunnel-type patent foramen ovale, **e3**
McMurdo MET see Hutcheon SD *et al*
McMurray JJV. Heart failure in 10 years time: focus on pharmacological treatment, **ii40**
Meier B see Seiler C *et al*
Meijboom E see Cate FUT *et al*
Meinardi MT *et al*. Evaluation of long term cardiotoxicity after epirubicin containing adjuvant chemotherapy and locoregional radiotherapy for breast cancer using various detection techniques, **81**
Mejhert M *et al*. Ventilatory variables are strong prognostic markers in elderly patients with heart failure, **239**
Menon V, Hochman JS. Management of cardiogenic shock complicating acute myocardial infarction, **531**
Ment J, Ludman PF. Coronary thrombus in a 23 year old anabolic steroid user, **342**
Mercader MA *et al*. New insights into the mechanism of neurally mediated syncope, **217**
Merlini G see Bernardi L *et al*
Mesa JM see Oliver JM *et al*
Michalak E see Grzybowski J *et al*
Michalis LK see Goudevenos JA *et al*

- Mietus JE et al.** The pNNx files: re-examining a widely used heart rate variability measure, **378**
- Miketic S et al.** Clinical and angiographic outcome after conventional angioplasty with optional stent implantation compared with direct stenting without predilatation, **622**
- Millane TA** see Lane DA et al
- Minzioni G** see Arbustini E et al
- Miyake Y et al.** Automated quantification of aortic regurgitant volume and regurgitant fraction using the digital colour Doppler velocity profile integration method in patients with aortic regurgitation, **481**
- Miyamoto Y** see Takai E et al
- Mizushige K** see Noma T et al
see Ohyama H et al
- Mohiaddin RH** see Elkington AG et al
- Montalescot G** see Dalby M and Montalescot G
- Montorfano M** see Stankovic G et al
- Moon JCC et al.** Microvascular obstruction and missed infarction, **330**
- Morbini P** see Arbustini E et al
- Moreno E** see Azúa-Romeo J et al
- Morgan JM.** Patients with ventricular arrhythmias: who should be referred to an electrophysiologist?, **544**
- Morgan-Hughes G et al.** Computed tomography of the aortic valve, **176**
- Morgan-Hughes G et al.** Right coronary artery aneurysm diagnosed with multislice computed tomographic angiography, **327**
- Mori I** see Miyake Y et al
- Morocutti G et al.** Prosthetic valve dysfunction presenting as intermittent acute aortic regurgitation, **3**
- Morrison S** see Siwik ES et al
- Morshuis W** see Haenen N et al
- Moshiri S** see Stankovic G et al
- Mulder BJM** see Neffke JGJ et al
- Mullins CE.** Vessel restenosis versus "streamlining", **445**
- Muro T** see Fukuda S et al
- Murphy S** see McIntyre HF et al
- Musto B** see Sarubbi B et al
- Musto C** see Sarubbi B et al
- Myers WO.** A standard from the classical period, **449**
- Nagai K** see Sato Y et al
- Nair KS et al.** An unusual cause of mixed mitral valve disease, **560**
- Naito Y et al.** Increased circulating interleukin-18 in patients with congestive heart failure, **296**
- Nakamura Y** see Ueno Y et al
- Nassiri DK** see Sidhu JS et al
- Neffke JGJ et al.** ECG determinants in adult patients with chronic right ventricular pressure overload caused by congenital heart disease: relation with plasma neurohormones and MRI parameters, **266**
- Negri E** see Levi F et al
- Netzer ROM et al.** Infective endocarditis: determinants of long term outcome, **61**
- Newey VR** see Sidhu JS et al
- Niccoli G, Banning AP.** Heparin dose during percutaneous coronary intervention: how low dare we go?, **331**
- Niccoli G et al.** Cyanosis, cor triatriatum, and primum atrial septal defect in an adult, **136**
- Nicolosi GL** see Ascione L et al
- Nieman K et al.** Non-invasive coronary angiography with multislice spiral computed tomography: impact of heart rate, **470**
- Niezen RA** see Helbing WA et al
- Nijland F et al.** Early prediction of improvement in ejection fraction after acute myocardial infarction using low dose dobutamine echocardiography, **592**
- Niroomand F.** Supernormal conduction mimicking a supraventricular capture beat during wide complex tachycardia, **295**
- Nissen S** see Schoenhagen P and Nissen S
- Niwano S** see Yoshida T et al
- Nixdorf U** see Giesler T et al
- Nogueira EA** see Ueti OM et al
- Noma T et al.** Constrictive pericarditis caused by infiltration of non-Hodgkin's lymphoma, **148**
- Nonogi H** see Kanna M et al
