Don't believe her...
Dr. Merritt Lies.
She says bad things about me and muh friends.



PARASITES AND BIOWARFARE

Lee Merritt MD

TheMedicalRebel.com

1948 DEFENSE INTELLIGENCE REPORT

"A gun or a bomb leaves no doubt that a deliberate attack has occurred. But if ... an epidemic slashes across a crowded city, there is no way of knowing whether anyone attacked, much less who."

ASSISTANT TO

SOVIET CAPABILITIES FOR A MILITARY ATTACK ON THE UNITED STATES BEFORE JULY 1952

Created: 10/23/1951

OCR scan of the original document, errors are possible

ASSISTANT DIRECTORE

The results of some BW agents resemble natural outbreaks of disease, and it would be difficult to connect clandestine employment of such agents with a hostile act.

BOTH BIOWARFARE VICTIMS?





Damaging our biology by non-kinetic means, through acts of commission, and omission.

OTHER BIOWEAPON VICTIM?





WHY ARE THE MILITARY GETTING CANCER IN 2021?

Did Cancer change its behavior in 2021?

How do we explain young healthy fit people getting stage 3+ cancer in short time?



- •\$7.2 Billion/ year on cancer
- •10% Prevention

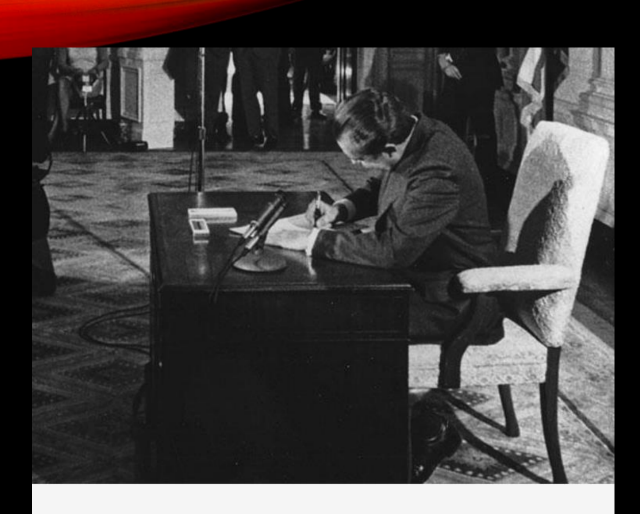
WHAT ARE WE GETTING?

"Everyone should know that most cancer research is largely a fraud and the major cancer research organizations are derelict in their duties to the people who support them." –

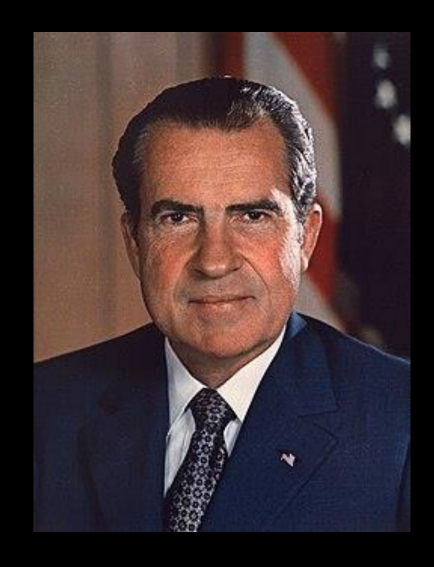
Linus Pauling PhD

(Two-time Nobel Prize winner).

They now count things that are not cancer, and, because we are able to diagnose at an earlier stage of the disease, patients falsely appear to live longer. Our whole cancer research in the past 20 years has been a total failure. More people over 30 are dying from cancer than ever before. --Dr. John Bailer, 20 years U.S. National Cancer Institute, Editor Journal NCI



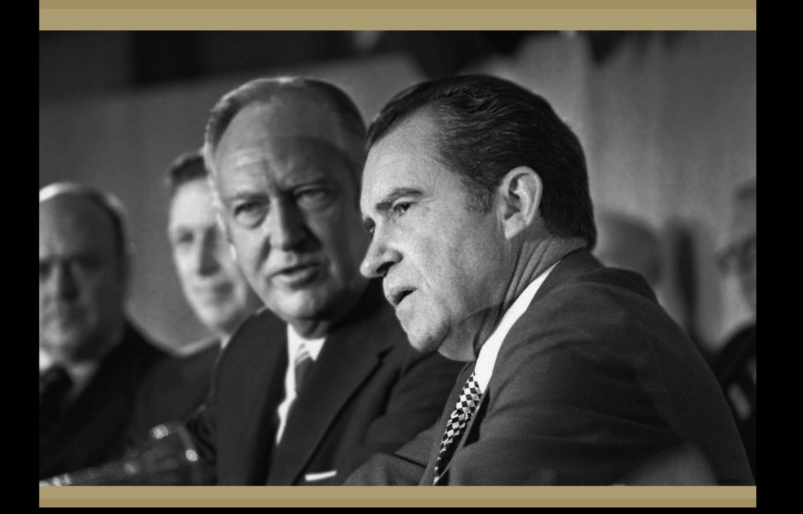
President Richard Nixon signing the National Cancer Act of 1971.



