

September 1997 Wu Zhili, 'The Bacteriological War of 1952 is a False Alarm'

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Summary:

Wu Zhili's claims that bacteriological warfare allegedly conducted by the United States in Korea in 1952 was a "false alarm."

Original Language:

Chinese

Contents:

Transcript - Chinese Translation - English ([《炎黄春秋》]编者按:本文系原中国人民志愿军卫生部部长吴之理同志的遗作。 除个别句子以及明显的文字错误外·只要不影响对内容的理解·本刊发表时均不予 删改。)

朝鲜战争停战距今(1997年)已44年,至于1952年轰动全世界,美帝国主义有口难辩的细菌战的真相如何?

答案是一场虚惊。

当年党中央是确实(至少开始的时候)认为美军是进行了细菌战,我们动员了全军

花了大量人力和物力进行反细菌战运动,美帝国主义也是一时臭名扫地,原驻朝美 军司令李奇微,1952

年末调任欧洲盟军司令 年末调任欧洲盟军司令,到达机场时,群众骂他是瘟神,一时下不了台。他说凭上帝之名发誓,美军没有进行细菌战,才让他走。

事件的缘起是冬季的雪地上出现大量苍蝇和跳蚤。后来知道是雪蚤,不是人蚤,朝鲜语称oguli,是冬季雪地自然现象。雪蚤是弹尾目(Collembola)黑跳虫属(Iso tomapalustris)。我东北也有雪蚤的报告。那时我们以为雪地上不可能有苍蝇和跳蚤,加上外国报纸报导日本细菌战犯石井来朝鲜前线调查美军不明死亡,于是中央判定美军进行了细菌战。

美军派日本细菌战犯、原731

部队的头头石井来朝鲜调查此事,并公布此消息。党中央根据以上情况判断美军进 行了细菌战。不几天,1952年2月22

日,《人民日报》头版头条醒目消息,发表以中国人民志愿军和朝鲜政府的名义,谴责美帝在朝鲜和我东北进行大规模细菌战并附有投撒物和细菌涂片的照片,在全世界引起震动和纷纷谴责。事先我们并不知《人民日报》这么快公布。公布后,我对卫生部朱直光副部长(已故世)说,这下我们要被动了。朱说今后只有做文章。

中央卫生部是贺诚副部长当家,他在东北工作过,知道日本的731 部队是搞细菌战的部队,知道石井其人其事,是他的错误判断,党中央同意了。他派昆虫学家何琦教授和细菌学家魏曦教授(二人均故世)来朝鲜调查。他们来前几已多次派员(包括我本人)到报告单位去核实情况,结果是雪地上有昆虫市人投撒物,但未发现突然死人和可疑病人,前报死人的单位说是道听途说的事:(1)帝国主义是什么坏事都能干得出来的,细菌战也不例外。(2)但严冬不是进于一细菌战的好季节,天冷昆虫活动能力弱,也不利劳殖。(3)在前线战能。有一个细菌战的好季节,有病也难传染,而且离美军战壕十米,还有反弹的可能很免,朝鲜本有虱媒传染病流行,城镇房舍多被炸毁,百姓都住防空洞中,生活很们的,朝鲜本有虱媒传染病流行,城镇房舍多被炸毁,百姓都住防空洞中,生活我们的引力,有人大灾难道使他们投降。(5)我们的对步调查尚不能证实美军进行细菌战。我同洪副司令汇报我的看法,他同时,就是

加强卫生工作。后来何魏二教授下去作了调查·并看了昆虫标本和细菌涂片。何发现所谓跳蚤是雪蚤·魏发现雪蚤染色涂片是有形如鼠疫杆菌的细菌·但呈格兰氏阳性(鼠疫杆菌是阴性)·也培养不出鼠疫菌。我问他们的看法·何琦说(原话)·"我看是false

alarm (虚惊)。"彭总看到我的电报后,要我当面汇报。洪副司令要我如实地向彭总说说我的看法。恰巧朝鲜人民军防疫局的金局长奉命来找我摸摸底和商量如何办,因为他们也拿不出证据。我带他一同去见彭总,希望金能作个找不到细菌战证据的旁证。当晚到了桧

过不几天,贺诚和宫乃泉组织一个连何琦和魏曦在内有**30** 余人阵容强大的防疫检验队来朝协助反细菌战,他们之中有:

