

## **Breached! – Did the Trump administration have the “Droit à l’erreur” in a pandemic?**

By Ronald Alexander Ph.D.

DRAFT!

**Abstract:** This paper focuses on a situation not frequently viewed in traditional media. Criticism of current information on the novel coronavirus 2019-nCoV clarifies the foundational chain of events inside the Peoples Republic of China, leading to the virus’s discharge. Transnational criminal organizations exploit the importation and distribution of lumber, and endangered species, including fish and Mammalia. This source within the PRC’s socioeconomic structure assembled the opportunity of an inter-species, viral transmission. Some epizootic diseases can transfer to humans, causing zoonotic infections. If not arrested, zoonotic infections develop into pandemics, endangering global demographics. In the autumn of 2019, the Peoples Republic of China failed to control this reality’s splinter in Wuhan, Hubei Province. The Trump administration proved its inability to develop national security assurances, strategic obligations, or force structure to fully implement his politically sensitive Executive Order 13773 or monitor and prevent a compromised economy’s challenges. A response has employed optimism to relinquish responsibility and to evade apparent policy failures. Corrective interagency strategies require a sixth pillar to adapt to current pandemic prevention and preparation.

**Keywords:** 2019-nCoV; transnational criminal organizations; Mammalia; zoonotic infections; weltanschauung; agri-food security; cascading effect; optimism; pandemic preparation

**E**ach particular advisement of a nation’s International Relations (IR) can indicate a reliable model’s prioritization. Based on current data and dependent on assessments and risk analysis, a nation-state’s position can’t neglect the influence of environmental conditions within a foreign state.

Concerns may lead to fierce disagreements, consultations with non-governmental organizations (NGOs), embargoes, media attacks, breaking diplomatic relations, and possible conflict. But, if left untouched, it will have a cascading effect on a local, national, and international level (LNI), leading to injuries and excess fatalities. Agencies must maintain specific procedures to develop a methodology, to support end-users and decision-makers.

### **Centrifugal Forces 离心力 (Líxīnlì)**

The Peoples Republic of China’s (PRC) IR mission can overlay other proclivities and often print from its national mission, like a folded napkin on a dressed table. On 31AUG2017, Chinese President Xi Jinping greeted Tajikistan’s President, Emomali Rahmon, for talks in Beijing on a state visit. During their conferencing, Xi reiterated China’s push to solidify Tajikistan’s loyalty to the Belt and Road initiative.

To solidify its strategic partnership, Xi included the opportunity to build a coordinated national structure, to have finance, infrastructure, energy, agriculture, trade, and scientific cooperation. Also, Xi and Rahmon agreed to share intelligence to counter the “evil forces” of terrorism, extremism and separatism, cybercrime, drug smuggling, and Transnational Criminal Organizations (TCO).

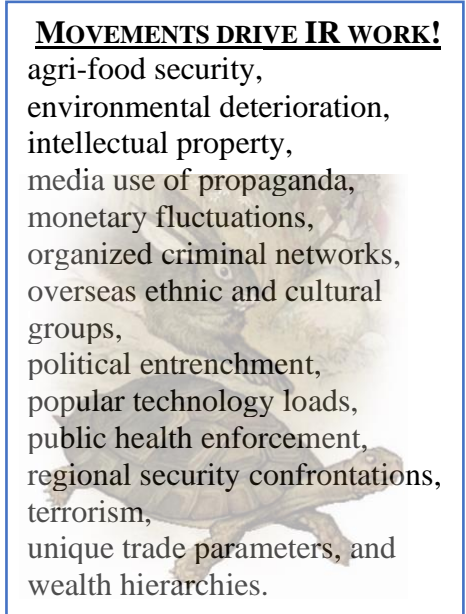
In the traditional design of things, the year 2017 uses the rooster as its tenth zodiac animal. After

fighting “evil spirits” under the August Emperor of Jade’s authority, the rooster arrived from another country.

During that same year, on 11OCT2017, Xi’s anti-corruption campaign concluded. It had lasted for seven years, beginning in NOV2012, following the 18th National Congress of the Communist Party. The last official to receive punishment, the Central Committee expelled and then demoted Minister of Justice Wu Aiyong. She had served 12 years in that post.

Some Chinese dismiss what authorities consider corruption as nothing more than a traditional emolument. This method secures one’s position, while at the same time, progressing on the ladder of success. As a cognitive function, Guanxi 关西 (guān xī), an estimation of the level of magnitude and deviation from legal prescripts, had, over time, institutionalized a Confucian bargaining mechanism within Chinese culture.

**MOVEMENTS DRIVE IR WORK!**



agri-food security,  
environmental deterioration,  
intellectual property,  
media use of propaganda,  
monetary fluctuations,  
organized criminal networks,  
overseas ethnic and cultural  
groups,  
political entrenchment,  
popular technology loads,  
public health enforcement,  
regional security confrontations,  
terrorism,  
unique trade parameters, and  
wealth hierarchies.

During this period, the PRC continued to hold meetings on the ministerial level. From these meetings, held in China and neighboring nations, a unique number of those meetings highlighted its targeted relationship with the U.S. The PRC minimized its legal code decisions to fight crime and a broader portfolio to specific ministerial agencies that establish public health policies.

1. Although President Donald Trump and President Xi Jinping had twice communicated by letter and phone, an official relationship between them began when United States Secretary of State Rex Tillerson visited the PRC from 18-19MAR2017. Tillerson met with President Xi Jinping, Chinese Foreign Minister Wang Yi, and State Councilor Yang Jiechi. Discussion framed outcomes around common goals while also indicating primary differences. They promoted a rules-based scheme to maintain and uphold sustainable human rights, security, disarmament on the Korean peninsula, and cooperation in strategic and commercial issues. Tillerson would return to Beijing on 30SEP2017, in preparation for Trump’s visit in NOV2017.

2. On 23SEP2017, U.S. Ambassador Terry Branstad and China’s Vice-Minister of Agriculture Qu Dongyu participated in opening the U.S.-China Friendship Demonstration Farm. In remaining loyal to his Iowa roots, Branstad, who took office on 12JUL2017, explained that adding new technology results in substantial efficiency, having reduced costs and higher yields. Though this would seem unpopular to China’s small farmers, a mixed farming model received more responsiveness.

3. Under those circumstances, on 25SEP2017, U.S. Secretary of Commerce Wilbur Ross and Branstad met with five members of Beijing’s inner circle. The meeting had included Premier Li Keqiang. China’s Minister of Industry and Information Technology, Miao Wei, the former

Communist Party Chief of Wuhan, Hubei Province, also attended. He had transformed a failing military truck company, the Dongfeng Motor Co., into a profitable, automotive-trucking manufacturer.

In the same month, Tillerson, once again, engaged in meetings, from 28SEP-01OCT2017, with Xi, Wang, and Yang. Discussions continued on four focus points embedded in the U.S.-China Comprehensive Dialogues, advanced during Xi's visit to Mar-a-Lago in APR2017.

4. On 08NOV2017, President Trump visited Beijing, meeting with General Secretary and President Xi Jinping and Premier Li Keqiang, and other communist government officials. Each party reiterated the objective of securing world peace, stability, and prosperity. On the other hand, Trump blamed the current trade strife on past administrations. He believed in casting blame on the negative balance of fair and reciprocal trade. Xi did indicate, seeking mutual acceptance, the importance of making progress in military affairs, law enforcement, and economic and trade relations. The situation in North Korea placed special attention on solving the problem of nuclear proliferation. In cooperation with the United States, scheduled for 09NOV2017, Chinese authorities planned to conduct a nuclear smuggling consultation.