WAR ON CANCER

President Nixon's Decision to Renounce the U.S. Offensive Biological Weapons Program

Jonathan B. Tucker and Erin R. Mahan



1969

Deputy Reich Health Leader



Dr. Kurt Blom

NUREMBURG

Charged: Euthanasia, human experimentation.

1943: he "assumed responsibility for all research into biological warfare sponsored by the Wehrmacht" and the SS

experimented with plague vaccines on prisoners



Dr. Kurt Blom

GERMAN CANCER RESEARCH

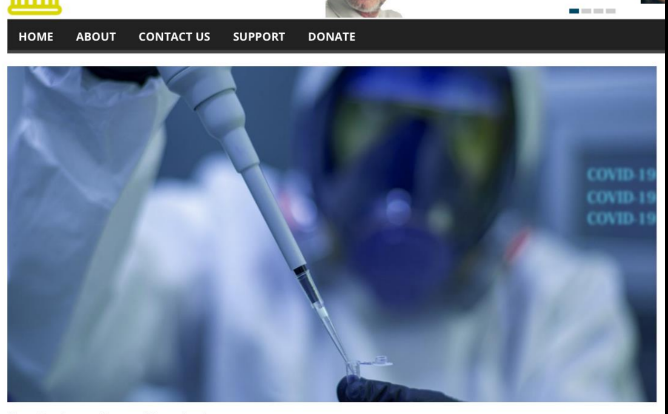


Camouflage for bioweapons production



...equated medical and military power in their battle for life and death.

1947: Interviewed by Ft. Detrick. Hired by Sidney Gotlieb to work on MK-Ultra



Stock photo from Unsplash

KIEV

German bioweapons research in Ukraine

Germany, too, has run its own military-biological program in Ukraine, according to Russia's permanent representative at the UN office in Geneva, Gennady Gatilov.

1943 US OFFENSIVE BIOWEAPONS PROGRAM



- Secretary of War, Henry Stimson "War Research Service"
- Excuse: "Public Security and Health"

1948 DOWNSIZED BY ADDING 154 ACRES TO ITS 148 ACRES.



A sess sphere that angled the investigation of effect of agons was constructed during the early SE's and greatly improved excelling templing and dissertionalities techniques.

Figure 5 - One Million Liter Test Sphere under Construction - c. 194847

Anthrax.

Q fever,

Venezuelan eq encephal,

Botulinum toxin,

Brucellosis,

Tularemia,

Staph Enterotoxin





- 1956 Project CD-22 exposure of volunteers to aerosols containing a highly pathogenic strain of *Coxiella burnetii*, the causal agent of *Q fever*
- Volunteers were 7th Day Adventists

CONSCIENTIOUS OBJECTORS IN MEDIC TRAINING 2300 "VOLUNTEERS"



US Agricultural Research



Plum Island Lab 257

DR. ERIC TRAUB VETERINARIAN



Hitler with a group of German youths. Smoking is not for them, he decided.

 Pre-War Fellowship Rockefeller Institute

- Worked at USDA Labs in Beltsville, Maryland
- National Archive: Files on TICK RESEARCH and E. TRAUB. All three folders were empty

DR. ERIC TRAUB VETERINARIAN



VETERINARY BIOWEAPONS PROGRAMS

"A 1950s military plan to cripple the Soviet economy by killing horses, cattle and swine called for making biological warfare weapons out of exotic animal diseases at a Plum Island laboratory, now-declassified Army records reveal."

https://www.sott.net/article/418554-Biowarfare-Nazi-scientists-and-the-creation-of-Lyme-Disease-in-the-US

-Newsday Nov 11, 1993





1943-1969 U.S. Army <u>Biological Warfare</u>
<u>Laboratories</u> (BWL) at Camp Detrick —later Fort Detrick

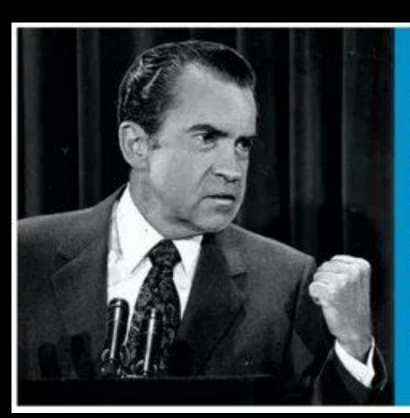
HISTORY FT. DETRICK

1969: the BWL were formally disestablished and the Institute underwent a formal name change from the AMU to the "U.S. Army Medical Research Institute of Infectious Diseases".