昆虫学家何琦 跳蚤专家柳支英 寄生虫专家吴光·包鼎丞 细菌学家魏曦·陈文贵(鼠疫菌专家·抗战时 证明过日军投撒鼠疫)·方亮(朝鲜族)·谢知母· 郭时钦·程知义 病毒学家郭成周 流行病学专家何观清、俞焕文 立克兹小体专家刘维通(也是流行病学专家) 青年科学家10人左右(任民峰·吴滋霖·胡 介堂·李义民·李振琼·高韵调·刘育京等) 摄影师和技术员10余人

我把他们组成4个组,最大的组放在卫生部附近,另3个组放到东、中、西三条线的兵团卫生处。这3个分组担任从基层送来的标本的初检,并负责到现场指导防疫工作。初检有问题的标本,送到成川大队本部作二检。标本是收到不少,有好几百份,也培养出病菌,但都是沙门氏菌之类,未出现鼠疫杆菌和霍乱弧菌。有1-2次在树叶标本中,查到炭疽杆菌。所谓大投撒物,形形色色都有,但很难和细菌战挂上钩。

我很快拟定了反细菌战的措施(加强个人卫生措施,注射多种疫苗,每人要扎裤腿和袖口,毛巾围颈,设对空监视哨,采标本送检方法,就地扑打空投昆虫,撒消毒药,发现可疑患者先隔离后报告等),颁发全军,并取得彭总的同意,可以对死者尸解(由志司和志政联合通知全军),对后来研究伤死原因,开了绿灯。

整个一年中,没有发现一名和细菌战有关的患者或死者。由于讲究卫生,病号减少不少。当时一些部队领导干部,1987年遇见我的时候说,美帝搞这么大的细菌战,我方竟没有一名死者,那时就觉得不可思议。

案情,和他40 年代日本在常德投撒带菌的跳蚤,在水缸中发现的情况相似。)志愿军拿出的是2 0 (Pulexirritans)。至于鼠疫杆菌,那好办,我们使它出现了。

大约在5月间,陈文贵在我们检验队的细菌室打电话告诉我说,方亮把敌投的鼠疫杆菌菌种 人原来是方亮负责细菌室,实际是从来没有过鼠疫杆菌菌种,陈文贵在给了(原来是方亮负责细菌室,实际是从来没有过鼠疫杆菌菌种,陈文贵在给力,有一切都不好办。门里域部长,说即派门新同志来,即国疫苗种,一定来给一切都不好办。门后在辽阳203军医院当院长,已离休)去晚,一管公司,取回两管鼠疫菌种(装在密封的铁管里)。他可我要过菌,一管当我有有多人,取回大李哲范的面交朝鲜保健副相鲁振汉。他向我要过菌,你给我有有多人的人,就说卫生部长染上美军投撒的鼠疫,不是铁证。他说,那个人的人,就说卫生部长染上美军投撒的鼠疫,不是铁证。他说,那个人的人,就是一个人,就说卫生部长杂上,不是,有人们,不是铁证。他说,不是有人的人,可见当时压力之大。李是朝鲜族,解放前和苏联专家在东北一起,不是一个人,可见当时压力之大。李是有关问他记不记得此事,他说记不太清了。鼠疫工作,已是出色的专家了。早几年我问他记不记得此事,他说记不太清了。

这一年里,我跑了三次北京,汇报有关反细菌战问题。每次都见到周总理。周总理 虽日理

万机·对此事过问非常之细。一次,朝方保健副相和我同去北京,向总理汇报对国际科学调查团的准备工作,总理问朝方有何困难,我插了嘴,总理马上问鲁副相对我的意见是何看法,使我非常感动总理尊重别人的高贵品格,同时使我感到我不该 随便插嘴。一次,晚上8 点多钟<u>,总</u>理一面吃饭一面和我们谈问题。他就吃一小碗饭,两小碟菜,一荤一素

,一小碗汤。多俭朴的生活。

调查团回东北前,去朝鲜北边碧潼战俘营会见美空军几名飞行员,他们早在《人民日报》上发表了他们投细菌弹的经过。这次他们又自由地向调查团谈他们听过投细菌武器的课和投"不爆炸的炸弹"经过。停战后,他们被交换回国,美军审问他们为何乱说莫须有的细菌战之事。他们回答说,中方答应很快放他们回国。听说他们都为此受了处分。我真佩服战俘营我方人员的说服工作。

