



The Age of Nature Again with the Discipline of Ancient Thought for Veterinarians

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Abstract

If you work for the health of a living being, you have to know the history of that living thing or living things. Medicine as a single discipline cannot go far back in history. Because living things are much more than we can touch today. What we can observe today can only be an illusion. The classification of living things, the time periods in which they live and the discovery of environmental conditions have a much longer history than the history of the discovery of diseases. The way to remove this illusion may be possible with multidisciplinary studies. The history of our planet can shed light on the domesticated species we encounter in our modern lives today and their behavior. With its complex structure, it does not seem easy to understand all living things.

Whether it is modern urban creatures, their ancestors in nature or all extinct creatures, it is possible to understand the common fate of nature and its contents as a whole and to analyze the effects and changing behaviors of each natural dynamic. One of the main problems of health sciences today is to ignore the geographical sciences, the queen of the sciences, who created the systems and disciplines of thought that explain and understand the history of nature. Losing direct contact with reality, that is, with nature, we believe that knowledge or positive sciences do not and will not conform to the thought models we have accumulated since Ancient Greece. Moving away from interpretation, forming a hypothesis and trying to explain our hypothesis by contacting reality is the fact that it is an indispensable reflex of our desire to know, which is our *raison d'être*. For our species, which naturally has to know, the price of moving away from this philosophy is a fast approaching empire of dark thought. We have to test science with knowledge. The way to meet reality directly is to return to the natural age and listen to these great scholars again.

Keywords: Veterinary Medicine; Veterinary Nutrition; Natural History Sciences; Geography; Philosophy; Zoology

Introduction

Natural history is full of traces left by living things from past to present [1]. Our job seems a little easier as the work of researchers working on written historical records proceeds largely in an order that is open to evidence through the interpretation of written facts or legends and myths.

What about history before?

The history, before the man...

When it comes to living things and their secrets, the positive natural sciences need multidisciplinary interpretation of the disciplines of geology, physics, chemistry and biology. We should not forget the philosophy of knowledge. The existence of a living form other than the species we know and that developed independently of planetary dynamics can remain hidden in fairy tales as a myth for the time being. Who knows, maybe it will be discovered one day.

The theories you find with the disciplines of verification are valid in the situations that the Earth and all its dynamics allow you to, and in the conditions of the time period of that day. Creating

isolated areas for nature can be beneficial for the species. These isolated areas may be the key to speciation, but the price of isolating information or squeezing it into one or more disciplines is ignorance [2].

When it comes to living beings and their lives, knowledge becomes a unique adventure that can expand so infinitely that it cannot be the subject of a single discipline [3]. Whether veterinary medicine or human medicine is in need of the resources of positive natural sciences and research. The time is approaching to wake up from the slumber of the broad illusion experienced by all working clinicians and industry professionals.

Life is in everything that lives... What you are used to seeing, what you can touch. So all of us.

Method

Building the hypothesis with observations

Let's proceed with a simple observation that some of us have experienced.

If your cat is watching you from a high place in the house or attacking your feet at night, or if it stretches its paws to a high point and smashes your furniture and curtains, you are witnessing the laws of nature that have entered your home. If these laws still work flawlessly, we believe that it is rational to defend the hypothesis that not much has changed from the past to the present. Living beings like to express themselves in whatever their purpose of existence dictates. Living beings live to achieve their goals, and although the functions of transmitting their natural behavior vary, they pass on these characteristics to their next generations. Whether it's the influence of natural dynamics, modern city life and the behaviors that we manipulate, or the effects of other competing species, these functions are common to all of us. Just like any extinct ancestor does.

Even this simple hypothesis based on observation is quite difficult to prove. How can you verify it? Can you use mathematics? How do you convert this simple knowledge to science?

Rational criticism

In our professional life, we are simple people who work with small animal health. Pet owners who come up with a new pet behavior and different questions almost every day are part of our job. In the treatment process, we often have to deal with difficult problems. We, who are stuck in a single discipline understanding with

medical science, do not yet grasp the value of being able to explain the basic problems to animal owners and patients with the facts in nature.