#cnn #msnbc ##nytimes #wapo Some Republican office seekers who looked at "Obamacare" started using the "Chinese Model" of appropriating intellectual property to #maga when stating only they will protect ppl w/ "Prior illnesses". What to say #USTR R. Lighthizer?



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This nuclear detection screening and policy scenario took place in Shanghai, reinforcing the urgency to prevent non-state actors from procuring nuclear and radioactive materials and technology. Non-state actors would include TCOs. Both parties did share their concerns regarding the trafficking of illegal pharmaceuticals and promised exchanges, sharing intelligence on criminal networks. None of the participants expressed concern about present dangers and vulnerabilities in China's agri-food security or the smuggling of endangered species or other conservation alarms.

5. On 19MAR2018, the Ministry of Agriculture enlarged its responsibilities, morphing into the Ministry of Agriculture and Rural Affairs (MARA). Its priority remains linked to China's large population: food security. These ministries' strategies and operating plans connect to twenty-four different departments. Three prove to have a significant impact on protection and health: the Department of Science, Technology and Education (GMO Bio-safety Office), Department of Agri-product Safety and Quality, and the Bureau of Animal Husbandry and Veterinary Services.

6. From 03-05MAY2018, a delegation from the U.S. arrived in Beijing to present trade matters to Liu He, the Vice-Premier of the PRC and Director of the Central Financial and Economic Affairs Commission. Liu, who had attended universities in the U.S., had an impressive knowledge of economics. He took office on 19MAY2018, one day after Michael Pompeo succeeded Tillerson. However, his authority lacked the degree of expertise required to clarify

and bring forward any trade negotiations. Members of the U.S. delegation included Robert E. Lighthizer, United States Trade Representative, Peter Navarro, Director of the Office of Trade and Manufacturing Policy, Larry Kudlow, National Economic Council, and Wilbur Ross.

The particular matters of the agenda positioned each nation on critical sides. The U.S. spoke in micromanagement terms, focusing on trade practices and laws, while the Chinese spoke in macroeconomic terms, focusing on a range of economic goals. Deng Xiaoping, the central leader following the death of Mao Zedong, pushed the PRC to reform and discipline its monetary values. Now, the U.S. delegation faced scholars who had expanded their economics and banking experiences, an effect from the reforms prepared under Deng's tutelage.

During this series of meetings, on 17MAY, Ted McKinney, the Under Secretary of Agriculture for Trade and Foreign Agricultural Affairs, met with China's Chief Veterinary Officer, Dr. Zhang Zhongqiu, in Beijing to consider furthering U.S.-China cooperation on agriculture. They only exchanged concerns about China's aquatic productivity and U.S. pork imports. McKinney, in his former position as the Director of the Indiana State Department of Agriculture, in 2016, assisted in preventing the spread of an avian influenza virus outbreak in southwestern Indiana.

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In 100 yrs. we can compare the past & present:  
in North Russia, f/ 1918-1919, a Michigan  
Infantry Regiment, the Polar Bears, protected  
war materials; in Ukraine, in 2019, Trump  
stopped delivery of war materials!



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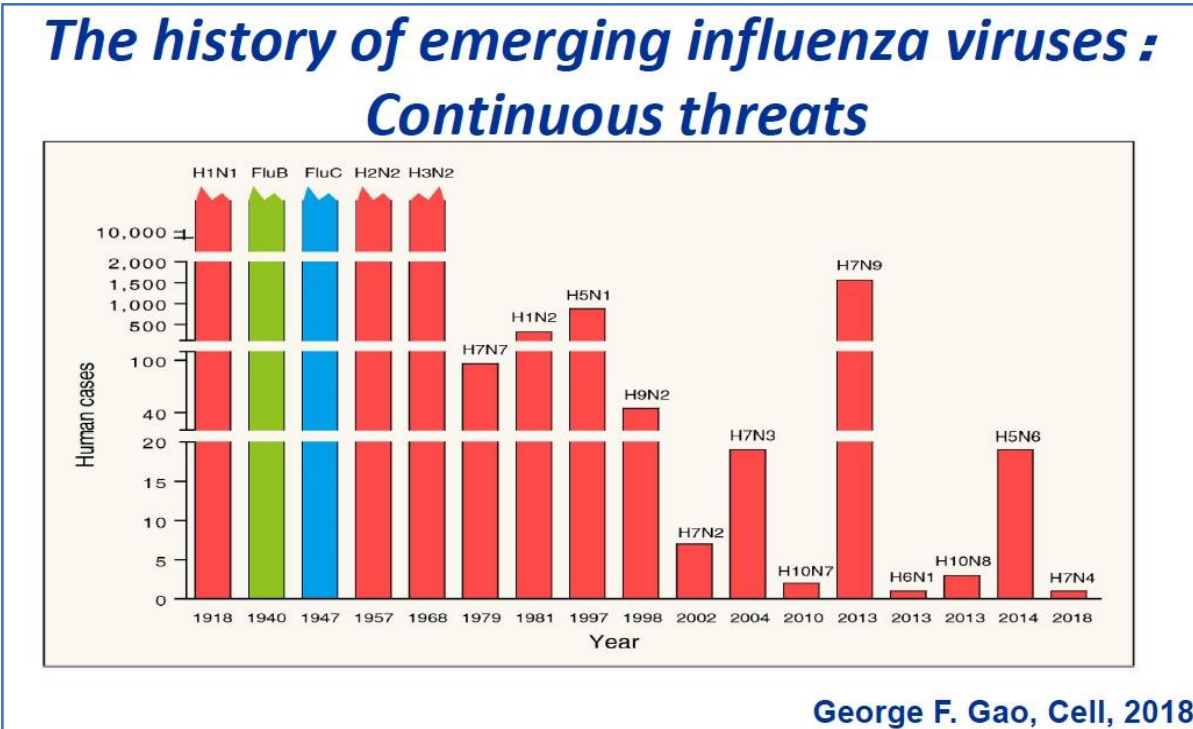
7. Then, on 20MAY2018, Zhang attended the 86th General Session of the World

Organization for Animal Health, formerly the Office International des Epizooties (OIE) World Assembly in Paris, France. Membership in this group has a total of more than 180 nations and NGO's. The OIE adheres to the principles of the World Trade Organization's (WTO) Agreement on the Application of Sanitary and Phytosanitary Measures (SPS Agreement). These international standards, guidelines, or recommendations direct signatories to "protect public health" based on the joint agreement between the Food and Agriculture Organization (FAO) and the World Health Organization (WHO). The FAO/WHO Codex Alimentarius Commission collects and maintains science-based evidence to set standards, inspect, review quality controls, and ensure food safety.

8. NOV2018 marked an important anniversary in the history of virology. Members of the China Center for Disease Control and Prevention (CDC), an agency in the National Health Commission, led by its director, George F. Gao, initiated the first World Flu Day. This centenary date focused on the outbreak of the 1918-1919 pandemic. 2018 also marked the 15-year commemoration of severe acute respiratory syndrome (SARS-CoV-1). Discovered first in southern China, the infection spread word-wide, as airline travel dispersed the disease, affecting 37 countries. Gao, a member of the Chinese Academy of Sciences, an institute having the highest-ranking globally, advanced a campaign to emphasize scientific work to formulate a

universal vaccine and guide practitioners in advocating and preparing a nation’s political will in the prevention and control of future outbreaks.