调查团回到北京·签了字·发表了500 页厚的黑皮书《调查在朝鲜和中国的细菌战事实国际科学委员会报告书及附件》。 毛主席接见了他们。

国际科学家向毛主席汇报后,毛主席说,我看美帝是实验性的搞细菌战。他们异口同声赞同这样的说法。

茹科夫院士回苏联向斯大林汇报后,苏共中央来电说,细菌战是一场虚惊。周总理马上找黄克诚总参谋长和洪学智副司令问,你们做了手脚没有。洪答,做了,不然那时没法交差。当时,我国正派人在欧洲作反细菌战宣传,总理即下令撤回。之后我国再不提此事,但下面并不知道。一些编书的人老要把美帝搞细菌战写进去。我总是建议用我们受到细菌战的"威胁"的口气,把文章做在"防"的方面。黄克诚病中要我向军事科学院编百科全书的同志转达他的意见,说美帝没有在朝鲜搞细菌战,现在两国关系也不坏,不宜再说这个问题。他们听到之后,派人来问我究竟有没有细菌战。我只说我们没有足够的证据。

这事是我几十年的心病,没有别的,只觉得对不起中外科学家,让他们都签了名。也许我还是太天真,因为他们可能知道真相,但服从政治斗争需要。如是这样倒罢了,如不是这样,他们是受我们骗了。我曾不止一次向黄克诚说对不起他们。黄说你不用这么想,搞政治斗争嘛,而且一开始你就表示了你对细菌战的看法,是很不容易的事,你已尽到责任了。

我想这件事在历史上总有一天要说清,现在由我这不在职的知情的83岁的老人说出来比较合适:1952年的细菌战是一场虚惊。

1997年9月

(2005年2月2日追记。去年·2004年·军事医院科学院李义民教授转来一份比利时医科大学一位教授写的文章·专门讨论此事·说:俄国公布了前苏联的档案。苏共中央1952年秋·同一天给毛泽东主席和金日成主席发了电报·称美军并未进行细菌战·你们是一场虚惊·已给苏联专家茹科夫撤销院士的处分·因他带头搞了黑皮报告)

(作者[吴之理]为原中国人民志愿军卫生部部长)

(责任:编辑黄钟)

П

([Yanhuang chunqiu] Editor's Comment: This essay is the posthumous work of Comrade Wu Zhili, former director of the Chinese People's Volunteer Army Health Division. With the exception of a few sentences and obvious typographical errors, this journal did not permit alterations in order to not influence the understanding of its contents.)

It has already been 44 years (in 1997) since the armistice of the Korean War, but as for the worldwide sensation of 1952: how indisputable is the bacteriological war of the American imperialists?

The case is one of false alarm.

That year the Party Central Committee confirmed (at least at the beginning) that it believed that the U.S. Army was conducting bacteriological warfare. We mobilized the whole military and the whole nation, spending large amounts of manpower and materiel to carry out an anti-bacteriological warfare movement. At the same time, American imperialism was also notoriously reaching a low point. When the former commander of U.S. Forces in Korea, [Matthew Bunker] Ridgeway, was transferred to Allied Headquarters Europe at the end of 1952, crowds jeered him at his arrival to the airport, calling him "the god of pestilence"[1] and causing him embarrassment. Not until he swore by the name of God that the U.S. military did not undertake bacteriological warfare was he allowed to go.

The affair originated with the appearance of large numbers of flies[2] and fleas on the snowy winter ground. It was later learned that these were snow fleas (in Korean called 'oguli'), not human fleas,[3] and that they are a natural phenomenon on the snow in the winter. Snow fleas are of the order Springtail (Collembola), genus Dark springtail (Isotomapalustris[4]). I also had reports of snow fleas in Northeast China. At that time we thought flies and fleas could not be found on the snow, and given that foreign newspapers were reporting that Japanese bacteriological war criminal Ishii [Shiro] had come to the front lines in Korea to investigate suspicious deaths on the U.S. military side, the Central Committee determined that the U.S. military was conducting bacteriological warfare.

