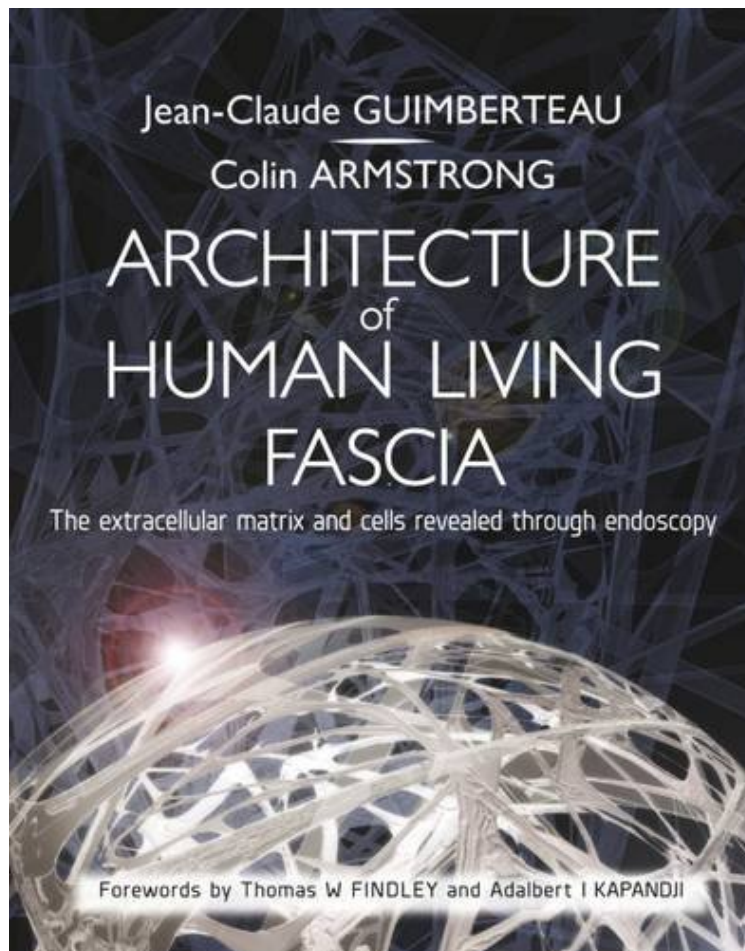


[Ebook free] Architecture of Human Living Fascia: Cells and Extracellular Matrix as Revealed by Endoscopy (Book DVD)

Architecture of Human Living Fascia: Cells and Extracellular Matrix as Revealed by Endoscopy (Book DVD)

Jean-Claude Guimberteau, Colin Armstrong
DOC | *audiobook | ebooks | Download PDF | ePub



 Download

 Read Online

#71564 in Books imusti 2015-10-19Original language:EnglishPDF # 1 11.00 x 8.75 x .75l, .0 #File Name: 1909141119204 pagesHandspring Publishing | File size: 72.Mb

Jean-Claude Guimberteau, Colin Armstrong : Architecture of Human Living Fascia: Cells and Extracellular Matrix as Revealed by Endoscopy (Book DVD) before purchasing it in order to gage whether or not it would be worth my time, and all praised Architecture of Human Living Fascia: Cells and Extracellular Matrix as Revealed by Endoscopy (Book DVD):

13 of 13 people found the following review helpful. This content is beyond reproach. Finally a book that ...By CustomerThis content is beyond reproach.Finally a book that I can study of our human form that is congruent with what I have felt in my hands as a practitioner for 30 years.Thank you8 of 8 people found the following review helpful. A wonderful prevention of recent medical discovery.By John EdisonFantastic photos of living fascia and everything it touches. a clear presentation of the function of fascia.4 of 4 people found the following review helpful. Amazing and

extraordinary book. By life is good Wow----an amazing book. Seeing the invisible that is part of us and that seems so hidden from us.

This unique book illustrates the structure of the fascia in the living human being. Dr Guimberteau's photographs provide a detailed account of fascial architecture. The accompanying text explains what the photographs mean, clarifies the importance of the fascia, and sets out the implications of these findings for everyday therapeutic practice.

About the Author Dr Jean-Claude Guimberteau is co-founder and scientific director of the Institut Aquitain de la Main, and past-President 2011-2012 of the French Society for Plastic and Reconstructive Surgery (SOFCPRE). Dr Guimberteau trained in hand and plastic surgery at the University of Bordeaux, under Professors Goumain and Baudet. He worked in microsurgery and transplantation, extending his surgical experience through working in the USA with Dr J M Converse and Dr Ralph Millard. With Professor Claude Verdant in Switzerland and Dr Harold Kleinert in the USA he wrote a book: *New ideas in hand surgery*. He has developed our knowledge of the structure and function of tendon physiology, and pioneered techniques for secondary flexor tendon repair. Perhaps his most significant contribution to our understanding of human biology has come about through his innovative use of video-endoscopy to investigate the structure of the fascia in vivo, resulting in what is essentially a new concept of living tissue and a new ontology for human body architecture. Through the company endovivo.com he has published many videos on living matter: *Strolling under the skin*, 2005; *Skin excursion*, 2008; *Muscle Attitude*, 2009; *Interior Architectures*, 2011; *Skin, Scars and Stiffness*, 2012; and *Destination Tendon*, 2012. Dr Guimberteau is also a member of the French Hand Society (GEM), and of the French Academy of Surgery. He has been a member of the (French) Health Service High Authority 2007-2010.