

If you would like to share news or information with our readers, please Southern, send the unique stories, business

news organization events, and school news to us includinig your name and phone number in case more informaFor news and information consideration, please send to News@scdaily.com or contact

John Robbins 832-280-5815 Jun Gai 281-498-4310

Publisher: Wea H. Lee **President:** Catherine Lee Editor: John Robbins, Jun Gai Address: 11122 Bellaire Blvd., Houston, TX 77072

E-mail: News@scdaily.com

Southern News Group

Mr. Lee's Commentary and Dairy



Inside C2

Tuesday January 05 2021

www.today-america.com

Southern Daily News is published by Southern News Group Daily

Top Georgia election official says White House pushed him to take Trump call



WASHINGTON, Jan 4 (Reuters) - Georgia's Republican top election official said on Monday the White House had pushed him against his better judgment to take a call from President Donald Trump in which he pressured the state to overturn his November presidential election defeat there.

In the call on Saturday, Trump told Georgia Secretary of State Brad Raffensperger to "find" enough votes to overturn his election loss in the southern state, according to a recording published by U.S. media.

"I never believed it was appropriate to speak to the president but he pushed out, I guess he had his staff push us. They wanted a call," Georgia Secretary of State Brad Raffensperger told ABC's "Good Morning America."

A state Democrat has called for a probe into whether Trump had violated Georgia election law on the call. Raffensperger and his office's general counsel rejected Trump's assertions of electoral fraud in the hour-long conversation.

"We took the call, and we had a conversation. He did most of the talking, we did most of the listening," Raffensperger said.

"But I do want to make my points that the data that he has is just plain wrong. He had hundreds and hundreds of people he said that were dead that voted. We found two. That's an example of just his bad data."

Trump for two months has been claiming contrary to evidence that his loss to Democratic President-elect Joe Biden was the result of widespread fraud. Multiple state and federal reviews, as well as courts, have rejected those claims as unsupported..

Biden won the state-by-state Electoral College by 306-232 and carried the popular vote by more than 7 million ballots.

The only Democrat on Georgia's election board, David Worley, asked Raffensperger to investigate whether the president had violated state law that prohibits solicitation to commit election

"To say that I am troubled by President Trump's attempt to manipulate the votes of Georgians would be an understatement," Worley wrote on Sunday in a letter to Raffensperger that was seen by Reuters.

Raffensperger said the district attorney in Fulton County, home to Atlanta, might be the appropriate authority to carry out such an investigation. The county's district attorney, Fani Willis, did not immediately return a request for comment.

In another blow to Trump, staunch conservative U.S. Senator Tom Cotton refused to sign on to a long-shot campaign by nearly a dozen other fellow Republicans in the U.S. Senate this week to challenge Biden's victory, warning it was outside of Congress' power and would "establish unwise precedents."

In a statement on Sunday, Cotton said he would not join his colleagues Ted Cruz, Josh Hawley and others in defying Republican Party leaders by objecting on Jan. 6 when lawmakers meet to tally the votes in the Electoral College - a largely symbolic act of certification.

Cotton noted that limited, symbolic role in his statement, saying any such refusal to carry out its duty "would take away the power to choose the president from the people, which would essentially end presidential elections and place that power in the hands of whichever party controls Congress."

Cotton, Cruz and Hawley are among those considered possible 2024 presidential candidates. Trump, who has not conceded defeat, has also floated the idea of running again in 2024.

Several moderate Republicans have also joined Democrats in criticizing Cruz, Hawley and others for undermining the of the voters and planning to object -- a move they say will not succeed in installing Trump but will erode confidence in U.S. democracy.

It was not immediately clear how the release of Trump's call with Raffensperger could impact the Republicans' objection

"This call was not a helpful call," Republican U.S. Senator Marsha Blackburn, who is among those planning to object to the certification, told Fox News in an interview on Monday.

GET EXCITED! 2021 Yellow Pa 21寅穴削湯出 休仕顿-美南新闻

BALBE'S GLOBAL NOTES

01/04/2021

CORONAVIRUS DIARY Wealee@scdaily.com

The Darkest Page In Our Democratic History

The Washington Post obtained a stunning one-hour phone call Saturday. It was reported that in the conversation President Trump pushed Georgia Secretary of State Brad Raffensperger to find votes to overturn the election results after his loss to President-elect Joe Biden.

In the recorded conversation Trump lambasted his fellow Republican for refusing to say he was the one who won the election in Georgia. Trump said, "The people of Georgia are angry, the people in the country are anary and there's nothing wrong with saying that you know that you' re recalculating." But Raffens-

the challenge that you have is that the data you have is wrong." Trump later said, "So look, all I want to do is this: I just want you to find 11,780 votes which is one more than we have because we won the state. You should want to have an accurate election and you are a Republican."

The post also reported that President Trump's lawyer, Cleta Mitchell, and other Republican allies of the president were also on the call.

Sunday evening all ten living former U.S. Secretaries of Defense declared in a perger responded that, "Mr. President, forceful letter that the U.S. presidential

election is over, as President Trump continues to deny his election loss to Joe Biden. The letter stated that, "Our elections have occurred, recounts and audits have been conducted, appropriate challenges have been addressed by the court and the Electoral College has voted. The time for questioning the results has passed. The time for the

formal counting of the Electoral College votes as prescribed in the Constitution and statute has arrived."

We feel very sorry that there are still almost three thousand of our countrymen losing their lives every day because of the coronavirus pandemic. Is it that the politicians do not care, or they just don'



t see it?

This is really unbelievable that the political fighting is still going on in Washington. All of us as ordinary people just want to have peace and prosperity for our nation.

These are the darkest days of our democratic history.





Publisher Southern Daily Wea H. Lee

Stay Home!

BUSINESS

Wear Mask!

China Approves Homegrown COVID-19 place — approved the vaccine earlier this ministry said. The country of the country of the place is a provided in the place is a place in the place in the place is a place in the place in the place is a place in the place **Vaccine For Widespread Use**



A staff member checks a COVID-19 vaccine package in Beijing. China has approved Sinopharm's vaccine after clinical trials showed it has a 79% efficacy against COVID-19. (Photo/Zhang Yuwei/Xinhua News Agency/Getty Images)

Compiled And Edited By John T. Robbins, Southern Daily Editor

China's medical products agency has given market approval to the country's first COVID-19 vaccine, made by state-owned Sinopharm. The conglomerate says its vaccine has a 79% efficacy rate — surpassing the widely accepted standard of 50% efficacy.

The approval is conditional, requiring Sinopharm to continue collecting data about the vaccine and its long-term effects. But the arrival of another mass-produced vaccine could provide relief in countries that have been unable to secure doses of the vaccines made by Pfizer-BioNTech and Moderna. China's approval came one day after the U.K. approved a vaccine made by AstraZeneca and Oxford University.

The Sinopharm vaccine uses inactivated coronavirus that causes the body to produce antibodies, a more conventional approach to inoculation. Pfizer's and Moderna's vaccines use a revolutionary gene-based platform.

The Chinese vaccine requires two injections. It was created by a Sinopharm subsidiary, the China National Biotec Group, or CNBG. The drugmaker says it has been conducting clinical studies in China as well as in other countries such as the United Arab Emirates, Bahrain, Egypt, Jordan, Peru, Argentina and Morocco.

"During the summer, Beijing gave a green light for emergency use of the Sinopharm vaccine and several others," NPR's John Ruwitch reported for our Newscast unit. "State media say that millions of doses have already been administered, including to front-line medical staff and people going abroad for work. Emergency use is set to expand."