FT. DETRICK BECOMES A CANCER RESEARCH CENTER

• Nixon requested US
Army to "transfer
land and buildings"
from Ft. Detrick to
HHS to support the
National Cancer
Institute



December 23, 1971

On this date, President Nixon declared a "war on cancer," signed the National Cancer Act, and authorized huge federal spending on research and development of more effective cancer treatments.

(It's been nearly 50 years and we have yet to win the war.)

DOD FIGHTS CANCER

- \$1.78 Million to OK Cancer researcher
- 13 DOD and VA Hospitals

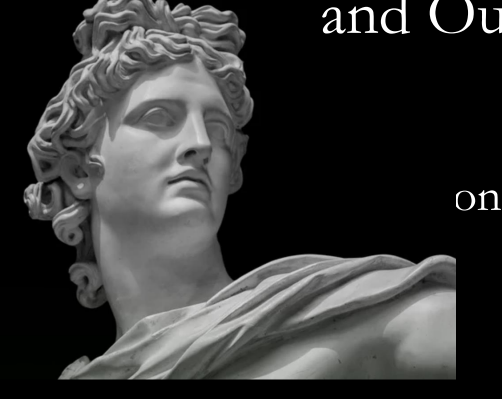
DOD Reignites Cancer Research Initiative to 'End Cancer as We Know It Today'

May 3, 2022

By Janet A. Aker, MHS Communications

Applied Proteogenomics Outside Lieutel Transition

Organizational Learning and Outcomes









THE PARASITIC THEORY OF CANCER.

By H. G. PLIMMER, F.L.S.,

In charge of the Canter Laboratories, Lister Institute of Preventive Medicine, and Cancer Hospital, Brompton.

- Luckau 5000 people
- 1:25 dead of cancer

BMJ 1903

Behla, who lived for a great number of years in Luckau, has made a most careful study of the occurrence of cancer in the various parts and houses of the town and its suburbs; and he showed that in certain parts the incidence was extremely high, and that in other districts there was none. The history is so remarkable, and I think so important as evidence for the parasitic theory, that I will briefly re-tell it. Luckau is a town with 5,000 inhabitants, 3,000 being housed in the central part, or town proper, and 1,000 in each of the two suburbs which flank it east and west. The population agricultural, and during the years from 1875 to 1898 remained the same in number; their habits and ways of life also remained unchanged. Between these years the deaths from cancer numbered 1 out of 25-30 for the entire town; out of 9 for the eastern suburb; and in the western suburb there was not a single case. The houses were similar in size and arrangements, and were, as a rule, damp. The soil of the main town and eastern suburb was moist, and lay low; that of the western suburb was, on the contrary, sandy, dry, and There was a large ditch which encircled the elevated.

HISTORY OF "WE DON'T KNOW WHAT CAUSES CANCER"

"Borrel had already asserted in 1906, and subsequently, basing himself upon the presence of Helminthes and other types of animal parasites found in tumours in rats and mice, that such macro-parasites should be considered as having considerable significance in the genesis of the tumours".

—cited by J Fibiger



Amédée Borel MD Cytopathologist Pasteur Institute, Paris

ETIOLOGY OF CANCER IN THE LIGHT OF RECENT CANCER RESEARCH*

AMA ~1909

HARVEY R. GAYLORD, M.D.

Director, State Institute for the Study of Malignant Disease

O TABBUTUS

agent or organism, those who have contended for the parasitic theory as a working hypothesis will feel that the period of controversy on the merits of the hypothesis has passed. The question which will mostly concern us in the future is whether only a few neoplasms are caused by living organisms or whether living organisms are responsible for a large part of that group of tissue growths which we call malignant.

"The controversy has passed"