We have to accept that our explanations are getting tighter. The world is constantly changing. With everything in it. Faced with the fact that our work proceeds solely on the basis of disease, and that patterns of behavior are tied to every discipline outside of our own, it shouldn't take long for us to realize how small we are in the name of nature and its laws [1,4,5].

The number of clinicians specializing in a specific subject is almost as small as we can count. We are left with understandings closed to new thoughts, obsessions and protocols that cannot even initiate thought, and our vicious circle based on medicine. The world is much older than what we see and can touch. We also have to learn all the experiences of nature. Waiting for our industry to develop until we find a way to come into direct contact with reality can only be a big mistake. Like the misconception we believe has developed today.

The laws of nature are not only in nature [6]. For the pets we are used to seeing near us in our modern living environment, these laws apply in the same way as they do to each of us. This is exactly our focus. To understand nature from the past to the present and compare today's pets with real laws, and finally to get to the source of their actual behavior. The sheltered environment of our cities and our comfortable consumption habits may seem to have accustomed them to this comfort, but nature is everywhere and is constantly changing. Although the reactions of one or several species to modern life may seem partially the same, you can witness dozens of proofs that this is an illusion.

Mankind and natural comparison ability

Let's we begin again.

If your cat is climbing high places and watching you; Is there a more natural explanation for wanting to watch potential hunting grounds and see potential resources through the big window, whether it's domestic cats, living ancestors in nature, or as a prototype mini-hunter with similar hunter characteristics to their extinct ancestors?

Could it be that a prototype predator who suddenly gets tangled up at night is using your feet as a training tool to improve the tactic

of ambushing? Finally, your shattered curtains and furniture. I am here and this place is under my control. Could it be a different language to say that other competitors will understand who I am with these perfect scratches?

Do we know of an authority or animal owner who can falsify this observation?

No matter how much civilized technologies we create, the way we express ourselves in nature is always the same. So were they, and so were those in the past.

Observable patterns of behavior naturally allow us to make a comparison. The observational information we observe, which surprises us with a sense of wonder, explains the reason for our existence from the most complex to the simplest. The fact that we naturally have to know. It is the way we humans express our natural self. Understanding how every living thing expresses itself can also keep them away from character attributes they never had. Perfect killers or killing machines... It's like a useful way for us to understand that they carry a killing instinct as a result of their efforts to just eat and look stronger. Because hunters express themselves in this way and realize their purpose of existence.

Nature is a cruel place and you can have a lots of rivals or enemies. Are hunters the only ones fighting to seize large quantities of sustainable food, that is, energy? Don't the hunts also fight for their own energy resources?

If you are a competitor to the same source, you have to dominate [7]. And in order to dominate, you have to believe that you have succeeded with plenty of practice. Plenty of games. And when you're ready for deadly workouts and the first blood. Successful hunting, feeling good and strong, gaining courage can make you feel strong. You may also need a show of strength. Pointing to all your weapons and saying that the ruler is mine can be as natural as talking to hunters. Isn't all this organization and effort a worthy enough goal to win, and to kill your food shortages as a reward and multiply your generations with this energy?

The strong can survive or use resources efficiently by helping each other [6]. Isn't it our planet and the dynamics that provide the conditions that initiate and sustain life to be responsible for all these natural behaviors? Just like what happens inside your house. Easy, risk-free, abundant and sustainable energy as we live and

cherish. Although hunting in grocery stores, not in the field, is a difference of our own, we are almost the same.

As those who live and live in conditions that quickly and impatiently imitate nature, we are finally waiting for the mercy of our planet again. Although we try to cut ourselves and those around us off from nature. Sorry no genre has been able to do that. Mankind will not succeed either.

Falsification discipline

Naturally, we have to know...

Understanding our place in nature and our relationship to everything else was not a new reflex. Ancient Greek philosophers and scholars laid the foundations for a worldview that we cannot fully call science today, but that developed ideas closest to science. They showed how knowledge could evolve into science by inventing the first disciplines of scientific thinking, scientific criticism. And we. Mankind. We have seen this light. Because today, just like our ancient ancestors, we naturally want to know.