Both Bahrain and the UAE - where largescale trials of the Sinopharm vaccine took

month. China's new approval for widespread use moves the country closer to its goals of vaccinating millions more people in the coming months. To protect itself from COVID-19, China must vaccinate at least 700 million residents, CNBG Chairman Yang Xiaoming told Chinese state-run media

Yang also said that he and hundreds of other CNBG employees were inoculated with a version of the company's vaccine in March — the same month COVID-19 was declared a global pandemic. Along with the efficacy rate, a vaccine's ability to protect public health is tied to another figure: vaccine coverage — the number of people who get the shot and develop antibod-

"The percentage of people who need to have antibodies in order to achieve herd immunity against a particular disease varies with each disease." the World Health Organization says. It notes that for measles, around 95% of a population must be vaccinated to achieve herd immunity, while for polio, the threshold is much lower: about 80%. In addition to those differences, a vaccine's efficacy rate directly affects the amount of coverage a population must have to prevent or curtail an epidemic.

Researchers have been studying how high an efficacy rate must be to protect the public without any other interventions.

One study recently concluded that a vaccine, "has to have an efficacy of at least 70% to prevent an epidemic and of at least 80% to largely extinguish an epidemic without any other measures (e.g., social distancing)." (Courtesy npr.

Chinese Vaccine 86% Effective, **UAE Health Ministry Says**

Health officials in the United Arab Emirates announced Wednesday that a Chinese vaccine provides 86% efficacy against COVID-19 in-

Subsequently, the UAE's Ministry of Health and Prevention officially pushed for a registration of the Sinopharm vaccine following several health agencies' analysis of late-stage trials in the country, officials said in a release on the state-run WAM news agency.

"The announcement is a significant vote of confidence by the UAE's health authorities in the safety and efficacy of this vaccine," the health

The country approved the vaccine for emergency use in September for certain groups. It conducted a trial of the vaccine involving 31,000 volunteers from 125 nationalities in the UAE. The study reflected "no serious safety concerns," according to the health ministry, but no detailed data from the study was publicly



The United Arab Emirates announced Wednesday that the Chinese Sinopharm COVID-19 vaccine provides 86% protection from the virus. The UAE said it has registered the vaccine following analysis by health officials. (Zhang Yuwei/Xinhua News Agency via Getty Images)

It's unclear, based on this latest development however, what the UAE's next steps will be. There was no elaboration on the progression toward a potential nationwide deployment of the Sinopharm vaccine.

The Chinese state-owned company is still conducting late-stage clinical trials in 10 countries, including Egypt, Jordan and Argentina. Later this month, Morocco says it plans to implement an ambitious COVID-19 immunization program using the Sinopharm vaccine. The country is aiming to vaccinate 80% of adults, according to The Associated Press.

News of UAE's approval of the vaccine comes just a day after the United Kingdom launched its own nationwide immunization program. The U.S. Food and Drug Administration also said Tuesday that the COVID-19 vaccine from Pfizer and its partner BioNTech presented "no specific safety concerns" to preclude an emergency use approval, paving the way for an expected green light later this month.

confirmed new COVID-19 cases in the country. Beijing Reports Tens Of Thousands Inoculated In 1st Days Of COVID-19 Vaccine Campaign

The UAE said as of Tuesday there were 8,260

people in the first two days after China's first domestic COVID-19 vaccine was approved for

China's capital has set up 220 vaccination centers around the city to dole out the two-step vaccine. The elderly and front-line medical workers will receive the first doses.



A staff member checks the packaging quality of COVID-19 inactivated vaccine products at a packaging plant of the Beijing Biological Products Institute Co. in Beijing last month. (Zhang Yuwei/Xinhua News Agency/Getty

The shots are made by a subsidiary of Chinese state vaccine-maker Sinopharm, which said on Thursday that its vaccine is 79% effective overall. The company has not yet released more detailed clinical data that might explain why that rate is lower than results from human trials it conducted in the United Arab Emirates, where the vaccine was deemed 86% effective.

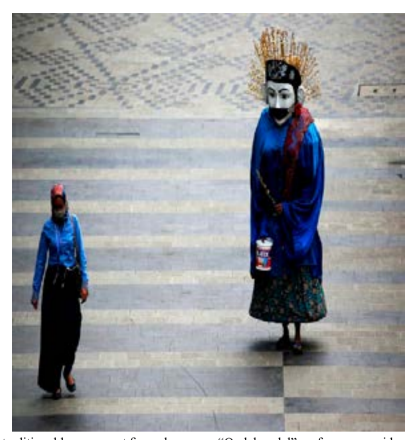
However, Chinese state regulators cleared the vaccine for broader public use in China on the same day. The UAE was the first to approve Sinopharm's vaccine for commercial use in early December. Bahrain quickly followed, and a handful of countries have already placed orders for Sinopharm's vaccines, including Pakistan

Since summer, Sinopharm and another vaccine-maker, Sinovac, have already injected millions of Chinese citizens, many of them state employees, under emergency use guidelines. (Courtesy npr .org)

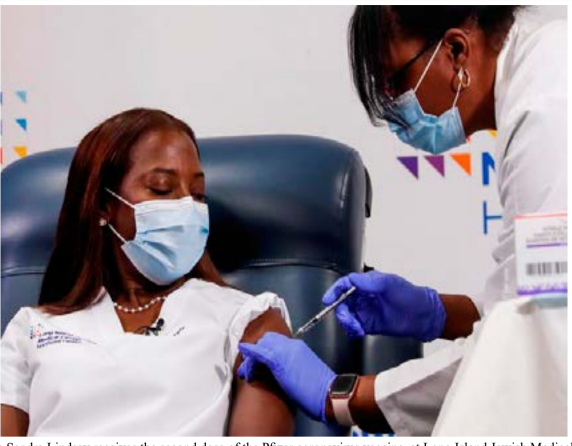
Tuesday, January 05 2021



Editor's Choice



A traditional large puppet figure known as "Ondel-ondel" performs on a sidewalk of the main road in Jakarta, Indonesia. REUTERS/Willy Kurniawan



Nurse Sandra Lindsay receives the second dose of the Pfizer coronavirus vaccine, at Long Island Jewish Medical Center in the Queens borough of New York City. REUTERS/Shannon Stapleton/Pool



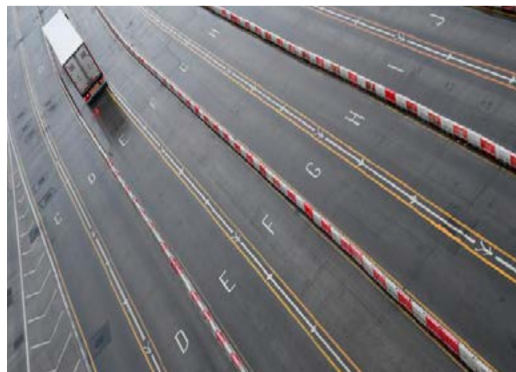
People celebrate after a British judge ruled that WikiLeaks founder Julian Assange should not be extradited to the United States, outside the Old Bailey, the Central Criminal Court, in London, Britain. REUTERS/Henry Nicholls



Elderly people, who are 65 and over, wait in line at the Department of Health Sarasota COVID-19 vaccination clinic in Sarasota, Florida. REUTERS/Octavio Jones



A South Korean-flagged tanker vessel which was seized by Iran is seen in the Gulf. Seoul confirmed the seizure of a South Korean chemical tanker by Iranian authorities in the waters off Oman, and demanded its immediate release IRGC/WANA and demanded its immediate release. IRGC/WANA





Democratic U.S. Senate candidate Rev. Raphael Warnock waits to be introduced to speak at a campaign rally ahead of Senate runoff elections in Augusta, Georgia. REUTERS/Mike Segar



A woman gestures towards Turkish riot police as they clash with students of Bogazici University who protest against President Tayyip Erdogan's appointment of a new rector, in Istanbul, Turkey. REUTERS/Kemal Aslan

Tuesday, January 5, 2021



COMMUNITY

Scientists Around The World Are Now Fighting The Next Pandemic



By improving water sanitation, we can reduce the spread of antibiotic resistant bacteria. Image: Riccardo Mayer/Shutterstock.com

KEY POINTS

Children in developing countries are acquiring an anti- biotic-resistant infection due to their regular contact with poor sanitation and limited clean water.