Journal of Parasitology

A QUARTERLY DEVOTED TO MEDICAL ZOOLOGY

EDITORIAL BOARD

FRANKLIN D. BARKER The University of Nebraska

CHARLES F. CRAIG Medical Corps, U. S. Army

WILLIAM B. HERMS The University of California

BRAYTON H. RANSOM U. S. Bureau of Animal Industry

WILLIAM A. RILEY

The University of Minnesota

ALLEN J. SMITH The University of Pennsylvania

JOHN W. SCOTT The University of Wyoming

CHARLES W. STILES U. S. Public Health Service

RICHARD P. STRONG Harvard University

JOHN L. TODD McGill University

ROBERT T. YOUNG The University of North Dakota

VOLUME 6

Managing Editor

HENRY B. WARD

The University of Illinois URBANA

CONTENTS OF VOLUME VI

SEPTEMBER, 1919. NUMBER 1	AGE
THE STOMACH SPIROCHETE OCCURRING IN MAMMALS. KATSUYA KASAI AND ROKUZO KOBAYASHI	1
On the Specific Identity of Heronimus chelydrae MacCallum and Aorchis extensus Barker and Parsons. Horace W. Stunkard (With Plates II and III)	11
On the Migrating Course of Ascarid Larvae in the Body of the Host. Sadao Yoshida	19
On the Life History of Davainea tetragona (Molin), a Fowl Tapeworm. James E. Ackert	28
On the Life History of the Chicken Cestode, Hymenolepis carioca (Magalhaes). John E. Guberlet	35
FURTHER NOTES ON THE STUDY OF THE HUMAN LUNG DISTOME, Paragonimus westermani. Koan Nakagawa.†	39
DISSOTREMA SYNONYMOUS WITH GYLIAUCHEN. SEITARO GOTO	44
New Human Parasites. Note	48
DECEMBER, 1919. NUMBER 2	
NOTES ON NORTH AMERICAN MYXOSPORIDIA, HENRY B. WARD	49
Experiments with Steam Disinfectors in Destroying Lice in Clothing. R. H. Hutchinson. (With one text figure)	65
Two New Proteocephalidae. Ernest Carroll Faust (With Plate VI)	79
On the Resistance to Desiccation of the Intermediate Host of Schistosoma japonicum Katsurada. William W. Cort	84
A Mouse Oxyurid, Syphacia obvelata, as a Parasite of Man. William A. Riley	89
OBSERVATIONS ON Dictophyme renale IN Dogs. George B. WISLOCKI	94
SARCOSPORIDIOSIS IN AN EAST INDIAN, S. T. DARLING	98
Concentric Bodies, Probably of Parasitic Origin, in the Australian Sea Mullet, Mugil dobula. J. Burton Cleland (With one text figure)	102
Notes	104

CONTENTS OF VOLUME VI

MARCH, 1920. NUMBER 3
Leucochloridium problematicum N. Sp. Thomas Byrd Magath 105 (With Plates VIII-XI)
THE BIOLOGICAL RELATIONSHIPS OF ASCARDS. BENJAMIN SCHWARTZ 115
THE FLAGELLATE CHARACTER AND RECLASSIFICATION OF THE PARASITE PRODUCING "BLACKHEAD" IN TURKEYS—Histomonas (GEN. NOV.) meleagridis (SMITH). ERNEST EDWARD TYZZER
On the Resistance of Ascaris Eggs. Sadao Yoshida
A New Bi-Flagellated Protozoon of Man. Toynbee Wight and Baldwin Lucké
QUELQUES OBSERVATIONS SUR LE PÉDICULIDES. N. LEON
On a New Species of Rhabditoid Worms Found in the Human Intes- tines. Harujiro Kobayashi
Spirochaeta recurrentis: A Filter Passer. John L. Todd
Variation of the Ovum (Sarcoptes scable) Under Coverglass Pressure. Fred D. Weidman
Notes
JUNE, 1920. NUMBER 4
Notes and Experiments on Sarcocystis tenella Railliet. John W. Scott 157
Notes on the Life Cycle of Two Species of Acanthocephala from Freshwater Fishes. H. J. Van Cleave
Sur la Source d'Infection du Chien et du Chat avec l'Echinochasmus perfoliatus (v. Ràtz) et la Question d'Infection de l'Homme avec les Distomes de la Famille des Echinostomidés. J. Ciurea
On the Structure of Some Microsporidian Spores. R. Kudo
OBSERVATIONS ON ABNORMAL COURSES OF INFECTION OF Paragonimus ringeri. SADAMU YOKOGAWA AND SUSUMU SUYEMORI
A Newly Discovered Parasitic Nematode (Tylenchus mahogani, n. sp.). N. A. Cobb
CRITERIA FOR THE DIFFERENTIATION OF SCHISTOSOME LARVAE. ERNEST CARROLL FAUST
A GAMASID MITE ANNOYING TO MAN. H. E. EWING
Albert Francis Coutant, Necrology
THE HELMINTHOLOGICAL SOCIETY OF WASHINGTON: THIRTIETH TO THIRTY- EIGHTH MEETINGS, 1916-1919
Book Reviews
New Human Parasites—Notes
Typey to Volume VI