- Oakley GD** see English KM et al
- Ochiai Y** see Takagaki M et al
- O'Connell JE** see Baxter AJ et al
- Odekerken D** see Haenen N et al
- Oechslin E** see Ritter M et al
- Ohman EM** see Wong C-K et al
- Ohyama H et al.** Magnetic resonance imaging of left atrial thrombus, **233**
- Ohyanagi M** see Naito Y et al
- Okada H** see Sato Y et al
- Okamura H** see Naito Y et al
see Ueno Y et al
- Oldershaw PJ** see Moon JCC et al
- Oldroyd KG** see Balachandran KP et al
- Oliver JM et al.** Sinus venosus syndrome: atrial septal defect or anomalous venous connection? A multiplane transoesophageal approach, **634**
- Ormerod O** see Ferguson JD et al
- O'Rourke MF** see Jiang XJ et al
- Orr WP** see Ferguson JD et al
- O'Sullivan JJ et al.** Prevalence of hypertension in children after early repair of coarctation of the aorta: a cohort study using casual and 24 hour blood pressure measurement, **163**
- Ottenkamp J** see Helbing WA et al
- Otterstad JE.** Measuring left ventricular volume and ejection fraction with the biplane Simpson's method, **559**
- Ottesen MM** see Abildstrom SZ et al
- Otto CM.** Calcification of bicuspid aortic valves, **321**
- Otto M et al.** Intracellular cardiac amyloidosis in familial amyloid polyneuropathy of the Portuguese type, **90**
- Owa M** see Tomita T et al
- Özdemir N et al.** An unusual image within the left atrium with UFO-like appearance on transoesophageal echocardiography, **633**
- Özkan M** see Özdemir N et al
- Packard CJ** see Singh RK et al
- Packham C et al.** Changing the diagnostic criteria for myocardial infarction in patients with a suspected heart attack affects the measurement of 30 day mortality but not long term survival, **337**
- Palermo P** see Agostoni PG et al
- Palladini G** see Bernardi L et al
- Papacosta O** see Whincup PH et al
- Papathanasiou A** see Goudevenos JA et al
- Parvin S** see Zaman MJS et al
- Passino C** see Bernardi L et al
- Pasterkamp G, Virmani R.** The erythrocyte: a new player in atheromatous core formation, **115**
- Patel H** see Singh RK et al
- Patle A** see Krishnamoorthy KM and Patle A
- Patterson D et al.** Intensive statin treatment improves baroreflex sensitivity: another cardioprotective mechanism for statins?, **415**
- Pattynama PMT** see Nieman K et al
- Pavan D** see Ascione L et al
- Pelargonio G et al.** Myotonic dystrophy and the heart, **665**
- Pell ACH** see Balachandran KP et al
- Pell JP, Denvir MA.** Angioplasty, bypass surgery or medical treatment: how should we decide?, **451**
- Pellerin D et al.** Degenerative mitral valve disease with emphasis on mitral valve prolapse, **iv20**
- Pemberton J et al.** Perforated mitral valve leaflet, **iv3**
- Pemberton J et al.** Stuck mitral valve replacement, **iv4**
- Peng C-K** see Mietus JE et al
- Pennell DJ** see Moon JCC et al
- Pereira NL** see Wood DE et al
- Persson H** see Meijert M et al
- Peter M** see Brander L et al
- Piazza R** see Ascione L et al
- Pibarot P** see Xu J et al
- Pierli C** see Fineschi M et al
- Pinto YM** see de Boer RA et al
- Piovella F** see Arbustini E et al
- Ploeg RJ** see de Boer RA et al
- Pohl T** see Seiler C et al
- Pohle K** see Giesler T et al
- Poldermans D** see Schinkel AFL et al
- Porta C** see Bernardi L et al
- Potalicchio SJ** see Mercader MA et al
- Prassopoulos VK** see Marketou ME et al
- Prati F** see Burzotta F et al
- Prins MH** see van Dam M et al
- Proietti I** see Versaci F et al
- Pujol R** see Formiga F et al
- Puletti M** see Iacobellis G et al
- Qin JX** see Kim YJ et al
- Radvan J** see Zaman MJS et al
- Rakhit RD** see Edwards RJ et al
- Ramsay D** see Brander L et al
- Ramsay LE** see Wallis EJ et al
- Ranjadayan K** see Wilkinson J et al
- Rask-Madsen C** see Abildstrom SZ et al
- Rathbone BJ** see Singh RK et al
- Rauch R et al.** Acquired von Willebrand syndrome in children with patent ductus arteriosus, **87**
- Rayner M** see Liu JLY et al
- Redwood SR** see Edwards RJ et al
- Reid FDA et al.** Use of statins in the secondary prevention of coronary heart disease: is treatment equitable?, **15**
- Reinhardt D et al.** Cardiac remodelling in end stage heart failure: upregulation of matrix metalloproteinase (MMP) irrespective of the underlying disease, and evidence for a direct inhibitory effect of ACE inhibitors on MMP, **525**