This means, when they do fall ill, there is more than a 50% chance an antibiotic treatment will fail.

The practice known as WASH is vital to reduce the spread of antibiotic-resistant

It is also crucial countries do more to treat sewage, improve sanitation and develop sufficient infrastructure.

Compiled And Edited By John T. Robbins, Southern Daily Editor

If a two-year-old child living in poverty in India or Bangladesh gets sick with a common bacterial infection, there is more than a 50% chance an antibiotic treatment will fail. Somehow the child has acquired an antibiotic resistant infection - even to drugs to which they may never have been exposed. How? Unfortunately, this child also lives in a place with limited clean water and less waste management, bringing them into frequent contact with faecal matter. This means they are regularly exposed to millions of resistant genes and bacteria, including potentially untreatable superbugs. This sad story is shockingly common, especially in places where pollution is rampant and clean water is limited.

For many years, people believed antibiotic resistance in bacteria was primarily driven by imprudent use of antibiotics in clinical and veterinary settings. But growing evidence suggests that environmental factors may be of equal or greater importance to the spread of antibiotic resistance, especially in the de-



This article focuses on antibiotic resistant bacteria, but drug resistance also occurs in types of other microorganisms - such as resistance in pathogenic viruses, fungi, and protozoa (called antimicrobial resistance or AMR). This means that our ability to treat all sorts of infectious disease is increasingly hampered by resistance, potentially including coronaviruses like SARS-CoV-2, which causes COVID-19. Overall, use of antibiotics, antivirals, and antifungals clearly

must be reduced, but in most of the world, improving water, sanitation, and hygiene practice - a practice known as WASH - is also critically important. If we can ensure cleaner water and safer food everywhere, the spread of antibiotic resistant bacteria will be reduced across the environment, including within and between people and animals. As recent recommendations on AMR from the Food and Agriculture Organization of the United Nations (FAO), the World Organisation for Animal Health (OIE), and World Health Organization (WHO) suggest that the "superbug problem" will not be solved by more prudent antibiotic use alone. It also requires global improvements in water quality, sanitation, and hygiene. Otherwise, the next pandemic might be worse than COVID-19.

Bacteria under stress

Over 70% of the world has no community wastewater treatment or even sewers; and most faecal matter, containing resistant genes and bacteria, goes directly into surface and groundwater, often via open drains. This means that people who live in places without faecal waste management are regularly exposed to antibiotic resistance in many ways. Exposure is even possible of people who may not have taken antibiotics, like our child in



How antibiotic resistance spreadsImage: WHO Antibiotic resistance is everywhere, but it is not surprising that resistance is greatest in places with poor sanitation because factors other than use are important. For example, a fragmented civil infrastructure, political corruption, and a lack of centralized healthcare also play key roles. As an example of antibiotic resistance, the "superbug" gene, blaNDM-1, was first detected in India in 2007 (although it was probably present in other regional countries). But soon thereafter, it was found in a hospital patient in Sweden and then in Germany. It was ultimately detected in 2013 in Svalbard in the High Arctic. In parallel, variants of this gene

appeared locally, but have evolved as they move. Similar evolution has occurred as the COVID-19 virus has spread. Relative to antibiotic resistance, humans are not the only "travellers" that can carry resistance. Wildlife, such as migratory birds, can also acquire resistant bacteria and genes from contaminated water or soils and then fly great distances carrying resistance in their gut from places with poor water quality to places with good water quality. During travel, they defecate along their path, potentially planting resistance almost anywhere. The global trade of foods also facilitates spread of resistance from country to country and across the

Resistant bacteria are not the only infectious agents that might be spread by environmental contamination. SARS-CoV-2 has been found in faeces and inactive virus debris found in sewage, but all evidence suggests water is not a major route of COVID-19 spread - although there are limited data from places with poor sanitation and each case differs. But there are common roots to disease spread – pollution, poor water quality, and inadequate hygiene. Using fewer antibiotics is critical to reducing resistance. However, without also providing safer sanitation and improved water quality at global scales, resistance will continue to increase, potentially creating the next pandemic. Such a combined approach is central to the new WHO/FAO/OIE recommendations on AMR.



It is clear we must use a holistic approach (what is now called "One Health") to reduce the spread of resistance across people, animals, and the environment. But how do we do this in a world that is so unequal? It is now accepted that clean water is a human right embedded in the UN's 2030 Agenda for Sustainable Development. But how can we achieve affordable "clean water for all" in a world where geopolitics often outweigh local needs and

Simple is more sustainable. As an obvious example, we need to reduce open defecation in a cheap and socially acceptable manner. This is the best immediate solution in places with limited or un-

used sanitation infrastructure, such as rural India. Innovation is without doubt important, but it needs to be tailored to local realities to stand a chance of being sustained into the future. Strong leadership and governance is also critical. Antibiotic resistance is much lower in places with less corruption and strong governance. Resistance also is lower in places with greater public health expenditure, which implies social policy, community action, and local leadership can be as important as technical infrastructure



Richer countries must work with poorer ones. But. actions against resistance should focus on local needs and plans because each country is different. We need to remember that resistance is everyone's problem and all countries have a role in solving the problem. This is evident from the COVID-19 pandemic, where some countries have displayed commendable cooperation. Richer countries should invest in helping to provide locally suitable waste management options for poorer ones - ones that can be maintained and sustained. This would have a more immediate impact than any "toilet of the future" technology. Antibiotic resistance will also impact on the fight against COVID-19. As an example, secondary bacterial infections are common in seriously ill patients with COVID-19, especially when admitted to an ICU. So if such pathogens are resistant to critical antibiotic therapies, they will not work and result in higher death rates. Regardless of context, improved water, sanitation, and hygiene must be the backbone of stemming the spread of AMR, including antibiotic resistance, to avoid the next pandemic. Some progress is being made in terms of global cooperation, but efforts are still too fragmented. Some countries are making progress, whereas others are not.

Resistance needs to be seen in a similar light to other global challenges – something that threatens human existence and the planet. As with addressing climate change, protecting biodiversity, or COVID-19, global cooperation is needed to reduce the evolution and spread of resistance. Cleaner water and improved hygiene are the key. If we do not work together now, we all will pay an even greater price in the future. (Courtesy weformum.org)



2日新增35宗確診40天新低 回落慢憂節後反彈

港研防控加辣



香港的新冠肺炎 確診個案持續減少, 2日新增35宗確診, 是自去年11月21日

以來新低,惟過去兩周源頭不明個案高企不下,平均佔整體 個案三成半,2日也有10宗不明源頭個案。衛生防護中心傳 染病處主任張竹君2日指出,整體個案的回落速度較第三波 緩慢,加上近期較多長假期,相信家庭聚會群組之後陸續爆 發。

為防疫情再次反彈,特區政府構思為四方面的防疫抗疫 措施"加辣",包括研究在食肆等表列處所設立藍牙發射 器,自動在出入人士的手機內記錄行蹤;對緊密接觸者的緊 密接觸者進行病毒檢測;為醫護定期做檢測,及擴大強檢範 圍,希望通過四管齊下,達至"清零"。

■香港文匯報記者 文森





香港特區政府早前推出"安心 出行"應用程式供市民通過掃描在 各場所內標貼的二維碼記錄行蹤, 香港創新及科技局局長薛永恒2日 透露,有市民反映程式未能在部分 場所輕易使用,故政府計劃改良, 包括研究使用藍牙方式,毋須掃描 二維就能自動感應,及在市民手機 內自動記錄行蹤。他表示,當局理 解公眾對個人私隱的關注,但面對 疫情衝擊,要放下短期關注,令市 民及家人獲更大保護,至於會否強 制市民下載,他則表示不排除任何 可能性。