Those scientists led the study into finding the SARS-CoV-1 source held positions at the Wuhan Institute of Virology. Shi Zheng-Li and Cui Jie considered evidence found in wet markets, where



vendors sold civet cats and other unique, live animals, combined with sales of other consumables. In their study, the institute realized that civet cats transferred the genetic material that formed the virus, acting as a host for the horseshoe bat (Rhinolophidae), the contagion’s animal reservoir. By 2004, public health activities contained this severe zoonotic event, usually using prophylactic tools, such as quarantine measures with suspected patients.

9. From 22-24NOV2018, representatives from China, Laos, Myanmar, and Vietnam met in Beijing to examine the possibilities and methodologies for preventing and controlling cross-border animal diseases, especially bird flu and the African swine fever (ASF). Participants rendered congratulatory remarks for China’s leadership in blocking ASF. This dialogue meant that the participants recognized their continued surveillance of formal and informal trade along the border and each nation’s interior. The FAO’s Emergency Center for Transboundary Animal Diseases (ECTAD) supported these goals.

China’s responsible advocacy promoted the public health campaign against the first African swine fever (ASF) outbreak in China, starting in Shenbei New District of Shenyang, Liaoning Province, in early AUG2018. Even though ASF does not hold a mechanism to cause zoonotic disease, MARA’s aggressive emergency response prevented an epidemic, concerned that infected humans could act as incidental hosts.

10. A meeting, convened on 09APR2019, led by FAO, OIE, and WHO representatives in Bangkok, Thailand, proposed further coordination and cooperation within the Regional office for Asia and the Pacific. These three organizations, known as the Tripartite, conducted a review of goals and methods to prepare, detect, respond, and control zoonotic diseases, which remain a threat to human and animal well-being.

11. However, in one policy attempt from the U.S., working with Qu Dongyu backfired. Within two years of his meetings with Branstad, on 23JUN2019, Qu had won elective office as Director-General of the Food and Agriculture Organization (FAO), a United Nations agency based in

Rome, Italy. The U.S. had opposed Qu's candidacy, although he had built trust with Branstad. Now, the PRC would have another IR platform to proceed with its "soft power" policies. Some officials decried the process due to alleged payoffs and bribery charges. Ted McKinney gave congratulatory remarks at the ceremonial



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The effect diminishes when the need to cling to the traditional competitive view of success prevents an inner necessity for improving one's function to transfer from practice and training, to change another part, often social codes, as guanxi. The person's acquired abilities, meaning to learn, discover, and negotiate, cannot resist the residual effects of insult development (I.D.). The practice deviates the person's cognitive choice, away from a belief that behavioral correction outweighs gaining a thing of security and status, leading a person to accept something, even if unethical or unlawful, eventually.

12. One year later, from 24-25OCT2019, China held the second meeting in Beijing regarding ASF and swine flu. Ma Youxiang, Chief Livestock Officer at MARA, emphasized the causation mechanism of diseases and how national and international borders can't alone prevent the transmission of epidemic diseases. The focus remained on preventing an outbreak of swine flu infections caused by exposure to H1N1. Swine flu strains combined three genetic types: avian, swine, and human. An example of this reassortment of genetic segments brought about the novel pandemic H1N1/09 virus in humans. A similar event occurred during the 1918-1920 flu pandemic caused by the H1N1 influenza A virus.

13. In Shanghai, on 01NOV2019, Wang Zhigang, the Chinese Minister of Science and Technology (MOST), chaired the World Laureates Symposium. The theme "Technology for the Common Destiny of Mankind" directed 30 Nobel laureates and other esteemed scientists to discuss current developments in science and technology, strengthening movements and pathways

toward international cooperation. Although Wang called for more social contact and progress to resolve environmental problems, he emphasized “opening up” to provide people’s needs.

Earlier, 16-17OCT2019, the first World Science and Technology Development Forum convened in Beijing. One key outcome from this forum questioned how science and technology could prevent and block the massive outbreak of new infectious diseases. Some of the visiting scientists realized the responsibilities in furthering innovation but stressed the requirement to develop fundamental and not applied science.

14. On 05DEC2019, director George F. Gao continued his model by assembling the second Pandemic preparedness and “World Flu Day” Initiative. Gao launched the first China CDC Weekly, which would mirror the U.S. CDC publication “Morbidity and Mortality Weekly Report” (MMWR).

### **Specifying costs 指定费用(Zhǐdìng fèiyòng):**

When Donald J. Trump took office in 2017, holding an unclear Weltanschauung, his IR policy allowed the PRC’s sequence of events to prevent his state department from knowing the elements that clarify reality. He pursued a policy that insinuated the disruption of normative values. He used an androcentric form of statecraft to persuade a base of sycophantic loyalists to choose a collective outlook. An appeal to isolate the PRC for its trade policies soon developed.

1. Just before the Trump administration entered the White House, several officials had to attend a transition meeting. The Presidential Transition Act (PTA) provided new staffs in understanding a potential political, economic, or mass casualty event (PEMCE). Since 1963, this construct facilitated the passing of authorities from the outgoing administration to the incoming one. The PTA has undergone several amendments to maintain its currency. In 2009, the administration of the outgoing President, George W. Bush, determined that an exercise include a possible attack on the National Mall, preceding the inauguration of President Barack Obama. The General Services Administration (GSA) provides all necessary logistics to enable requested procedures, facilities, and services, to bring onboard presidential candidates and the President-elect.

Within the second week of JAN2017, Lisa Monaco, Obama’s Homeland Security and Counterterrorism Adviser, convened a tabletop exercise that simulated a mass casualty event caused by a notational pandemic. Injects into the training illustrated complete breakdowns in several strategic areas: worldwide travel, global market accounts, goods and services, and a lack of adequate public health response.

Working with a proficient group of initiators, the Global Health Security Agenda (GHSA), established in FEB2014, received additional support from foreign capitals, including international and non-governmental organizations, and the WHO. Its mission means the investigation into the threat of infectious diseases. Regardless that Congress allocated \$1 billion to the GHSA, ending in 2019, it reduced funding for 2019 to half of that number, with a further reduction for F.Y. 2020.

2. Trump first met President Xi Jinping of China at Mar-a-Lago on the 06APR2017, visiting for nearly 24 hours. Realizing that globalization has led to a real economic interdependency, yet China still retreats to protectionism. Trump and his senior administration officials wanted Xi to

**The Iowan in Beijing: Ambassador Terry E. Branstad let the chickens roam free!**

Terry E. Branstad's political career started in 1973 when he served six years in the Iowa State House of Representatives. He moved on to the Lieutenant Governor's office, serving four years. Elected to the Governor's seat in 1983, Branstad would standup twice in that office: 1983 to 1999 and 2011 to 2017. Between office, he served as President of Des Moines University, a medical college. During the 1980's, a decline in agricultural reliance caused a depression era level of farm closures. Movement to manufacturing, technology, government and other financial services assured continued economic growth.

He had first-hand knowledge of methods used to detect swine flu infections. A 2004 Agricultural Health Study in the Center for Emerging Infectious Diseases, Department of Epidemiology at the University of Iowa's College of Public Health, Iowa City, collected evidence to prove that farmers, veterinarians and packing house employees tested positive for swine flu antibodies. The study indicated the increased risks to populations located near pigs, which can lead to zoonotic influenza virus infections.

Indeed, in his position as governor, on 26JAN2015, Branstad collapsed, in front of an audience, when he presented flu like symptoms. His staff immediately got him to a hospital. In fact, on 01MAY2015, he proclaimed a state of disaster emergency in Iowa, to counter the avian influenza H5N2 outbreak. Standard operating procedures (SOPs) approved the isolation, quarantine and destruction of selected poultry and poultry products.

President Donald Trump nominated Branstad to serve as Ambassador to China. While the U.S. Senate approved his nomination on 22MAY2017, a sitting jury in Polk County, Iowa, awarded a former state official \$1.5, on the grounds that Branstad had discriminated against him based on the employee's intraracial orientation.