The Journal of Parasitology

Volume 6

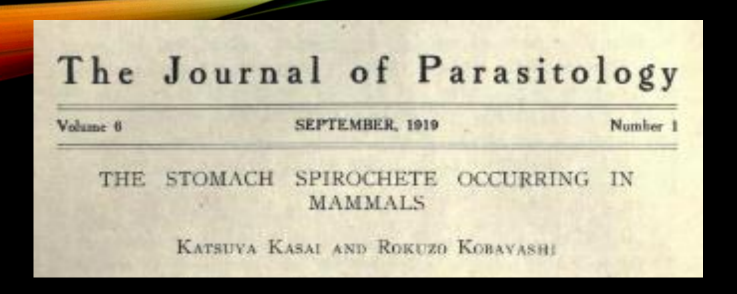
SEPTEMBER, 1919

Number 1

THE STOMACH SPIROCHETE OCCURRING IN MAMMALS

KATSUVA KASAI AND ROKUZO KOBAYASHI





"Pathogenicity—If the host is normal, occurrence of this spirochete in the stomach exerts no pathogenicity. If the spirochete-bearing rabbit be inoculated with the virus fixe of rabies, however, the spirochete abundantly increases in number and causes a specific lesion in the stomach of the host."

THE PROOF...

Fibiger studied rat tumors: "Under the microscope the epithelium showed peculiar formations which were reminiscent of a section through egg-containing parasites, particularly Nematodes. ... This was later confirmed definitely by the separation of isolated worms."



Johannes Fibiger, MD
Professor of Anatomical
Pathology
University of Copenhagen
Awarded Nobel Prize 1927

RAT CATCHERS



• Results were only obtained when I changed over to experiments on rats which had lived in a sugar refinery



FIBIGER -- NOBEL SPEECH 1927



• The first method which succeeded experimentally and systematically in bringing about a true epithelial carcinoma in healthy animals was the introduction of a Nematode, Spiroptera neoplastica or Gongylonema neoplasticum, into piebald rats

• Johannes Fibiger, honoring his findings on a gastric tissue growth condition believed to be a cancer induced by a nematode (spiroptera carcinoma). This has been considered as a "misjudgment of the Nobel committee, as it later turned out not to be true."



Nobel Laureate 1927 Medicine

SCHISTOSOMIASIS ASSOCIATED TUMORS

1921 Bullock and Curtis: Taenia crassicolli:

"Sarcoma may be induced experimentally by feeding rats with the eggs of this Taxia."

(1925) Sadamu Yokogawa: Gongylonema Orientale,

Spiroptera cancer and diet deficiency.

R. Passey, A. Leese, J. C. Knox

Published 1935

Medicine, Biology

The Journal of Pathology and Bacteriology

Corpus ID: 88431598

Spiroptera cancer and diet deficiency.

R. Passey, A. Leese, J. C. Knox · Published 1935 · Medicine, Biology · The Journal of Pathology and Bacteriology

No Paper Link Available ■ Save to Library ♣ Create Alert 66 Cite





Your search was processed without automatic term mapping because it retrieved zero results.



The Supreme Art of
War is to subdue the
enemy without fighting.
—Sun Tsu

MERRITT'S FIRST LAW OF BIOWARFARE

If proven science is systematically ignored it cannot be by accident.

Lee Merritt MD

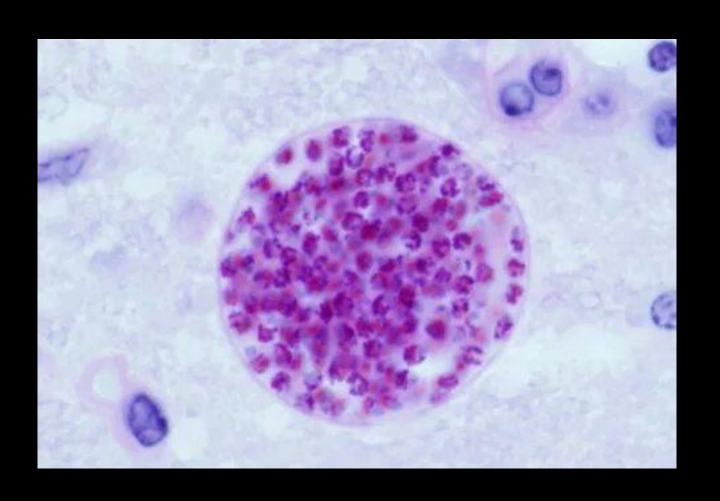


KASAI AND KOBAYASHI Inoculation tests



Japan's Shirō Ishii began promoting biological weapons during the 1920s and toured biological research facilities worldwide, including in the United States.

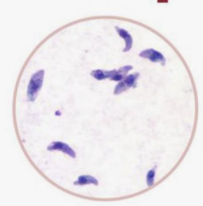
TOXOPLASMOSIS GONDIII



Cyst in mouse brain

NEGLECTED PARASITIC INFECTION:

Toxoplasmosis



Toxoplasmosis is the 2nd leading cause of death from foodborne illness in the United States.