研各處所設藍牙發射器

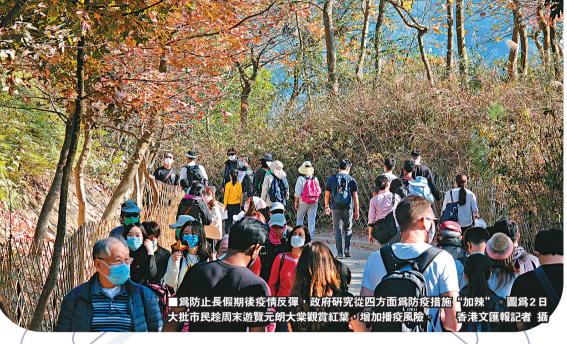
薛永恒在接受電台訪問時指出,政府上月強 制要食肆等處所在店內貼上"安心出行"二維 碼,目前已有6萬多個處所參與。當局正研 究使用單向藍牙發射器,發出訊息至使用者 的手機,令使用者毋須掃碼,程式已自動 記錄使用者到訪的處所。他強調所有出行 記錄純粹是根據原本的設計,只儲存於使 用者的手機內。

他續說, "安心出行"有助醫護在 患者同意下查閱出行記錄,又透露他亦 曾與一名確診者在相若時間到訪同一間 餐廳,因此收到系統發出的"感染風險 通知",提醒他接受檢測。

香港餐飲聯業協會會長黃家和表 示,有食肆把"安心出行"二維碼張貼 在"無雷公咁遠"的位置,令市民難使 用,加上使用程式屬自願性質,食肆員工 不會主動要求市民掃碼,估計一個多月以 來掃碼不超過100萬次。

他續說,若政府改用藍牙裝置,毋須 市民掃碼,固然對使用量有一定幫助,而政 府亦應公布部分數據,如通過"安心出行"找 到的患者人數等,讓市民明白程式的成效。

除食肆外,商場、店舖假日亦人頭湧湧, 黄家和認為政府也應強制該些處所張貼 二維碼或安裝藍牙裝置,方便使用者記 錄行蹤。



定期檢測



聯合醫院 早前"失守", 新冠肺炎病毒在 院內大規模傳 播,多名病人及 醫護染疫。香港

醫管局行政總裁高拔陞2日表示,已 為聯合醫院大部分同事安排病毒檢測 全部均呈陰性反應。他並透露正研究為醫管 局老人外展服務,或照顧抵抗力較差病人的 醫護安排定期病毒檢測,相信未來數周可以落實

常接觸老人者優先檢測

高拔陞在接受電台訪問時透露,正探討為 公立醫院的醫護定期檢測,首階段是針對經 常接觸長者的醫護, "如果感染到長者或 抵抗力較弱的病人,後果比較嚴重,要 保護這些病人。第一步或最快能做到 的,就是為從事老人科外展的同 事定期檢測,涉及的同事數目 不太多,相信處理到。"

至於會否將措

施擴展至所有公立醫院職員,他 表示要視乎疫情發展、成效、配 套和運作。由於醫院與院舍不 同,院內醫護均受過專業訓練, 亦會穿上合適的感染控制裝備、做 足相關措施,以往在社區受感染的 同事都未有將病毒帶回院內。

高拔陞指出,醫管局關注聯合醫院 懷安科 2D病房出現爆發,已立刻檢視防控 工作,並安排在爆疫病房和深切治療部工作 的醫護、留院病人以及探病者進行病毒檢測。公

立醫院亦接納感染控制專家小組的建議,若病人 入院後有肺炎跡象時,兩日內重複再接受檢 測,並提醒同事注意隱形病人,為病人餵食時 戴上適當的感染控制裝備等。

對有醫護工會稱,現時醫管局對病人篩查 成效低,建議增設監察病房並由較高級的醫 生判斷病人情況,高拔陞強調,監察病房 已經推行幾個月,近期院內爆發的成因 是社區感染個案太多,部分隱形病 人將病毒帶入醫院,因此除了監 察病房,亦會為其他病房 的病人進行病毒篩

港府專家顧問、中大 呼吸系統科講座教授許極 昌2日透露,政府正考慮 效法內地追蹤兩層緊密接 觸者,即除確診者的緊密 接觸者外,亦會強制緊密 接觸者的緊密接觸者檢測 病毒。由於會加大檢測量 以及人手需求,政府正研 究借調不同部門如入境 處、海關等紀律部隊的人 手接受培訓,以協助個案 追蹤工作。

加強追蹤"密接的密接"

許樹昌接受電台訪問 時表示,政府為更有效進行疫情追蹤工 作,正考慮加強追蹤緊密接觸者的緊密 接觸者,為他們進行檢測, "唔需要 佢哋檢疫,但是起碼14日內為佢哋 (檢測)兩次。"

> 但他坦言,現時有40多幢大 夏被納入強制檢測範圍, 人手已 現樽頸,故需要調派其他部門人 手協助,"檢測量已加大唔少, 如果突然間好多幢大廈列入強檢 名單,住客太多,一定要大家配 要借調其他部門。"

他續說,若要追蹤兩層緊密 接觸者,亦須增加人手及提升效 率,故政府研究向入境處及海關等 紀律部隊借調人手,由衞生署培訓 後協助追蹤, "例如入境處或海關, **哝家機場唔忙碌**,佢哋會唔會有人手 借出嚟上一啲短期課程教佢哋。"

許樹昌又透露,要求一幢大廈如有兩 個或以上單位有居民確診就要全幢強制檢 測,是與內地專家交流後決定落實,他透露 內地實施的準則更嚴格,只要大廈有一宗個案 便進入"戰時狀態"。

目前實施的社交距離措施有效期將於本 周三(6日)屆滿,許樹昌指,近期的確診 數字未反映節日聚會效應,相信社 交距離措施短期內不會放寬。



強檢"疫廈"

香港食物及衞生局局長陳肇始2日表示,全球 及香港疫情持續嚴峻,當局為盡快切斷社區傳播 鏈,已擴大大廈強制檢測範圍,未來仍會適時再對 "須檢必檢",力爭小區"清零"。 個別群組發出強制檢測公告,達至"清零"目標。

陳肇始在網誌中強調,全方位檢測是"內防 擴散"策略的重中之重。第四波疫情有不少大廈 及樓宇出現確診個案或群組爆發,政府迅速設立 流動採樣站為居民提供免費檢測,並發出強制檢 測公告安排大規模檢測及進行執法行動,達至

擴"須檢必檢"範圍

政府上周擴大"須檢必檢"範圍,大廈14日 內若有兩個或以上單位出現無關連個案便納入強

11月中至今設多個流動採樣站或樣本瓶派發點以 來,已完成逾21萬次檢測,找到約155名確診 者,切斷部分隱形傳播鏈。

港府同時為較高風險、高接觸群、重要基建 服務人員等設"特定群組檢測計劃"達至"應檢 盡檢"目標。該計劃去年7月中推出至今已檢測

• 德州高等教育局認准頒授碩士學位

詢問有關本校\$10,000的獎學金的詳情

• 中醫專業碩士學位

• 綜合保健管理碩士學位

逾108.9萬個樣本,找出261個陽性樣本。至於市 民自願檢測的"願檢盡檢",過去兩個月以來檢 測超過53.7萬個樣本,其中約700個呈陽性

陳肇始總結道,過去兩個月三項檢測策略已 完成逾156萬個檢測,發現超過3,000個呈陽性的 樣本。政府會繼續視乎疫情發展及檢測參與率, 適時對個別群組發強制檢測公告。

脊椎中心/復健

Texas Spinal care 最新技術治療腰椎<頸椎間盤突出!



