

Atlas intracardialer Druckkurven. - Atlas of intracardiac pressure curves. Atlas de curvas tensionales intracardiacas

G. Thieme - Atlas intracardialer Druckkurven (Atlas of Intracardiac Pressure Curves; Atlas de Curvas Tensionales Intracardiacas).



Description: -

-
Brazil -- Foreign relations -- America.
Brazil -- Politics and government -- 1964-1985.
Brazil -- Foreign relations -- 1964-1985.
Heart.Atlas intracardialer Druckkurven. - Atlas of intracardiac pressure curves. Atlas de curvas tensionales intracardiacas
-Atlas intracardialer Druckkurven. - Atlas of intracardiac pressure curves. Atlas de curvas tensionales intracardiacas
Notes: Bibliography: p. [85]-87.
This edition was published in 1959



Filesize: 46.62 MB

Tags: #39462550

Atlas intracardialer Druckkurven (Atlas of Intracardiac Pressure Curves; Atlas de Curvas Tensionales Intracardiacas).

Courmand, who wrote an introduction to the book, is of the opinion that medical students, practitioners, specialists in cardiology and even physiologists will be pleased to find in it a host of information regarding intracardiac pressures. Following an introduction, a description of the technique and the apparatus and some theoretical considerations concerning pressure transmission through a fluid column in a semirigid cardiac catheter and normal pressure curves from the ventricular chambers, the arteries, and the venous chambers are presented. A presentation of the characteristics of different pressures organized in a book form is, therefore, rather overdue.

Courmand

. Richards for the development of cardiac catheterization.

39462550

He was awarded the Nobel Prize in Physiology or Medicine in 1956 along with Werner Forssmann and Dickinson W.

39462550

. Cardiac catheterization is a generally accepted and rather young diagnostic tool and is practiced in many hospitals throughout the world.

Courmand

. Richards Academic, Award Winner, Military Person, Deceased Person, Physician, Person, Influence Node Dickinson Woodruff Richards, Jr.

BAYER 1959 ANDRÉ COURNAND 1895-1988 1988 André Frédéric Cournand Academic, Deceased Person, Person, Award Winner, Influence Node André Frédéric Cournand was a French physician and physiologist.

Cournand

39462550

French Edition by Giovanni Battista Toderini Oct 5, 2011 ANDRÉ COURNAND 1895-1988 by none stated 1988 Atlas intracardialer Druckkurven; Atlas of Intracardiac Pressure Curves; Atlas de Curvas Tensionales Intracardiacas. Abstract This book is unique, in a way, because it presents its topic in the German, English, and Spanish languages.

39462550

Simultaneous electrocardiograms and phonocardiograms were taken with the pressure curves. Cournand Pour une politique scientifique The power and the frailty : the future of medicine and the future of man Pulmonary circulation : historical background and present day status of knowledge in man La Sclérose en plaques aigue : Contribution à l'étude des encéphalo-myélites aiguës disséminée Shaping the future; Gaston Berger and the concept of Prospective. He was a co-recipient of the Nobel Prize in Physiology or Medicine in 1956 with André Cournand and Werner Forssmann for the development of cardiac catheterization and the.

Related Books

- [Remarks on secular and domestic architecture - present and future](#)
- [Making sure.](#)
- [Microsoft PowerPoint 7.0a for Windows 95](#)
- [Advances in artificial intelligence - 19th Conference of the Canadian Society for Computational Stud](#)
- [Reform or ruin, proved inevitable - being a genuine copy of Major Cartwrights petition, against the](#)