### MEDICAL ACADEMY NAMED AFTER S.I.GEORGIEVSKY

Topic: theory of phylembryogenesis

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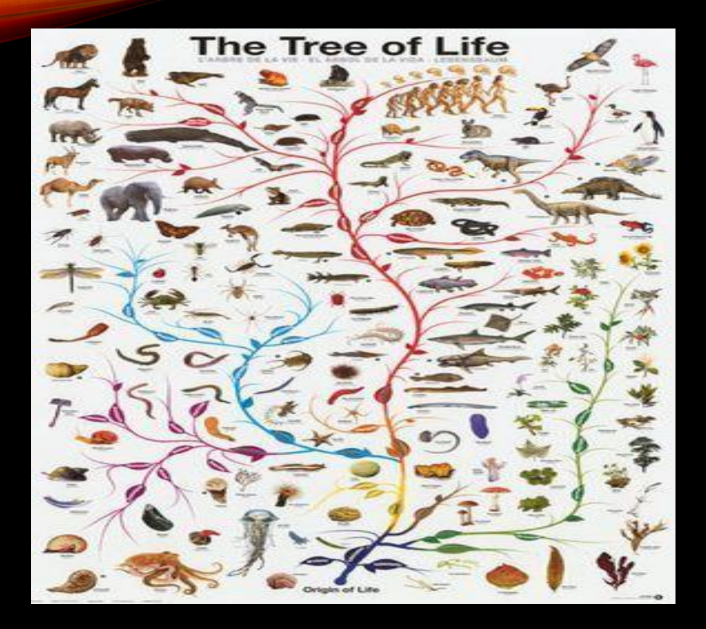
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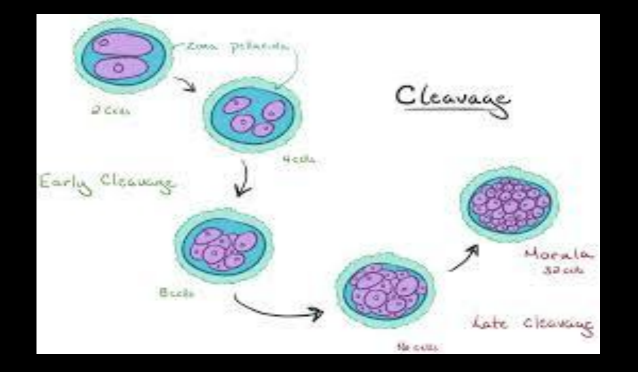
#### **THEORY OF PHYLEMBRYOGENSIS**

A **theory** put forth by Russian palaeontologist Severtsov, postulating that phylogenetic changes in organisms are conditioned by ontogenetic alterations, in that certain events are added, modified or deleted in the development of an embryo based on the events of ancestral development.



#### Influence of biological factor

in earlGrowth **factors** play key roles in influencing cell fate and behaviour during development. ... it its distinctive polarity has been a major focus in lens developmental **biology**. ... IGF, PDGF and EGF, also potentiated the **effects** of a low dose of FGF by ... new insights into cell determination y development.



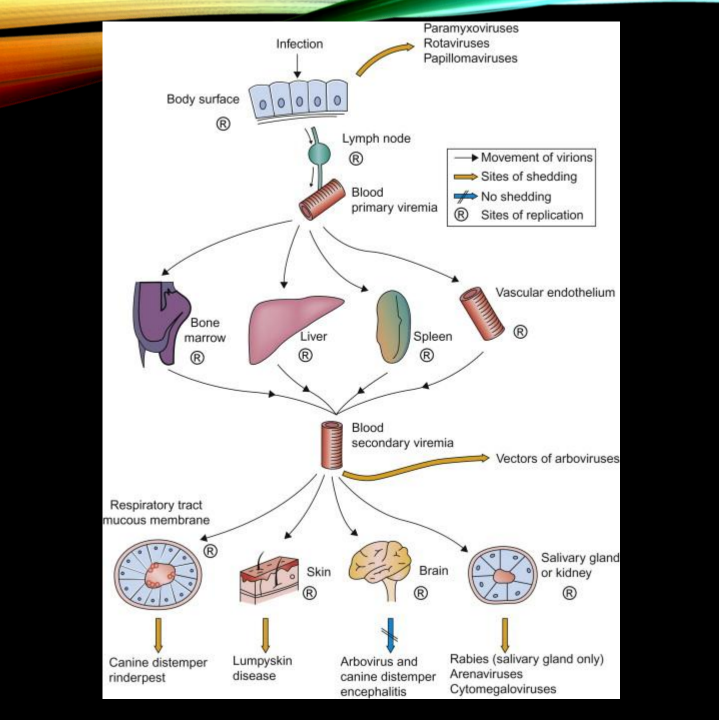
### **Classification of infective disease**

