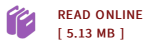




Renal Transport and Diuretics / Renaler Transport und Diuretica

By Thurau, K. / Jahrmärker, H.

Book Condition: New. Publisher/Verlag: Springer, Berlin International Symposium Feldafing, June 21 - 23, 1968 / Internationales Symposium Feldafing, 21.-23. Juni 1968 | It is generally appreciated that large congresses are not the optimal means of facilitating communication within specialized areas of medical research. Small symposia, where scientific discussion can be confined to limited groups, have lately become successful vehicles of information transfer. However, such symposia, although eminently suited to the exploration of specific problems, often have the llherent'disadvantage of not being able to successfully address themselves to larger themes. Accordingly, the planners of this symposium have solicited the parti cipation of internationally acclaimed investigators to consider current problems both in the physiological and clinical domains of nephrology. The observant reader will note that the variety of theoretical and experi mental approaches used by the physiologists are reflected in the clinical studies, while the clinicians, in turn, have provided the physiologists with useful insights. The part of the symposium which attempted to correlate metabolic characteristics of kidney cells with their transport functions has proven to be particularly fruitful. For example, the presentations dealing with aldosterone, angiotensin and diuretics have offered a multi-faceted approach that was previously unavailable. The contributions of...



Reviews

An extremely amazing book with lucid and perfect reasons. It is actually writter in easy words and phrases and never confusing. Your life period will likely be transform the instant you full looking over this ebook.

-- Tracy Keeling

This publication can be worth a read through, and far better than other. It normally will not charge too much. Your life period will likely be enhance as soon as you comprehensive reading this article pdf.

-- Joyce Boyle