車禍不要緊 免費幫你治

不管別人撞你,還是你撞別人;不管你有沒有保險, 出了車禍打個電話給李醫生,他會幫你把一切搞定! 不用你花一分錢,全部由保險公司支付!!

腰痛、下肢痛、下肢麻木、前行困難、坐骨神經痛、頸部、肩部、上背部 劇烈疼痛、手麻、手酸 。采用非手術治療,運用推拿、器材和營養相搭 配的方法治療腰椎、頸椎間盤突出非常有效,病人無痛苦、不用專門請假 ,可以邊工作邊治療,整個療程的費用比手術治療時的copay還低!! 根據電腦診斷的結果針對受損的那一節椎間盤治療,準確!見效快!! 一次治療下來疼痛馬上減輕80%!

李醫生治療椎間盤突出有20多年的經驗,畢業於加州大學聖荷 西分校,行醫多年,信譽卓著。獨家牽引療法有奇效!

李醫生 還專精車禍後的複健,車禍後PI與PIP都收。中文護士

Texas Spinal care 診療時間:週一、三、五(8am-6pm)二、四、六(上午) 電話:713-278-2225 網址:http://www.txspinalcare.com

診所地址:2600 S Gessner RD, Suite 120, Houston, TX77063

美國高等教育院校評鑑會認准 請今天就申請! 美國中醫院校評鑑會認准

American College of Acupuncture

- 中外中醫名流授課
- 中西醫學多元化教學
- 學科及臨床並重
- 全時或半時上課 • 日班或夜班課程

話: **713-780-9777** 網诉:www.acaom.edu

9100 Park West Drive, Houston, TX 77063

& Oriental Medicine

星期二

2021年1月5日

《秘密訪客》2021年五壹檔陳正道懸疑新作打造"詭譎之

由陳正道執導的懸疑電影《秘 密訪客》今日發布定檔海報,宣布 於2021年五壹檔上映。定檔海報以 全家福形式呈現,卻氣氛詭譎。作 爲懸疑大師陳正道繼《記憶大師》

《催眠大師》後的全新力作,電 影《秘密訪客》聚集了郭富城、段 奕宏、張子楓、許瑋寧、榮梓杉五 位演技派擔當,可謂是華語懸疑電 影的黃金陣容。

影片講述了壹個和睦的四口之 家,住進了壹位陌生客人,並在同 壹屋檐下生活多年,隨著記憶之門 再次開啓,往事重新浮現,壹件件 "怪事"也隨之而來,原本和諧的 家庭從此不再平靜。此前,在首支 預告發布後,影片憑借極致懸疑氛 圍和黃金陣容在影迷和社交平臺掀 起熱議,壹躍成爲豆瓣平臺2021年 最值得期待華語電影榜單第4名。 據悉,影片將於2021年五壹正式上 映,敬請期待。

細思極恐!《秘密訪客》定 檔海報懸念十足細節帶感

定檔海報循如"全家福"卻透 露出家和萬事"腥"的詭譎氛圍。 從著裝到站位,從表情到眼神,多 個細節值得細究。正襟危坐、神情 威嚴的父親(郭富城飾)彰顯著壹 家之主的地位,身後的母親(許瑋 寧飾)、姐姐(張子楓飾)及弟弟 (榮梓杉飾)皆身穿黑色正裝出鏡

,嚴肅冷漠的表情透露著"家人" 之間非比尋常的關系。壹旁的訪客 (段奕宏飾)不修邊幅穿著隨意, 與壹家四口顯得格格不入,身上的 褐色米奇T恤卻意外與背景畫融爲 壹體,似乎在暗示神秘訪客想要盡 力融入家中卻始終遊離在外。地板 上的水漬形成壹道裂痕,更是直指 家中看似平靜祥和,實則所有人心 中各懷鬼胎,家庭關系已然出現裂 痕,危機四伏。

除此之外,五大主角之間的關 系更是暗含深意。家中男女主人並 未同排站立,母親站在父親身側, 似乎暗指著這位父親的絕對權力。 這壹點在首支預告中就足以感受到 ,飯桌上父親質問訪客: "今天剛 好是第三年,妳還沒有自首的打算 強威之下令整張飯桌緘默無 聲。海報上看似和家人坐在壹起的 姐姐,整個身體卻朝向神秘訪客的 位置,她與訪客之間有著怎樣的關 系?看似乖巧內向的她又爲何在首 支預告中說: "我們家是有點不對 勁兒,但誰是那個鬼還不壹定呢。 家裏的"鬼"到底是誰?神秘訪 客身上藏著怎樣的秘密?答案只能 待明年五壹影片上映才能揭曉

"天花板"陣容!郭富城段 奕宏張子楓許瑋寧榮梓杉齊 聚秘密之家

電影《秘密訪客》是導演陳正

道繼《催眠大師》與《記憶大師》 後的又壹懸疑力作,此前這兩部 "大師"系列作品分別在2014年五 賣檔及2017年五壹檔上映並深受觀 **聚認可。時隔四年,陳正道導演集** 齊華語懸疑類型作品中"天花板" 陣容,傾力打造的新作《秘密訪客 》再次回歸五壹檔,也讓不少影迷 倍感期待。事實上影片在釋出首款 預告後,熱度與觀眾期待值居高不

下,影迷紛紛表示: "把'導演搞

快點'打在公屏上!" 值得壹提的是,電影《秘密 訪客》五大主角皆是華語影壇演 技派代表。郭富城、段奕宏兩大 影帝首次合作上演撕裂式演技角 力,與屢次入圍海內外各大電影 節的許瑋寧同臺飆戲, "兩帝壹 後"的頂配陣容令人倍感期待。 張子楓與榮梓杉更是近年來有演 技表現不俗的新生代演員。除此 之外,導演陳正道的懸疑作品向 來受到觀眾喜愛,《秘密訪客》 中他將在懸疑類型上再次尋求突

訪客》歡迎回家! 電影《秘密訪客》由新麗傳媒 集團有限公司、阿裏巴巴影業(北 京)有限公司、影聚天際影視傳媒 (天津)有限公司出品,將於2021

年5月1日全國上映。

破, 帶來耳目壹新的極致感受,

"王炸"演員陣容加黃金制作班

底,2021年五壹檔,電影《秘密



由《繡春刀》系列導演路陽執導,寧浩監制 ,雷佳音、楊冪、董子健、於和偉、郭京飛領銜 主演,佟麗婭友情出演的電影《刺殺小說家》今 日發布了壹款預告。在這款預告片裏,現實世界 中落魄小說家和異世界裏的奮勇復仇的少年形象 ,逐漸清晰,而預告最後董子健"只要相信,就 能實現"的信念感,熱血澎湃。新款預告裏,董

一般小說家》

重励個世界

,那露出的0.1秒的關鍵情節 , 撲朔迷離, 更是讓人對這部

子健在兩個世界裏被推落懸崖

籌備了5年,將要在2021年大 年初壹上映的奇幻動作視效大 片期待不已。

隨預告壹同發布的還有5 張海報,演員堅毅的神情,配 上醒目的文案,令角色性格更 加飽滿。堅持找女兒,不惜去 殺人的失孤父親雷佳音;看似 反派實際身世可憐,對老板惟 命是從的棄嬰楊冪;不論現實 還是異世界裏都在同命運反抗 的少年董子健;對小說改變現 實深信不疑的老板於和偉。不 論正派反派,每個角色都有著 深深的信念感

在電影《刺殺小說家》裏 ,董子健壹人飾演兩個角色, 在現實世界裏,是壹個落魄的 小説家,需要看起來"羸弱' 壹點,但在異世界裏,他要飾 演的是壹個復仇的少年,需要 他看起來"壯實"壹點,這就