The agents of **infection** can be divided into different groups on the basis of their size, biochemical characteristics, or manner in which they interact with the human host. The groups of organisms that cause **infectious diseases** are categorized as bacteria, viruses, fungi, and parasites.

#### Human Infectious Diseases and their causative agents Viruses Bacteria Fungi Protozoa Helminthes/parasites Tuberculosis AIDS/HIV Candidiasis Amebiasis Trichuriasis Pneumonia Influenza · Athlete's foot Amebic Hookworm Streptococcal Herpes (Tinea pedis) meningoencephalitis Lympathic Infections Simplex/Zoster) Jock itch Malaria filariasis Gonorrhea Hepatitis (all types) (Tinea cruris) Trichomoniasis (Elephantiasis) Scarlet Fever Common Cold Nail fungus Toxoplasmosis Schistosomiasis Poliomyelitis Tetanus (Tineu unguis) Giardiasis (Bilharzia) Diptheria Measles, Mumps Ringworm Balantidiasis Ascariasis Pertussis and Rubella Histoplasmosis Cryptosporidiosis Bubonic Plague Infectious Pneumocystosis mononucleosis

### **Pathway of penetration**

The human body presents **three** large epithelial surfaces to the environment—the skin, the respiratory mucosa, and the alimentary tract, and two lesser surfaces—the genital tract and the conjunctiva



## E.N. Pavlovsky WORKS

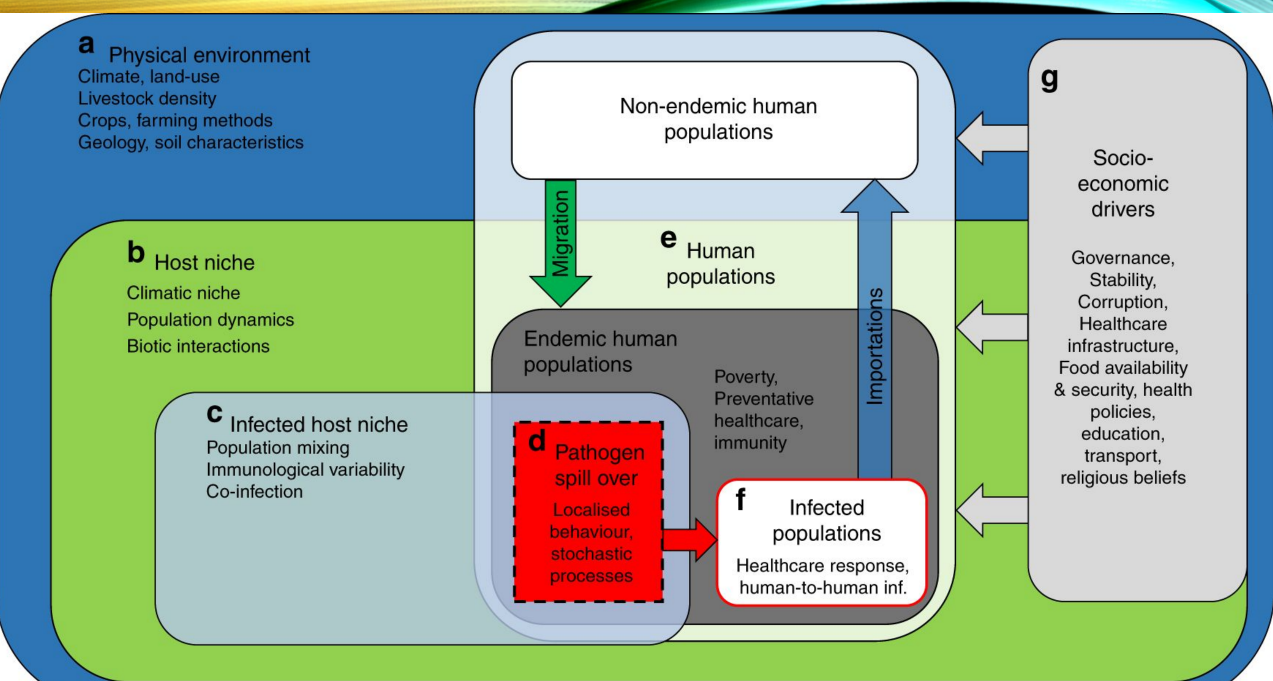
HE Introduced the concept of natural nidality of human diseases, defined by the idea that microscale disease foci are determined by the entire ecosystem. This concept laid the foundation for the elaboration of a number of preventive measures and promoted the development of the environmental trend in parasitology (together with the works of parasitologist Valentin Dogel). Yevgeny Pavlovsky researched host organism as a habitat for parasites (parasitocenosis), numerous matters of regional and landscape parasitology, life cycles of a number of <u>parasites</u>, <u>pathogenesis</u> of <u>helminth infection</u>. Pavlovsky and his fellow scientists researched the fauna of flying blood-sucking insects (gnat) and methods of controlling them and venomous animals and characteristics of their venom.

