

Contribution to clinical investigative methods for birds, with special reference to the racing pigeon, Columba livia domestica

Rijksuniversiteit Utrecht, Faculteit der Diergeneeskunde - Formats and Editions of A contribution to clinical investigative methods for birds, with special reference to the racing pigeon, Columba livia domestica = Een bijdrage aan klinische onderzoeksmethoden bij vogels, met speciale aandacht voor de postduif, Columba livia domestica [perssongroup.materialsproject.org]



Description: -

-

Birds -- Diseases.

Homing pigeons -- Diseases.

Veterinary clinical pathology, contribution to clinical investigative methods for birds, with special reference to the racing pigeon, Columba livia domestica

-contribution to clinical investigative methods for birds, with special reference to the racing pigeon, Columba livia domestica

Notes: Doctoral thesis.

This edition was published in 1987



Filesize: 40.1010 MB

Tags: #Molecular #cloning, #characterization, #and #expression #analysis #of #fatty #acid #translocase #(FAT/CD36) #in #the #pigeon # (Columba #livia #domestica)

A contribution to clinical investigate methods for birds, with special reference to the racing pigeon, COLUMA LIVIA DOMESTICA
::: Open WIKI

King, Mark James Adams, Tetsuro Matsuzawa Alexander Weiss, Miho Inoue-Murayama, James E.

Formats and Editions of A contribution to clinical investigative methods for birds, with special reference to the racing pigeon, Columba livia domestica = Een bijdrage aan klinische onderzoeksmethoden bij vogels, met speciale aandacht voor de postduif, Columba livia domestica [perssongroup.materialsproject.org]

Please create a new list with a new name; move some items to a new or existing list; or delete some items. The paper on a water deprivation test for the polyuric bird contains material sure to engender interest among clinicians.

Activity Database on Education and Research, Kyoto University

Livros:

Clinical signs in birds are often nonspecific and the information gained by physical examination is limited. Genetic diversity and population structure in the Ryukyu flying fox inferred from remote sampling in the Yaeyama archipelago.

Molecular cloning, characterization, and expression analysis of fatty acid translocase (FAT/CD36) in the pigeon (*Columba livia domestica*)

LDHA gene is associated with pigeon survivability during racing competitions.

Avian Clinical Biochemistry

Botchway, Christopher Adenyo, Boniface B. The film stars Ben Affleck, Rosam

A contribution to clinical investigate methods for birds, with special reference to the racing pigeon, COLUMA LIVIA DOMESTICA ::: Open WIKI

.

A contribution to clinical investigate methods for birds, with special reference to the racing pigeon, COLUMA LIVIA DOMESTICA

. Mitani, Toshisada Nishida, Anne Pusey, Vernon Reynolds, Grit Schubert, Richard W.

Related Books

- [Aufstieg und Niedergang der römischen Welt - Geschichte und Kultur Roms im Spiegel der neueren Forsc](#)
- [Kitāb Tahbīr al-taysīr fī qirā'āt al-'ashr](#)
- [Face powder and gunpowder.](#)
- [Optic neuritis](#)
- [Termini zwischen wahrer Natur und willkürlicher Bezeichnung - exemplarische Untersuchungen zur Theo](#)