要求董子健在映前就要達到"穿衣很瘦,脫衣有 肉"的效果,爲此,董子健提前3個月就開始控 制飲食,更是提前1個月進行魔鬼式的封閉式訓 練,在開機前,體脂降到了12%。在這個預告片 裏,兩個世界的董子健形成了強烈的反差,判若 兩人。現實中的信念和異世界裏的決心,拉滿了

對這個人的期待。

在之前發布的預告片中,能明顯的感覺到 《刺殺小說家》陣營分化明顯,壹邊是雷佳 音、楊冪、於和偉在現實世界中組成的"刺小 "聯盟——刺殺小說家,壹邊是異世界裏董子 健、紅甲武士、黑甲(郭京飛飾)組成的"復 仇"聯盟——刺殺赤發鬼。在這款預告片裏, 露出了0.1秒的關鍵情節,兩個董子健被推下懸 崖,讓人緊張不已,雖然未露正臉,但從他們 的著裝和裝備上看,這兩個人正是雷佳音扮演 的殺手和扮演董子健姐姐的佟麗婭,這究竟是 夢境還是現實,究竟是小說裏的情節,還是兩 個世界裏映射的現實,瞬間讓人期待起這部電 影的故事線,更期待大年初壹電影《刺殺小說 家》揭開真容

電影中,楊冪飾演的屠靈從小 被父母遺棄,世界觀的構建全部來 自老板李沐(於和偉飾),面對老 板下達的指令,屠靈絕對服從,比 如讓她雇傭關寧(雷佳音飾)去刺 殺小說家路空文(董子健飾)。面 對關寧的疑問,屠靈壹句"我老板 信就行了",讓人印象深刻。屠靈 因爲童年的經歷打心裏不輕信別人 ,也不相信所謂的可能性。她是有 很深的復雜性的,表面對老板言聽 計從,而內心自我意識也在逐漸覺 醒,這也讓大家對屠靈的結局十分 好奇,是繼續執迷不悟,還是幡然 醒悟?

早在開拍前,楊冪就進組開始

了動作練習,不僅練體能,更把所有的動作戲都 提前預演了壹遍。側踢、空翻、搏擊……高強度 的持續性訓練,讓楊冪直言"每壹天腿都像灌了 鉛壹樣",肌肉僵硬到沒有知覺,160斤的武術指 導踩在腿上幫忙放松肌肉,楊冪卻絲毫沒有感覺 ,不敢相信自己的腿可以承受這種重量

據路陽導演透露,電影中楊冪打得非常兇 被打得也非常慘。特輯中,壹場圖書館的打 戲裏,雖然有防護措施,但楊冪吊著威亞被壹 次次摔到地上、飛出去重重撞到書架上,壹下 子把楊幂"撞傻了"。而拍攝時,還正好趕上 了楊冪的生理期,楊冪強忍著疲憊難受,堅持 上陣"挨虐",十分拼命。不過看到最終呈現 出的真實效果,也讓她欣慰表示, "幸虧是自 己堅持做了。



恩典華人浸信會

廣東話 普通話 GRACE CHINESE BAPTIST CHURCH 16755 Southwest Frwy • Sugar Land, TX 77479 (位於 Sugar Land Baptist Church 內 禮拜日上午 8:15 - 8:45 主任傳道

エロデ 幅杆ロエナ 5:10 - 5:45 主日崇拜 禮拜日上午 9:00 - 10:15 迦南團契 週三上午 10:30-中午1:00 迦密團契 週三下午(請致電查詢) 每月· 伉儷團契 請致電查詢

休閒小聚 每月一次(第三個星期六) 通話團契 每月一次(第三個星期六) 普通話牧師 禤彼得牧師 列治文普通話團契

832-382-3316 Email:info@gracechinesebaptist.org

Nation Mortgage

專辦房屋貸款

Charlie Song 宋先生 地址: 10101 Harwin Dr. #298 Houston, TX 77036 電話: (713)266-7894

通國語、英語、粵語、越語 (M) 713-545-5776 Fax:(713)266-7641 利 息 低 廉 經 驗 豐 富 Lic #535





商場住宅倉庫租售管

如意花園 Condo 出售, 2房2廳2衛,在轉角位樓下,有後院,僅售S120,000 : Bellaire & 6 號, 新裝修, 空期, 花尚岩廚房枱面, 3房 2 浴, 地板, **会のに** \$ 133,900 - 吉屋出租, 在 Memorial HWY 6, 四房 3 5 浴, 游泳池, 新地毯、地磚、油漆、冷暖氣, 新百葉窗, 高**S Q**上8, 2,700 售 359,900

House 出售,西北區,近290在Fairfield 社區,4房2.5廁2車庫,二層樓,二吋新百葉窗, 新地磚,在轉角位,2350呎,屋況佳,僅售\$183,000

TOP ONE MORTGAGE

TOP ONE MORTGAGE Best Business Bureau 顧客滿意度最頂級評價 - A-

ACCREDITED NMLS #257832 政府購房首付款補助/ DPA低信用分數

購屋貸款/Purchase 住屋重新貸款/Refinance

商業貸款/Commercial

(C) 713-560-1106 | (O) 713-364-7799 (F) 713-391-8408 | (F) 281-605-4377 pre-Approval: http://bit.ly/JLinggTx

▶ jeng@toponemortgage.net www.toponemortgage.com 7001 Corporate Dr Ste 100A Houston TX 77036

凌徵暘 JengY. Ling

PROGRESSIVE 1

岑氏保險公司

郭美德

顧問牧師

梁德舜牧師

汽車保險

●初學者、年青駕駛者、有罰單和車

禍者,價比別家更優惠。 ■屋主、兩車以上、續保、良好記錄 者,保價特優

房屋保險

●新房子(_15%),防火保安系統 (_20%)沒不良記錄或車子同一 家公司保價特優

- 健康保險 ●最好的保費 ●完善的保障
- ●多家A級公司 ●比一下就知
- 商業保險
 - ●餐館、旅館、購物中心、辦公樓、 勞工保險等等, CGL、BONDS、商 業車、公寓等等,各類商業保險價

我們服務德州已超過25年了

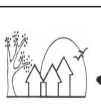


營業: 星期一至五 9AM-6PM 9AM-2PM 星期六



Sam's Insurance Agency

SAM SHUM岑偉文 9515 Bellaire Blvd #A, Houston, TX 77036 (王朝對面) CPA, MBA, CPCU



Tel: (713)771-5868 6301 Ranchester Dr. Houston TX 77036

華人管理順心意

位於西南城中區

☆ (1)(2)(3)房任君選

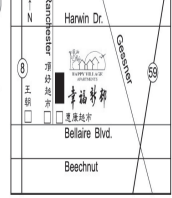
購物辦事兩相宜 公車後車在門前

圍牆鐵門電子鎖 閉路監控與巡邏 $\stackrel{\wedge}{\square}$

附設短期帶傢俱套房出租

國粵滬語服務佳

☆ 幸福永遠跟隨您



營業時間: 週一至週五 8:30AM-5:30PM 週六 10:00AM-5:00PM

Daily New/

冀拜登政府:重拾理性 重開對話 重回正軌 重啓合作

香港文匯報訊(記者 葛沖 北京 報道)近年來,中美關係陷入前所 未有的困境。踏入新一年,展望中 美關係的未來,中國國務委員兼外 交部長王毅日前接受採訪時指出, 當前,中美關係已經來到新的十字 路口,也有望打開新的希望之窗。 希望美國新政府重拾理性,重開對 話,兩國關係重回正軌,重啓合 作。