Learn more: www.cdc.gov/parasites/npi/

FOOD POISONING

E- Coli
Staphlococcus
Salmonella
Shigella

CDC ON TOXOPLASMOSIS

• Acquired infection with *Toxoplasma* in immunocompetent persons is generally an asymptomatic infection. However, 10% to 20% of patients with acute infection may develop cervical lymphadenopathy and/or a flu-like illness.





EMERGING INFECTIOUS DISEASES®

Volume 9, Number 11-November 2003

Synopsis

Toxoplasma gondii Infection in the United States, 1999–2000

Jeffrey L. Jones*

, Deanna Kruszon-Moran

, and Marianna Wilson

**

Author affiliations: *Centers for Disease Control and Prevention, Atlanta, Georgia, USA; †National Center for Health Statistics, Centers for Disease Control and Prevention, Hyattsville, Maryland, USA

Cite This Article

▶ PLoS One. 2014 Mar 24;9(3):e90203. doi: <u>10.1371/journal.pone.0090203</u> ☑

Toxoplasmosis – A Global Threat. Correlation of Latent Toxoplasmosis with Specific Disease Burden in a Set of 88 Countries

Jaroslav Flegr 1,*, Joseph Prandota 2, Michaela Sovičková 1, Zafar H Israili 3

1/6 Americans age 12-49 = 55 Million people

SINCE 1953 18 STUDIES TOXO/SCHIZOPHRENIA

- *T. gondii* is the infectious agent that has most frequently been related to Obsessive Compulsive Disorder (OCD), Bipolar Disorder, Addiction, and schizophrenia.
- Risk of Schizophrenia somewhere between 40-80% higher in people with anti IgG antibodies to Toxoplasmosis



JAROSLAV FLEGR, CHARLES U. PRAGUE PHD EVOLUTIONARY BIOLOGY



Article

Literature Review

Thirty years of studying latent toxoplasmosis: behavioural, physiological, and health insights

January 2025 · Folia Parasitologica 72

DOI: 10.14411/fp.2025.005

Authors:



Jaroslav Flegr Charles University in Prague

Ig Nobel Prize winner 2014

Its aim is to "honor achievements that first make people laugh, and then make them think."

J. FLEGR



- 30% of people are walking around with Toxoplasma in their brain.
- Slower reaction times
- 592 people, 2.7x more MVA
- 3890 Military draftees —sig more crashes
- 1 million road deaths a year from Toxo infestation.

JAMES GIORDANO PHD

Neuroscience and Technology (NeuroS/T)... Puts the brain at our fingertips

Potential...

- To harness and engage neuroS/T in convergent, multidisciplinary approaches to study, define, predict and influence human ecologies
- Affect human activities on individual, group and populational levels
- · To affect human relations on local, regional and global scales
- Influence postures and conduct of national security and defense agenda(s)

- •Assess the Brain
- •Access the Brain
- •Affect the Brain

COMBAT OPERATIONS

- Viruses
- EMF
- Poisons
- Nanoparticulates
- Neuro-microbiologics with neuro-psychiatric symptoms
- Neurovascular hemorrhage agents

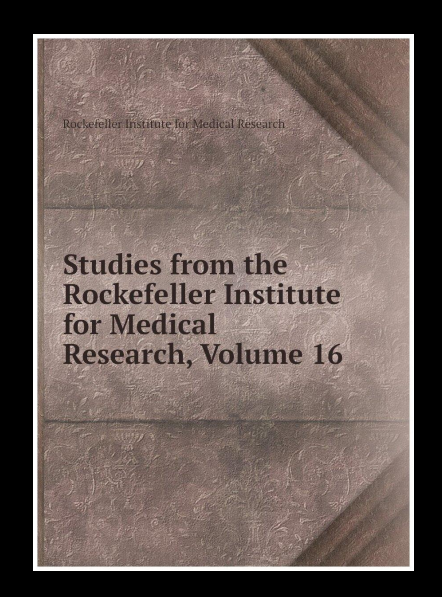
Never Specifically Mentions Parasites!!



James Giordano PhD, Neuro-Ethicist

SECOND LAW OF BIOWARFARE

• When physicians and scientists are systematically steered away from looking at the evidence— an intelligence program is being run in the background.



FLEXNER: MEDICAL EDUCATION



MEDICAL EDUCATION

A COMPARATIVE STUDY

By ABRAHAM FLEXNER

This book gives in admirable form a comprehensive view of medical education today in Europe and America.

Dr. Henry S. Pritchett, President of the Carnegie Foundation for the Advancement of Teaching, says of it:

"Mr. Flexner's survey of medical education at this time and his review of the progress during the last fifteen years is a most valuable contribution to the literature of the whole subject. It sets forth with great clearness the forces which have operated to bring about improvements, calls attention to certain weaknesses in the present methods of teaching, and, what is most important, makes clear the dependence of medical teaching upon a sound and thorough preparation of the medical student in the elementary and secondary school. Medical education is, after all, not medicine but education, and Mr. Flexner's analysis of the conditions which affect medical education has great significance with respect to all professional education."

