

Veterinaria y ciencias relacionadas

CRUZ MÉNDEZ KEVIN DANIEL

Arreola Jiménez Eduardo Enrique

UNIVERSIDAD DEL SURESTE

Licenciatura Veterinaria y Zootecnia

Inglés I

Tapachula, Chiapas

11 de noviembre del 2023

It is the science that enables knowledge of the studies the number, shape and macroscopic **ANATOMY** structure, size, shape structure of organs and and relationships of the systems, as well as their different internal and organization and relationship external parts of animals within the animal organism General they allow the veterinarian Science that deals with living beings to locate most of the animals and considering their structure, plants with which he must deal in **BIOLOGYA** functioning, evolution, distribution the exercise of the profession, thus and relationships having a quick view of their structure and properties It is a science that aims It is performed on clinical not only to discover, but samples such as urine, blood or CHEMISTRY also, and above all, to vomit from the animal being treated, or on samples of liver, create, since it is the art of kidney or gastric contents making matter complex obtained from necropsy It is based on actions in which, through It is an interdisciplinary experimental science in which analytical diagnoses, functional and/or **BIOCHEMISTRY** the principles of chemistry laboratory tests and their and biology are combined to pathophysiological correlation, they help study the chemical in the diagnosis, prognosis, treatment, composition of living beings monitoring and prevention of the disease science that studies the In this area, statistics is relationships between fundamentally used. To quantities, magnitudes and control weight gain and loss maths properties, and the logical of animals. In this area, operations by which unknown measurement systems are quantities, magnitudes and used properties can be deduced

VETERINARY

MEDICINE

SCIENCES

LINKOGRAFIA

https://www.google.com/search?q=ANATOMIA&rlz=1C1VDKB_esMX928MX928&oq=

https://www.google.com/search?q=BIOLOGIA&sca_esv=581576328&rlz=

https://www.google.com/search?q=BIOQUIMICA&sca_esv=581576328&rlz=