

The Impact of the COVID 19 Pandemic on the World

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Coronaviruses are enveloped RNA viruses that cause respiratory illnesses of varying severity from the common cold to fatal pneumonia.

COVID-19 is an acute, sometimes severe, respiratory illness caused by a novel coronavirus SARS-CoV2.

Treatment of COVID-19 is supportive. No vaccine, antiviral drug, or other specific treatment is available.

Middle East respiratory syndrome (MERS) is a severe, acute respiratory illness caused by the MERS coronavirus (MERS-CoV).

Severe acute respiratory syndrome (SARS) is a severe, acute respiratory illness caused by the SARS coronavirus (SARS-CoV).

Dear Editor,

Coronaviruses (Co Vs) affecting upper respiratory tract were first identified in humans in mid-1960 [1]. In late 2002, there was emergence of a life threatening CoV of atypical pneumonia, named severe acute respiratory syndrome CoV (SARSCoV). Considering the high similarity between SARS-CoV and SARS-CoV2, it remains to make clear whether the potential invasion of SARS-CoV2 is partially responsible for the acute respiratory failure of patients with COVID-19. Awareness of this may have a guiding significance for the prevention and treatment of the SARS-CoV-2-induced respiratory failure. Antimicrobial resistance is one of the main hurdles in the combat with infective diseases. So are the worms infesting the nosocomial [2] pandemic as well as the COVID 19 pandemic.

Flights are canceled, non-essential travel is rejected [3], and the real test of the continuity of the injury to the business sector will begin tomorrow, February 10, the date set for the return of tens of millions of Chinese to work, at the end of the extended Chinese New Year holiday, and not for happy reasons.

The nosocomial plague kills about 5,000 people in Israel every year and there is no cure. The corona epidemic can be regarded as part of it. A cruel and destructive part. But the epidemic in hospitals was never talked about and we lived with the handwashing and alcohol so that in the last decade, only about 50000 people died of the microbial disease in the hospitals.

The global outbreaks of the Corona are only exacerbating the situation, which in fact has been neglected for many years. Administrative measures can reduce the number of dead from these epidemics by half, but this is not a balm. The world must unite and eradicate the microbes. But the exodus of light money and exotic and nonsense distracts the focus of scientific development from this disease. And unless there is a combined global and massive effort, there is a chance the microbes will finally win.

A large number of coronaviruses, first discovered in domestic birds in the 1930s, cause respiratory, digestive, liver, and neurological illnesses in animals. Only 7 coronaviruses are known to cause illnesses in humans.

Four out of the seven coronaviruses often cause colds []. Coronaviruses 229E and OC43 cause colds; NL63 and HUK1 serotypes have also been associated with colds. Severe respiratory tract infections may occur, including pneumonia, especially in infants, older people, and immunodeficiency.

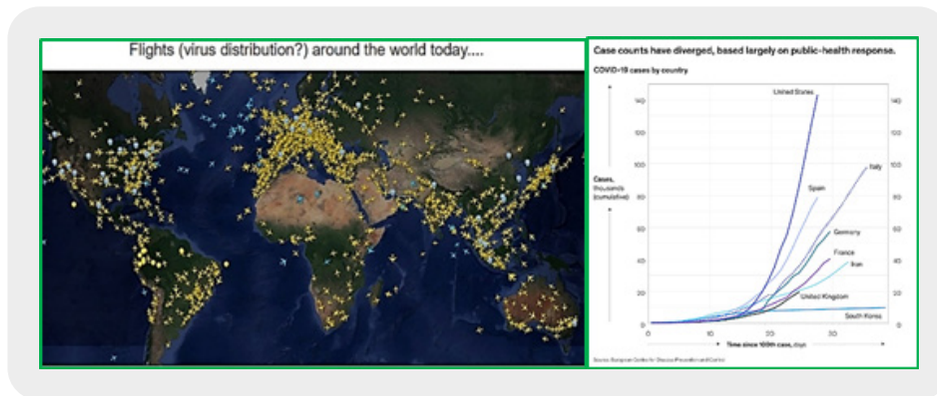
Three out of seven coronaviruses cause far more severe, and sometimes fatal, respiratory infections in humans than other coronaviruses, causing major outbreaks of fatal pneumonia in the 21st century:

The World Health Organization was aware of the possibility that these diseases would develop into global epidemics, but fortunately these diseases waned and the medical stage caught measles and regional epidemics in West Africa in the Ebola epidemic.

There was no cure for SARS and MERS [4]. But the defenses in East Asia and the totalitarian practices there have enabled these epidemics to be overcome by isolation to this day, Saudi patients are isolated in Saudi Arabia in isolation facilities from the company and its outbreak is curbed.

No specific vaccine or drugs were found for these corona diseases [5].