- Reith S** *et al.* Use of intravascular ultrasound in evaluating coronary artery aneurysm, **466**
- Rensing BJ** *see* Nieman K *et al*
- Rentoukas E** *see* Karabinis A *et al*
- Repetto A** *see* Arbustini E *et al*
- Ribichini F, Wijns W.** Acute myocardial infarction: reperfusion treatment, **298**
- Richards AM** *see* Lainchbury JG and Richards AM
- Riley R** *see* Wright DJ *et al*
- Rimar D** *et al.* Improved prognosis of patients presenting with clinical markers of spontaneous reperfusion during acute myocardial infarction, **352**
- Ritter M** *et al.* Giant congenital aneurysm of the non-coronary sinus of Valsalva, **243**
- Ritter M** *see* Kobza R *et al*
- Roberts DH** *see* Kumar S *et al*
- Robinson BW** *see* Madan N *et al*
- Roelandt JRTC** *see* Schinkel AFL *et al*
- Roest AAW** *see* Helbing WA *et al*
- Rogers AE** *see* Gibbs JSR *et al*
- Roithinger FX** *see* Berger T *et al*
- Roman KS, Vettukattil JJ.** Congenital bilateral coronary fistulae, **75**
- Roobottom CA** *see* Morgan-Hughes G *et al*
- Ropers D** *see* Giesler T *et al*
- Rosthøj S** *see* Abildstrom SZ *et al*
- Rotzsch C** *et al.* A rare congenital coronary anomaly: anomalous origin of the right coronary artery from the pulmonary artery, **141**
- Roy TNS** *see* Sajeev CG *et al*
- Rubin GL** *see* Weerasinghe DP *et al*
- Russo AD** *see* Pelargonio G *et al*
- Ruzyllo W** *see* Grzybowski J *et al*
- Ryan JM, Howes LG.** Relations between alcohol consumption, heart rate, and heart rate variability in men, **641**
- Sabatier R** *see* Burzotta F *et al*
- Sahn DJ** *see* Irvine T *et al*
- Said HGE** *see* McMahon CJ *et al*
- Sajeev CG** *et al.* Autocapture stimulus simulating atrioventricular sequential pacing, **158**
- Sajeev CG** *et al.* Common atrium in a child with Ellis-Van Creveld syndrome, **142**
- Sakamoto T** *see* Ueno Y *et al*
- Sanna T** *see* Pelargonio G *et al*
- Sarasin FP** *et al.* Role of echocardiography in the evaluation of syncope: a prospective study, **363**
- Sarubbi B** *et al.* Congenital junctional ectopic tachycardia in children and adolescents: a 20 year experience based study, **188**
- Sato Y** *et al.* Serum cardiac troponin T and plasma brain natriuretic peptide in patients with cardiac decompensation, **647**
- Satomi K** *see* Shimizu W *et al*
- Schanzenbächer P, Strotmann J.** Bilateral origin of a split left anterior descending coronary artery combined with atypical branching of the left circumflex coronary artery, **70**
- Scheewe J** *see* Uebing A *et al*
- Schinkel AFL** *et al.* Prevalence of myocardial viability assessed by single photon emission computed tomography in patients with chronic ischaemic left ventricular dysfunction, **125**
- Schmiel F** *see* Uebing A *et al*
- Schmitt C** *see* Dong J *et al*
- Schneider MBE** *et al.* Various reasons for repeat dilatation of stented pulmonary arteries in paediatric patients, **505**
- Schoenhagen P, Nissen S.** Understanding coronary artery disease: tomographic imaging with intravascular ultrasound, **91**
- Schulze-Bahr E** *see* Wedekind H *et al*
- Schwartz K** *see* Jouven X *et al*
- Scoazec A** *see* Mallat Z *et al*
- Sechtem U** *see* Athanasiadis A and Sechtem U
- Seifert B** *see* Kobza R *et al*
- Seiler C** *et al.* Regional left ventricular function during transient coronary occlusion: relation with coronary collateral flow, **35**
- Seiler C** *see* Netzer ROM *et al*
- Sekhri N** *see* Wilkinson J *et al*
- Serruys PW** *see* Nieman K *et al*
- Sánchez-Quintana D** *et al.* The terminal crest: morphological features relevant to electrophysiology, **406**
- Shah AM** *see* Cotton JM *et al*
- see* Gunning MG *et al*
- Shahin GMM** *see* Lindeboom JE *et al*
- Shamim W** *et al.* Incremental changes in QRS duration in serial ECGs over time identify high risk elderly patients with heart failure, **47**
- Shaw TRD.** Displacement of the heart caused by pulmonary agenesis, **277**
- Shepherd D** *see* Zaman MJS *et al*
- Shepherd L** *see* Gunn J *et al*