據外交部網站消息,近日,王毅接受新華社 和中央廣播電視總台聯合採訪,談及中美 關係。

美當政者採錯誤對華政策

王毅表示,近年來,中美關係陷入前所未有 的困境, 其根本原因在於美國當政者對中國的認 知出現了嚴重偏差,把中國視為所謂最大威脅, 並由此採取了完全錯誤的對華政策。事實證明, 美方全面打壓遏制中國、企圖挑起新"冷戰"的 做法不僅嚴重損害兩國人民利益,也給世界帶來 了極大危害,注定不得人心,也注定會走向失 敗。

王毅説,就中方而言,我們的對美政策保 持着連續性和穩定性,願同美方發展以協調、 合作、穩定為基調的中美關係。中國從不干涉 美國內政,願意同美國和平相處,合作共贏。 同樣,美方也應當尊重中國人民選擇的社會制 度和發展道路,尊重中國人民追求更美好生活 的正當權利。

"我們知道,美方一些人對中國快速發展



心存焦慮,但最可持續的領先是不斷提升自 我,而不是阻擋別國的發展。"王毅強調,未 來的世界不應當也不可能讓中國變成美國,而 應是美國使自己成為更好的美國,中國則必將 成為更好的中國。我們相信,只要美方及時汲 取教訓,真正同中方相向而行,中美完全可以 诵過對話化解矛盾分歧,通過合作擴大共同利 益,找到既有利兩國、又造福世界的大國相處 模式,開闢出順應歷史前進方向的發展前景。

採訪中,談及中國如何參與和支持國際抗疫 合作,王毅表示,可以用六個"最"來概括:

華援全球抗疫六個"最"

中國與時間賽跑,最早向世界報告疫情。 越來越多的研究表明,疫情很可能是全球多地 多點暴發。面對未知的新冠病毒,中方第一時 間展開流行病學調查,第一時間確定病原體, 第一時間公布病毒基因序列等關鍵信息,為全 球抗疫拉響了警報。

中國與病毒鬥爭,採取了最"硬核"的防 控措施,在最短時間內有效控制了國內疫情

有序恢復了經濟社會發展,率先築起了全球抗 疫的牢固防線。

中國以科技護航,開展了最大規模的"雲上" 抗疫交流,組織了上百場跨國視頻專家會議,開設 了向所有國家開放的新冠疫情防控網上知識中心。

中國雪中送炭,發起了新中國歷史上規模 最大的全球緊急人道主義行動,向150多個國 家和10個國際組織提供抗疫援助,向有需要的 34個國家派出36支醫療專家組,向世衞組織和 聯合國相關機制提供資金援助。

中國盡力盡責,發揮了最大醫療物資產能 國優勢,迄今已經向各國提供了2,200多億隻口 罩、22.5億件防護服、10.2億份檢測試劑盒。

中國擔當道義,最早承諾將疫苗作為全球 公共產品,致力於讓發展中國家用得上、用得 起疫苗。

王毅指出,當前,全球疫情遠未結束,團結 抗疫不能鬆懈。中國將繼續堅定不移推進抗疫國 際合作,同各國加強聯防聯控,繼續向有需要的 國家和地區提供力所能及的幫助,直到全球徹底

合

氣

中國國際問題研究院常 務副院長、研究員阮宗澤向 解讀 香港文匯報指出,現在中美 關係來到新的十字路口,根

本的原因就是美國的對華政策出現了方向性 的錯誤,美國將中國視爲所謂"最大的威 脅",惡毒攻擊中國的社會制度,而且企圖 通過"脱鈎"來遏制中國的發展,與此同 時,美國還將中國作爲替罪羊,將美國自身 的問題歸咎於中國。事實證明美國的這些做 法,既不能解决美國自身的問題,也損害中 美關係,導致的結果是讓美國自我孤立,畫 地爲牢。

談及未來中美關係的出路,這位知名專家 提出三點看法:

首先中美要相互尊重,尊重對方的社會制 度與發展道路。美國應該汲取教訓,歷史上美國 曾企圖多次將自身的價值觀強加於人,甚至不惜 爲此鋌而走險,結果導致不少的衝突和動盪。

其次, 互不干涉内政。 互不干涉内政是聯 合國憲章的一項基本宗旨和原則,也是得到國 際社會廣泛認同的國際關係準則。美國作爲聯 合國的一員,有責任和義務遵守這一原則,這 個要求對美國並不過分,這應該是每一個聯合 國的成員都應該遵守的基本準則。

第三,中美關係的本質是互利共贏的。21 世紀是一個互聯互通的時代,對中美關係的看法 也應該與時俱進。儘管中美關係現在面臨一些挑 戰和問題,甚至面臨着一些嚴重的問題,但中方 仍然本着負責任的態度來看待和處理中美關係, 中方相信中美是合則兩利,鬥則俱傷。

阮宗澤認爲,美國下屆政府將面臨四大任 務:抗擊疫情、恢復經濟、氣候變化和處理 "種族公正"問題,其中抗擊疫情、恢復經濟 和氣候變化三大任務都可以成爲中美合作的議 題。他強調,在上述領域實際上中美不僅可以 加強合作,而且是時不我待。

■香港文匯報記者 葛沖 北京報道

王毅談今年外交工作重點(部分)

談中國─東盟關係

2021年,中國和東盟將共同迎來建立對話關係30 周年,雙方關係發展面臨新的契機。我們願同東 盟一道,不斷充實戰略夥伴關係內涵,共同開創 地區和平、發展、合作的新時代。首先,要攜手 徹底戰勝疫情。第二,要全力推動地區經濟復 甦。第三,要堅持推進可持續發展。

談中非關係

2021年中非將在塞內加爾舉辦新一屆論壇會議, 中方願同非方以此為契機,圍繞疫苗合作、經濟 復甦、轉型發展三大重點,凝聚團結新共識,開 拓合作新領域,增進民生新福祉,繼續做相互支持 的好兄弟、共同發展的好夥伴、同甘共苦的好戰 友,推動中非命運共同體建設不斷取得新進展。

談中東、阿富汗、伊核等國際熱點

中國歷史上曾飽經戰亂,深知動盪之艱辛、和平之可 貴。我們衷心希望熱點問題不再成為熱點,和平對話 最終真正帶來和平。我們也希望在各個熱點問題上扮 演關鍵角色的大國,能夠放下一己私利,真正從地區 國家和世界人民的切身利益與福祉出發,為解決紛爭 擔員應有責任,發揮建設性作用。

談"一帶一路"合作

我們願同各方一道,結合各國戰勝疫情和經濟復 甦的現實需要,推動"一帶一路"同各國發展戰 略深度對接,助力互聯互通和復工復產,挖掘生 命健康、數字經濟、綠色發展等經濟新動能,推 動共建"一帶一路"向更高質量邁進。

整理:香港文匯報記者 葛沖

US #1 Quality Select Variety

2021中國外交 六方面做好工作

香港文匯報訊 據新華社報道,王毅在採訪 中介紹了2021年中國外交工作重點。他表示, 2021年,我們將隆重慶祝中國共產黨百年華 誕,開啟全面建設社會主義現代化國家新征程。 我們將更加緊密團結在以習近平同志為核心的黨 中央周圍,以習近平外交思想為指引,繼續全面 推進中國特色大國外交,在堅定維護國家主權、 安全、發展利益基礎上,重點做好六方面工作。

對接國際資源 穩定大國關係

王毅指出,我們將全力服務國家發展戰略, 在做好疫情防控的前提下,促進國內市場和國際 市場更好聯通,引導國內資源和國際資源更好對 接,為構建新發展格局和"十四五"規劃開局起