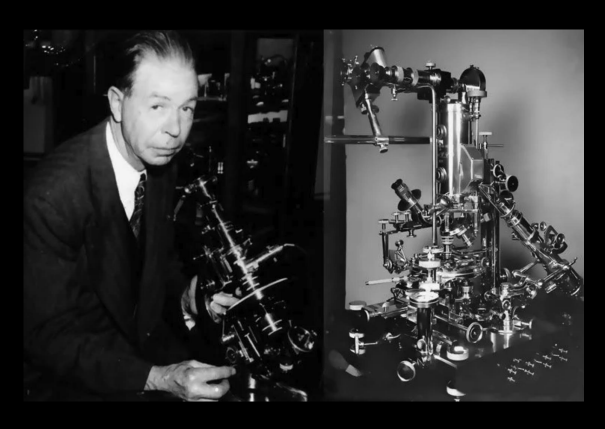
THE MACMILLAN COMPANY PUBLISHERS

with the compensation of t

PARASITES ARE A 3RD WORLD COUNTRY PROBLEM



"MORE MISTAKES ARE MADE BY NOT LOOKING THAN NOT KNOWING."



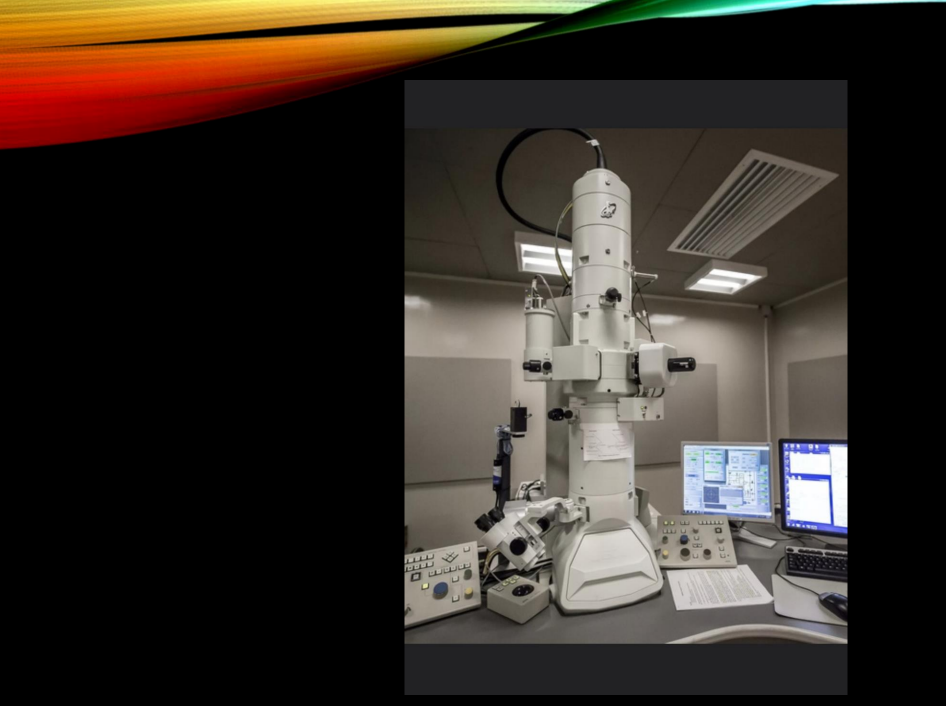
15,500 magnification vs 2400



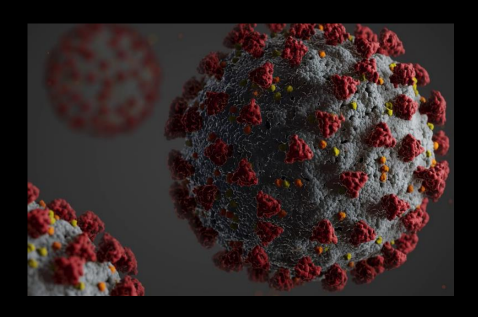
Today: 2,400 magnification

THIRD LAW OF BIOWARFARE

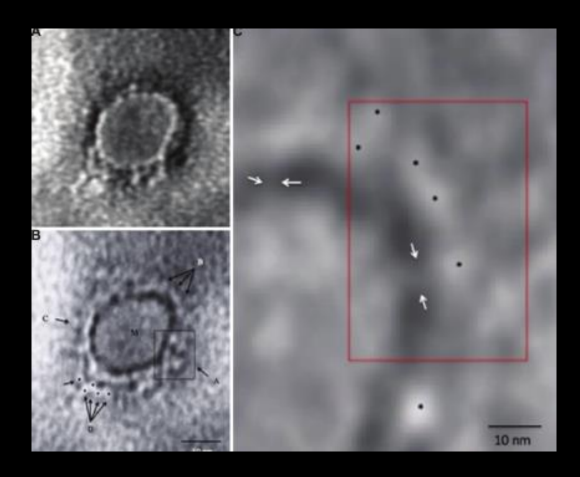
True technology will be hidden from the victims.