### **NATURAL FORCE DISEASEA**

number of environmental factors influence the spread of communicable diseases that are prone to cause epidemics. The most important of these are: •water supply

- sanitation facilities
- •food
- •climate.

A lack of safe water, inadequate excreta disposal facilities, poor hygiene, poor living conditions and unsafe food can all cause diarrhoeal diseases. These diseases are a major cause of suffering and death in an emergency situation. Climate can affect disease transmission in a variety of ways. The distribution and population size of disease vectors can be heavily affected by local climate. Flooding after heavy rains can result in sewage overflow and widespread water contamination. In addition, there is some evidence to suggest that pathogens can be spread from one region to another along air streams or by wind



### The basis of landscape science

**it** is the theory that the geographic **landscape** is the primary element in the physicogeo-graphical differentiation of the earth. ... Elementary geographic complexes are studied as parts of related, regularly structured territorial systems (**landscapes**).

#### ENVIRONMENTAL LAW INSTITUTE



"Healing the land must begin with good planning, for there are so many ways we can go wrong or at least waste time and money—If we do not proceed intelligently and on the basis of the best available information." *Reed F. Noss* 

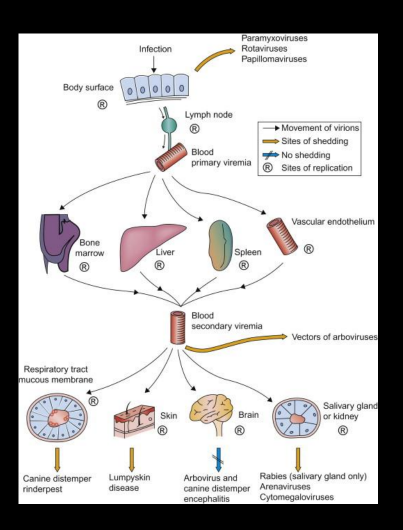


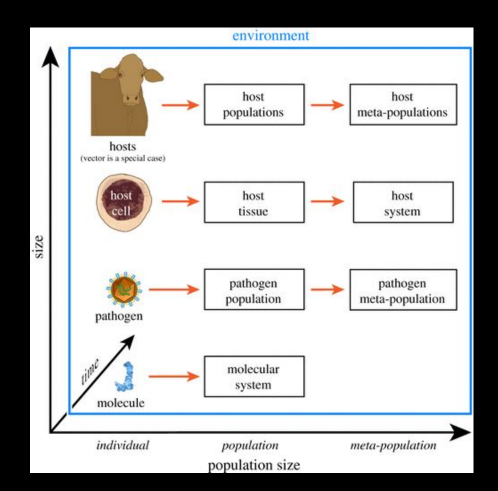
Lasting Landscapes: Reflections on the Role of Conservation Science in Land Use Planning



