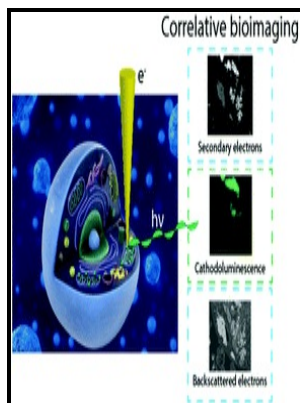


Scanning electron microscopic atlas of mammalian reproduction

Igaku Shoin - Index of Dr.Jastrow's electron microscopic atlas



Description: -

-

Scanning electron microscopes -- Atlases

Reproduction -- Atlases Scanning electron microscopic atlas of mammalian reproduction

- Scanning electron microscopic atlas of mammalian reproduction

Notes: Includes bibliographies and index

This edition was published in 1975



Filesize: 12.69 MB

Tags: #The #Human #Uterotubal #Junction: #A #Scanning #Electron #Microscope #Study #During #Different #Phases #of #the #Menstrual #Cycle

The Human Uterotubal Junction: A Scanning Electron Microscope Study During Different Phases of the Menstrual Cycle

Each chapter is headed by a few pages of explanation, accompanied by literature citations. Conclusion s : Scanning electron microscopy studies are a useful complement to ordinary gynecologic diagnostic methods.

Atlas of Human Reproduction

In most mammals sperm binding starts with the contact of the equatorial segment of the spermatozoa and the outer surface of the zona pellucida Dobris and Katz, 1991. Main Outcome Measure s : Analysis of the 3-dimensional microanatomy of the ovary by transmission and high-resolution scanning electron microscopy.

BIBLIOGRAPHIE, Mammalia

Primordial follicles are usually absent in postmenopause, whereas corpora atretica, hemorrhagica, and albicantia, scar tissue, and simple follicular cysts are common after menopause. The porous structure might be the result of foot-like cytoplasmic branches from granulosa cells of the surrounding corona radiata, penetrating the zona pellucida to come in close contact to the plasma membrane of the oocyte during oogenesis.

The Liver: An Atlas of Scanning Electron Microscopy: Motta, P M, etc.: 9780896400269: public-docs.talentcoach.ir: Books

They assumed that the porous structure allowed a wider range of sperm binding sites compared to the more compact structure. It is composed of three different glycoproteins ZPA, ZPB, ZPC which together build a structure that varies greatly between different oocytes. Ciliated cells were more numerous in the endosalpinx.

Related Books

- [Libel and slander](#)
- [Caithreim Cellachain Caisil - the victorious career of Cellachan of Cashel : or the wars between the](#)
- [Poetics of Jesus - the search for Christ through writing in the nineteenth century](#)
- [Mawā'iz min qaḍiyat majzarat Masjid al-Thawrah - muḥākamāt al-Khalīfī wa-ākhar](#)
- [Kultur und Kulturträger in der DDR](#)