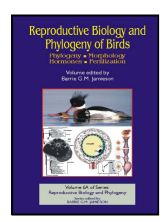
Scrotal replacement of experimental cryptorchid testes and the recovery of spermatogenetic function (guinea pig).

- - Der Einfluss der Temperatur auf die Spermiogenese der Säuger



Description: -

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Notes: From Biological Bulletin, 51. This edition was published in 1926



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Tags: #Frontiers

FERTILITY IN MAMMALS AND BIRDS, Biological Reviews

Pp lochial discharge- necrotic material along with blood and foetal fluids.

Der Einfluss der Temperatur auf die Spermiogenese der Säuger

Occurs when dehiscence and expulsion fails. Morpliogenetic actions of various steroids in the castrate male r. The tubules are slightly expanded, and the glandular epithelium appears to be undergoing a process of reorganization.

Sertoli Cell Tight Junction Dynamics: Their Regulation During Spermatogenesis1

Relying on cationized ferric colloid and fluorescinated lectins as surface markers, I first concluded that spermatozoa of monotremes, birds excepting passerines and reptiles do not undergo surface change during Wolffian duct passage.

Experimental Studies on the Male Reproductive System

Retaining the grip with the left hand, the over-lying skin was infiltrated with 2 % Novocain. Ovaries released by breaking down suspensory ligament cutting more controlled than tearing, create window in mesovarium.

Scrotal Replacement of Experimental Cryptorchid Testes and the Recovery of Spermatogenetic Function (Guinea Pig) on JSTOR

It is likely that this diversity has been affected by several factors. In man, fairly large doses of cortisone given to patients with rheumatoid arthritis do not affect the histologic appearance of the testes Maddock, Chase and Nelson, 1953. For example, in horses better pregnancy rates followed multiple ejaculations, and in sheep it appears that there can often be too few spermatozoa in a first ejaculate to ensure an optimal rate of

conception.

Experimental Studies on the Male Reproductive System

Figure 1: a Rabbit epididymis ligated 12 days previously in the lower part of the corpus epididymidis. Important to remember repo tract in ddx of acute abdomen.

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