- Shiga N** *see* Takai E *et al*
- Shimada K** *see* Fukuda S *et al*
- Shimizu W** *et al.* Visualisation of activation and repolarisation in congenital long QT syndrome, **190**
- Shimoyama M** *et al.* Narrowing of the thoraco-abdominal aorta, **192**
- Shinebourne EA** *see* Carvalho JS *et al*
- Shiota T.** Automated cardiac flow measurement by digital colour Doppler echocardiography, **211**
- Shiota T** *see* Kim YJ *et al*
- Sidhu JS** *et al.* A rapid and reproducible on line automated technique to determine endothelial function, **289**
- Sierra J** *see* Burri H *et al*
- Sigusch HH** *see* Reinhardt D *et al*
- Silcocks P** *see* Packham C *et al*
- Sim LL** *see* Hsu LF *et al*
- Simantirakis EN** *see* Marketou ME *et al*
- Singh RK** *et al.* Prospective analysis of the association of infection with CagA bearing strains of *Helicobacter pylori* and coronary heart disease, **43**
- Sinicropi G** *see* Fineschi M *et al*
- Sitges M** *see* Kim YJ *et al*
- Siwik ES** *et al.* Crossed pulmonary arteries, ventricular septal defect, and chromosome 22q11 deletion, **88**
- Slama S** *see* Sarasin FP *et al*
- Sleijffer DT** *see* Meinardi MT *et al*
- Smelt AHM** *see* van Dam M *et al*
- Smith PLC** *see* Nair KS *et al*
- Somerville J.** Grown-up congenital heart (GUCH) disease: current needs and provision of service for adolescents and adults with congenital heart disease in the UK, **i1**
- Sozzi FB** *see* Schinkel AFL *et al*
- Spanos V** *see* Stankovic G *et al*
- Spensley A** *see* Baxter AJ *et al*
- Sreeram N** *see* Cate FUT *et al*
- Stankovic G** *et al.* Carotid artery stenting in the first 100 consecutive patients: results and follow up, **381**
- Stefanadis CI** *see* Tsioufis CP *et al*
- Steffensen T** *see* Wallby L *et al*
- Steg PG** *et al.* Impact of availability and use of coronary interventions on the prescription of aspirin and lipid lowering treatment after acute coronary syndromes, **20**
- Stellbrink C** *see* Breithardt OA *et al*
- Stepoe A** *see* Strike PC and Stepoe A
- Stieh J** *see* Uebing A *et al*
- Stoddart M** *see* Ferguson JL *et al*
- Stoian I** *see* Ascione L *et al*
- Stratton R** *see* Adler M *et al*
- Strike PC, Stepoe A.** Depression, stress, and the heart, **441**
- Strotmann J** *see* Schanzenbächer P and Strotmann J
- Struthers AD** *see* Farquharson CAJ and Struthers AD
- see* Hutcheon SD *et al*
- see* Patterson D *et al*
- see* Wei L *et al*
- Sugioka K** *see* Miyake Y *et al*
- Suliman A** *see* Wilkinson J *et al*
- Sutcliffe SJ** *see* McIntyre HF *et al*
- Suyker WJL** *see* de Jaegere PPT and Suyker WJL
- Swan L** *see* Ashrafian H and Swan L
- Swanton RH** *see* Wallace SM *et al*
- Taggart DP.** Bilateral internal mammary artery grafting: are BIMA better?, **7**
- Taggart DP** *see* Catarino PA *et al*
- Taggart P** *see* James PR *et al*
- Tai PC** *see* Jiang XJ *et al*
- Takagaki M** *et al.* Preload-adjusted maximal power: a novel index of left ventricular contractility in atrial fibrillation, **170**
- Takagi M** *see* Teragaki M *et al*
- Takagi T** *see* Ueda Y *et al*
- Takai E** *et al.* Association between aldosterone synthase (CYP11B2) gene polymorphism and left ventricular volume in patients with dilated cardiomyopathy, **649**
- Takarada A** *see* Takai E *et al*
- Takatsu Y** *see* Sato Y *et al*
- Takenaka T** *see* Anan R *et al*
- Takeuchi K** *see* Fukuda S *et al*
- see* Teragaki M *et al*
- Tan JL, Teo WS.** Atrial flutter with 1:1 conduction, **414**
- Tan LB** *see* Wright DJ *et al*
- Taniguchi R** *see* Sato Y *et al*
- Tavazzi L** *see* Arbustini E *et al*
- see* Ascione L *et al*
- Taylor AD** *et al.* New insights into onset mechanisms of atrial fibrillation and flutter after coronary artery bypass graft surgery, **499**
- Taylor MJO** *see* Karatza AA *et al*
- Tebbe U** *see* Miketic S *et al*
- Tedgui A** *see* Mallat Z *et al*
- Tei C** *see* Anan R *et al*
- Temporelli PL** *see* Ascione L *et al*
- Teo WS** *see* Hsu LF *et al*
- see* Tan JL and Teo WS

