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Inside C2

Southern DAILY

Make Today Different

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Russian mercenaries deploy to eastern Ukraine - sources

MOSCOW, Dec 23 (Reuters) - Russian mercenaries have deployed to separatist-controlled eastern Ukraine in recent weeks to bolster defences against Ukrainian government forces as tensions between Moscow and the West rise, four sources have told Reuters.

In recent weeks, Russia has moved tens of thousands of regular troops to staging posts closer to Ukraine and followed up by demanding urgent security guarantees from the West designed, Moscow says, to prevent Ukraine and other neighbouring countries being used as a base to attack it.

The West and Ukraine have for their part accused Russia of weighing a fresh attack on its southern neighbour as soon as next month, something Moscow denies.

Russia annexed the Crimean Peninsula from Ukraine in 2014 and backed pro-Russian separatists who seized a swathe of the industrial Donbass region of eastern Ukraine that same year, and continue to fight Ukrainian government forces there. Of four sources, three described their offers from mercenary recruiters to go to Donbass. They said the recruiters did not disclose who they represented. All four sources declined to be named, citing fears for their safety.

Two of the three sources said they had accepted; the third said he had refused.

"There is a full house. They are gathering everybody with combat experience," said one of the two who accepted.

He said he had previously fought in Ukraine and Syria for groups of Russian security contractors whose operations have been closely aligned with Russia's strategic interests. He declined to identify the contractors.

The fighter said he was planning to join up with fellow mercenaries on the Russian side of the border with the separatist-held Luhansk region in eastern Ukraine.

The Kremlin says it has nothing to do with private Russian military contractors whose operatives it describes as volunteers with no connection to the state.

Kremlin spokesperson Dmitry Peskov said: "It's the first we've heard of this and we don't know how reliable these assertions are."

Peskov said there were no Russian regular



forces or military advisers in eastern Ukraine and never had been, and that Moscow was not considering sending any. Kyiv disputes that and says regular Russian army forces are present.

SPECIAL TRAINING

Alexander Ivanov, head of the Community of Officers For International Security, a non-governmental group representing Russian contractors in the Central African Republic, said he had "not a single confirmation" that any Russian mercenary had been deployed to Ukraine.

Three of the sources said they were not aware of any plans for a new Russian attack on Ukraine or of preparations that would suggest one was coming.

One of the sources, a contractor who has taken part in Russian operations abroad and had already arrived in eastern Ukraine, said the deployment was for defensive purposes. The first mercenary said the same.

Another source said he was not directly involved in the deployment, but was in touch with people on the ground who were undergoing special training. He said the aim of the deployment was what he called sabotage activities to undermine stability in Ukraine.

The Donetsk People's Republic (DPR) proclaimed its independence from

Taiwan's Foxconn qualifies for nearly \$30 mln tax breaks in Wisconsin



Workers are seen as construction continues on the Foxconn manufacturing complex in Mt. Pleasant, Wisconsin, U.S., August 19, 2020. REUTERS/Brian Snyder/File Photo

(Reuters) - Foxconn (2317.TW) has qualified for \$28.8 million in Wisconsin tax credits as the Taiwan electronics manufacturer, best known for making Apple (AAPL.O) iPhones, pushes to set up manufacturing plants in the state.

The world's largest contract manufacturer of electronic devices has been working on a 20-million-square-foot manufacturing campus in Wisconsin, in which it will invest \$10 billion over four years, to build electric vehicles. Over the past year, Foxconn has created 579 jobs and has invested \$266 million in the community, with nearly \$1 billion in total investments for Wisconsin, the state's assembly speaker Robin

Vos said in a statement.

"With the current work environment, it's crucial we highlight and focus on the businesses that want to participate in Wisconsin's economy," Vos said.

The project, first announced in 2017, was once called "the eighth wonder of the world" by former U.S. President Donald Trump.

The company had said in April it would reduce its planned investment and cut the number of new jobs, citing market fluctuations and changing global market conditions

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WEA LEE'S GLOBAL NOTES

12/27/2021

Father's Calligraphy



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On this Christmas Day in Houston, Texas, we have a sunny day although the pandemic is still severe, but for everyone's family reunion, it is the most important time of the year.

My wife and I set up a long table with a holiday atmosphere in our backyard. All of the family enjoyed the Italian-style spaghetti that we cooked for them.