The outbreak of the Coronavirus is primarily a human tragedy, affecting hundreds of thousands of people. This also has a growing impact on the global economy. This article aims to provide business leaders with a perspective on the evolving situation and implications for their companies. The outbreak is fast-moving, and some of the perspectives in this article may quickly become obsolete [6]. This article reflects our perspective as of March 30, 2020.



It is now estimated that the effects on the economic sector are not only in the short term - but also in the medium and long term. The major global tech companies have stopped operating in manufacturing plants in China, including Apple, Google, Tesla, Microsoft and Samsung.

Google has also closed its operations in Hong Kong and Taiwan, and is scheduled to resume tomorrow, after the weekend there, but in the current situation it is doubtful that it will. The stores of these companies in China are due to open only on February 15, and this too seems unlikely now.

US-China Trade Dispute:

How to Navigate the US and China Trade War [7]

Global supply chains are at risk because the world's two largest economies are threatening to crumble.

In the years since China joined the World Trade Organization in 2001, The state's economy has grown to become second only to the United States. Parity conditions purchasing power. In the last decade, its impact on world trade has been. Also spread, and China gradually used the United States as the main commodity supplier To Europe, Asia, Africa and South America. As long as it operated as a cheap factory, China's growth was welcomed by the US, And its emergence as a new market for consumer goods was eagerly anticipated. However, mid-2010s - perhaps provoked by China's secret military Expansion into the South China Sea and its belt and highway initiative, like And an ambitious plan to raise the value chain outlined in 2015 - The relationship between the rising nation and the reigning superpower became even more so competitive.

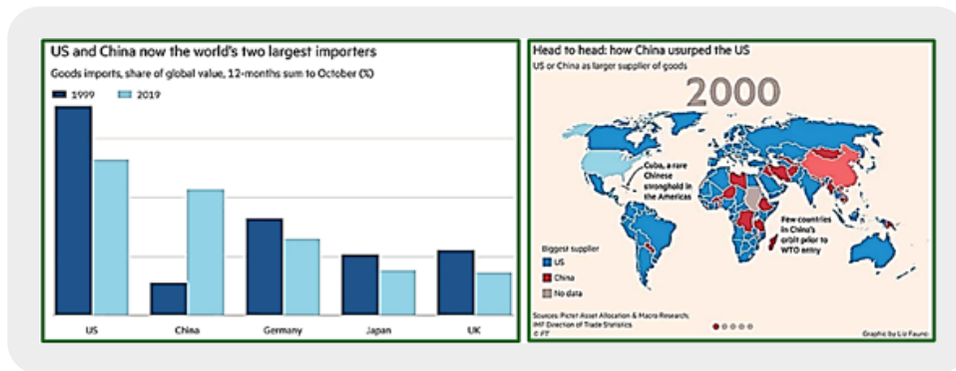


Figure 2: Changes In China's trade 2000-2020

With Donald Trump's 2016 election on the "First America" platform, the

The gloves were gone. The US president was not satisfied with the trade imbalances. Trade war in 2018, imposing two-wave caps that would include about \$ 400 billion [8].

The Short-Term Consequences

1. Inappropriate diversion - US buys stuff from non-China places

It is a small positive for the EU and the UK.

In early 2019, the National Bureau of Economics estimated that a total of 165 billion. Trade has to be reshuffled a year to avoid even the tariffs that were in place. The end of 2018.

How to Navigate the US and China Trade War?

Now in its second year [9], the trade war did indeed give orders from China

And in the US to alternative suppliers. These are not just cheap suppliers in Asia.

The United Nations Trade and Development Conference showed

Because the EU, along with Taiwan, Mexico and Vietnam, gathered some of the area crumbs. Because China's exports fell by around \$ 25 billion in the first half of 2019 The EU will export an additional US \$ 2.7 billion to the US, with the largest share of that being in the US

Machinery sectors. Even if it means that China loses, the result is not a complete victory for the country. The United States, too. An economic model co-written by Robert Zimek, a school lecturer, University of Edinburgh and participant in a future forum, anticipates this improvements to the US trade deficit with China will be almost entirely offset by it:

A decline in the US position relative to its other trading partners. It's inviting The question of whether the U.S. will simply see its other trade balances worsens Without taking action?

Attending Future Forum Gordon Cheung, Associate Professor at Durham

The university notes that there are more Chinese students at UK universities.

The general impression is that the numbers have gone up a lot. "He points out that it is. It may not be viable if US-China relations are.

The Perspectives

The corona virus, like any other parasite creature, needs a host to reproduce. Therefore, contagion in this disease will protect others.

The human race has so far failed to curb the low-viral proliferation of this family [10].

Therefore, only one tactic remains and is the physical quarantine of man. So he can't deliver the virus to another host.

Only this is what can be done. Vaccination and no donation are present and are a dream come true. It has been a generation of days trying to find a cure or experience for Corona rather than him. We are far from that to the east to the west. And it's not worth the delusion. Even if Mirakra miraculously finds the area, it will only be effective for the next wave of the Corona attack.

