Cellular-level dynamics and ventricular function: Myocardial metabolism and exercise
Ventricular function in experimental animals: Response to exercise
Exercise and ventricular function in humans
Doppler echocardiographic assessment of left ventricular flow systolic and diastolic flow during exercise
Genetic, biochemical, and physiological responses of the heart to factors related to chronic exercise: Molecular control of muscle growth
Exercise-associated mechanical loading
Heart rate effects on the myocardium
A synthesis of isolated factors into a chronic exercise pattern
Systemic responses to exercise and results of training: Blood pressure response to resistive and dynamic exercise
Adaptation of the coronary circulation to exercise training
Blood volume response to training
High altitude effects on exercise training
Exercise as a trigger of onset of acute cardiovascular disease: Triggering of onset of myocardial infarction and sudden death
Sudden cardiac death during jogging; Relative risk of morning versus evening exercise
Relative risk of myocardial infarction during jogging
Modification of cardiovascular risk by exercise: Cardiovascular "fitness" versus cardiovascular disease
Exercise, lipoproteins, and cardiovascular disease
Endurance exercise and coronary artery bone
Genetic determinants of cardiovascular "fitness" and response to exercise
Clinical Applications: Exercise and the failing heart
Magnetic resonance imaging
Effects of aging on the cardiovascular response to exercise
Exercise echocardiography to assess left ventricular size and performance
Practical guidelines for exercise in patients with normal left ventricular function

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.