步創造有利外部環境。

我們將持續構建新型國際關係,以元首外交 為引領,推動同主要大國關係穩定發展,厚植同 周邊和發展中國家團結友誼,持續深化國際和地 區合作。

我們將不斷提升開放合作水平,推進高質量 共建"一帶一路",充分發揮超大規模的市場優 勢和內需潛力,以自身發展推動世界經濟復甦, 與各國分享更多中國紅利。

我們將主動參與全球治理變革,在中國恢復 聯合國合法席位50周年、加入世界貿易組織20 周年之際,繼續踐行多邊主義理念,辦好《生物 多樣性公約》第十五次締約方大會,同各方合力 應對各種全球性挑戰,推動建設更加公平合理的

全球治理體系。

講好中國故事 建命運共同體

我們將積極增進各國相互理解,向世界講好 中國共產黨治國理政的故事、中國人民奮鬥圓夢 的故事、中國和平發展的故事,推動不同國家求 同存異、共同發展、促進不同文明交流互鑒、和 諧共生。

王毅表示,我們將繼續構建人類命運共同 體,着力推動人類衞生健康共同體、亞太命運共 同體落地生根,堅守和平、發展、公平、正義、 民主、自由的全人類共同價值,攜手建設持久和 平、普遍安全、共同繁榮、開放包容、清潔美麗 的世界。

中歐關係:歷經風雲 逆勢前行

香港文匯報訊 據新華社報道,王毅表示, 2020年是中國和歐盟建交45周年。中歐關係歷 經國際風雲變幻,總體上保持了對話合作的主導 面,維護了互利共贏的主基調,展現了與時俱進 的生命力。雙方積累的最重要經驗就是要堅持和 平共處、堅持開放合作、堅持多邊主義、堅持對 話協商。得出的最重要結論就是中歐合作遠大於 競爭、共識遠大於分歧。雙方是全面戰略夥伴, 不是制度性對手。雙方承擔的最重要使命就是合 作應對全球性挑戰,共同推動世界多極化、經濟 全球化、國際關係民主化,為動盪變革的世界提 供更多穩定性和確定性。

2020年,中歐關係在疫情中逆勢前行。中 國首次成為歐盟最大貿易夥伴,雙方簽署中歐地 理標誌協定,決定新建環境氣候和數字領域兩個 高層對話機制,共同打造中歐綠色合作、數字合 作夥伴關係。習近平主席和歐洲領導人共同宣布 完成中歐投資協定談判,為中歐合作注入新的強 勁動力,也為低迷的世界經濟帶來了重大利好。 這説明,只要雙方相互理解,彼此體諒,平等協 商,中歐合作就能展現出更廣闊的前景。

面對動盪變革的世界,中方願一如既往支持 歐洲一體化進程,支持歐盟增強戰略自主,支持 歐盟在國際事務中發揮更大作用。中歐雙方共同



倡導的多邊主義,應是致力於各國的團結合作, 而不是服務於集團政治;應當超越不同體制的差 異,而不是以意識形態畫線。我們願與歐方加強 協調,確保中歐關係沿着正確方向向前發展。

多靚苗米

ECONOMICAL, NUTRITIOUS & DELICIOUS

- 家庭和飯店的首選品牌 Preffered Brand at home and in restaurants.
- 優良品質 Finest Quality
- 適用於烹飪炒飯,白飯,春捲等任何米製佳餚 Excellent for Fried Rice, Steamed Rice, Spring Rolls or any traditional rice dish.

可到您喜歡的代理分銷商處購買 **Available at Your Favorite Distributor**



Cesar Vazquez **Contact:** Phone: 713-535-8215

cvazquez@riviana.com E-mail:





历授優无

2021年1月5日

休士頓元旦升旗典禮首次在綫上舉行



十位FASCA 青年獲頒美國 總統志工獎



中華公所新任主席黃泰生



中華公所新舊任主席在中華公所主席 聯誼會會長林國煌(中)監交下完成。 (右起)新任主席黄泰生、江麗君。 從上任主席徐朗、關邦健手中接過主 席棒。



休士頓首次在綫上舉行的元旦升旗典禮,吸引了 原本不便出席實體活動的僑界先進。

本報記者秦鴻鈞攝影



中華民國109年國慶籌備

會主委何怡中。

僑教中心陳奕芳主任代表僑委會表 揚109年辦理雙十國慶活動有功僑團 及個人。



休士頓 FASCA 青年志工大使團指 導老師戴珮青也偕手頒發志工服務 獎給十位僑青。



休士頓 FASCA 青年志工大使 團指導老師許健彬致詞



中華公所新任共同主席黄泰生 (左)、江麗君(右)頒發 「熱心公益」獎牌給上任主席 徐朗(中)。



「台北經文處|羅復文處長致 詞:別開生面的升旗典禮讓人 感受到疫情的嚴重,但不減對 國家的熱愛。



(Houston Dragon Academy Day)

COUNCIL



(作者:臧娜) 2021 新年伊始,

- " 龍 學 日 " (Houston Dragon

美國德克薩斯州休斯敦市市長西

美麗的休斯敦又添壹個別致的紀念日

爾維斯特 ● 特納 (Sylvester Turner) 近 日簽屬公告,將2021年8月22日定為

"龍學日"(Houston Dragon Acade-

my Day),公告稱休斯頓龍學天下中

文學校由校長王榕 (Rong Wang)於

2016年創立至今,在"推動東西方文

化交流、促進社區融合"方面做出了

自己的貢獻。在這所學校, "學生們

超越了種族、國籍的界限",共同研

習中國語言文字、領悟中國文化的精

髓。學校"還提供豐富的課外活動,

包括藝術、數學、英文等課程,機器

人團隊更是屢獲佳績"。尤其是在新 冠疫情肆虐的特殊時期,學校以遠程

學習的方式繼續向衆多家庭提供在線

Academy Day) •

頓市政府對該學校立足敎育領域爲提 升休斯頓城市文化活力、服務社區民 衆所做出的積極努力表示贊賞,適逢 休斯頓龍學天下中文學校成立5周年之 際,特設"龍學日"以示對這壹慶祝 活動的衷心祝願。

"龍學日"的設立,意味著休斯 頓人有了壹個共同的節日, 也印證了 "龍學"5年來踏實前行的每壹個腳步 。從建校之初的數間教室發展到今日 擁有兩個校區、強勁師資力量的綜合 性現代化中文學校, "龍學"始終秉 承樸素而踏實的辦學使命, "家長放 心、學生開心、老師用心、對社會有 責任心、對未來充滿信心"。學校服 務社區初心不改,除了高品質的課程 教學之外, "龍學"配備高安全系數 的中型校車接學生放學,解除家長們 的後顧之憂;學校還舉辦了"走進社 區"社會實踐活動,帶領孩子們參觀 市政廳、觀摩市長和議員現場辦公, 全面了解市政府各部門職能和辦公現

學天下中文學校"引東學而西漸、融

場的眞實工作狀態,以提升孩子們的 公民觀念,增強社區服務意識。值得 壹提的是,2020年6月1日開始, "龍 學"在"新冠"疫情期間,推出了精 彩紛呈的線上教學項目,內容以中文 課程爲主,每周爲

孩子們冤費提供展 示講述中文故事的 網絡平臺,以及手 工、繪畫、音樂欣 賞、電影欣賞等公 益項目。雖然疫情 迫使往日喧囂的 "龍學"校園暫時 沈寂,但這些積極 的應變之舉卻幫助

"龍學"師生克服 時空的 閾限,延續 他們的東方文化之 旅,在災難之中, 跨越重重阻隔,浸 潤人們的心靈。龍



西東於天下"的辦學願景,並未因身 處危難而有所改變。 "龍學日"的設立,代表著壹個

城市對壹所普通學校的最高認可,也

意味著休斯頓龍學天下中文學校被寫 入休斯敦這座美麗城市的歷史名冊, 爲這座美南重鎭註入別致的東方文化 韻味,它更是壹種鞭策,激勵"龍學







Houston Dragon Academy Day



Solute In