- Teragaki M** *et al.* New applications of intracardiac echocardiography: assessment of coronary blood flow by colour and pulsed Doppler imaging in dogs, **283**
- Terashima M** see Takai E *et al*
- Täuber M** see Netzer ROM *et al*
- Thiene G** see Basso C *et al*
- Thilaganathan B** see Carvalho JS *et al*
- Thomas JD.** Doppler echocardiographic assessment of valvar regurgitation, **651**
- Thomas JD** see Kim YJ *et al*
- Thomas MR** see Gunning MG *et al*
- Thompson P** see Wei L *et al*
- Thompson PL** see Bradshaw PJ *et al*
- Thomson A** see Whincup PH *et al*
- Thorn SL** see Taylor AD *et al*
- Timmis AD** see Wilkinson J *et al*
- Tio RA** see de Boer RA *et al*
- Toda I** see Teragaki M *et al*
- Tomita T** *et al.* Unruptured aneurysm of the sinus of Valsalva obstructing the right ventricular outflow tract: magnetic resonance imaging findings, **42**
- Tomset E** see Edwards RJ *et al*
- Topol EJ** see Wong C-K *et al*
- Torp-Pedersen C** see Abildstrom SZ *et al*
- Toutouzas PK** see Tsioufis CP *et al*
- Tribouilloy C** see Enriquez-Sarano M and Tribouilloy C
- Trillo R** see Varela-Roman A *et al*
- Trip MD** see van Dam M *et al*
- Tsioufis CP** *et al.* Preoperative treatment with phenoxybenzamine restores ECG to normal in a woman with pheochromocytoma, **186**
- Tsujino H** see Kim YJ *et al*
- Tsujino T** see Naito Y *et al*
- Tu JV** see Khaykin Y *et al*
- Tulevski II** see Neffke JGJ *et al*
- Tulloh RMR** see Andrews RE *et al*
- Tyagi SC** see Reinhardt D *et al*
- Uchida K** see Shimoyama M *et al*
- Uebing A** *et al.* Influence of the pulmonary annulus diameter on pulmonary regurgitation and right ventricular pressure load after repair of tetralogy of Fallot, **510**
- Ueda Y** *et al.* Non-invasive automated assessment of the ratio of pulmonary to systemic flow in patients with atrial septal defects by the colour Doppler velocity profile integration method, **278**
- Ueno Y** *et al.* Can coronary flow velocity reserve determined by transthoracic Doppler echocardiography predict the recovery of regional left ventricular function in patients with acute myocardial infarction?, **137**
- Ueti OM** *et al.* Assessment of right ventricular function with Doppler echocardiographic indices derived from tricuspid annular motion: comparison with radionuclide angiography, **244**
- Ujino K** see Teragaki M *et al*
- Unger P-F** see Sarasin FP *et al*
- Valkema R** see Schinkel AFL *et al*
- van Dam M** *et al.* Long term efficacy and safety of atorvastatin in the treatment of severe type III and combined dyslipidaemia, **234**
- van de Werf F** see Desmet WJR *et al*
- van den Berg MP** see Meinardi MT *et al*
- van der Graaf WTA** see Meinardi MT *et al*
- van der Wall EE** see Helbing WA *et al*
see Neffke JGJ *et al*
- van der Wouw PA** see Konings TC *et al*
- van Doorn C.** The unnatural history of tetralogy of Fallot: surgical repair is not as definitive as previously thought, **447**
- van Gelder IC** see Blaauw Y *et al*
