

Calcium transport in contraction and secretion - proceedings of the International Symposium on Calcium Transport in Contraction and Secretion, Bressanone, Italy, 12-16 May, 1975

North-Holland Pub. Co. - Calcium compartmentalization in pancreatic acinar cells

Description: -

- Transportation -- Effect of inflation on -- Congresses.
Inflation (Finance) -- United States -- Congresses.
Transportation and state -- United States -- Congresses.
Water quality -- Texas -- Main Floodway -- Computer simulation.
Streamflow -- Texas -- Main Floodway -- Computer simulation.
United States -- History.
Catholics -- United States.
Tales -- Indonesia -- Jawa Tengah.
Armenian church -- History.
Armenian Church -- Turkey -- History.
Armenian Church. Konstandnopolsoy Patriark 'ut'iwn.
Zawēn, Armenian Patriarch of Constantinople, b. 1868.
Alcoholism -- England -- Statistics
Steam power plants -- United States.
Public utilities -- United States.
Electric utilities -- United States -- Finance.
Secretory rate -- Drug effects -- Congresses.
Muscle contraction -- Drug effects -- Congresses.
Enzymes -- Metabolism -- Congresses.
Calcium -- Metabolism -- Congress.
Biological transport -- Congresses.
Muscle contraction -- Congresses.
Calcium -- Secretion -- Congresses. Calcium transport in contraction and secretion - proceedings of the International Symposium on Calcium Transport in Contraction and Secretion, Bressanone, Italy, 12-16 May, 1975
- Calcium transport in contraction and secretion - proceedings of the International Symposium on Calcium Transport in Contraction and Secretion, Bressanone, Italy, 12-16 May, 1975
Notes: Includes bibliographies and index.
This edition was published in 1975

Tags: #Calcium #movements #related #to #neurohypophyseal #hormone #secretion

Simple, sensitive and specific gas chromatographic method for the quantification of diltiazem in human body fluids

Calcium transport in contraction and secretion : proceedings of the International Symposium on Calcium Transport in Contraction and Secretion : Bressanone, Italy, 12-16 May, 1975 Amsterdam :



Filesize: 34.78 MB

North-Holland Pub.

Calcium movements related to neurohypophyseal hormone secretion

The method has been used to determine both diltiazem and its desacetyl derivative in plasma obtained from healthy volunteers after oral doses of 60—210 mg of diltiazem. On the other hand, vasopressor responses to α 1-adrenoceptor stimulation are not directly dependent on a transmembrane influx of calcium ions. Found In: International Symposium on Calcium Transport in Contraction and Secretion 1975 : Bressanone, Italy.

Kinetics and energy

Found In: International Symposium on Calcium Transport in Contraction and Secretion 1975 : Bressanone, Italy.

Simple, sensitive and specific gas chromatographic method for the quantification of diltiazem in human body fluids

A gas chromatographic method for the determination of the benzothiazepine diltiazem together with its major metabolite desacetyl diltiazem, is described. The calcium antagonists verapamil, D 600 and nifedipine, when given intraarterially i.

Simple, sensitive and specific gas chromatographic method for the quantification of diltiazem in human body fluids

La 3+ and Mg 2+ were ineffective. Process of the type shown in Fig. Silylation of the desacetyl derivative separates the metabolite from the parent drug on a 1% OV-17 column and cyclopam is used as an internal reference standard.

Calcium Transport in Contraction and Secretion: Proceedings of the ...

Calcium transport in contraction and secretion : proceedings of the International Symposium on Calcium Transport in Contraction and Secretion : Bressanone, Italy, 12-16 May, 1975 Amsterdam : North-Holland Pub. Specific ion transport has been realized under zero-current conditions.

Related Books

- [Lenguaje teológico y vivencia cristiana - V Jornadas Agustinianas \(Madrid, 9-10 de marzo de 2002\)](#)
- [Teacher autonomy - a Vygotskian theoretical framework](#)
- [Gendai no seikatsu to shakaigaku - shōhi suru shintai to jikan](#)
- [Yong jiu di nü xing](#)
- [Limiti della politica](#)