The principal course of the affair was as follows: On January 29, 1952, the [Chinese People's] Volunteer Army Health Division and Volunteer Army Headquarters received a telegram from the 42nd Army claiming that U.S. planes flew over Pyonggang county (where that army was encamped) on January 28, 1952, and on the snow-covered ground in the trenches many types of insects were discovered. Among them were fleas, flies, [5] and spider-like insects. The 42nd Army sent specimens of 23 fleas (snow fleas), 33 flies,[6] and spider-like insects. Our chemical testing lab conducted cultures and did not discover pathogenic bacteria. The head of the 42nd Army Health Division was Gao Liang, a very attentive and qualified health cadre who had been the head of education at the medical school when I was in the 3rd Division. He must have been somewhat on alert about bacteriological warfare in order to send this telegram. The 42nd Army's telegram was also sent to PVA Command, where it drew the a high degree of attention from Commander Peng Dehuai, was forwarded to the Party Central Committee, and was sent to every unit to alert them and require timely reports of any similar situations. At that time almost all units sent telegrams of similar discoveries (within two months there were close to a thousand reports), reporting that the enemy dropped all kinds of things, including dead rats, flies and large mosquitos, vessels with insects (which were U.S. Army iron 4-compartment ammunition cases and paper parachute tubes used for spreading propaganda material), tree leaves and snakes, and one or two units reported that some North Korean citizens had suddenly died. [There were also] reports that large amounts of dead fish floated up in the river, and ten or more specimens of small dead fish (crucian carp[7]) were sent in, which a bacteriological culture found to have pure salmonella. People's Daily again reported that U.S. planes were dropping bacteria, dead rats and other things.

Coincidentally, at that time suspicious deaths were discovered on the U.S. military front lines, and the U.S. military sent Japanese bacteriological war criminal and former head of Unit 731 Ishii to North Korea to investigate this matter and publish this information. Based on the above information, the Party Central Committee determined that the U.S. military was conducting bacteriological warfare. After just a few days, on February 22, 1952, the front page of the People's Daily ran an eye-grabbing top headline, which, in the name of the Chinese People's Volunteer Army and the North Korean government, denounced the U.S. imperialists for carrying out large-scale bacteriological war in Korea and Northeast China. Photographs of the dropped objects and bacterial smears were attached. This drew jarring and successive condemnation from the whole world. Prior to this, we did not know People's Daily would publish so quickly. After publication, I said to Health Division Deputy Director Zhu Zhiguang (since passed): "From here on, we should be passive." Zhu said, "After today, we can only write an article." [8]

The Central Health Division[9] was under the charge of Deputy Director He Cheng. He had worked in Northeast China, and knew that Japan's Unit 731 had engaged in[10] bacteriological warfare. He knew Ishii's person and deeds, and that they were his mistaken decision- and the Party Central Committee agreed. He sent entomologist Professor He Qi and bacteriologist Professor Wei Xi (both of them since passed) to Korea to investigate. Before they came, we had already dispatched men (including myself) to the reporting units many times to ascertain the situation, an investigation which concluded that there were insects and other objects dropped on the snow, but which did not discover people who had died suddenly or suspiciously fallen ill. Units that had previously reported deaths said that the reports had been hearsay. As for flies, almost every house has them in front of and behind the stove-they could fly out the door onto the snow at any time.

My personal analysis was: (1) Imperialism is capable of carrying out all manner of evils, and bacteriological war is not an exception. (2) Severe winter, however, is not a good season for conducting bacteriological war. When the weather is cold the mobility of insects is weakened, and is not conducive to bacteria reproduction. (3) Dropping [objects] on the front line trenches, where there are few people and sickness does not spread easily, and where the U.S. military's trenches are not more than ten meters away, allows for the possibility of ricocheting. (4) Korea already had an epidemic of lice-borne contagious diseases. All the houses in the cities and towns had been burned down, and the common people all lived in air-raid shelters. Their lives are already difficult, but the Korean people are extremely tenacious and bacteriological warfare cannot be the greater disaster that forces them to surrender. (5) Our preliminary investigation still could not prove that the U.S. military carried out bacteriological warfare.