Today, to put forward an idea, to observe, to set a point of reference, to criticize rationally and to advance a phenomenon with falsifications. It may be unacceptable to most authorities, but we think that re-honoring the founders of this system is the fundamental task of our civilization. In our opinion, this duty should be the basic duty of all humanity. Didn't this system wait more time than verification to become a unique part of an evidence-based discipline as one of the most effective methods for modeling the behavior of historical and extinct creatures before writing?

For your verification system, try recommending a better method to reconstruct a fossil when you have the rocky remains of an extinct creature or no living specimens of that creature [2,8].

Point of reference

Moving away from the chaos with Ancient Philosophy...

Induction seems like a great method for illuminating dark topics from the past to the present. With deduction, we can follow this chain backwards. We can also compare living things with their ancestors in the fossil record [9]. With the idea that this is exactly the starting point we need, the way to understand the behavior of domestic species for all professionals working for veterinary health is only possible by understanding the relatives and characteristics of those creatures by using other scientific channels and researches.

Time travel from the present to the past.

The confusion brought about by their observational knowledge and all criticism shows us for a short time a small fiction of nature. Moving in the right direction in this chaos is only possible with a good starting point. As a good guide, the way to move forward with comparative disciplines should also be aimed at getting rid of the complexity. For a good starting point, living creatures today seems like a good idea. When the fossil record obtained in geological periods does not provide us with much material, we understand the value of this method more clearly.

Discussion

The focus of health sciences researchers on diseases and treatment technologies as the main research topic accuses medical disciplines of making medical disciplines much more complex today. Every specialty moves away from multi-discipline and closes within its own sector boundaries. The work is carried out in environments that imitate nature with a lots of micro details and is becoming more and more isolated. The cost of working with too much micro detail turns into a mass of systems where a fictional success story is marketed by employees who ignore the real dynamics, and poor quality services with related training gaps. It has also become very difficult to begin a new study with health systems that keep up with this new order. All our intriguing desire to gather information based on observation has been replaced by comfortable study rooms. We have to rethink where we're trying to go. We are losing touch with reality. In every field, we perceive nature with the conditions we have constructed. We are in the stage of losing the freedom to be human and naturally to express oneself with the desire of each individual to want. We force hunters to live like us, seeing the natural way of expressing themselves as barbaric. In another link of the chain, there are living beings who are not even aware of this model. We need to rethink what or to whom our effort to make them look as far away from nature as ourselves serves.

Conclusion

We. Modern Mankind. Spoiled children working for our own end...

Our desire to transfer our promises of comfortable living to every living thing we find close to should be a part of this great illusion. These creatures, whose main reason for life is to act with

predator genes, are too valuable to be a part of this illusion. We are trying to change our planet. Unfortunately, we will not succeed. Like all of us, like everything that happens on this planet, they live by their own *raison d'être*.

We must go back to the origin of our thinking. Naturally, we have to think and observe. With our mind, knowledge and observations, we must return to old systems of thought in order to be able to solve the immediate problems we face in a timely manner. For the working life and achievements of each of us. In order to react quickly to the momentary problems we encounter with the fact that we have to move forward with multidisciplinary combinations again, we should make it a standard plan to think in a multifaceted way with our hypotheses or current approaches. Isolated thoughts, sectors, research, treatments, or lives are about to turn into an inadequate and hollow fiction in our age where curiosity is lost. We, the dominant species of our planet, must accept the fact that we must return to the natural age before we can end the cost of our accelerated, impatient life with a mass extinction. We must test our explorer souls in the heart of nature with courage, not in conditions that mimic nature.

Making direct contact with reality is inside your home or at the heart of our planet. Because the laws of nature are everywhere... Let us think only rationally and criticize with reason.

To all the teams and professionals working for the positive natural sciences, to the brave people who make natural history and records available to us, who study the dynamics of our planet and finally connect all disciplines. With our gratitude to explorers and all academic disciplines and scientists.

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