

The Amazing Properties of Coronavirus

Introduction

The actions of the British government, following a completely fake pandemic, have become so draconian, authoritarian and totalitarian that they are now beyond ordinary criticism. There is no longer any point trying to show that government responses make no sense and go against all sound scientific principles. The government has become an ass, and as such the best reaction is to laugh and deride the fools that govern us.

Therefore, this paper will show how amazing this virus is, based upon government claims and policies.

Social distancing

Pubs

The virus is truly amazing and displays intelligence. It also has an inherent clock in its RNA. It is completely safe within a pub. It won't attack you if you are drinking with your pals and sharing the same atmosphere for hours, inter-breathing breath and absorbing saliva droplets.

However, come 10 o'clock, like Cinderella, things change. Suddenly, at 10pm, the virus suddenly changes into a mean, killing terminator and your days are numbered unless you leave the pub in time. What a clever virus.

Aeroplanes

The amazing virus places restrictions on its ability to kill quite arbitrarily. Ordinarily you are only protected if you are six feet away from an infected person. However, the virus is different on planes. It is quite safe for you to fly seated six-inches away from someone else. The virus is hindered in a plane cabin as if by kryptonite.

However, suddenly this changes when you leave the plane cabin and in order to be safe from the virus, which now becomes deadly again, you must stand six-feet away from people in the airport.

Restaurants

The virus is normally deadly and especially in shops and banks. However, its deadly properties can be defeated if you stand a metre away from other people. Its power is dramatically cut by the magic one metre distancing.

This is a major weakness of the virus. Ordinarily, its viral mates will fill any closed environment where infected people are just breathing normally. Being a sub-microscopic particle, a virus just goes everywhere permeating everything. The more a person breathes, the more viral particles are spread absolutely everywhere in the closed space, even a space as big as a supermarket. But the Coronavirus is severely weakened in that it tries to spread abroad but tires easily and when it travels more than 5 foot 11 inches, it just collapses on the floor. We should be thankful that this virus has such a limitation.

But more than this, the virus has deep respect for people eating; and this is one of the beneficial things about this amazing virus.

Normally, the virus will spread abroad in any space but restaurants are quite safe to socialise and eat. If you are eating, the virus won't harm you in any way. You can walk past people's tables to get to the loo, and everyone is quite safe. Waitresses can go from table to table touching cutlery and dishes and all are well. The cooks can breathe over food all day long and touch plates, but the virus respects restaurants and you won't be harmed.

Rule of six

This amazing virus is also good at mathematics. It knows when it is beaten by a number.

Viruses pass easily from person to person in any given situation but this virus is limited by six people. If you are in a group of six or less people, you are quite safe, no matter whom they have contacted and touched all day long. Six is the safe number. But woe betides any gathering of seven or more people. The virus knows maths and you will be in great danger.

Masks

Facemasks

The Coronavirus is afraid of facemasks. It flees in the face of facemasks.

Now this is an odd weakness of the Coronavirus and we have to conclude it is a stupid weakness. Viruses can be as small in diameter as 20 nanometres but the pores in a cloth facemask can be as wide as 500 nanometres. Thus any virus can easily pass straight through any kind of ordinary facemask and infect anyone in sight.

Yet this Coronavirus doesn't know that it can do this and suddenly stays quite still when it sees a facemask. It should be free and easy to go where it wants and do what it likes, but the mere sight of a facemask drives it into self-isolation. Thank God for facemasks.

Schools

Amazingly, the Coronavirus suddenly becomes powerful in schools. It knows when it is in one and hypes up its effectiveness.

Ordinarily the Coronavirus doesn't really affect kids at all. It doesn't kill them and even if they get infected they hardly know they have it. Also no kid has transmitted the virus to a teacher. The virus is ineffective against kids – that is, until they go to school.

As soon as the Coronavirus is in a school it suddenly ramps up its power and becomes a severe threat to kids. This is why they must wear the trusty facemask to protect them from harm as the virus suddenly transforms itself into a deadly form in a school environment.

But the virus is even more powerful in certain types of school. In these schools in order to protect children they must self-isolate behind Perspex shields, six-feet away from mates and wearing masks. The virus understands environmental changes.

Eating and drinking

The virus respects the needs of people and so chooses to refuse to infect someone who is eating or drinking.

