Human Developmental Anatomy  book. Read reviews from world’s largest community for readers. See a Problem? We’d love your help. Let us know what’s wrong with this preview of Human Developmental Anatomy by Jack Davies. Problem: It’s the wrong book It’s the wrong edition Other. Details (if other): Cancel. Thanks for telling us about the problem. Return to Book Page. Not the book you’re looking for? Preview – Human Developmental Anatomy by Jack Davies. Human Developmental Anatomy, by Jack Davies. Human anatomy is a fascinating subject and one that is relevant for doctors, artists, physical therapists, and just those interested in what we're made of. Whether you're a medical student or just curious, this list of the best books about human anatomy, these books can help you learn more about human anatomy. All these popular books on human anatomy are sorted by popularity, so the highest rated books are at the top of the list and include anatomy textbooks for Anatomy & Physiology (A&P) courses. This well-researched human anatomy bibliography includes out-of-print titles: Arey LB. Developmental Anatomy. (1924) W.B. Saunders Company, Philadelphia. By Leslie Brainerd Arey (1891-1988). Professor Of Anatomy At The Northwestern University Medical School, Chicago. With 419 Illustrations Many In Color. Philadelphia And London, W. B. Saunders Company. 1924. Copyright, 1924, by W. B. Saunders Company, Made in USA. Developmental anatomy, or embryology, traces the formative history of the individual from the origin of the germ cells to the adult condition. Although the most An Introduction to Human Evolutionary Anatomy. Leslie Aiello. 3.6 out of 5 stars 7. They are incredibly clear and the use of color on the grey sketches to demonstrate the neurovascular supply is incredibly pleasing & it’s a wonderful book for anyone genuinely interested in appreciating anatomy. I for one will refer to this before my lectures, to add a little &spice;& to my attempts to engender an understanding approach to anatomy.” Journal of Anatomy, 2016. From the Author. Table of contents. Human anatomy is the scientific study of the body’s structures. Some of these structures are very small and can only be observed and analyzed with the assistance of a microscope. Other larger structures can readily be seen, manipulated, measured, and weighed. The word &anatomy& comes from a Greek root that means &to cut apart.& Human anatomy was first studied by observing the exterior of the body and observing the wounds of soldiers and other injuries. Later, physicians were allowed to dissect bodies of the dead to augment their knowledge. A human cell typically consists of flexible membranes that enclose cytoplasm, a water-based cellular fluid together with a variety of tiny functioning units called organelles. In humans, as in all organisms, cells perform all functions of life.