After lunch, one of the most



important activities was my calligraphy performance. Today I moved my father's calligraphy writing to my backyard on which he wrote to me many years ago. My dad was always encouraging and cheered up my spirit to fight for my future. I have hung this piece of art in my office for the last forty years.

Today I set up a table with a brush and some black ink and with assistance from our grandson Andy and

granddaughter Ava, even though I haven't practiced for many years, I wrote to them saying, "When you are ready to take on a big task in your life, you must work hard and overcome all of the challenges."

My calligraphy writing really brought a "shocking education" to them. We hope one day that they will come to realize our deep love for them.



Southern DAILY Make Today Different

Editor's Choice



People wearing Santa Claus outfits take part in a charity race to collect funds to help victims of the Cumbre Vieja volcano eruption, in Madrid, Spain, December 19. REUTERS/Juan Medina



Postal worker Eddie Smith, dressed as Santa Claus, waves to a neighbor on his mail route in Washington, December 21. REUTERS/Evelyn Hockstein



A person dressed as Santa rappels down a pediatric clinic in Ljubljana, Slovenia, December 22. REUTERS/Borut Zivulovic



Skiers dressed as Santa Claus participate in the charity Santa Sunday at Sunday River ski resort in Bethel, Maine, December 5. REUTERS/Brian Snyder



People wearing Santa Claus outfits take part in a charity race to collect funds to help victims of the Cumbre Vieja volcano eruption in Madrid, Spain, December 19. REUTERS/Juan Medina



Lucas Kleinworth, 7, Isabella Kleinworth, 2, and McKenzie Kleinworth, 4, pose for a photo with Santa at the Willow Grove Park Mall ahead of Christmas in Willow Grove, Pennsylvania, December 3. REUTERS/Hannah Beier

A Pictorial Essay

A Brief History Of Vaccine Delivery Through The Years



In January 1929, Dr. L.E. Bensen of Los Angeles used his vacation to mush to native villages in Alaska. At the close of a particularly hard day on the trail, he found himself with 70 patients on his hands, all suffering from smallpox. There were 100 people in the village with no medical facilities. Bettmann/Getty Images

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

Vaccines delivered by drones and by burros. People who shout about the danger of vaccines and refuse to get a jab. Public health campaigns to convince the vaccine hesitant. Public criticism of a failure to provide vaccines for lower-income countries and marginalized populations. These are all part of the unprecedented world vaccination campaign now going on. They're also the hot-button topics that go back to the very first vaccine — for smallpox in 1796.



Dr. Sergen Saracoglu (left) and nurse Yilzdz Ayten (center) arrive at the village of Guneyamac in Turkey on Feb. 15 as part of an expedition to vaccinate residents 65 years and over with Sinovac's CoronaVac COVID-19 vaccine. (Photo/Bulent

Kilic/AFP via Getty Images)

In photographs and illustrations from past and present vaccine campaigns, you can see both the similarities and the striking contrasts.

James Colgrove, a professor of sociomedical sciences at Columbia University, and Sanjoy Bhattacharya, a professor of history at the University of York and director of the WHO Collaborating Centre for Global Health Histories, helped us out with historical context to go along with the images.

The vaccine has been created. Now how to get it where it needs to go?

Getting a vaccine from point A to point B has been a logistical problem since the very start with the smallpox vaccines, Bhattacharya says.

Back then, it was a painstaking process. Liquid was usually taken from an open smallpox sore, dried and mixed with water when ready to vaccinate. But transportation delays would sometimes render the

vaccine ineffective. (The method had a shelf life of weeks to months — not a long time considering the transport options at the time.)



In 1900, a young cow is tied onto a table waiting for the extraction of pox sore to be used for vaccines for smallpox. (Photo/Berliner Illustrations Gesellschaft/ullstein bild via Getty Images)

The solution? Medical teams would take children (in one case, orphans were used to transport the virus from Spain to its colonies) and animals (such as cows and horses) from village to village or from country to country, harvesting liquid from smallpox or cowpox sores and getting it under the skin of an unvaccinated person. But that was clearly not a sustainable practice, Bhattacharya says, for ethical and scientific reasons.

Many years of innovation followed, including the development of freeze-dried vaccines. The COVID-19 vaccine world is dependent on cold chain technology that uses super freezers to keep vaccines at temperatures as low as minus 13 degrees Fahrenheit while they make their way on planes, trains and automobiles.