Even though Branstad had met President Xi Jinping on his visit to Iowa in 1985, his particular background, having served with the 503D Military Police Battalion, appeared to make no attempts to include bio-security as part of the U.S. mandate to collect, analyze, and disseminate information regarding TCO threat elements within his operational environment (OE). He needed to support biometric data and forensic evidence collection, analysis, and dissemination, not only for nuclear materials, but for infectious diseases connected to morbidity in both animals and humans.

Notably, during his first term as governor, an article in The American Midland Naturalist confirmed the reduction of habitat, in Iowa, of the endangered Indiana bat (*Myotis sodalis*).

recognize that further manipulation of exchange rates would weigh heavily against China's internal markets. Emphasis on economic strategy also integrated a critical section on North Korea's relationship with the PRC since North Korea depends heavily on China's markets.

Trump wanted Xi to assume a more independent role when offered the principle of reciprocity to guarantee and prioritize an increase in opportunities for U.S. goods and financial instruments. Chinese firms had already invested large sums in the U.S. Unfortunately, bureaucrats often misplaced anger toward China's foreign policies onto faulting the previous administration. One statement quickly focused on fashioning a framework which affected world attention. The answer evidenced U.S.-China cooperation on public health and transnational crime, critical ingredients in pandemics control.

Each party agreed to commence a 100 Day Action Plan, a diplomatic ploy to screen the sincerity, reciprocity, and accessibility to a nation's stakeholders. The Trump administration continued the U.S.-China Dialogue, which began in 2004 during President George H. W. Bush's term and added significance under the Obama presidency. The U.S.-China Comprehensive Dialogues, planned as annual forums, had four sectors: Diplomatic and Security, Economic, Law Enforcement and Cybersecurity, Social and Cultural Issues. The Social and Cultural Dialogue (SCD) approach delineated seven topics— education, social development, science and technology, health, subnational, arts and culture, and environment and conservation.

3. From 28APR to 18AUG2017, two investigations selected by Secretary of Commerce Wilbur Ross took place. Using the authority under Section 232(B) of the Trade Expansion Act of 1962, the department investigated whether Chinese imports of steel and aluminum caused a strain on U.S. security interests. The U.S. Trade Representative (USTR), Robert Lighthizer's office, using authority under Section 301, investigated the fairness of Chinese government operations relating to S&T and intellectual property rights (IPR). The three investment concerns included technology transfer, intellectual property, and innovation.

4. On 23JUN2017, U.S. Secretary of State Rex Tillerson and Secretary of Defense Jim Mattis introduced State Councilor Yang Jiechi and General Fang Fenghui, Chief of the PLA Joint Staff Department. Their talks centered on one part of the Diplomatic & Security Dialogue (D&SD)

5. Secretary of State Rex W. Tillerson held a joint press conference with Secretary of Defense James Mattis on 01AUG2017. They extended the U.S-China relationship to the volatile situation in the Democratic People's Republic of Korea (DPRK-North Korea). Moving further into his address, Tillerson restated the Mar-a-Lago meeting's outcomes, speaking on the framework for Comprehensive Dialogues. Adding that he would lead the Diplomatic and Security Dialogue, he noted that the first meeting had already proceeded in their conferences with the PRC in conjunction with Mattis.

6. On 28SEP2017, the Social and Cultural Dialogue (S&CD) held a meeting; and, on 04OCT2017, the Law Enforcement and Cybersecurity Dialogue (LE&CS) convened its first meeting. During the SCD gathering, Tillerson and Chinese Vice Premier Liu Yandong committed to the rapid "sharing of novel influenza viruses in the effort to detect, prevent, and control influenza outbreaks." Tillerson would also encourage Liu's government to "further healthcare sector liberalizations that would allow U.S. companies and health experts to bring China high-quality healthcare facilities and services."

7. Shortly after Trump visited with Xi in NOV2017, the U.S. business delegation anticipated growth in sales with deals worth more than \$250 billion. Of course, all 37 agreements needed to receive approval from designated authorities, which would include the Commerce Department's Bureau of Industry and Security (BIS) and the Committee on Foreign Investment in the United States (CFIUS). Unfortunately, Chinese structural reforms or investment in the U.S. did not receive the necessary validation, particularly in finance, cybersecurity, and infrastructure. These contracts appeared as vital means towards establishing a direction in alleviating and facilitating an equilibrium in the balance of payments. However, the formation reflected the degree to which China understood development projects that underlie its agricultural and industrial progress, indicating a model from the International Bank for Reconstruction and Development. The contracts did not relieve debt or trade reciprocity.

8. Consequently, by 07FEB2018, U.S. broadened its unilateral campaign against China. The U.S. implemented a series of safeguard tariffs on the imports of solar panels and washing machines. Because of global supply chains' interconnectivity, several international and national corporations severely complained about the anticipated burden the new layer of tariffs put on their fluctuating inventories, planned outlays on investments, and unfavorable expectations. This round of tariffs had usually received the World Trade Organization's attention, having started in 1995 and having a comprehensive dispute-settlement system.

9. Within one year of the NOV2017 Trump-Xi summit in China, the U.S.-China trade dispute escalated. Worried about China's lack of strength in compelling North Korea to decrease its nuclear capability and the resignation of the PRC's expansion into the South China Sea, the U.S.-China Comprehensive Dialogues fell silent.

10. Tillerson's term as Secretary of State ended in MAR2018 when Trump released him, using the social media app Twitter to make the announcement. During Tillerson's tenure, the department had many career officials resign and a sharp drop in applications. Talks failed to encourage the Chinese leadership to change their model of free trade. Farmers in the U.S. began seeing their soybeans restricted in passage to the PRC. On the other hand, the U.S. formulated a policy toward China that argued against currency manipulation, protectionism, and appropriating intellectual property. This policy also rejected the PRC's export subsidies, distressing labor values, and dangerous environmental standards.

11. Before leaving his CIA post, on 02MAY2018, Mike Pompeo accepted Trump's nomination to replace Tillerson as Secretary of State. The next day, the U.S. delegation met with Vice-Premier Liu He in Beijing. The U.S. demanded that China reduce the trade gap by US\$200 billion within two years. Within two weeks, on 15MAY2018, John Hopkins University Center for Public Health staged Clade X, a tabletop exercise having a notational pandemic outbreak. This event's specific audience contained high-level officials upon which strategic decisions, based upon a range of possible outcomes and complexities, received consideration. The end objective of this exercise did not change the political environment in which it deployed.

12. On 01DEC2018, in Buenos Aires, Argentina, Trump once again met with Xi Jinping at the G20 Summit. Xi agreed that the PRC would buy more U.S. agricultural, energy and industrial products. Trump also decided to level the current tariffs on Chinese exports, reserving the right

to apply the duties as stipulated in the three rounds of tariffs as previously published. Since winter prevents China from harvesting certain commodities, indicating internal, fluctuating circumstances. U.S. farmers would gain significantly. Also, the PRC set legal protocols concerning the transport and export of fentanyl. The caveat to this background, as designated by Section 301, brought both nations to resolve their structural conditions within 90 days, or tariffs would continue.