Thus in a plane or at train other passengers are not affrighted when a person removes their mask and eats or drinks. Some folks have managed to make this last a three-hour flight

and thus not wear a mask, but no one was bothered because they occasionally sipped from a bottle or ate a crisp.

Yet when not wearing a mask in other situations, even in the fresh air outdoors, the virus becomes virulent. Therefore people have quite rightly overreacted and shouted at or attacked non-mask wearers. The police in Australia have been perfectly reasonable throwing a young woman to the ground, holding her in a chokehold and using six officers to arrest her for not wearing a mask (even though she had health reasons). It was also absolutely equitable for a man to be fined \$10,000 for holding a private birthday party for his son in closed-shop premises. It is also sound for scores of police in full riot gear, supported by several horse-mounted policemen, to charge a vegetable market because a few people were not wearing a facemask. These threatening non-mask wearers should have been eating a taco and they would have been safe to the public.

Visors

In some conditions the virus can only be overcome by a Perspex visor covering the whole face. Normally the facemask alone is all that is necessary to scare it away but in some places a hard covering of plastic is required. This seems to scare the virus from jumping and flying in the air wherever it wants.

The visor scares the virus that would normally just pass through the air over and under and from side to side past a plastic visor. But the Coronavirus is frightened away by the visor and thus people wearing one are quite safe.

Thus doctors wear a plastic visor in their surgeries to protect them from harm. Despite the fact that infected person after infected person could be breathing out into that room all day long and the virus particles filling the atmosphere, the mere presence of a plastic visor scares the virus from touching the doctor's face.

More than that, the doctor wears a plastic apron, since plastic scares the virus, this ensures that no virus particles attach themselves to the doctor's shirt and infects his wife when he hugs her when he gets home.

Hoorah for plastic.

Working at the office

Viruses proliferate and spread most intensively in indoor environments over prolonged periods. But the Coronavirus doesn't obey these rules and is hindered in the places the government identifies.

Thus the government said in July that people could go back to work in offices because the Coronavirus won't hurt them there. It is dangerous to be in a train or on a bus but congregating in offices is perfectly fine.

The virus is a bit confusing in this area and behaves erratically. Thus the government, which is always correct in its responses, first said stay away from work and remain at home. Then in July it said, go to work and don't stay at home. In August it launched a campaign encouraging people back to work. Then in September the government is now saying work from home. This is the fault of the virus, which changes its behaviour in order to confuse people.

Weddings

Another example of the stunning ability of the Coronavirus to understand mathematics is in wedding parties.

The government misunderstood the maths adopted by the virus at first and allowed wedding parties to be limited to 30 people. But greater intelligence given by the all-knowing government advisors has now shown that the virus can only count to 15, then it gets angry and kills people. So weddings are now limited to 15 people. Hardly worth bothering to get married then. Anyone satisfied with a wedding where only 15 people attend is desperately short of mates.

But the virus has a deep respect for dead people (because it too is not a living organism but only strands of RNA). So while it threatens weddings of over 15 people, it is not dangerous to funerals of up to 30 people. But this is only after 28 September. The virus will nail you before that time because the virus keeps a calendar.

Sports

The virus is a kill-joy when it comes to sporting events and becomes a deadly threat when more than six people are present. However, in the open air the virus will allow more than that to play to their heart's content.

Thus indoor sporting events are now restricted to six people. So 7-a side football is now 2-a side plus a referee. Basketball is reduced to teams of two. Netball and hockey are the same.

Regional variations

The Coronavirus is racist. It behaves differently when it passes over national boundaries.

Six people are allowed together outdoors in England. However, up to 30 are allowed outdoors in Wales. And up to 15 allowed outdoors in Northern Ireland.

In England people are safe one metre apart but in Scotland that is not safe enough. The virus will kill you if you are less than two metres apart. The same is true in Wales and Northern Ireland.

Households can gather together (how lucky we are) in England but limited to six people. In Scotland and Northern Ireland there are no social visits allowed to private homes. In Wales four households can come together to a maximum of six people over 11 years old.

These are examples of the virus being bloody-minded to annoy everyone.

Conclusion

The virus demonstrates amazing properties, both in its strengths and weaknesses. It is certainly somewhat arbitrary in its choices and curious in its abilities. How grateful we are to the government to understand all these foibles and protect us by its illegal directives. The Constitution and Common Law are nothing in comparison to the eccentricities of this

virus, which pose a major threat. It is worth losing all our freedoms in order to combat the idiosyncrasies of such a pathogen.

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