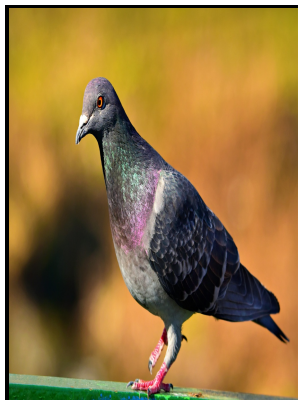


Contribution to clinical investigative methods for birds, with special reference to the racing pigeon, Columba livia domestica

Rijksuniversiteit Utrecht, Faculteit der Diergeneeskunde - A Contribution to Clinical Investigative Methods for Birds with Special Reference to the Racing Pigeon (Columba livia domestica)



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: 18.110 MB

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

Livros:

.

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 [sdk.mavlink.io]

The film tells the story of. Title A contribution to clinical investigate methods for birds, with special reference to the racing pigeon, COLUMA LIVIA DOMESTICA Author Faculty Department Research group Date 1987 Subject To reference this document use: Source Rijksuniversiteit Utrecht, Doctors Thesis, Promotor Prof.

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

Hill Jon Flanders, Miho Inoue-Murayama, Stephen J. By Joel Carl Welty and Luis Baptista, 1988.

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

King, Mark James Adams, Tetsuro Matsuzawa All too human? Chimpanzee and orang-utan personalities are not anthropomorphic projections All

too human? Association of polymorphism of arginine-vasopressin receptor 1A AVPR1a gene with trust and reciprocity. Primary and immortalized cell lines derived from the Amami rabbit *Pentalagus furnessi* and evolutionally conserved cell cycle control with CDK4 and Cyclin D1.

Related Books

- [Success in practical nursing - personal and vocational issues](#)
- [Sons and lovers](#)
- [Art techniques](#)
- [Manzanas de Espana - pomografi a hispa nica.](#)
- [Anne Arundel County, Maryland marriage licenses, 1865-1888](#)