I reported my viewpoint to Deputy Commander Hong, and he agreed that I should send a report of my opinion to Commander Peng and the Central Committee. I suggested that it would be wise to not publicize this as a major matter, in order to avoid being passive and wasting manpower and resources (this was before Professors He and Wei had arrived). Just then, a telegram arrived from the Central Committee, criticizing my lack of vigilance and saying that the enemy had not carried out bacteriological warfare, but that we could still take advantage of this to reinforce health work. Afterward Professors He and Wei carried on with their investigations and observed insect specimens and bacterial smears. He discovered that the so-called fleas were snow fleas, while Wei discovered that although the stained snow flea smears seemed to have bubonic plague[11] bacteria, they showed to be gram-positive (bubonic plague is gram-negative). They could not culture plague. I asked their opinion. He Qi said (verbatim), "I think it's a false alarm."[12]

After Commander Peng saw my telegram, he requested that I give an in-person report. Deputy Commander Hong asked me to give Commander Peng a realistic account of my viewpoint. Coincidentally, Chief Kim of the Korean People's Army

Disease Prevention Bureau was ordered to come get to the bottom of things and discuss with me how to manage the situation, because they also could not come up with evidence. I took him with me to see Commander Peng, hoping that Kim could be a witness to the fact that evidence of bacteriological warfare could not be found. That evening, we arrived at the PVA Headquarters in Hoechang County (We were posted at Seongcheon County, about a two-hour drive from the Command). Commander Peng, Deputy Commanders Deng Hua and Song Shilun, and ten or more others were sitting. We reported the results of our investigation and our opinions as stated above. Commander Peng said sternly (this is the general idea): "Our Health Director is an America imperialist operative and speaks on behalf of the enemy. Can the health of the Volunteer Army be guaranteed?" Then he said, "There are others who report that you[13] are neglecting the sick and wounded. If a thousand or ten thousand die on the battlefield that's fine, but if one dies afterwards I will come to you for a reckoning." I said, "I will no longer act as Health Director. I have no other request, except please let me stay in Korea and fight." Commander Peng declared the meeting temporarily in recess for the standing committee to deliberate. When the meeting resumed, Commander Peng said, "The standing committee still wants you as the Health Director. Do a proper job. Set up a general disease prevention office and be the deputy director. Deng Hua will be the director."

On the road later with Director Kim, he said that he was scared and trembling because he thought I'd be beheaded. He also said, "Your Commander Peng is great, he loves the troops! He both educates you and regards you highly. You have a good Party, and a good Commander. After returning to post, I reported everything to Deputy Commander Hong, including what Commander Peng said to me personally. Hong did not utter a word, except to say "Do a proper job!" After only a few days, the Director of the Northeast Military Region Health Division, Dai Zhenghua (since passed), was tasked by the Central Military Commission to investigate anti-bacteriological warfare work. I gave him a report of Commander Peng's instructions. Dai said, "Don't be afraid, just go do what Commander Peng said." That night at midnight, I received a phone call from the Soviet Chief of Staff at Headquarters who, through a translator, said, "Stalin has asked whether bacteriological warfare is really occurring." I answered, "Go ask Commander Peng," and hung up the phone. I thought to myself, this is really hard to figure out! If I don't do this right I'll be beheaded. I should prepare myself to be beheaded.

After only a few days, He Cheng and Gong Rengquan organized a disease prevention inspection unit with a 30-person strong line-up that included He Qi and Wei Xi and had it come to Korea to aid in countering bacteriological warfare. Among them were:

Entomologist He Qi

Flea expert Liao Zhiying

Parasite experts Wu Guang and Bao Dingcheng

Bacteriologists Wei Xi, Chen Wengui (a plague expert who proved that Japan used the plague during the War of Resistance), Fang Liang (Korean), Xie Zhimu, Guo Shiqin, and Cheng Zhiyi

Virologist Guo Chengzhou

Epidemiology experts He Guanging and Yu Huanwen

Expert in Rickettsia corpuscles Liu Weitong (who is also an epidemiology expert) Approximately 10 young scientists (Ren Minfeng, Wu Zilin, Hu Jietang, Li Yimin, Li Zhenqiong, Gao Yundiao, Liu Yujing, etc.)

10 or more photographers and technicians

I divided them into 4 teams, the largest of which I placed near the Health Division. I placed the other 3 teams in the health departments of the Eastern, Central, and Western fronts respectively. These 3 teams were to take charge of the preliminary examination of specimens sent up from the field, and were responsible for directing

disease prevention work on the ground. Specimens that had problems in the preliminary examination would be sent to the group headquarters at Seongcheon for a secondary examination. The number of specimens received was large (several hundred), and some had bacteria cultured from them. All of these were Salmonella-type, and neither plague[14] nor cholera[15] appeared. A few times anthrax[16] was found on tree leaf specimens. There were all kinds of so-called "dropped objects," but it was difficult to link them to bacteriological warfare.