13. Throughout the year 2019, the U.S.-China trade dispute could not find a logical resolution. Both governments maintained their decisions to strike some products from their tariff list and then to backup others. Success in IR often requires testing the process of bilateral negotiations. Whenever agreements do not sustain positive outcomes over time, multilateral dialogues must take place. A brief break in the stalemate occurred in JUN2019 during the Group of 20 summit, held in Osaka, Japan. Once again, Trump and Xi decided to delay an escalation of punitive tariffs on \$300 billion worth of exported products from China to the U.S. Trump also favored a policy

#SecretService #DefenseIntel Perhaps Trump's old neighbor, having the convenience of space, would want to start the production of #masks & #PPE. The neighbor, once directly south of #TrumpTower, on 5th Avenue, made clothing f/ the infamous nazi ss during WW II - Hugo Boss.



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of enforcing anti-corruption laws, without directing any agency or qualifying specific elements.

During this lengthy period of trade disputes, another national-level public health exercise titled Crimson Contagion took place in 2019, from 23JAN through 16AUG. The scenario The final report indicated that procedures, agreements, plans, and policies required severe coordination to eliminate boundaries between interagency commands and communication networks. The need to develop, procure, and secure logistical resources, such as vaccines and personal protective equipment (PPE), depends upon increased allocations and the timely

intervention of a Federal plan to incentivize manufacturing.

14. Near the end of the year, both nations decelerated their arguments for setting-up and maintaining higher tariffs. By late DEC2019 and early 2020, things changed. As a result of price movements, the total aggregation of a nation's products remained secure. In either case, the U.S.-China trade policy relationship opened further to beneficial treatment caused by accidental discovery.

**Erroneous attempts:** 错误尝试 (Cuòwù chángshi)

Although China's adverse influence on trade decreased wealth growth for U.S. manufacturers, it did not cause severe distress or any change in direction to the nation's internal stability and its trend to maintain full employment. The result of the trade dispute did not produce a minor oscillation in the trade cycle. The U.S. agri-food market, and ancillary products, lost \$4.7 billion.

Subsequently, the market does react differently to agricultural products and commodities. Despite this, farmers would need to deduct assets from their savings, dependent upon inventories. As costly barriers, such as specific tariffs or tariff-rate quotas, curtail or stop many perishable agri-food products, world markets can revive and correct rate fluctuations, restoring domestic prices, over time.

Another procedure to supplement farmers and ranchers' economic sustainability came from the U.S. Department of Agriculture (USDA). The USDA authorized the Commodity Credit Corporation (CCC) to provide more than \$16 billion in assistance. This sector recovered a significant portion of its losses in 2019, reaching \$13.1 billion in sales, with soybeans leading all export categories.

Two other planks of Trump's trade plan would end China's favoritism in delegating export subsidies, forced labor, and dreadful environmental standards. Trump hoped to strengthen the U.S. negotiating position by adjusting the U.S. fiscal policy to sustain American companies by lowering the corporate tax rate. Corporations could add more jobs. In turn, both the debt and deficit would retreat based on the U.S.'s ability to maintain economic equilibrium.

The Trump administration's economic foundation, a prosperous condition from the previous administration lead by President Barrack H. Obama, floated an undeveloped fiscal policy to a tide of quid pro quo interests. The Tax Cuts and Jobs Act of 2017 insinuated a vector, normal to an unchanging plane, geared to forbid variables from vanishing simultaneously since it infers a bounded operator within an econometric structure. Any imminent problems could not easily get swept under the rug.

In the TCJA, a more intelligent decision regarding taxes should have suggested the decline of private investment potentialities if any political, economic, or mass casualty event (PEMCE) occurred. Of course, cutting taxes will assist the consumption function and possibly the savings function. The TCJA, as written, reverses individual tax cuts in 2027 when not focusing on business or investment entities.

Knowing the interest of wealth holders who received the higher tax relief in the 2017 tax law, this cohort initiated more lucrative, distributive methods and loopholes to safeguard their system. Trump did not deny class distinctions. He endorsed an approach that advanced a feigned commonality with the 'other' economic groups – the most significant percentage of income earners. The scheduling of this tax law propelled the Federal Government into increasing the national deficit by nearly two trillion dollars. Economic indices would need to improve to anticipate and facilitate education, health care, and infrastructure (EHCI) policy.

Long-run investment needs required a deeper appreciation of contemporary structures, set up to assist in directing and converging support for manufacturing, commercial construction, housing, forestry, railroad improvements, agriculture and ranching, mining, and electrical utilities based on climate science (MC H FRRAME). To protect this guidance, the U.S. needed to publish the understanding that industrial plant design and innovation lays within a flexible time construct. To only favor a binary point of view reveals whether future opportunities hold a positive or a negative expectation. Wiring in trade negotiations with fixed capital requirements, while

calculating capital goods' durability and consumer scarcity, stretched the population's view that no mechanism might prevent more crisis.

Yet, the critical trade dispute with the People's Republic of China (PRC) undercut Trump's voyeur views. Coupled with a lack of leadership, as well as talent, in his transference departments, State, Commerce, and Agriculture, Trump could only hope that the PRC's policies, both internal and foreign, did not lay a potential pandora's box.

The Trump administration stymied critical analysis. It countered with an optimistic, admired origin view, instead of persuading a more severe, realistic model. The National Center for Immunization and Respiratory Diseases (NCIRD) and the Centers for Disease Control (CDC) had continued to collect data on the 2012 MERS-CoV outbreak. In the *U.S. Government Global Health Security Strategy* published in MAY2019, an assertive updating of national preparations, based on the available evidence and prior illnesses, demanded that the U.S. project power abroad. It depended on an evaluation of health factors exclusive to the scope of economics or mandatory spending.

Maintaining peaceful and collaborative operations demands IR methodologies that pull nations from using brinksmanship. Thorough foreign policy assessments depend on conditions that allow crucial cooperation projects, collaborative opportunities, and law enforcement partnerships (LEP). Five examples of this framework follow:

1. At Kansas State University, the College of Veterinary Medicine supports the U.S.-China Center for Animal Health (USCCA), one example of an essential nation-to-nation project that remains ongoing. Zhongqiu Zhang, China's CVO, has attended this forum, established in 2010.

2. Collaborative works included the China Field Epidemiology Training Programme for Veterinarians (CFETPV) in Qingdao, Shandong Province, China, from 20MAY to 14JUN2019, sponsored by the FAO, with a focus on ECTAD. This event received assistance from Drs. Mo Salman and Sangeeta Rao, both medical staff at Colorado State University, distinguished by their design of "two case studies on outbreak investigation and surveillance."

3. Executive Order 13773, of 09FEB2017, issued by President Donald Trump, to solidify his promises during his candidacy. It directed law enforcement officials to administer applicable laws that "identify, interdict, investigate, prosecute, and dismantle" TCOs while using a global legal framework. The EO highlighted a critical direction in two parts: Sec.2 (a) (i), stipulating that operations by TCOs included wildlife smuggling,

#FBI #CIA #NSA #stratfor #CDC In 1937, during the 2d Sino-Japanese war, Jacquinet de Besange's Safe Zone model saved thousands of lives. It pulled forward the Hankou (Wuhan) Safety Zone. Now, caused by COVID-19, an entire city transforms into a "safety zone".



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Sec.3 (g), specifying that Federal agencies will coordinate with foreign law enforcement associates and public health organizations in their range of activities.

4. Of particular importance, situational awareness required the U.S., in its pursuit of reaching global health security, to maintain the thirty-year presence of the U.S. Centers for Disease Control and Prevention in China. Science teams and experts worked with affiliated institutions to monitor novel influenza viruses and prepare for pandemic influenza outbreaks on the ground. Some other U.S. agencies, such as the USDA, had retained several officials in China to monitor livestock. The CDC held a staff of three U.S. citizens, and the USDA held a team of five U.S. citizens. The CDC did lose five staff members before 2020. Chinese staff experts had also lost positions, debilitating any efforts to advance the objectives of EO 13773, thus leaving the U.S. teams vulnerable. Their departures reduced the agency's ability to distribute a coordinated response with foreign law enforcement and public health partners (LEPHP) regarding TCOs and their subsidiary organizations' activities.