- van Geuns R-JM** see Nieman K *et al*
- van Gilst WH** see de Boer RA *et al*
- van 't Hof A** see Elsmann P *et al*
- van Veldhuisen DJ** see de Boer RA *et al*
see Meinardi MT *et al*
see Neffke JGJ *et al*
- Vardakis KE** see Kochiadakis GE *et al*
- Vardas PE** see Kochiadakis GE *et al*
see Marketou ME *et al*
- Varela-Roman A** *et al.* Clinical characteristics and prognosis of hospitalised inpatients with heart failure and preserved or reduced left ventricular ejection fraction, **249**
- Varghese PJ** see Mercader MA *et al*
- Vecchia CL** see Levi F *et al*
- Vecchia LL** *et al.* Anomalous origin of left anterior descending and circumflex coronary artery from two separate ostia in the right aortic sinus, **322**
- Vecchione F** see Sarubbi B *et al*
- Velidaki AA** see Marketou ME *et al*
- Venkatraman GK** see Mercader MA *et al*
- Venugopal K** see Sajeev CG *et al*
- Verhorst PMJ** see Nijland F *et al*
- Versaci F** *et al.* Left anterior descending and circumflex coronary artery spasm after right coronary artery stent implantation, **520**
- Vettukattil JJ.** Pathogenesis of pulmonary arteriovenous malformations: role of hepatopulmonary interactions, **561**
- Vettukattil JJ** see Roman KS
- Veyrat C** see Pellerin D *et al*
- Viganò M** see Arbustini E *et al*
- Virmani R** see Pasterkamp G and Virmani R
- Visser CA** see Nijland F *et al*
- Vitarelli A** see Iacobellis G *et al*
- Vliegen HW** see Helbing WA *et al*
- Voigt J-U** see Giesler T *et al*
- Volk O** see Reith S *et al*
- von der Lohe E** see Groh WJ *et al*
- Vos J** see Nieman K *et al*
- Vuille C** see Burri H *et al*
- Wainwright RJ** see Gunning MG *et al*
- Walker DM** see McIntyre HF *et al*
- Walker M** see Whincup PH *et al*
- Walker SW** see Ferguson JL *et al*
- Wallace SM** *et al.* Mortality from infective endocarditis: clinical predictors of outcome, **53**
- Wallby L** *et al.* T lymphocyte infiltration in non-rheumatic aortic stenosis: a comparative descriptive study between tricuspid and bicuspid aortic valves, **348**
- Wallis EJ** *et al.* Cardiovascular and coronary risk estimation in hypertension management, **306**
- Walter RB, Bachli EB.** Near-fatal arrhythmia caused by hyperkalaemia, **578**
- Walton BI** see Wallace SM *et al*
- Wang J** see Wei L *et al*
- Wang X-M** *et al.* Effects of perindopril on soluble intercellular adhesion molecule-1 in patients with congestive heart failure, **417**
- Watanabe H** see Fukuda S *et al*
see Ueda Y *et al*
- Watanabe N** *et al.* Large thrombus entrapped in a patent foramen ovale of the atrial septum, which apparently “disappeared” without embolic events, **474**
- Webb S** see Anderson RH *et al*
- Wedekind H** *et al.* Postextrasystolic “T wave hump” augmentation as a marker of increased arrhythmogenic risk in the long QT syndrome, **633**
- Wee L** see Karatza AA *et al*
- Weerasinghe DP** *et al.* Seasonality of coronary artery deaths in New South Wales, Australia, **30**