CGIIMAGES



SARs CO-V2

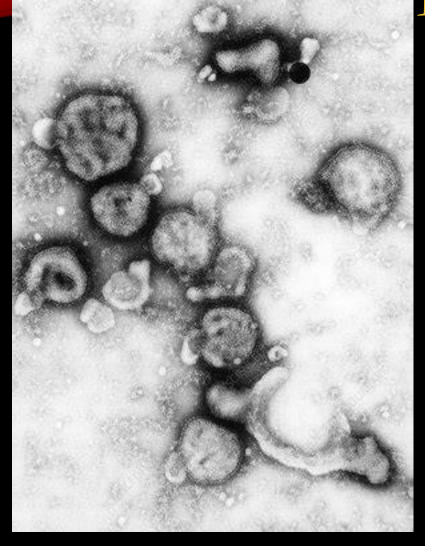


Transmission electron microscopy imaging of SARS-CoV-

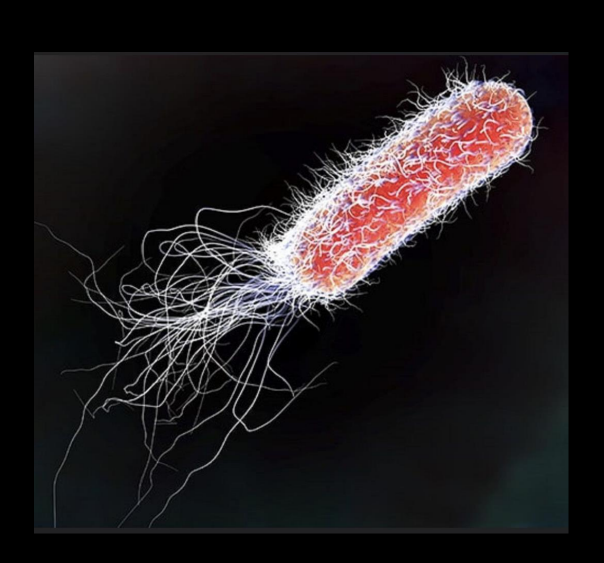
February 2020 · The Indian Journal of Medical Research 151(2)

DOI:10.4103/ijmr.IJMR_577_20

GENETIC MATERIAL WRAPPED IN A LIPOPROTEIN COATING



Virus vs exosome



FOURTH LAW OF BIOWARFARE

Introducing subtle small errors in science will produce long term larger errors, that distorts our reality and prevents fighting back effectively.



1991. NUNN-LUGER ACT



DEFENSE THREAT REDUCTION AGENCY

Search DTRA

HOME

ABOUT ~

MISSION

WORK WITH US

OPPORTUNITIE!

NEWS & MEDV

CONTACT US

DETECT THE THREATS.
DETER THE ACTIONS.

DEFEAT THE ENEMY.



Threats against our country are evolving. Global adversaries seek to destroy our nation's security. They do not restrict themselves to borders, boundaries, or conventions.

DTRA ADAPTS TO A COMPLEX THREAT ENVIRONMENT AT THE SPEED OF RELEVANCY.



Lugar Center – Strengthening Laboratory Capacity for NCDC

The Richard Lugar Center for Public Health Research

- Laboratory support to NCDC
- A brand new facility
- Reference Laboratory
- Built under Cooperative Biological Engagement Program, DTRA, US







THIS IS YOUR BRAIN ON NATO

Five Brains Initiative

The brain will be the battlefield of the 21st century, NATO believes and has made a major strategic shift. Until now, the transatlantic organization defined five operational areas for its military activities, namely land, sea, air, space and cyberspace. But for the thinking heads of the alliance, the present and future conflicts will no longer be only "kinetic", that is to say confined to movement and physical destruction, but will be located – and will be won – elsewhere.

According to Hervé Le Guyader, the "Five Brains Initiative" will be launched in 2024. Le Guyader is Professor of Evolutionary Biology at the Institute for Cognitive Science in Bordeaux and has studied "weapons of neuroscience". The author concluded that "indeed, the human mind should be NATO's closest area of operation".

WE HAVE MET THE ENEMY AND HE IS US.



DEDICATED TO: LT- GENERAL IGOR KIRILLOV



THANK YOU



Dead Whales and Wind Farms - the scientific connection

5 min read · Jul 14, 2024



Jason Endfield

Follow

