This elaborately illustrated book, written by two of the leading radiologists in Italy, is devoted entirely to computed tomography of the peritoneum. The case documentation encompasses both common and rare pathological conditions, and is the product of 20 years of painstaking research. Completely original aspects are the description of three-dimensional CT anatomy, with coronal and sagittal reconstructions, and the illustrative schemes of the peritoneum, ligaments, mesentery, peritoneal cavity, and sub- and extraperitoneal structures. This book will be invaluable in improving knowledge of a to Peritoneum and peritoneal cavity. Author: Armando Rossi, Giorgio Rossi, November 15, 2001, Springer edition, Hardcover in English - 1st edition. Benefits of donating. When you donate a physical book to the Internet Archive, your book will enjoy: Beautiful high-fidelity digitization. Long-term archival preservation. Free controlled digital library access by the print-disabled and public. Open Library is a project of the Internet Archive, a 501(c)(3) non-profit. Borrow Listen. Preview. On a scale from lesser omentum to mesentery, how difficult do anatomy students find the peritoneum? We guess that your answer comes out of all the hard-to-imagine pouches, layers and sacs. So let’s start with the basics; the Peritoneum is a serous membrane which lines the walls of the abdominal cavity and lies on abdominal and pelvic organs. Between its two layers are parietal and visceral; it is the peritoneal cavity. The peritoneum functions to support and