5. The U.S. Fish and Wildlife Service, an agency of the Department of Interior (DOI), employs wildlife law enforcement attachés (FWSA) to investigate crimes dealing with wildlife killing and trafficking. A 11OCT2018 press release points to President Trump's EO 13773 in the mission to combat TCO wildlife trafficking across borders. The DOI has an attaché stationed in Beijing. Coupled to the FWSA mission, the United States State Department (USSD) has Foreign Service National Investigators (FSNI) build capacity when joining local and national security organizations. That mission included investigating and preventing wildlife trafficking by TCO operations and public health organizations' notices to counteract potential zoonotic infections.

6. To assist the enforcement of its policies, both the U.S. and China had already agreed to mutual legal assistance in criminal matters, signed on 19JUN2000 in Beijing. This Mutual Legal Assistance Agreement (MLAA), activated in MAR2001, directed the Ministry of Justice to coordinate investigative procedures with the U.S. authorities. Fundamental investigatory doctrine stipulated several objectives: obtaining and securing evidence, providing expert assessments, seeking inquiries and testimony, and discovering and detecting witnesses and accused persons.

Through the Ministry of Justice, the Government of China authorized investigations into organized crime, smuggling, violations of health standards, and the killing of wild animals, as stipulated by the Criminal Law of the People's Republic of China amended on 14MAR1997.

**Criminal offense: 刑事犯罪 (Xíngshì fànzù)**

The U.S. Consulate General office, in Room 4701, New World International Trade Tower I, No. 568, Jianshe Avenue, Jiangnan District, Wuhan 430022, locates just 11 minutes by vehicle from the Huanan Seafood Market, at 207 Fazhan Ave, Jiangnan District, Wuhan, Hubei, China. In DEC2019, authorities considered this traditional market a possible spot for transferring the novel coronavirus from animal to human. It pinpoints 1 minute from the Wuhan Public Security Bureau, Jiangnan Branch, Chezhan Police Station, 199 Fazhan Ave, Jiangnan District, Wuhan, Hubei, China.

In DEC2019, Chinese officials reported a medical anomaly. The cause for this disturbance stems from the continued criminal behaviors of specific TCOs within Chinese culture. The anomaly

centered on an emerging number of patients presenting pneumonia. Following clinical analysis, the Wuhan scientist categorized the virus as SARS-CoV-2 without its corollary, including probable injection by criminal activity.

When food products remain in unsanitary conditions, those settings lead to spoilage or develop into infected goods. We know that governments and public health units maintain, advise, and employ standard operational procedures to curtail foodborne illnesses. To transform into a definitive host, pathogen delivery to a human must derive from an infectious reservoir, often a horseshoe bat (Rhinolophidae), and an intermediate host. When customers purchase a viable commodity, whether domestic or wild, the process of meeting the infection moves from four separate stages: 1) contraction and the breaking down of host DNA cells, 2) absorption and the injecting of viral DNA into host cells to destabilize its cellular structure, 3) replication and the synthesis of new components inside host cells, and 4) the reconfiguration and the release of additional viral elements.

<b>WHO Global Pandemic Phases and the Stages for Federal Government Response</b>			
<b>WHO Phases</b>		<b>Federal Government Response Stages</b>	
<b>INTER-PANDEMIC PERIOD</b>			
<b>1</b>	No new influenza virus subtypes have been detected in humans. An influenza virus subtype that has caused human infection may be present in animals. If present in animals, the risk of human disease is considered to be low.	<b>0</b>	New domestic animal outbreak in at-risk country
	<b>2</b> No new influenza virus subtypes have been detected in humans. However, a circulating animal influenza virus subtype poses a substantial risk of human disease.		
<b>PANDEMIC ALERT PERIOD</b>			
<b>3</b>	Human infection(s) with a new subtype, but no human-to-human spread, or at most rare instances of spread to a close contact.	<b>0</b>	New domestic animal outbreak in at-risk country
		<b>1</b>	Suspected human outbreak overseas
<b>4</b>	Small cluster(s) with limited human-to-human transmission but spread is highly localized, suggesting that the virus is not well adapted to humans.	<b>2</b>	Confirmed human outbreak overseas
<b>5</b>	Larger cluster(s) but human-to-human spread still localized, suggesting that the virus is becoming increasingly better adapted to humans, but may not yet be fully transmissible (substantial pandemic risk).		
<b>PANDEMIC PERIOD</b>			
<b>6</b>	Pandemic phase: increased and sustained transmission in general population.	<b>3</b>	Widespread human outbreaks in multiple locations overseas
		<b>4</b>	First human case in North America
		<b>5</b>	Spread throughout United States
		<b>6</b>	Recovery and preparation for subsequent waves

The movement of products by criminal organizations from the underground economy occurs when smugglers receive contracts to supply specific wildlife or bush meat to particular markets. Under the PRC's command economy, the construction of highways and truck routes has allowed transportation of these products to travel at high speeds from their point of collection (POC) to a

layered food distribution market. China has a three-layered system of calls to which the traffickers distribute: a traditional retail market where products get consumed at home, such as family-run stores, wholesale markets, and wet retail markets; an informal, non-structured operation geared to assist marginalized populations; and a modern system of supermarkets where foodservice operators purchase a large variety of consumer products from distributors.

As traffickers see opportunities in the farm-to-fork movement, their specialty distribution model requires a participating clientele. In the latter half of the twentieth century, the Chinese population flourished, more persons moved out of poverty and into middle-class income groups, especially in the cities. Their appetites for increased diversity in food products included traditional live animal and poultry markets and the standard plate of rare seafood (LAPRS). China has the world's most extensive menu for offshore aquatic products, especially shark cartilage (*Chondrichthyes*). Any concern to a viral threat emergence, a microbiological catastrophe, or the continued damage of endangered species did not grasp or correct the contradictory opportunities gained from technological change. The population's diet included processed foods at home and restaurants, giving an escalation in medical costs due to increased overweight, obese, and diabetic adults and children.

Criminal organizations perpetuate the time-honored economic relationship of supply and demand. Chinese crime organizations have controlled market scarcity for centuries. If a business or enterprise, whether a legal entity or one that usually crosses legal boundaries, requires a method of operations to alleviate shortages or to supplement their supply chain with goods and services, illegal banner groups generally fulfill those requests. These same TCOs must stage their purchases in specific geographic zones to facilitate their investment, filling capacity through trans-border accounts. Traffickers offset health risks to both smugglers and retailers when responsible for wild animals, such as pangolins and civet cats, by the profits and status a wet market and restaurant gain from admiring customers. The fictional idea that these "victims" add medicinal treatments to several ailments remains another reason for consumption. Moreover, the cost of supplying goods and services, meaning LAPRS, depends on the production cycle of natural gestation, growth, and feeding.

Shipment of LAPRS to interior markets depends on criminal groups' ability to establish their resources in ways that allow them to evade effective law enforcement. Since the decision lag to fulfill customer wants depends on the effective control of local authorities, officials, anti-smuggling campaigns, disinvestments, and other fluctuations through rents, TCOs can anticipate any deficiencies. Their operations will continue to exert pressure on local markets, work hand in hand in customer relationships to corrupt what the government considers as an illegal commodity, and analyze fluctuations in their organization's risks, wealth, and influence. Any accusation of a crime can often get resolved, even when police respond, by monetary payments. Moreover, TCOs in China control a multi-billion dollar shadow, commercial enterprise, substantially based on pseudoscience intimidation. Unfortunately, these high-powered nodes form an impervious decoupling to public health organizations.

