Editorials

High-Dose Isoproterenol Testing for Diagnosis of Arrhythmogenic Right Ventricular Dysplasia/Cardiomyopathy: Is There a Role? p 565
The Ideal End Point for Ablation in Postinfarction Ventricular Tachycardia: One May Not Fit All p 567
Unravelling the Paradoxical Effects of Ganglia Ablation p 570
Electroporation: Past and Future of Catheter Ablation p 573

Original Articles

Safety of Continuous Periprocedural Rivaroxaban for Patients Undergoing Left Atrial Catheter Ablation Procedures p 576
Fibrosis-Related Biomarkers and Incident Cardiovascular Disease in Older Adults: The Cardiovascular Health Study p 583
Diagnostic Value of Isoproterenol Testing in Arrhythmogenic Right Ventricular Cardiomyopathy p 590
Mapping of Focal Atrial Tachycardia With an Uninterpretable Activation Map After Extensive Atrial Ablation: Tricks and Tips p 598
Clinical Experience With a Novel Electromyographic Approach to Preventing Phrenic Nerve Injury During Cryoballoon Ablation in Atrial Fibrillation p 605
Paradoxical Association of Lipoprotein Measures With Incident Atrial Fibrillation p 612
Physical Activity, Obesity, Weight Change, and Risk of Atrial Fibrillation: The Atherosclerosis Risk in Communities Study p 620
Early Repolarization Increases the Occurrence of Sustained Ventricular Tachyarrhythmias and Sudden Death in the Chronic Phase of an Acute Myocardial Infarction p 626
Resumption of Chest Compressions After Successful Defibrillation and Risk for Recurrence of Atrial Fibrillation in Out-of-Hospital Cardiac Arrest p 633
Electrocardiographic Features and Prevalence of Bilateral Bundle-Branch Delay p 640
PR Interval Identifies Clinical Response in Patients With Non-Left Bundle Branch Block: A Multicenter Automatic Defibrillator Implantation Trial–Cardiac Resynchronization Therapy Substudy p 645
Long-Term Follow-Up Shows Excellent Transmural Atrial Lead Performance in Patients With Complex Congenital Heart Disease p 652
Management of Pediatric Tachyarrhythmias on Mechanical Support p 658
Current Management of Focal Atrial Tachycardia in Children: A Multicenter Experience p 664
Influence of Steroid Therapy on the Incidence of Pericarditis and Atrial Fibrillation After Percutaneous Epicardial Mapping and Ablation for Ventricular Tachycardia p 671

Noninducibility in Postinfarction Ventricular Tachycardia as an End Point for Ventricular Tachycardia Ablation and Its Effects on Outcomes: A Meta-Analysis p 677
Complications of Catheter Ablation of Ventricular Tachycardia: A Single-Center Experience p 684
Ubiquitous Myocardial Extensions Into the Pulmonary Artery Demonstrated by Integrated Intracardiac Echocardiography and Electroanatomic Mapping: Changing the Paradigm of Idiopathic Right Ventricular Outflow Tract Arrhythmias p 691
Caveolin-1 Modulates Cardiac Gap Junction Homeostasis and Arrhythmogenicity by Regulating cSrc Tyrosine Kinase p 701
Ablation of Epicardial Ganglionated Plexi Increases Atrial Vulnerability to Arrhythmias in Dogs p 711
Intrinsic Contrast for Characterization of Acute Radiofrequency Ablation Lesions p 718
Myocardial Lesion Size After Epicardial Electroporation Catheter Ablation After Subxiphoid Puncture p 728
Pulmonary Vein Stenosis After Catheter Ablation: Electroporation Versus Radiofrequency p 734

Controversies in Arrhythmia and Electrophysiology

Ablation Versus Drugs: What Is the Best First-Line Therapy for Paroxysmal Atrial Fibrillation? Antiarrhythmic Drugs Are Outmoded and Catheter Ablation Should Be the First-Line Option for All Patients With Paroxysmal Atrial Fibrillation: Con p 747

Teaching Rounds in Cardiac Electrophysiology

Postablation Scar-Related Atrial Tachycardia: Turning the Spotlight on P-Wave Analysis and Window Settings p 755
Editor’s Perspective: Electrocardiogram Mapping–Reentry: Final Frontier? p 760

Images and Case Reports in Arrhythmia and Electrophysiology

Bradycaardia-Dependent Conduction Block Into Pulmonary Vein After Isolation p 762
Anatomic Analysis of the Left Atrial Appendage After Closure With the LARIAT Device p 764
Inappropriate Shocks due to Subcutaneous Air in a Patient With a Subcutaneous Cardiac Defibrillator p 768