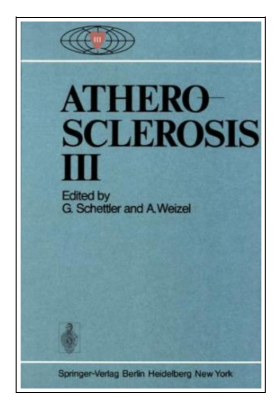
Atherosclerosis III



Filesize: 5.91 MB

Reviews

This ebook is worth acquiring. Better then never, though i am quite late in start reading this one. You will not truly feel monotony at at any time of your own time (that's what catalogues are for about if you ask me).

(Lorenz Vandervort)

ATHEROSCLEROSIS III



Book Condition: New. Publisher/Verlag: Springer, Berlin | Proceedings of the Third International Symposium | 'I. The Arterial Wall in the Pathogenesis of Atherosclerosis.- Workshop: The Composition of Early Lesions.- The Lesion.- Metabolism of the Arterial Wall.- Biophysical Factors in Vascular Structure and Caliber.- Contraction of Endothelial Cells as a Key Mechanism in Atherogenesis and Treatment of Atherosclerosis with Endothelial Cell Relaxants.- II. Lipoproteins and Proteins of the Arterial Wall.- Uptake of Intact Plasma Lipoproteins into the Arterial Wall of the Rabbit.- Beta-Lipoprotein Entry into the Arterial Wall and its Prevention.- Identification of Lipoproteins Involved in Human Atherosclerosis.-Quantitative Interrelationships Between Plasma Constituents and Normal and Atherosclerotic Human Intimai Tissue.- III. Lipids of the Arterial Wall.-Lipid Metabolic Pool in Subcellular Fractions of Rabbit and Human Atherosclerotic Lesions.- Glucose and Lipid Metabolism in the Human Arteriosclerotic Aorta.- Cholesterol Transfer in Vitro Between the Rabbit Aorta and Serum Lipoproteins.- Arterial Lipid Metabolism in Diabetic Animal Models with Reduced or Elevated Plasma Insulin Levels.- Lipid Metabolism in Perfused Human Coronary Arteries and Saphenous Veins.- IV. Enzymes of the Arterial Wall.- Workshop: Arterial Wall Enzymes.- A Comparison of the Rates of Lipolysis and Lipogenesis in the Rat Aorta.- Properties and Positional Specificity of Lipases in the Human Aorta.- The Influence of Atherosclerosis on Cholesterol Esterifying Activity of Rabbit and Monkey Aorta.- Aortic Uptake of Chylomicron Triglyceride in Vivo and Aortic Lipoprotein Triglyceride Lipase in Rat.- V. Metabolic Functions of the Arterial Cell.- Workshop: Metabolism and Function of Arterial Cells in Culture.- Cell Proliferation and Ultrastructural Changes in Regressing Atheroslerotic Lesions After Reduction of Serum Cholesterol.- Glucosamineglycans in Cell Membranes and the Extracellular Compartment of the Arterial Wall.-Increased Mitotic Activity in Primary Cultures of Aortic Medial Smooth muscle Cells After Exposure to Hyperlipemic Serum.- The Synthesis and Secretion of Sulfated Glycosaminoglycans by Vascular Smooth...



Read Atherosclerosis III Online Download PDF Atherosclerosis III

You May Also Like



Violet Rose and the Surprise Party

Book Condition: New. Publisher/Verlag: Nosy Crow | With activities, 3D press-out models and over 175 stickers! Plus free games and printables online! | When busy rabbit, Violet Rose, discovers that her friend Lily has a...

Read eBook

>>



Would It Kill You to Stop Doing That?

Book Condition: New. Publisher/Verlag: Little, Brown Book Group | A Modern Guide to Manners | A laugh-out-loud guide to modern manners by acclaimed humorist, author, and Vanity Fair columnist Henry Alford. | A few years...

Read eBook

>>



Peter Rabbit: the Angry Owl - Read it Yourself with Ladybird: Level 2

Penguin Books Ltd. Paperback. Book Condition: new. BRAND NEW, Peter Rabbit: the Angry Owl - Read it Yourself with Ladybird: Level 2, Peter Rabbit: The Angry Owl Squirrel Nutkin has lost Old Brown's glasses and...

Read eBook

»



Peter Rabbit: Treehouse Rescue - Read it Yourself with Ladybird: Level 2

Penguin Books Ltd. Paperback. Book Condition: new. BRAND NEW, Peter Rabbit: Treehouse Rescue - Read it Yourself with Ladybird: Level 2, This is based on the new Peter Rabbit animated TV series. Peter and Lily...

Read eBook

..



The Mystery on the Great Wall of China

Gallopade International. Paperback / softback. Book Condition: new. BRAND NEW, The Mystery on the Great Wall of China, Carole Marsh, Mimi, Papa, Grant, and Christina are headed to China in Papa's little red and white...

Read eBook

»