I quickly formulated anti-bacteriological warfare measures (strengthening individual health measures, giving more types of vaccinations, requiring everyone to pin their trouser leg and sleeve openings tight and wear scarves around the neck, setting sentries to watch the sky, developing methods for collecting and submitting specimens for examination, on-the-spot swatting of insects dropped from the air, sprinkling sanitizer, discovering suspiciously ill personnel first isolate them and then report, etc.) and promulgated them throughout the whole army. I also got Commander Peng's approval (which the PAV Headquarters and allied governments circulated to the whole army) to perform autopsies on the dead, giving a green light to researching the cause of their injury and death.

For the entire year, no sick patient or deceased person was found to have anything to do with bacteriological warfare. Because of our particular focus on health, the number of sick personnel was greatly reduced. Later, in 1987, a few army leader cadres ran into me and said, "The American imperialists engaged in such massive germ warfare but our side didn't even have one death!" By then, I thought this was unimaginable.

That year [1952] we were busy with receiving investigatory delegations: Li Dequan [Otto Braun, Comintern advisor to the Chinese Communist Party] and Liao Chengzhi led the Chinese team, the International Association of Democratic Lawyers, and the International Scientific Commission. The head of the latter delegation was Royal Society fellow Joseph Needham, who wrote Science and Civilisation in China.[17] The deputy head of the delegation was U.S.S.R. Academy of Sciences fellow Zhukov-Verezhnikov, who was experienced in this area and was a medical expert at the trial of Japanese bacteriological war criminals in Khabarovsk. He brought a young English translator named Mr. Kowalski.[18] Members of the delegation included Brazilian biologist and bat expert Dr. [Samuel B.] Pessoa, French veterinary expert Professor [Jean] Malterre, Swedish clinical laboratory scientist Dr. Andrea Andreen (female), and Italian biologist Dr. [Oliviero] Olivo. Our own Dr. Qian Sanqiang was the point-of-contact, Doctor Chen Shu was the Russian translator, tropical disease expert Dr. Zhong Huilan and (gynecology) professor Yan Renying (female) were English translators. Of the former two investigation teams, one was entirely Chinese and of course fully cooperated.

The International Association of Democratic Lawyers, not being natural scientists, diligently noted down everything we said, all the while cursing American imperialism. It was not the same with the International Scientific Commission: although they believed that the American imperialists conducted bacteriological warfare, we could not produce proof of the issue. Soviet Academician Zhukov was entrusted [with the task] by Stalin. He was an all-right fellow. When they came to Korea, which was right after the U.S. military conducted a huge bombing raid on Pyongyang, Pyongyang was a field of rubble. The investigation teams first inspected the bacterial evidence dropped by American planes in the Northeast [of China] (July 12 to July 25). Before entering Korea, Zhukov had said to them, "Korea is a battlefield and very dangerous, we might as well make a conclusion about the results of the Northeast investigation and sign it in order to avoid working hard and accomplishing nothing [if we get killed]." The other delegates thought this made sense, and wrote the initial conclusion that the U.S. military had conducted bacteriological warfare in Northeast China. In Korea (July 28 to August 1), they were set up in a hotel deep underground, but were still harassed by American planes at night.

On the day the hearing began, the Korean side reported two cases. One was of cholera deaths: American planes dropped straw baskets on Daedong in Pyongyang, which contained mussels carrying cholera. Patients ate the mussels, got cholera, and died. Korea had not had cholera in many years. The other case was of plague deaths: one day a family discovered fleas on the surface of their water jar, which was very strange. After a few days, members of the family fell ill and died. The autopsy revealed plague. Korea had never before had plague. (This case was prepared under the guidance of Professor Chen Wengui at the request of the Korean side, it was similar to what he observed in water jars in the 1940s when Japan dropped disease-carrying fleas at Changde).