Ousseynou Badiane, the head of Senegal's vaccination program, stands in front of newly built cold rooms at Fann Hospital in Dakar, Senegal, in January. These cold rooms may be used to help store the country's stock of COVID-19 vaccines. (John Wessels/AFP via Getty Images)

Relying on cold storage technology is still not a perfect system.

The challenge has always been the greatest in poor and rural areas. "You have to make sure you have generators to main-

tain refrigerators," Colgrove says. It is the same problem countries are having with the COVID-19 vaccine today.



Left: A West German Navy vessel hands over vaccines to the U.S. transport General Patch in July 1957 for people sick with the Asiatic flu. The ship was anchored off Bremerhaven, West Germany, after a flu outbreak. Right: Health workers use a speedboat to make their way to vaccinate Quilombo communities against COVID-19 in Oriximiná, Brazil, in February. (Photo/Henry Brueggemann/AP; Tarso Sarraf/AFP via Getty Images)

Vaccine inequity is "just one part of a larger picture of inequity," Colgrove says. "People have been unvaccinated for the same set of reasons that they have always been deprived of other material goods."

For every vaccine, there's been a campaign against it

"Anti-vaccination movements are as old as vaccines themselves," Bhattacharya says.

What drives people to oppose a vaccine? You have to look at what is happening in a country or community culturally and politically and that is where you'll find your answers. It is usually a combination of factors that create doubts about how safe and effective a vaccine is, Bhattacharya says.



Left: A drawing of a human with a cow head holding a needle menacingly toward a child as he administers a tainted smallpox vaccination was meant to sow distrust of smallpox vaccines. Right: Protesters against COVID-19 vaccinations hold a rally in Sydney in February. (Photo/Bettmann/Getty Images; Brook Mitchell/Getty Images)

But what really gets people riled up, Colgrove says, is when governments mandate vaccinations. "What gets people marching in the stress, forming orgs, creating pamphlets is when governments start to require it. If you don't want the vaccine, but you don't feel like anyone is forcing you to get it, then you just don't get it. Anti-vaccination movements really arose in the mid-19th century when governments started to require it."

There have always been trust issues

A vaccine campaign must address the issues of trust between those giving the vaccines and those receiving it, Bhattacharya says. You can't run it just with logistics. The vaccine campaigns that don't take trust into account end up struggling while the process drags on to get a disease under control.

In the case of polio, Bhattacharya says, it was difficult to convince communities to get the vaccine in places where governments hadn't acted in the communities' interest on other issues.



Boys stand in line to be vaccinated through the smallpox eradication and measles control program in West Africa in 1968. While smallpox has been eradicated, measles remains a leading cause of death among young children, even though a safe and cost-effective vaccine is available, the World Health Organization says. (Smith Collection/Gado/Getty Images)

"It was about [the government] convincing people that the polio vaccination was about their best interests in a context where governments had done little for their general welfare. This was the context in which polio vaccination drives were resisted in northern India, for example," Bhattacharya says. People have said it was superstition about the vaccine that prevented Indians from getting the vaccine, but it was actually about "a fundamental lack of trust."

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A Brief History Of Vaccine Delivery Through The Years

It's all about the advertising

To get the word out and make a convincing argument about the vaccine, it's all about marketing and messaging. Advertising techniques were first used in the 1920s for diphtheria immunizations, Colgrove says. (Think images of smiling babies with warnings in red ink that diphtheria kills.)



A 1963 poster featuring the CDC's national symbol of public health, "Well-bee," encourages the public to take an oral polio vaccine. (Photo/CDC/PHIL/Corbis via Getty Images)

The way a vaccine is given is also critical. The first oral vaccine in the 1960s for polio replaced the hypodermic needle. It certainly made it much easier to sell to those who might be hesitant or fearful of needles, Colgrove says.

"Needle phobia is a big deal, and orally administered vaccines are more acceptable to many people. Also you don't have to worry about the injection equipment [which was helpful for mass vaccinations]," Colgrove

says. "In fact one of the reasons the global polio eradication ended up being so successful was they used the oral vaccine as opposed to the injected vaccine." The oral vaccine also did a better job of protecting against the virus.

The West makes the vaccines and the rules. That's actually kind of new

The West wasn't always the main player in vaccine production — although it was always on the path to be. Following World War II, several newly independent (decolonized) countries were keen to develop their own vaccine production capabilities. Two examples are India and Pakistan, Bhattacharya says.

