Fine Structure of Synovial Joints: A Text and Atlas of the Ultrastructure of Normal and Pathological Articular Tissues

by Feroze N Ghadially

Additional Structures Associated with Synovial Joints. A few synovial joints of the body have a fibrocartilage structure located between the articulating bones. This is called an articular disc, which is generally small and oval-shaped, or a meniscus, which is larger and C-shaped. These structures can serve several functions, depending on the specific joint. In some places, an articular disc may act to strongly unite the bones of the joint to each other. Here, the upward projecting dens of the axis articulates with the inner aspect of the atlas, where it is held in place by a ligament. Rotation at this joint allows you to turn your head from side to side. A second pivot joint is found at the proximal radioulnar joint. Joints Diseases Synovial membranes Ultrastructure (Biology) ultrastructure pathology. Click here to see similar releases: Urban growth and development in Asia edited by Graham P. Chapman, Ashok K. Dutt, Robert W. Bradnock. by edited by Graham P. Chapman, Ashok K. Dutt, Robert W. Bradnock. ISBN: 1840149647 ISBN: 075461039X (v. 2) Publication & Distribution: Aldershot ;aBrookfield USA . Site Directory is updated by users of the public Internet sources and in no way affects the rights of copyright holders. The administration of the site is not responsible for the content of the site. The data of catalog based on open source database. All rights are reserved by their owners.