The Volunteer Army brought forward the case of two first lieutenants at the 20th Group encampment who discovered a dense group of fleas while chopping wood. They collected quite a few and sent them in. Plague was cultured from the fleas. Because we required everyone to tighten their trouser leg and sleeve openings and immediately sanitize areas upon which objects had been dropped from the sky while we were countering anti-bacteriological warfare, the army did not have any sick or dead. The scientists easily accepted this, and they adopted the testimony. The truth of this matter is that the fleas were discovered in small thatched cottages in the forest. These cottages have firewood and other assorted items in them that are suitable for flea colonies. It is difficult to say that the American imperialists dropped these in. When they were giving the above report, they did not mention the thatched cottages. This time when they were asked to go out and testify at the scene, one of them said that Chairman Mao taught him not to lie. He was unable to move. What to do? Only to persuade him to submit to the current needs of the struggle against the enemy and say that the place where fleas were discovered was out in the open. All the flea specimens were human fleas (Pulexirritans[19]). As for the plague, that was easy, we [could] cause it to appear.

About the middle of May, Chen Wengui phoned me from our inspection team's bacteria lab to tell me that Fang Liang had lost the plague cultures dropped by the enemy (the bacteria lab was originally Fang Liang's responsibility, in reality the lab had never had plague cultures). Chen Wengui had studied plague with an Indian professor,[20] and discovered it at once. I realized that this was a big problem and immediately notified Director He Cheng in Beijing and Director Wang Bin in Northeast China to promptly send Comrade Men Xin to get the plague cultures or else this would all be [too] difficult to manage. Men Xin (who later served as the director of Military Hospital 203 in Liaoyang, since retired) went to Shenyang, and came back in 5 days with two tubes of plaque cultures (packed in sealed iron pipes). I gave one tube to Chen Wengui, and gave the other to the North Korean deputy prime minister of health protection Ro Jin-han[21] in the presence of the deputy captain of our disease prevention unit Li Zhefan. He had asked for the bacteria cultures before, and at this moment he knew exactly why I gave him the cultures. After this, I told Li Zhefan, "In case it will be difficult when the time comes to prove bacteriological warfare, inject me with plague and let me die. This way, the director of the Health Division will have caught the plague dropped by the U.S. military even if it is not iron-clad evidence." He said, "That won't do. We can always think of another way." It was apparent how large the pressure was at this time. Li was of Korean ethnicity.[22] Before Liberation he had done plaque prevention work with Soviet experts in Northeast China and was already a remarkable expert. A few years ago I asked him if he remembered this affair, and he said he did not remember it too clearly.

Within this one year I went to Beijing three times to report on issues related to anti-bacteriological warfare. I saw Premier Zhou [Enlai] every time. Even though Premier Zhou had many matters to attend to, he asked a lot of very detailed questions about this issue. One time, the Korean Deputy Prime Minister for Health Protection went with me to Beijing and gave the Premier a report of the preparatory work of the International Scientific Investigation Team. The Premier asked the Korean side what difficulties there were, and I interjected, after which the Premier immediately asked Deputy Prime Minister Ro what he thought of my opinion. It

moved me that the Premier had the noble character to respect the opinions of others, and at the same time made me feel like I should not so wantonly interrupt. One evening, at a little past 8 o'clock, the Premier was eating while discussing issues with me. He only had a small bowl of rice, two small plates of vegetables and a small bowl of soup. Quite a thrifty life.

Before the investigation teams returned to Northeast China, they went to Pyoktong prisoner of war camp on the northern border of Korea and met with several U.S. airmen. They had earlier published in People's Daily that they had dropped bacteriological bombs. With the investigation teams, they freely discussed the classes they took on bacteriological weapons and their experience with "bombs that don't explode." After the ceasefire, they were exchanged back to their country. I heard that they were all disciplined for this. I really admire the persuasion work of our personnel in the prisoner-of-war camps.

When the investigation teams returned to Beijing, they signed and published a 500-page-thick black book, Report of the International Scientific Commission for the Investigation of the Facts Concerning Bacterial Warfare in Korea and China. They were received by Chairman Mao.