### **Dynamics of infectious and viral diseses**

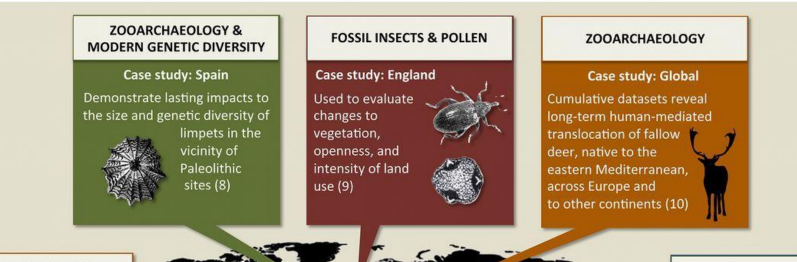
The dynamics of any infectious disease are heavily dependent on the rate of transmission from infectious to susceptible hosts. In many disease models, this rate is captured in a single compound parameter, the probability of transmission  $\beta$ . However, closer examination reveals how  $\beta$  can be further decomposed into a number of biologically relevant variables, including contact rates among individuals and the probability that contact events actually result in disease transmission. We start by introducing some of the basic concepts underlying the different approaches to modeling disease transmission and by laying out why a more detailed understanding of the variables involved is usually desirable. We then describe how parameter estimates of these variables can be derived from empirical data, drawing primarily from the existing literature on human diseases. Finally, we discuss how these concepts and approaches may be applied to the study of pathogen transmission in wildlife diseases. In particular, we highlight recent technical innovations that could help to overcome some the logistical challenges commonly associated with empirical disease research in wild populations.





### INVASIVE DISEASE RESULT OF ANTROPOGENESIS CHANGES

**Invasive species** are a major threat to the livelihoods of the people who live in the areas they colonize. Through disrupting ecosystems, **invasive** plants, insects and diseases impair many of the things **humans** need to sustain a good quality of life – including food and shelter, **health**, security and social interaction



#### STABLE ISOTOPES & ZOOARCHAEOLOGY

Case study: British Columbia Show reduction in local sea otter abundance during



prehistory, and extirpations and cascade effects during modern fur trade (17, 18)

Global colonization Spread of food production Island colonization

Urbanization and trade

#### GEOARCHAEOLOGY, GEOMORPHOLOGY & ZOOARCHAEOLOGY

Case study: Peru

Demonstrate that pre-Columbian human activity shaped coastal geomorphology and vegetation through indirect impact of shellfish harvesting (16)

#### **MODERN & ANCIENT RNA**



#### ANCIENT

#### ANCIENT DNA

Case Study: New Zealand

Used to reveal the extreme exploitation of the moa, as well as previously unrecognized extirpations of a penguin and sea lion (14)

#### STARCH, PHYTOLITHS & POLLEN

#### **Case study: Pacific**

Reveal Polynesian introduction of Southeast Asian/Melanesian crops to the Pacific islands, and rapid transformation of vegetation, slope stability, and lake chemistry after colonization (11-13)

#### POISON AND ALLERGEN OPF PLANT AND ANIML ORGIN AND THEIR EFFECT ON HUMAN BODY

The following classification, which is based on their toxic effects, has been ... photosensitization, and (4) plants that produce airborne allergies (see Table 6). ... death; responsible for many human fatalities; leaves most toxic when plant is flowering ... may also cause an eczematous dermatitis of the exposed parts of the body ...

#### **Natural Toxins**

- They are naturally present in plants & animals.
- The long term ingestion of natural toxins in commonly eaten foods → the risks to human health?
- Usually, natural toxins are not acutely toxic, except in a few cases in animals.
- Most of the natural toxins, particularly those occurring in plant-derived foods, induce adverse effects only after chronic ingestion or by allergic reactions.

# THANK YOU MAM