- Wei L** *et al.* Adherence to statin treatment and readmission of patients after myocardial infarction: a six year follow up study, **229**
- Weston C** see Packham C *et al*
- Whincup PH** *et al.* Low prevalence of lipid lowering drug use in older men with established coronary heart disease, **25**
- Whincup PH** see Reid FDA *et al*
- White HD** see Wong C-K and White HD
see Wong C-K *et al*
- Wijns W** see Ribichini F and Wijns W
- Wilcox RG** see Wong C-K *et al*
- Wilde AAM** see Neffke JGJ *et al*
- Wilkinson J** *et al.* Interaction between arrival time and thrombolytic treatment in determining early outcome of acute myocardial infarction, **583**
- Wilkinson JL** see Hughes ML *et al*
- Williams IL** see Gunning MG *et al*
- Williams SG** see Wright DJ *et al*
- Wilson AP** see Wallace SM *et al*
- Wolfenden JL** see Karatza AA *et al*
- Wong C-K, White HD.** Relation between blood pressure after an acute coronary event and subsequent cardiovascular risk, **555**
- Wong C-K** *et al.* Management and outcome of patients with atrial fibrillation during acute myocardial infarction: the GUSTO-III experience, **357**
- Wong S** see Wei L *et al*
- Wood DA.** Preventing clinical heart failure: the rationale and scientific evidence, **ii15**
- Wood DE** *et al.* Reversible left ventricular dysfunction simulating a myocardial infarction after pericardiectomy, **183**
- Wray R** see McIntyre HF *et al*
- Wren C.** Sudden death in children and adolescents, **426**
- Wright DJ** *et al.* Is early, low level, short term exercise cardiac rehabilitation following coronary bypass surgery beneficial? A randomised controlled trial, **83**
- Xu J** *et al.* A new, simple, and accurate method for non-invasive estimation of pulmonary arterial pressure, **76**
- Yamada T** see Sato Y *et al*
- Yamamoto A** see Miyake Y *et al*
see Ueda Y *et al*
- Yilmaz MB** *et al.* Subaortic stenosis caused by two discrete membranes, **459**
- Yokoyama M** see Takai E *et al*
- Yoshida K** see Miyake Y *et al*
see Ueda Y *et al*
see Watanabe N *et al*

Yoshida T *et al.* Arrhythmogenic giant submitral left ventricular diverticulum, **52**

Yoshikawa J *see* Fukuda S *et al*

see Miyake Y *et al*

see Teragaki M *et al*

see Ueda Y *et al*

Yoshiyama M *see* Fukuda S *et al*

Youn H-J *et al.* Demonstration of supravalvar aortic stenosis by different cardiac imaging modalities in Williams syndrome, **438**

Youn H-J *et al.* Tumour feeding vessel in metastatic intracardiac mass demonstrated by transthoracic Doppler echocardiography, **216**

Yousufuddin M *see* Shamim W *et al*

Zaman MJS *et al.* Endovascular stent repair for a dissecting thoracoabdominal aneurysm is feasible in the setting of a district general hospital: a multidisciplinary approach, **e4**

Zartner P *see* Schneider MBE *et al*

Zetts AD *see* Kim YJ *et al*

Zhang XC *see* Jiang XJ *et al*

Zipes DP *see* Groh WJ *et al*

Zollinger E *see* Netzer ROM *et al*

Zrenner B *see* Dong J *et al*

Zwart M *see* van Dam M *et al*