The laws of the PRC indicate enough the framework and reasons for the prosecution of TCOs. When reading the *Criminal Law of the People's Republic of China*, Articles 340 and 341 speaks to the killing and selling of aquatic products and endangered species, respectively. Under *Section*

5. *Crimes of Endangering Public Health* stipulates the concerns regarding the *Law on Prevention and Cure of Contagious Diseases*. These measures try to control behavior with imprisonment, fines, and confiscation of property; but, with a lax of government enforcement, these transactions received less focus even when using multiple layers of cameras and facial recognition technology.

One agency that assists in regulating infectious threat environments, the China Animal Health and Epidemiology Center, part of the National Diagnosis Centre of Exotic Animal Diseases, dealt with the potential threat of foreign animal diseases and, more importantly, emerging wildlife diseases, having a particular interest in zoonotic disease. Added to that institute, since 08JAN2011, the Standing Committee of the People's Congress directed the enforcement of the Regulation on the Urgent Handling of Public Health Emergencies, requiring the State Council to manage any national crises.

#CIA #FBI #ImpeachmentTrial @RepJasonCrow indicated military means as a force multiplier for Ukrainians to maintain a balance of power. #Trump's lawyers indicated military means as a piecemeal strategy, with limited objectives, based on his uncertainty in his personal fog of war.



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**Decision Point: 决策点 (Juécè diǎn)**

Scientists had identified the primary source of the FEB2003 SARS-CoV-1 outbreak in Guangdong, China. The virus went throughout the globe by way of tourists via air travel. Civil airports in the PRC in 2000 numbered 139. The number increased to 238 by 2019, an increase of more than 58 percent in aerodrome facilities. Within days of receiving information covering the possibility of another SARS outbreak, the Trump administration needed to seal all air transport to and from the PRC, Europe, and other continental travel hubs, including sea transport.

As the situation developed, multiple briefings of the facts, evidence, and analysis did not alter the administration's erroneous attempts at bundling a significant and less than indifferent response. Trump's guidance stalled. The administration's decision-set limited his chance to measure information, no matter how vague, regarding the initial outbreak of 2019-nCoV. He proved his obvious cognitive bias toward the PRC and to the science agencies in the government. His refusal to provide direction and influence, delegate requirements and receive authority, listen and lead, and to act assertively, without manipulating immediate preventive action on objectives, strategies, and priorities, while at the same time undergoing an impeachment inquiry, toppled his presidency. Trump and his supporters duplicated a mask of positional power that emphasized optimism. That presentation predicted an episodic and immediate decline in competence and performance concerning national defense and public health security.

Even if the collection and sharing of information with public-health organizations in Wuhan, Hubei province shut down, the fact remained unalterable, excretion in respiratory droplets spread from person-to-person with sneezes and coughs, with intake paths around the face, which will cause viral spread. The knowledge of the public health response to SARS-CoV-1 in 2003 served as a litmus test for the next mandatory response from the CDC. Although SARS-CoV-1 appeared

in southern China in NOV2002, it took four months before the WHO designated it a global pandemic in MAR2003, dependent upon the number of cases worldwide.

Dr. Angela Merianos, an expert in prevention and control of emerging infectious diseases, field epidemiology, and risk assessment, has worked as the program leader for the WHO Division for Pacific Technical Support, Pacific Health Security & Communicable Diseases, and Climate Change (PSC). She has directed scientists and national leaders' attention to the timing of their nation's response to evidence in her article *Surveillance and response to disease emergence*, published in *Current topics in microbiology and immunology*. Merianos stated that "On a global level, the human health sector lags behind the animal health sector in the assessment of potential threats, although substantive differences exist among countries in the state of national preparedness planning for emerging diseases." Pausing to anticipate what the WHO and other laboratories publish reduces and limits the home nation's sovereignty in developing preparedness and other opportunities for national medical mediation and socioeconomic interventions.

Once leadership framed a group intersubjectivity strategy into its IR policy, populations reinforced Trump's statement that the PRC had control over the outbreak. During the World Economic Forum in Switzerland, held in Davos-Klosters, Switzerland, from 21-24 JAN2020, following a meeting with Xi, he exhibited a false sense of understanding of the large uncertainties regarding zoonotic diseases' outcomes. His imagined relationship with Xi, thinking that he had bridged the differences in their nation's trade dispute, basking in possible new trade agreements, brought him reciprocal social capital.

He needed to align the U.S. public health policy with that of China to have ongoing trust in its institutions, relationships, and standards. The administration wanted to form practical reasons for continued interactions. In a CNBC interview of the President on 22JAN2020, Trump said, "We have it totally under control," Trump said. "It's one person coming in from China. We have it under control. It's going to be just fine." Finally, Trump depended on the PRC to define the situation, waiting for their health reports.

His positional authority pressured his administrators into a forced-choice: to remain silent about the burst's intensity and avoid responsibility in establishing a multiagency coordinating system and multiple area commands. Subsequently, he tried to deepen his political competency by harmonizing his style with designated federal personnel. Trump's target population represented a secured socioeconomic status (SES) and his dedicated voting base. This variable supports and identifies how a level of prevailing optimism could ensure his political competitiveness. Therefore, his attractiveness, which tends to remain optimistic, situates within specific ethnic origins, especially for those who attain a higher education level and economic rewards.

The Trump administration's predictors held both a generalized and a situational outcome of expectancies. That positive, optimistic response failed. Based on previous data on infections, comorbidity, and deaths, although SARS-CoV-1 did not have fatalities in the U.S., Trump had to determine which phase demanded him to take effective action. His opportunity to anticipate a friendly course of action during the last weeks of DEC2019 and early JAN2020 with complete attention on the threat of an infectious virus came and left. The possibility of rekindling the time and space of this decision point won't rest on the *Resolute* desk.

Since Trump refused to close all international transportation corridors immediately, problems cascaded. He did not declare a national emergency, issuing the Stafford Act to coordinate with every Federal, State, and First Nation agencies. He did not accept the SOPs that the CDC setup regarding the 20 quarantine stations to arrest inbound airlines and land travel for containment and screening using rapid diagnostic testing and tracing. Since 30 airports receive as high as 90 percent of inbound international flights, the capacity to administer these points of entry (POE) developed through interagency response protocols. The Division of Global Migration and Quarantine (DGMQ), managed by the CDC, needed to hold the POEs front line.

He did not assist medical, first responders, and essential labor populations facing infected patients. He did not determine that an Influenza Risk Assessment Tool (IRAT) need not trigger a response by the U.S. Government. He did not use hazards and performance analysis (HPA), which would bring interagency assistance. He did not strongly advocate state compliance with federal mandates regarding hygiene controls. He did not mitigate secondary effects, such as mass casualty environments within health departments, which inundated morgues and burial sites. He did not assist mourners in their grieving and healing process due to the apparent fear of viral spread.

His Republican party adherents hesitated to bring a consolidating second sustenance bill to safeguard millions of unemployed, pinched from the labor force due to covid 19 restrictions, with continued monthly payments, and millions of homeowners and tenants threatened by foreclosures and

evictions. Lack of effort went against the late Senator John McCain's Federal Housing Enterprise Regulatory Reform Act of 2005, which included a risk-based capital test and an undercapitalized enterprises clause. This law worked in cooperation with mortgage lenders to reduce their interest rates to support homeowners.