"Countries like India and Pakistan were able to play Cold War foes [the U.S. and Soviet Union] against each other to get access to new vaccine production technologies, assistance in setting up new vaccine production units," he adds. So how did the West ultimately get control? In that post-World War II era in the West, people started to realize there was money to be made in all pharmaceuticals (not just vaccines), and "the business landscape changed," Colgrove says.



Marie Josette Francou (right), a

Red Cross nurse, vaccinates a child against cholera in 1953 in Indochina (now Vietnam). (Intercontinentale/AFP via Getty Images)

What had been a cottage industry of small pharmaceutical companies, individual investigators and physician scientists started producing more products along with vaccines, Colgrove says. They evolved into the mega companies that exist today.

That said, other countries are still in the vaccination business — albeit with mixed results — including Russia's Sputnik V, China's Sinovac and outlier Cuba.



Workers wait to open a secure door in the packaging area of Sinopharm's COVID-19 vaccine during a media tour organized by the State Council Information Office in February in Beijing. Sinopharm is one of China's largest state-owned biotech companies. Kevin Frayer/Getty Images

The power and politics behind vaccines

Politicians love their mottos and the vaccination effort is no different. In the U.S., government officials called it Operation Warp Speed and now the "We Can Do This" campaign. In Germany, it's "Vaccinate, Vaccinate, Vaccinate." In Israel, it's "Getting Back to Life." So, how much of vaccine production and distribution is about political power and money?

Bhattacharya says pretty much all of it. "Pandemic responses, including the vaccination programs that underpin them, are always political," he says. "Those who claim that they know the means of accentuating 'global solidarity' are no less political; they just have different political goals."



Left: Thousands of New Yorkers, on an appeal by government officials, came to city hospitals and health stations to get vaccinated against smallpox. Here a crowd lines up outside a Bronx hospital in April 1947. Right: In an aerial view from a drone, cars line up for a mass COVID-19 vaccination event in January in Denver. (Photo/Bettmann/Getty Images; Michael Ciaglo/Getty Image)

And the money? Most vaccines wouldn't exist if Big Pharma didn't make a profit off them, Colgrove says.

One of the criticisms is that we have vaccines for diseases that burden rich countries but not for those that plague poor countries — such as malaria and dengue fever. "If those diseases were a problem in Europe and the U.S., we would probably have vaccines for them now."

That's the contradiction of the pharma industry, Colgrove says. "On the one hand they produce these drugs for the benefit of everyone, but their mission is to make profits for their shareholders."

What will the world say about the COVID-19 vaccination effort in 100 years?

People will not remember the details, Colgrove says. Take, for example, the polio vaccine rollout, he says. If you ask people today, they would say it was a huge success, but they forget it was total chaos for a while. "There were a lot of problems with the initial distribution during the period when the demand exceeded the supply. The polio vaccine was developed by a nonprofit foundation. The U.S. government had very little involvement because the Eisenhower administration saw involvement as the opening for socialized medicine.

"There was also lots of confusion and uncertainty about who should get the vaccine first and supplies were limited. There were stories of rich people pulling strings to get their kids vaccinated first."



Sanitation worker Ramesh Solanki cleans the streets outside India's Palghar railway station. "I get up every morning at 5:30, and I see news about the vaccines on TV," he says. "I don't know about any controversies. I just know I'm proud to be part of this." As a sanitation worker, he was among the first Indians eligible to get the coronavirus vaccine. (Photo/Viraj Nayar for NPR)

When it came to the COVID-19 vaccine, the Centers for Disease Control and Prevention knew there were limited supplies so it was able to prioritize certain populations such as health care workers and older people, Colgrove says. "But I think the way people will remember the COVID rollout will depend on what happens in the coming months and years."

No one can deny the incredible feat of making vaccines in a year. But Bhattacharya points to another legacy.

Bhattacharya says it's unfortunate, but this vaccination effort will be all about profits, not humanity — the world was let down when it comes to equity and access to the vaccine.



Two men, wearing personal protective equipment, visit the grave of a relative in a public cemetery, reserved for suspected COVID-19 victims, in December in Jakarta, Indonesia. Ulet Ifansasti/Getty Images

"I think our descendants will look back with some shame at the efforts of so many private vaccine producers to make immense profit from human misery and anxiety." (Courtesy npr.org) NPR Writers include: Michele Abercrombie, Xueying Chang, Ben De La Cruz and Suzette Lohmeyer.