After the international scientists gave their report to Chairman Mao, he said, "I see that the American imperialists are experimentally engaged in bacteriological warfare." They unanimously approved what he said.[23]

After Academician Zhukov returned to the Soviet Union and reported to Stalin, a telegram came from the Central Committee of the Soviet Communist Party saying that bacteriological warfare was a false alarm. Premier Zhou immediately sought out Chief of Staff Huang Kecheng and Deputy Commander Hong Xuezhi and asked, "Have you been up to tricks?" Hong answered, "Yes, otherwise we wouldn't have had anything to report." At that time, China had sent people to Europe to do anti-bacteriological warfare propaganda. Premier Zhou promptly ordered a retraction. Afterwards China did not raise the matter again, but following [generations] did not know. A few people who write books are always inserting that the American imperialists engaged in bacteriological warfare. I always recommend conveying that we were "threatened" by bacteriological warfare, thus taking a more defensible position. When he was sick, Huang Kecheng asked me to pass his opinion to the comrades at the Academy of Military Sciences who were editing an encyclopedia: "The American imperialists did not engage in bacteriological warfare in Korea. Right now the two countries' relationship is not bad, and it would be inappropriate to keep talking about this issue." When they heard this, they sent someone to ask if there had been bacteriological warfare after all. I only said that we do not have enough evidence.

This has been my silent regret for decades. There has been no other. I only feel sorry for the international scientists who signed their names. Perhaps I am too naïve, because it is possible they knew the truth but obeyed the requirements of the political struggle. If it was like this then fine, but if not then they were deceived by me. I had unceasingly expressed my apology for them to Huang Kecheng. Huang said, "You don't need to feel this way, this was political struggle! Furthermore you had expressed your views on bacteriological warfare from the beginning. It was not an easy situation, and you were given responsibility too late."

I think that there will be a day in history to speak clearly about this incident. Now that I am an 83-year-old man who knows the facts and is no longer on duty, it is fitting to speak out: the bacteriological war of 1952 was a false alarm.

(Retrospective from February 2, 2005: Last year, in 2004, Professor Li Yimin at the Military Hospital Academy of Science forwarded an essay written by a professor at a Belgian medical college, discussing this affair in particular, which said: "Russia has published documents from the former Soviet Union. In the fall of 1952, the Soviet Central Party Committee sent telegrams to Chairman Mao Zedong and Chairman Kim Il Sung respectively, claiming that the U.S. military had certainly not conducted bacteriological warfare and that it was a false alarm. The Academy membership of Soviet expert Zhukov has been revoked because he took the lead on producing the black book.")

(The author [Wu Zhili] is the former Director of the Chinese People's Volunteer Army Health Division)

([Yanhuang chunqiu] Editor: Huang Zhong)

- [1] The Chinese word used, wenshen $[\Box\Box]$, is a deity traditionally believed in Korea and China to cause disease and pestilence. The fact that European crowds were using the name of a Chinese deity in this case may be embellishment by the author.
- [2] More specifically, "houseflies."
- [3] The Chinese term is generally used to refer to the Pulex irritans. The original article uses the common names for organisms, except in a few cases where the scientific name is given parenthetically after the common name in the text. In all other cases, the translator has provided the scientific nomenclature in the footnotes.
- [4] Possibly intended to refer to Isotomurus palustris.
- [5] Although the author used the term for "housefly" above, this instance uses only the more general categorical sense of "fly."
- [6] Here the author uses the term "housefly" again.
- [7] Carassius carassius.
- [8] Zhu uses the word for an academic article [wenzhang, \square] rather than the word for an official report [baogao, \square].
- [9] It is unclear whether this refers to the PLA Central Health Division or a national government central health division, but in either case it is superior to the PVA Health Division.
- [10] The word in Chinese translated here as 'engaged in' often has a negative connotation, and can imply that the speaker/writer feels that the action carried out was nefarious.
- [11] Yersinia pestis.
- [12] In the original manuscript, the author has He Qi saying the term "false alarm" in English.
- [13] The Chinese word used here is second person plural.
- [14] Yersinia pestis.
- [15] Vibrio cholera.
- [16] Bacillus anthracis.
- [17] The Chinese title for this book is The History of Chinese Science and Technology.
- [18] This rendering in English is an approximation of the original Russian name filtered through Chinese pronunciation.
- [19] That is, Pulex irritans.
- [20] The name of the Indian professor is given in Chinese as suoke $[\Box\Box]$, but the English spelling could not be determined.
- [21] In simplified Chinese pronounced Lu Zhenhan [$\square\square$], which in Korean hanja is rendered $\square\square$ or in Hangul $\square\square$.
- [22] That is, ethnic Korean Chinese.
- [23] Or, "They unanimously approved this way of putting it."