His revision of housing standards crashed against the Affirmatively Furthering Fair Housing (AFFH) Rule, advocated during the Obama administration in 2015, to widen avenues of contact between socioeconomic groups by organizing government leaders to formulate skillful zoning laws. Hence, their entities continued to receive federal dollars.

His "fence-sitting" glory position, when confronted with constitutional decisions relating to individual rights and safeguards to expand democratic thinking and secure non-communalistic institutions and election guarantees, vacillated, appearing to support those who favored a quota of his skewed EO 13773. His proxies dramatically exploited the imaginations of at-risk communities into believing that they had the authority to exacerbate "Protect and Serve" measures, legally given to defensive leaders.

**Conclusion:** 结论 (Jiélùn)

Trump's error still managed support from leaders in his administration, the U.S. Congress, and the media. The methodology for mediation This combination led the United States to react

#johnmccain #cindymccain #meghanmccain  
What a difference seven months make!

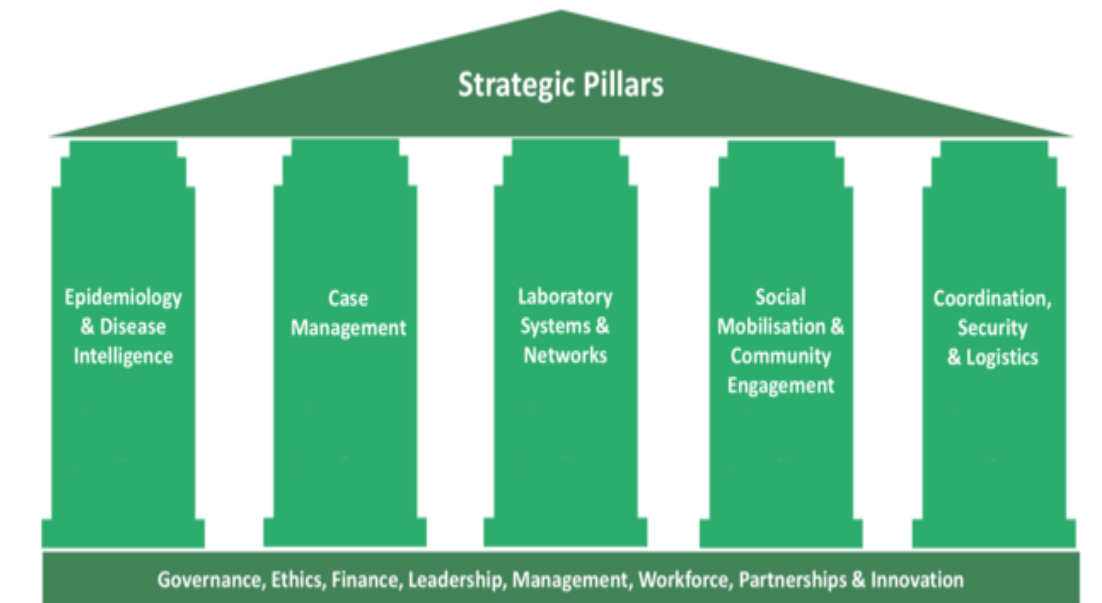


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insufficiently to adverse psychological and physical health outcomes. Trump’s reality compromised the public’s immunocompetence, especially for those with comorbidity risks, such as diabetes, heart disease, and hypertension (DHDHT). Without infection control precautions in the United States, it placed millions of persons in imminent danger, lowering survival outcomes. As a result, constraints put on critical resource flows have delayed the delivery of materials to protect health care operators. Masks, N95 respirators, breathing packs, aprons, cover-all suits, hood caps, boots, gloves, and fluid-resistant gowns make-up required personal protective equipment (PPE). Now, in many instances, agencies that try to procure needed materials describe practices of fraud, price-gouging, hoarding, and disorganization to where PPE materials should get delivered – senior living and care units or hospitals.

Focused socioeconomic displacement has forced corporations, industrial plants, and small businesses to either wholly close or utilize flexible operations, such as distance collaboration, while employing electronic devices. Under the light of the Republican Party’s functional economic scheme, hesitancy in meeting the needs of the public due to hazards within the community’s infrastructures only exacerbated the range of financial goals for those trying to enhance their wealth and those trying to balance their budgets.



London School of Hygiene & Tropical Medicine 2019

Ironically, the risk factors for those who house, transport, and sell the domestic wild animal and endangered species food sources increase if members of a TCO don’t possess similar PPE. Trump supported pseudoscience, expressing that chloroquine phosphate, hydroxychloroquine, or bleach injections could positively affect patients. These similar experimental ideas, held by many Chinese consumers, mimic TCOs’ fundamental reasons for trafficking endangered species to provide health remedies.

To say nothing of Trump’s statement about Ghislaine Maxwell, the alleged human trafficker who targeted underaged females, currently placed under confinement by the U.S. judicial system. Trump pitched for her at a news gaggle, saying, “I do wish her well. I’m not looking for anything

bad for her.” That behavior gives solace to members of TCOs. It also reflected on a novel *Decline and Fall* written by English author Evelyn Waugh. The character Margot Metroland recruited and trafficked females for exploitation channels in Latin America.

To expand corrective interagency policies, updating the five strategic pillars to pandemic preparation requires the sixth insertion. The nation compels TCO activities' securitization, which affects public health environments, as stated in Trump's failed Executive Order 13773, to buffer epidemiology and disease intelligence. Evaluation of preliminary evidence weighs that stricter legal oversight will facilitate an Inspector General having enhanced criminal investigation powers. Benefiting that office with a special prosecutor will avoid the removal of scientists, combat commanders, and other emergency management experts in their discovery and mitigation of the period before an imminent or actual hazard impact.

This advice will prevent any piecemeal attempts to restructure multidisciplinary personnel based on political attempts to control public relations when addressing extreme events across all hazards. The phases of mitigation, preparedness, response, and recovery will receive direct attention from federal, state, and local legal authorities while undertaking a crossover from criminal to scientific investigations.

The Trump administration's critical errors developed into malevolent conditions that unfastened a pathway of disparities, more readily based on socioeconomic status. These markers presented real correlations with increased psychopathy regarding threat theory: the suburbs will have decreased valuation if “others” move into outer city environs. He combined pseudo-random digital inputs to affect the political system and distract from accuracy and other normative characteristics. His open struggles to eliminate evidence-based facts and ideas led him to challenge his viral illness, opening a stream of anti-science and alternative public health speculation. His gradient of ethnonationalism management declined in an operational context when informed of an emerging epidemiologic situation.

- I. Donald J. Trump and his administration did not have the “Droit à l’erreur” before the increase in the number of infections caused by a zoonotic infectious disease, dependent on data indicating the probability of infected species distributed by TCOs, to a market in Wuhan.
- II. Donald J. Trump and his administration did not have the “Droit à l’erreur” while waiting for a public health emergency of international concern (PHEIC) announcement by the WHO.
- III. Donald J. Trump and his administration did not have the “Droit à l’erreur” when over compartmentalizing and altering information that decreased threat preparedness and prevention effectiveness.
- IV. Donald J. Trump and his administration did not have the “Droit à l’erreur” by negatively impacting the nations’ biological systems, reducing health security, increasing the severity of spread.
- V. Donald J. Trump and his administration did not have the “Droit à l’erreur” by ineffectively managing economic displacements and lacking empathy for long term illness and death.

Donald J. Trump refused to approve a course of action (COA) before the spread of an emerging infectious disease, based on the intent of Executive Order 13773 with focus on two pieces of information most critical in understanding the fragility of the PRC's center of gravity (COG) – trafficking by their TCOs and the crashing of their public health surveillance.

We pray that those who have loss receive comfort as our forces align their loved one's paths.

DRAFT!

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