Physical isolation, coming into your room and closing your door for you, for almost a moment until rage passes, is a very expensive and destructive way but is the only one that saves life.

There is no escape, we will have to continue to live with the threat of the future Corona and endeavor to exterminate it in every way.

Man on earth has learned to live with ongoing epidemics. See today with the nosocomial epidemic that only raises 5,000 dead in Israel each year.

He wants to say that even this Israeli society, Adar is very sensitive to all its victims, has become accustomed.

The corona epidemic is not as severe in footage as the nosocomial epidemic. The opposite is correct. But there is hypersensitivity to Corona.

There will be no other choice, we will have to get used to living with the corona virus epidemic and get used to it being a condition that people are getting rid of and sadly passing away. This is how things developed. Return to the normal course of life, develop a natural vaccine and eulogize the victims.

Life must go on (The show must go on).

How Long are Corona Recoverees Vaccinated? Expert Assessments

While experimenting in the field in their infancy, experts estimate that the antibodies against the COVID-19 virus persist in the bodies of the recoverees for two to three years. What about the reports of people getting

infected again? Doctors in China: “Probably lab errors” Experts now estimate that antibodies against the new corona virus, COVID-19, will remain in the body of the recovery for two to three years. The degree of immunity may vary from person to person. Younger and healthier people will likely produce a stronger antibody response and last longer, while for the elderly or immunosuppressed, the antibodies will have less time.

Corona Eruption - Extensive Coverage in the Press

In addition, preliminary studies provide a more accurate possible answer. For example, one study by researchers in China found that antibodies in monkeys recovered from Corona - prevented them from getting infected again.

Previous research on the corona virus that caused the SARS disease in 2003 has shown that the antibodies against the virus are kept up to three years from the infection. Survivors of the MERS virus caused by the Corona family virus have shown that the antibodies are preserved for about a year.

Why the Global Recession Could Last a Long Time

The world is certainly teeming with a devastating recession caused by the coronary virus epidemic [11].

Now fears are mounting that the slowdown could be far more punitive and lasting longer than initially feared - likely to continue next year, and beyond - because governments are tightening business restrictions to stop the spread of the epidemic and fear of the virus. Redefines the very concept of public space and impedes economic growth in consumer leadership.



A pedestrian in the Dumbo section of Brooklyn on March 28, 2020. Fears are growing that the worldwide economic downturn delivered by the coronavirus pandemic could be especially deep and lengthy, with recovery limited by continued anxiety. (Victor J. Blue/The New York Times)

The epidemic is above all a public health emergency. If human interaction remains dangerous, business cannot be held accountable for routine. And what was used to before may not be. People may be less likely to get

stuck in crowded restaurants and concert halls even after the virus contains it.

The sudden cessation of commercial activity threatens to cause such deep and durable economic pain in all regions of the world, while the recovery may take years. Losses to companies, many already saturated with debt, run the risk of causing a financial crisis in catastrophe dimensions.

But even after the virus is tame - and no one really knows when it will be - it is likely that the emerging world is suffocating from trouble, challenging recovery. Mass irresponsibility charges social costs. Wide bankruptcy can leave the industry at a disadvantage, and drain away from investment and innovation.

In the most optimistic view, the amendment is already underway. China has effectively contained the virus and is starting to get back to work, though gradually. If Chinese factories come back to life, they will play around the world creating demand for computer chips manufactured in Taiwan, copper mined in Zambia and soybeans grown in Argentina.

However, China's industry is not immune to global reality. Chinese consumers are an increasingly powerful force, and yet they cannot spur full recovery. If Americans are still dealing with the epidemic, if South Africa cannot lend in global markets and if Europe is in recession, it will limit appetite for Chinese products.

If Chinese production comes back, who exactly are they selling? Asked Rogoff the economist. How can global growth not benefit in the long run?

Final Remarks

The corona virus, like any other parasite creature, needs a host to reproduce. Therefore, contagion in this disease will become imperative for the virus to multiply.

The human race has so far failed to curb the low-viral proliferation of this viruses family. Therefore, only one tactic remains as an escape route: and this is the physical quarantine of man to physically prevent the contagious devil to enter his body. In this way,

The microbe can't deliver the genetic matter to another host, the next victim.

Only this is that can be done under the circumstances. Modern technology, that serves mankind in its pursue in the combat with nature. Presently, no vaccination and no other remedy are in hand at present and are just a dream that should come true. It has been a generation of efforts trying to find a cure or experience for coronaviruses family. We are far from that goal as are the east to the west. And it's not worth the delusion. Even if miraculously someone finds the magic bullet, it will only be effective for the next wave of the Corona attack.

Physical isolation, come into your room and close your door for you, for almost a moment until rage passes, is a very expensive and destructive way but is the only one that saves life.

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